

NI 43-101 TECHNICAL REPORT

DESTINY PROPERTY

Despinassy Township, Québec, Canada



Prepared for:

Clarity Gold Corp.



By Qualified Persons:

Todd McCracken, P. Geo. BBA Inc.

Charlotte Athurion, P. Geo. BBA Inc.



Effective Date: February 4, 2021

Signature Date: February 5, 2021

IMPORTANT NOTICE

This report was prepared as a National Instrument 43-101 Technical Report (the "Report") for Clarity Gold Corp. (Clarity Gold) by BBA Inc. (BBA), the Report Authors. The quality of information, conclusions, and estimates contained herein is consistent with the level of effort involved in the Report Authors' services, based on i) information available at the time of preparation, ii) data supplied by outside sources, and iii) the assumptions, conditions, and qualifications set forth in this Report. This Report is intended for use by Clarity Gold, subject to the respective terms and conditions of its contracts with the individual Report Authors. Except for the purposes legislated under Canadian provincial and territorial securities law, any other uses of this Report by any third party is at that party's sole risk. The responsibility for this disclosure remains with Clarity Gold. The user of this document should ensure that this is the most recent technical report for the Property as it is not valid if a new technical report has been issued.



DATE AND SIGNATURE PAGE

This report is effective as of the 4th day of February 2021.

“Signed and sealed original on file”

Todd McCracken, P. Geo.
BBA Inc.

February 5, 2021

Date

“Signed and sealed original on file”

Charlotte Athurion, P. Geo.
BBA Inc.

February 5, 2021

Date



2020 Robert-Bourassa Blvd., Suite 300
Montréal, QC H3A 2A5
T +1 514.866.2111
F +1 514.866.2116
bba.ca

CERTIFICATE OF QUALIFIED PERSON

Todd McCracken, P. Geo.

This certificate applies to the Technical Report titled "NI 43-101 Technical Report on the Destiny Property, Despinassy Township, Quebec, Canada" (the Technical Report), prepared for Clarity Gold Corp. (Clarity) issued on February 5, 2021 and effective as of February 4, 2021.

I, Todd McCracken, P. Geo., do hereby certify that:

1. I am a Geologist with BBA Inc. located at 101, 1010 Lorne St, Sudbury Canada.
2. I am a graduate of the University of Waterloo, with a Bachelor of Science (Honours) in Applied Earth Science in 1992.
3. I am a member of the Association of Professional Geoscientists of Ontario and License 0631.
4. My relevant experience includes 29 years of experience in exploration, operations and consulting, including working on Archean shear-hosted gold deposits.
5. I am independent of the issuer applying all the tests in Section 1.5 of NI 43-101.
6. I am author and responsible for the preparation of Chapters 4 to 9, 13 to 22, and 24. I am also co-author for the relevant portions of Chapters 1, 2, 3, 25, 26 and 27 of the Technical Report.
7. I visited the Property that is the subject of this Technical Report on November 2 to 3, 2010 inclusive.
8. I have prior involvement with the Property that is the subject of the Technical Report by being involved in a technical report mandate in 2010-2011.
9. I have read NI 43-101 and the sections of the Technical Report for which I am responsible have been prepared in compliance with NI 43-101.
10. As at the effective date of the Technical Report, to the best of my knowledge, information and belief, the sections of the Technical Report for which I am responsible contain all scientific and technical information that is required to be disclosed to make the portions of the Technical Report for which I am responsible not misleading.

Signed and sealed this 5th day of February 2021.

"Signed and sealed original on file"

Todd McCracken, P. Geo.
BBA Inc.



2020 Robert-Bourassa Blvd., Suite 300
Montréal, QC H3A 2A5
T +1 514.866.2111
F +1 514.866.2116
bba.ca

CERTIFICATE OF QUALIFIED PERSON

Charlotte Athurion, P. Geo.

This certificate applies to the Technical Report titled "NI 43-101 Technical Report on the Destiny Property, Despinassy Township, Quebec, Canada" (the Technical Report), prepared for Clarity Gold Corp. (Clarity) issued on February 5, 2021 and effective as of February 4, 2021.

I, Charlotte Athurion, P. Geo., do hereby certify that:

1. I am a Geologist with BBA Inc. located at 1034, 3rd avenue, Suite 202, Val-d'Or, Québec J9P 1T6 Canada.
2. I graduated with an equivalent of a bachelor's degree in geology (B.Sc.) from Université Joseph Fourier (Grenoble, France) in 2010. In addition, I obtained a M.Sc. from the Institut National de la Recherche Scientifique (INRS, city of Québec, Québec) in 2013.
3. I am a member in good standing of the Ordre des Géologues du Québec (OGQ Member No. 1784) and the Association of Professional Geoscientists of Ontario (APGO Member No. 3122).
4. I have worked in the exploration and mining industry for more than 8 years. My expertise has been acquired with Les Mines J.A.G. Ltd., Explorateurs-Innovateurs de Québec Inc., Canadian Malartic (exploration branch) and, since November 2016, with numerous companies through my career as a consultant.
5. I am independent of the issuer applying all the tests in Section 1.5 of NI 43-101.
6. I am author and responsible for the preparation of Chapters 10 to 12 and 23. I am also co-author for the relevant portions of Chapters 1, 2, 3, 25, 26 and 27 of the Technical Report.
7. I visited the Clarity Property that is the subject of this Technical Report on January 30, 2021 as part of this current mandate.
8. I have had no prior involvement with the Property that is the subject of the Technical Report.
9. I have read NI 43-101 and the sections of the Technical Report for which I am responsible have been prepared in compliance with NI 43-101.
10. As at the effective date of the Technical Report, to the best of my knowledge, information and belief, the sections of the Technical Report for which I am responsible contain all scientific and technical information that is required to be disclosed to make the portions of the Technical Report for which I am responsible not misleading.

Signed and sealed this 5th day of February 2021.

"Signed and sealed original on file"

Charlotte Athurion, P. Geo.
BBA Inc.



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LIST OF ABBREVIATIONS AND UNITS OF MEASURE

Description	Abbreviation or Acronym
percent	%
degrees Celsius	°C
degrees Fahrenheit	°F
three dimensional	3D
atomic absorption	AA
Acid Base Accounting	ABA
Silver	Ag
Abitibi Greenstone Belt	AGB
acid generation	AP
Gold	Au
Bore hole ID	BHID
Canadian dollar	CAD or \$
chalcocite	cc
Chicobi Deformation Zone	CDZ
Canadian Institute of Mining, Metallurgy and Petroleum	CIM
Chlorite	Cl
Clarity Gold Corp.	Clarity Gold
Centimetre	cm
chalcopyrite	cp
Copper	Cu
Destor-Porcupine fault zone	DPFZ
diamond drillhole	DDH
East	E
Electromagnetic	EM
Epidote	Ep
feet	ft
gram	g
Greenstone Quartz-Carbonate	GQC
grams per tonne	g/t
billion years ago	Ga
Global Positioning System	GPS
Geological Survey of Canada	GSC
gigawatt hours	GWh
hour	h
hectare	ha
mercury	Hg
inductively coupled plasma	ICP

Description	Abbreviation or Acronym
inductively coupled plasma-mass spectrometry	ICP-MS
inductively coupled plasma-optical emission spectrometry- mass spectrometry	ICP-OES/MS
induced polarization	IP
kilogram	kg
kilometre	km
kilowatt	kW
Larder Lake-Cadillac fault zone	CLLFZ
metre	m
million years ago	Ma
Ministry of Energy and Natural Resources	MERN
millimetre	mm
molybdenum	Mo
million ounces	Moz
million tonnes	Mt
megawatt	MW
north	N
not applicable	n/a
North American Datum	NAD
National Instrument 43-101	NI 43-101
neutralization potential	NP
net smelter return	NSR
National Topographic System	NTS
ounces per tonne	opt
ounce	oz
ounces per ton	oz/t
Professional Geoscientist	P. Geo.
lead	Pb
parts per billion	ppb
parts per million	ppm
quality assurance/quality control	QA/QC
qualified person	QP
reduced to pole	RTP
south	S
antimony	Sb
System for Electronic Document Analysis Retrieval	SEDAR
specific gravity	SG
Standard Reference Material	SRM
tonne	t



Description	Abbreviation or Acronym
Destiny Property	The Property
target zone	TZ
United States dollar	USD
United States Geological Survey	USGS
Universal Transverse Mercator	UTM
versatile time domain electromagnetic	VTEM
west	W
x-ray fluorescence spectroscopy	XRF
zinc	Zn



1. SUMMARY

This report was prepared as National Instrument 43-101 (NI 43-101) Technical Report (this "Technical Report" or "Report") for Clarity Gold Corp. ("Clarity Gold" or the "Company") by the Qualified Persons (QPs) under employment contract with BBA Inc. (BBA) on the Destiny Property (the "Property").

1.1 Contributors

The Technical Report contributors and their respective areas of responsibility are presented in Table 1-1.

Table 1-1: Report Contributors

Qualified Person / Consulting Firm	General overview of responsibilities
BBA Inc.	
<ul style="list-style-type: none">Todd McCracken P. Geo.	<ul style="list-style-type: none">Property description and locationAccessibility, climate, local resource, infrastructure and physiographyHistoryGeological setting and mineralizationDeposit types, and explorationMineral processing and metallurgical testing
<ul style="list-style-type: none">Charlotte Athurion P. Geo.	<ul style="list-style-type: none">DrillingSample preparation, analyses and securityData verificationAdjacent properties

1.2 Key Project Outcomes

The purpose of this Report is to publish a Technical Report on the Destiny Property summarizing the geology and past exploration activities on the Property.

1.3 Property Ownership

The Property consists of 127 mining claims totalling approximately 5,013 ha. The claims are held 100% by Alto Ventures, a wholly owned subsidiary of Big Ridge.



Clarity Gold has an option agreement signed with Big Ridge Gold, whereby Clarity Gold can earn 49% interest in the claim titles by making total cash payments of \$2 million and issuing a total of \$3.5 million in shares to Big Ridge within twenty-four months of closing the agreement. Clarity Gold can earn 100% in the property by paying an additional \$1 million in cash and \$2 million worth of shares with thirty-six months of closing.

Clarity Gold is a junior exploration company focused on the acquisition, exploration & development of gold projects in North America with a corporate office located at 1055 W Hastings St. Suite 915, Vancouver, British Columbia, Canada. Clarity Gold is listed on the Canadian Securities Exchange under the trading symbol CLAR, the Frankfurt stock Exchange under the trading symbol 27G and on the OTC Pink under the trading symbol CLGCF

1.4 Property Description

The Destiny Property is located in the Despinassy Township, approximately 75 km north-northwest of Val-d'Or, in the Abitibi region, in the province of Québec. The Property is found within NTS sheets 32C 11/12/13/14 and the centre of the Property is at latitude 48°44' North and longitude 77°32' West.

1.5 Access to the Property

The Property is accessible through a network of forestry service roads in addition to major road (Route 397) crossing the middle of the Property. A high-tension power line passes through the western half of the Property in a northeast-southwest direction and provides a potential northeast-southwest access corridor across the Property.

1.6 Geology and Mineralization

The Destiny Property is predominantly underlain by strongly foliated mafic volcanics, interbedded with minor amounts of siltstone, graphitic mudstone, and sulphide iron formation of the Amos Group (Lower Formation). In drill core, the mafic volcanics are described as very fine grained and mainly composed of chlorite and amphibole with minor amounts of feldspar. The volcanics appear to be variably altered to carbonate (ankerite and calcite), biotite, sericite, which localized areas of millimetre to centimetre-thick bands of silica and disseminations of pyrite, pyrrhotite, and minor amounts of sphalerite, galena, and chalcopyrite.

The DAC gold zone consists of a zone that is >150 m wide regional east-west shear zone, called the Despinassy Shear Zone. Along this shear zone, gold mineralization has been outlined over a strike length of nearly 5 km on the Property. The most extensive and mineralized gold zones occur where the two shear zones and felsic intrusives are strongly folded, brecciated and silica flooded in the large "Z" fold structure, approximately 150 m in amplitude. This fold is host to four broad zones of metre to decametre-thick mineralized shearing, coupled with smaller zones.



Within the fold structure, the most extensive and strongest gold mineralization occurs along the axial plane area, in the shear zone designated as Zone 2. This zone also comprises abundant felsic intrusives, which were cored over intervals ranging from 15 m to 20 m

Two distinct mineralization events have been observed: (1) an early phyllosilicate-calcite-sulphide-silica event; and (2) a younger superimposed base-metal-bearing auriferous milky white quartz veining event. The first event is associated with anomalous (>100 ppb Au) to low-grade gold concentration (<5 g/t Au) and consists of fine-grained brown biotite and grey-buff carbonate (mainly calcite with minor ferro-dolomite-ankerite) and local, weak-to- strong, yellow sericite alteration. The area of alteration was concentrated in 1 cm to 2 cm wide bands. These zones were also characterized by locally occurring, grey, boudinaged calcite-quartz veins/veinlets, trace to 20% disseminated and vein-type pyrite, pyrrhotite and minor light brown to reddish sphalerite.

The Destiny Property displays the characteristics of an Archean greenstone-hosted orogenic gold deposit.

1.7 Exploration

Clarity Gold has not conducted any exploration on the Property.

1.8 Diamond Drilling

Clarity Gold has not conducted any diamond drilling on the Property.

A total of 189 diamond drillholes dating back to 1963 have been identified as having been drilled on the Property through a search of assessment records. The digital drillhole database contains the records for 172 holes totalling 50,399 m from between 1986 and 2012.

Umex completed 17 holes totalling 2,688 m between 1986 and 1987. Cameco completed 63 holes totalling 20,501 m between 1998 and 2001. Alto Ventures completed 92 holes totalling 27,210 m between 2005 and 2012.

Drilling, logging sampling and analytical procedures were conducted in agreement with industry best practices at the time

1.9 Data Verification

Data validation was completed in the form of a site visit, inspection of drill collar locations, inspection of drill core, collection of check samples and a review of the digital database relative to drill logs and assay certificates.

Alto Ventures had a QA/QC program was in place from 2005 to 2012. The program met industry best practice at the time. Acceptable. There is no QA/QC program prior to 2005 as it was not industry standard at the time. It is the QPs' opinion that the database has been adequately validated and is suitable for the purpose of this Technical Report.



1.10 Mineral Resource

There is no current mineral resource on the Property. The mineral resource completed in 2011 is considered historic and Clarity Gold is not treating the historical estimates as current mineral resources.

1.11 Metallurgy and Processing

Clarity Gold has not conducted any metallurgical test work on the Property.

Alto Ventures completed a metallurgical test on two composite samples totalling 119 kg. A conceptual flowsheet recovered 98% gold and 83% silver using gravity concentration followed by leaching of gravity tail.

1.12 Conclusions

The Property's mining claims are in good standing and has geology analogous to other greenstone-hosted orogenic gold deposit in the region.

Diamond drilling completed by previous operators has intersected several zones on the Property with elevated gold grades over core lengths greater than 1 m. These zones remain open along strike and down dip for additional exploration.

Diamond drilling, core logging, sampling, analytical and QA/QC practice met industry standards at the time the programs were completed.

To meet current industry standards, additional validation of the database is required prior to completing any geological or resource modeling.

1.13 Recommendations

1.13.1 Exploration Budget

Two separate exploration programs are proposed. Phase 2 is independent on the results of Phase 1 and can be completed concurrently or separately from the Phase 1 program.

The Phase 1 program is designed to diamond drill test the Gap mineral zone. Drilling will infill between existing drillholes and test the extension of the mineralization at depth. The estimated budget to complete Phase 1 is approximately \$1.7 million.

The Phase 2 program is designed diamond drill test the DAC mineral zone. Drilling will infill between existing drillholes and test the extension of the mineralization at depth. The estimated budget to complete Phase 2 is approximately \$4.9 million.



1.13.2 Other Recommendations

The following recommendations are proposed to assist in moving the Project forward:

- For future drilling programs, collect specific gravity measurements for the various rock types and alteration styles. Approximately 4% to 5% of the database should have a specific gravity measurement. This will allow for a more accurate calculation of the tonnage in future mineral resource estimates.
- Due to the presence of coarse gold, any assay over 1 g/t should be run with a metallic screen assay.
- The drillhole database should be updated to include columns for both the coarse and fine fractions of the metallic screen assays, not just the total assay.
- Conduct a professional survey of all collar coordinates of the drillholes performed after 2000 as well as several control sites across the Property to develop an accurate digital terrain model.
- Conduct a resampling program of 5% to 10% of the whole assay database with insertion of QA/QC samples as all of the drilling information are historical in nature.
- All future drill programs should collect basic geotechnical data to support future geotechnical studies.



2. INTRODUCTION

This Report was prepared and compiled by the QPs under employment contract with BBA Inc. (BBA) at the request of Clarity Gold Corp. ("Clarity Gold" or the "Company"). The purpose of this Report is to provide a Technical Report of the Destiny project (the "Project") in accordance with the guidelines of the Canadian Securities Administrators National Instrument 43-101 (NI 43-101) and Form 43-101 F1.

2.1 Purpose of Report

The purpose of this Report is to publish a Technical Report on the Destiny Property summarizing the geology and past exploration activities on the Property.

2.2 Terms of Reference

The Issuer engaged the services of the authors on January 22, 2021 to write an independent NI 43-101 Technical Report on the Destiny Property in the Despinassy township of Quebec.

This Report was prepared in accordance with NI 43-101 and Form NI 43-101F1.

2.3 Clarity Gold

Clarity Gold's corporate offices are located at 1055 W Hastings St. Suite 915, Vancouver, British Columbia, Canada, and the company is listed on the Canadian Securities Exchange under the trading symbol CLAR, the Frankfurt stock Exchange under the trading symbol 27G and on the OTC Pink under the trading symbol CLGCF.

Clarity Gold is a junior exploration company focused on the acquisition, exploration & development of gold projects in North America.

2.4 Qualification of Consultant

The consultant preparing this Technical Report is a specialist in the fields of geology and exploration.

The consultant or any associates employed in the preparation of this Report have no beneficial interest in Clarity Gold. The consultant is not an insider, associate, or affiliate of Clarity Gold. The results of this Technical Report are not dependent upon any prior agreements concerning the conclusions to be reached, nor are there any undisclosed understandings concerning any future business dealings between Clarity Gold and the consultant. The consultant is being paid a fee for the services in accordance with normal professional consulting practice.



2.5 Report Responsibility and Qualified Persons

The following individuals, by virtue of their education, experience and professional association, are considered Qualified Persons (QPs) as defined in the NI 43-101, and are members in good standing of appropriate professional institutions.

- Todd McCracken, P. Geo. BBA Inc.
- Charlotte Athurion, P. Geo. BBA Inc.

The preceding QPs have contributed to the writing of this Report and have provided QP certificates, included at the beginning of this Report. The information contained in the certificates outlines the sections in this Report for which each QP is responsible. Each QP has also contributed figures, tables and portions of Chapters 1 (Summary), 2, (Introduction), 3 (Reliance on other Experts), 25 (Interpretation and Conclusions), 26 (Recommendations), and 27 (References). Table 2-1 outlines the responsibilities for the various sections of the Report and the name of the corresponding Qualified Person.

Table 2-1: Qualified Persons and Areas of Report Responsibility

Chapter	Description	Qualified Person	Company	Comments and exceptions
1.	Executive Summary	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.
2.	Introduction	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.
3.	Reliance on other Experts	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.
4.	Project Property Description and Location	T. McCracken	BBA	All Chapter 4
5.	Accessibility, Climate, Local Resource, Infrastructure and Physiography	T. McCracken	BBA	All Chapter 5
6.	History	T. McCracken	BBA	All Chapter 6
7.	Geological Setting and Mineralization	T. McCracken	BBA	All Chapter 7
8.	Deposit Types	T. McCracken	BBA	All Chapter 8
9.	Exploration	T. McCracken	BBA	All Chapter 9
10.	Drilling	C. Athurion	BBA	All Chapter 10
11.	Sample Preparation, Analyses and Security	C. Athurion	BBA	All Chapter 11
12.	Data Verification	C. Athurion	BBA	All Chapter 12
13.	Mineral Processing and Metallurgical Testing	T. McCracken	BBA	All Chapter 13



Chapter	Description	Qualified Person	Company	Comments and exceptions
14.	Mineral Resource Estimate	T. McCracken	BBA	All Chapter 14
15.	Mineral Reserve Estimate	T. McCracken	BBA	All Chapter 15
16.	Mining Methods	T. McCracken	BBA	All Chapter 16
17.	Recovery Methods	T. McCracken	BBA	All Chapter 17
18.	Project Infrastructure	T. McCracken	BBA	All Chapter 18
19.	Market Studies and Contracts	T. McCracken	BBA	All Chapter 19
20.	Environmental Studies, Permitting, and Social or Community Impact	T. McCracken	BBA	All Chapter 20
21.	Capital and Operating Costs	T. McCracken	BBA	All Chapter 21
22.	Economic Analysis	T. McCracken	BBA	All Chapter 22
23.	Adjacent Properties	C. Athurion	BBA	All Chapter 23
24.	Other Relevant Data and Information	T. McCracken	BBA	All Chapter 24
25.	Interpretation and Conclusions	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.
26.	Recommendations	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.
27.	References	T. McCracken	BBA	All QPs contributed based on their respective scope of work and the Chapters/Sections under their responsibility.

2.6 Site Visits

The following bulleted list describes which Qualified Person visited the Destiny Property, the date of the visit, and the general objective of the visit:

- Todd McCracken, Author and QP, visited the Property site on November 2 and 3, 2010 to evaluate the geological environment, assess the Property, inspect diamond drill core, validate drill collar locations and confirm the technical and geological information presented herein up to the effective date of March 1, 2011, for a previous issuer. The site visit is no longer considered current;
- Charlotte Athurion, Author and QP, and Clovis Auger, both geologist of BBA, visited the Property site on January 30, 2021 to assess the Property, inspect diamond drill core and validate drill collar locations.



2.7 Effective Date and Declaration

The Report has an Effective Date of February 4, 2021

The authors have relied on geological data obtained from Québec's government reports and several papers published in scientific journals and previous operator's reports as referenced in Section 27 (References) of this Report.

The authors have used publicly available information from the SIGEOM website for historical property assessment reports and mineral tenure information as well as its digital publication database for regional geological data and mineral occurrence information. Climate information was obtained from Environment Canada and population and local information for the project area was obtained from the Canadian 2016 census.

This Report is based on the personal examination by the authors of all available reports and data on the Destiny Property.

The authors have not researched Property title or mineral rights to the Destiny Property and expresses no opinion as to the ownership status of the Property other than verifying the good-to-dates (Table 4.1) of the claims comprising the Destiny Property using the GESTIM website. The QPs accessed the website on January 23, 2021.

As of the date of this Report, the authors are not aware of any material fact or material change with respect to the subject matter of this Technical Report that is not presented herein, or which the omission to disclose could make this Report misleading.

2.8 Currency, Units of Measure, and Calculations

Unless otherwise specified or noted, the units used in this Report are metric. Every effort has been made to clearly display the appropriate units being used throughout the Report.

- Coordinates within this Report use EPSG 26918 NAD83 UTM Zone 18N, unless otherwise stated;
- Currency is in Canadian dollars (CAD or \$), unless otherwise noted;
- All ounce units are reported in troy ounces, unless otherwise stated:
1 oz (troy) = 31.1 g = 1.1 oz (Imperial);

This Report includes technical information that required subsequent calculations to derive subtotals, totals and weighted averages. Such calculations inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, the QPs consider them immaterial.



2.9 Acknowledgement

BBA and the QP to the Report would like to acknowledge the following individuals for their general support provided during this assignment:

The Project benefited from the specific input of Clovis Auger, Christina Thouvenot and Manon Dussault of BBA.



3. RELIANCE ON OTHER EXPERTS

The QPs who prepared this Report relied on information provided by experts who are not QPs. The QPs believe that it is reasonable to rely on these experts, based on the assumption that the experts have the necessary education, professional designations, and relevant experience on matters relevant to the Technical Report.

Todd McCracken, P. Geo., relied upon James Rogers, CEO of Clarity Gold for information pertaining to mineral claims and ownership as disclosed in Chapter 4 (email dated January 24, 2021).

4. PROPERTY DESCRIPTION AND LOCATION

4.1 Location

The Destiny Property is located in the Despinassy Township, approximately 75 km north-northwest of Val-d'Or, in the Abitibi region, in the province of Québec (Figure 4-1). The Property is found within NTS sheets 32C 11/12/13/14 and the centre of the Property is at latitude 48°44' North and longitude 77°32' West.

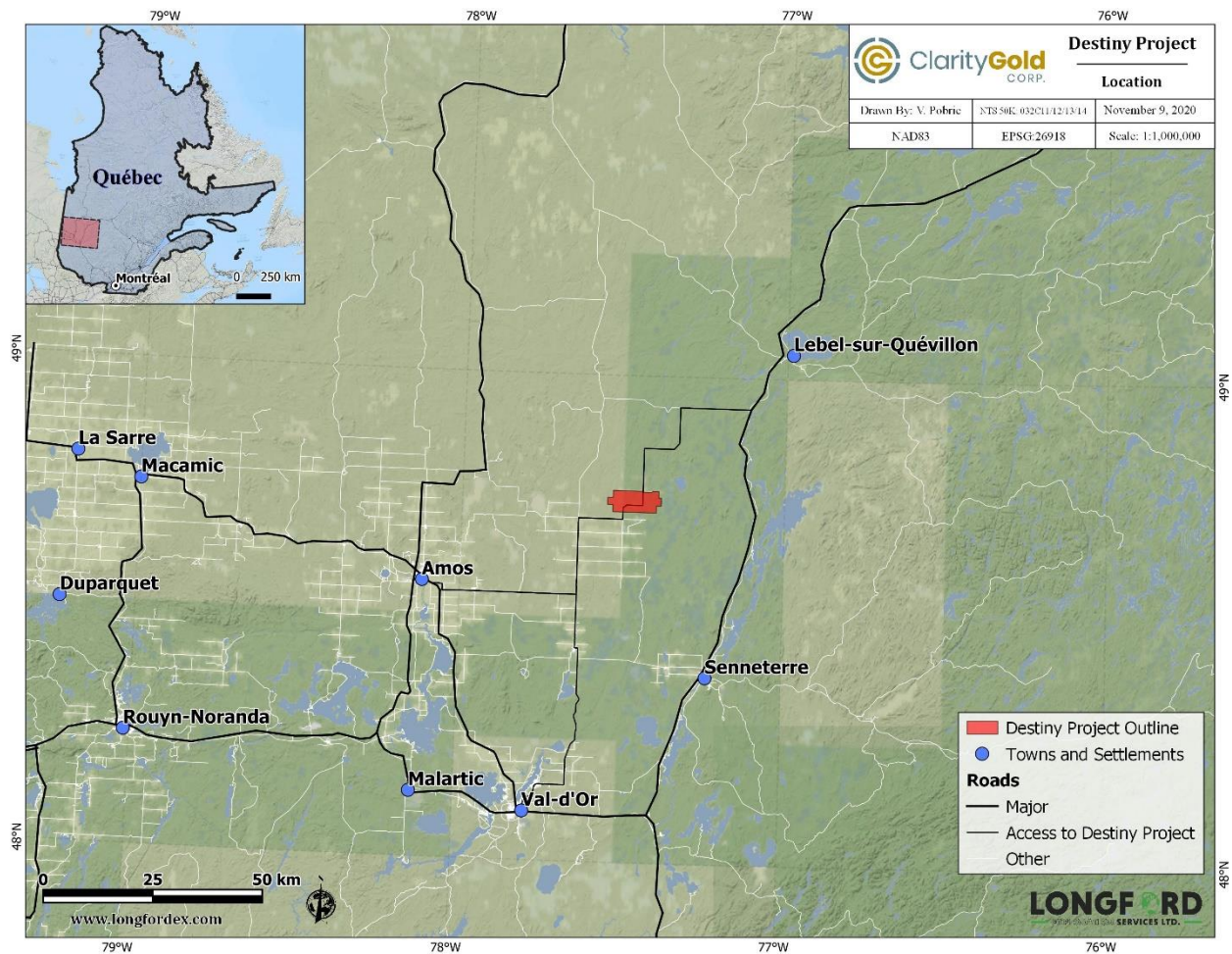


Figure 4-1: Destiny Property Location Map
 (Longford Exploration Services Ltd., 2020 (on behalf of Todd McCracken))



4.2 Mineral Tenure

In the province of Québec, the Mining Act governs the management of mineral resources and the granting of exploration rights for mineral substances during the exploration phase. It also deals with the granting of rights pertaining to the use of these substances during the mining phase. Finally, the act establishes the rights and obligations of the holders of mining rights to ensure maximum development of Québec's mineral resources.

Claim status was supplied by Clarity Gold and was also verified using GESTIM, the Québec government's online claim management system. As of January 18, 2021, the Destiny Property consists of a contiguous group of 127 mining claims (Table 4-1; Figure 4-2) covering approximately 5,013.34 ha. The claims are 100% registered in the name of Alto Ventures Ltd. (now Big Ridge Gold Corp. or Big Ridge). Big Ridge has granted Clarity Gold the exclusive right to earn a 49% undivided right (Partial Option), title and interest in the claims comprising the Destiny Property or a 100% undivided right (Full Option), title and interest in the claims comprising the Destiny Property.

The QP did not verify the legal titles to the Property or any underlying agreement(s) that may exist concerning the licenses or other agreement(s) between third parties.

All claims comprising the Destiny Property are summarized in Table 4-1

Table 4-1: Destiny Property Mining Titles List and Details

Claim No.	Status	Issue date	Anniversary date	Area (ha)	Owner (GESTIM as of January 18, 2021)	Land claim
2000785	Active	2006-02-14	2023-02-13	42	Alto Ventures Ltd (100%)	CDC
2000786	Active	2006-02-14	2023-02-13	41.97	Alto Ventures Ltd (100%)	CDC
2000787	Active	2006-02-14	2023-02-13	41.95	Alto Ventures Ltd (100%)	CDC
2000788	Active	2006-02-14	2023-02-13	41.92	Alto Ventures Ltd (100%)	CDC
2000789	Active	2006-02-14	2023-02-13	32.67	Alto Ventures Ltd (100%)	CDC
2535431	Active	2019-03-21	2022-03-20	12.71	Alto Ventures Ltd (100%)	CDC
2535432	Active	2019-03-21	2022-03-20	38.43	Alto Ventures Ltd (100%)	CDC
2535433	Active	2019-03-21	2022-03-20	38.45	Alto Ventures Ltd (100%)	CDC
2535434	Active	2019-03-21	2022-03-20	8.53	Alto Ventures Ltd (100%)	CDC
2535435	Active	2019-03-21	2022-03-20	18.21	Alto Ventures Ltd (100%)	CDC
2535436	Active	2019-03-21	2022-03-20	56.81	Alto Ventures Ltd (100%)	CDC
2535437	Active	2019-03-21	2022-03-20	56.81	Alto Ventures Ltd (100%)	CDC
2535438	Active	2019-03-21	2022-03-20	12.69	Alto Ventures Ltd (100%)	CDC
2535439	Active	2019-03-21	2022-03-20	3.17	Alto Ventures Ltd (100%)	CDC
2535440	Active	2019-03-21	2022-03-20	0.54	Alto Ventures Ltd (100%)	CDC
2535441	Active	2019-03-21	2022-03-20	49.5	Alto Ventures Ltd (100%)	CDC
2535442	Active	2019-03-21	2022-03-20	56.8	Alto Ventures Ltd (100%)	CDC
2535443	Active	2019-03-21	2022-03-20	56.8	Alto Ventures Ltd (100%)	CDC
2535444	Active	2019-03-21	2022-03-20	56.8	Alto Ventures Ltd (100%)	CDC



Claim No.	Status	Issue date	Anniversary date	Area (ha)	Owner (GESTIM as of January 18, 2021)	Land claim
2535445	Active	2019-03-21	2022-03-20	37.4	Alto Ventures Ltd (100%)	CDC
2535446	Active	2019-03-21	2022-03-20	56.79	Alto Ventures Ltd (100%)	CDC
2535447	Active	2019-03-21	2022-03-20	56.79	Alto Ventures Ltd (100%)	CDC
2535448	Active	2019-03-21	2022-03-20	56.79	Alto Ventures Ltd (100%)	CDC
2535449	Active	2019-03-21	2022-03-20	56.79	Alto Ventures Ltd (100%)	CDC
2535450	Active	2019-03-21	2022-03-20	16.45	Alto Ventures Ltd (100%)	CDC
2535451	Active	2019-03-21	2022-03-20	53.86	Alto Ventures Ltd (100%)	CDC
2535452	Active	2019-03-21	2022-03-20	56.78	Alto Ventures Ltd (100%)	CDC
2535453	Active	2019-03-21	2022-03-20	56.78	Alto Ventures Ltd (100%)	CDC
2535454	Active	2019-03-21	2022-03-20	21.42	Alto Ventures Ltd (100%)	CDC
2535455	Active	2019-03-21	2022-03-20	33.72	Alto Ventures Ltd (100%)	CDC
2535456	Active	2019-03-21	2022-03-20	33.75	Alto Ventures Ltd (100%)	CDC
4472991	Active	1986-11-17	2022-09-28	39.14	Alto Ventures Ltd (100%)	CL
4476071	Active	1986-11-17	2022-09-28	44.22	Alto Ventures Ltd (100%)	CL
4476072	Active	1986-11-17	2022-09-28	34.36	Alto Ventures Ltd (100%)	CL
4527201	Active	1986-11-17	2022-09-28	42.46	Alto Ventures Ltd (100%)	CL
4527202	Active	1986-11-17	2022-09-28	42.39	Alto Ventures Ltd (100%)	CL
4527211	Active	1986-11-17	2022-09-28	42.39	Alto Ventures Ltd (100%)	CL
4527212	Active	1986-11-17	2022-09-28	42.51	Alto Ventures Ltd (100%)	CL
4527221	Active	1986-11-17	2022-09-28	42.55	Alto Ventures Ltd (100%)	CL
4527222	Active	1986-11-17	2022-09-28	42.54	Alto Ventures Ltd (100%)	CL
4527231	Active	1986-11-17	2022-09-29	42.57	Alto Ventures Ltd (100%)	CL
4527232	Active	1986-11-17	2022-09-29	42.53	Alto Ventures Ltd (100%)	CL
4527241	Active	1986-11-17	2022-09-29	42.59	Alto Ventures Ltd (100%)	CL
4527242	Active	1986-11-17	2022-09-29	42.48	Alto Ventures Ltd (100%)	CL
4527251	Active	1986-11-17	2022-09-29	42.78	Alto Ventures Ltd (100%)	CL
4527252	Active	1986-11-17	2022-09-29	42.76	Alto Ventures Ltd (100%)	CL
4527311	Active	1986-11-17	2022-09-29	42.15	Alto Ventures Ltd (100%)	CL
4527312	Active	1986-11-17	2022-09-29	42.13	Alto Ventures Ltd (100%)	CL
4527321	Active	1986-11-17	2022-09-29	42.19	Alto Ventures Ltd (100%)	CL
4527322	Active	1986-11-17	2022-09-29	42.16	Alto Ventures Ltd (100%)	CL
4527331	Active	1986-11-17	2022-09-29	42.16	Alto Ventures Ltd (100%)	CL
4527332	Active	1986-11-17	2022-09-29	42.12	Alto Ventures Ltd (100%)	CL
4527341	Active	1986-11-17	2022-09-30	42.28	Alto Ventures Ltd (100%)	CL
4527342	Active	1986-11-17	2022-09-30	42.2	Alto Ventures Ltd (100%)	CL
4527351	Active	1986-11-17	2022-09-30	42.46	Alto Ventures Ltd (100%)	CL
4527352	Active	1986-11-17	2022-09-30	42.27	Alto Ventures Ltd (100%)	CL
5157679	Active	1996-02-01	2023-01-31	42.18	Alto Ventures Ltd (100%)	CL
5157680	Active	1996-02-01	2023-01-31	42.16	Alto Ventures Ltd (100%)	CL



Claim No.	Status	Issue date	Anniversary date	Area (ha)	Owner (GESTIM as of January 18, 2021)	Land claim
5157681	Active	1996-02-01	2023-01-31	42.22	Alto Ventures Ltd (100%)	CL
5157682	Active	1996-02-01	2023-01-31	42.21	Alto Ventures Ltd (100%)	CL
5157683	Active	1996-02-01	2023-01-31	42.25	Alto Ventures Ltd (100%)	CL
5157684	Active	1996-02-01	2023-01-31	42.27	Alto Ventures Ltd (100%)	CL
5157685	Active	1996-02-01	2023-01-31	42.2	Alto Ventures Ltd (100%)	CL
5157686	Active	1996-02-01	2023-01-31	42.26	Alto Ventures Ltd (100%)	CL
5157687	Active	1996-02-01	2023-01-31	42.4	Alto Ventures Ltd (100%)	CL
5157688	Active	1996-02-01	2023-01-31	42.26	Alto Ventures Ltd (100%)	CL
5157689	Active	1996-02-01	2023-01-31	42.42	Alto Ventures Ltd (100%)	CL
5157690	Active	1996-02-01	2023-01-31	42.39	Alto Ventures Ltd (100%)	CL
5157691	Active	1996-02-01	2023-01-31	42.45	Alto Ventures Ltd (100%)	CL
5157692	Active	1996-02-01	2023-01-31	42.35	Alto Ventures Ltd (100%)	CL
5157693	Active	1996-02-01	2023-01-31	42.45	Alto Ventures Ltd (100%)	CL
5157694	Active	1996-02-01	2023-01-31	42.51	Alto Ventures Ltd (100%)	CL
5157695	Active	1996-02-01	2023-01-31	42.61	Alto Ventures Ltd (100%)	CL
5157696	Active	1996-02-01	2023-01-31	42.6	Alto Ventures Ltd (100%)	CL
5157697	Active	1996-02-01	2023-01-31	42.67	Alto Ventures Ltd (100%)	CL
5157698	Active	1996-02-01	2023-01-31	42.66	Alto Ventures Ltd (100%)	CL
5157699	Active	1996-02-01	2023-01-31	42.69	Alto Ventures Ltd (100%)	CL
5157700	Active	1996-02-01	2023-01-31	42.75	Alto Ventures Ltd (100%)	CL
5157701	Active	1996-02-01	2023-01-31	42.79	Alto Ventures Ltd (100%)	CL
5157702	Active	1996-02-01	2023-01-31	42.04	Alto Ventures Ltd (100%)	CL
5157703	Active	1996-02-01	2023-01-31	42.05	Alto Ventures Ltd (100%)	CL
5157704	Active	1996-02-01	2023-01-31	42.05	Alto Ventures Ltd (100%)	CL
5157705	Active	1996-02-01	2023-01-31	42.09	Alto Ventures Ltd (100%)	CL
5157706	Active	1996-02-01	2023-01-31	42.23	Alto Ventures Ltd (100%)	CL
5157707	Active	1996-02-01	2023-01-31	42.25	Alto Ventures Ltd (100%)	CL
5157708	Active	1996-02-01	2023-01-31	42.57	Alto Ventures Ltd (100%)	CL
5215111	Active	1999-08-13	2022-08-12	42.09	Alto Ventures Ltd (100%)	CL
5215112	Active	1999-08-13	2022-08-12	42.32	Alto Ventures Ltd (100%)	CL
5215113	Active	1999-08-13	2022-08-12	42.23	Alto Ventures Ltd (100%)	CL
5215114	Active	1999-08-13	2022-08-12	42.17	Alto Ventures Ltd (100%)	CL
5215115	Active	1999-08-13	2022-08-12	42.19	Alto Ventures Ltd (100%)	CL
5215116	Active	1999-08-13	2022-08-12	42.2	Alto Ventures Ltd (100%)	CL
5223681	Active	1998-04-20	2023-04-19	42.46	Alto Ventures Ltd (100%)	CL
5223682	Active	1998-04-20	2023-04-19	41.74	Alto Ventures Ltd (100%)	CL
5223683	Active	1998-04-20	2023-04-19	41.94	Alto Ventures Ltd (100%)	CL
5223684	Active	1998-04-20	2023-04-19	42.47	Alto Ventures Ltd (100%)	CL
5223685	Active	1998-04-20	2023-04-19	42.52	Alto Ventures Ltd (100%)	CL



Claim No.	Status	Issue date	Anniversary date	Area (ha)	Owner (GESTIM as of January 18, 2021)	Land claim
5223686	Active	1998-04-20	2023-04-19	42.52	Alto Ventures Ltd (100%)	CL
5223687	Active	1998-04-20	2023-04-19	42.52	Alto Ventures Ltd (100%)	CL
5223688	Active	1998-04-20	2023-04-19	42.53	Alto Ventures Ltd (100%)	CL
5223689	Active	1998-04-20	2023-04-19	42.6	Alto Ventures Ltd (100%)	CL
5223690	Active	1998-04-20	2023-04-19	42.53	Alto Ventures Ltd (100%)	CL
5223694	Active	1998-04-20	2023-04-19	42.51	Alto Ventures Ltd (100%)	CL
5223695	Active	1998-04-20	2023-04-19	42.55	Alto Ventures Ltd (100%)	CL
5223696	Active	1998-04-20	2023-04-19	42.56	Alto Ventures Ltd (100%)	CL
5223697	Active	1998-04-20	2023-04-19	42.56	Alto Ventures Ltd (100%)	CL
5223698	Active	1998-04-20	2023-04-19	42.62	Alto Ventures Ltd (100%)	CL
5223699	Active	1998-04-20	2023-04-19	42.55	Alto Ventures Ltd (100%)	CL
5223871	Active	1998-04-20	2023-04-19	42.45	Alto Ventures Ltd (100%)	CL
5223872	Active	1998-04-20	2023-04-19	42.47	Alto Ventures Ltd (100%)	CL
5226971	Active	1998-05-11	2023-05-10	42.56	Alto Ventures Ltd (100%)	CL
5226972	Active	1998-05-11	2023-05-10	42.53	Alto Ventures Ltd (100%)	CL
5226973	Active	1998-05-11	2023-05-10	42.63	Alto Ventures Ltd (100%)	CL
5226974	Active	1998-05-11	2023-05-10	42.57	Alto Ventures Ltd (100%)	CL
5226975	Active	1998-05-11	2023-05-10	42.57	Alto Ventures Ltd (100%)	CL
5226976	Active	1998-05-11	2023-05-10	42.64	Alto Ventures Ltd (100%)	CL
5226977	Active	1998-05-11	2023-05-10	42.58	Alto Ventures Ltd (100%)	CL
5226979	Active	1998-05-11	2023-05-10	40.87	Alto Ventures Ltd (100%)	CL
5226980	Active	1998-05-11	2023-05-10	41.28	Alto Ventures Ltd (100%)	CL
5226981	Active	1998-05-11	2023-05-10	38.58	Alto Ventures Ltd (100%)	CL
5226982	Active	1998-05-11	2023-05-10	44.4	Alto Ventures Ltd (100%)	CL
5226983	Active	1998-05-11	2023-05-10	36.64	Alto Ventures Ltd (100%)	CL
5226984	Active	1998-05-11	2023-05-10	34.8	Alto Ventures Ltd (100%)	CL
5226985	Active	1998-05-11	2023-05-10	48.27	Alto Ventures Ltd (100%)	CL
5226986	Active	1998-05-11	2023-05-10	50.76	Alto Ventures Ltd (100%)	CL
5226987	Active	1998-05-11	2023-05-10	45.81	Alto Ventures Ltd (100%)	CL
5229428	Active	1998-10-16	2023-10-15	42.6	Alto Ventures Ltd (100%)	CL

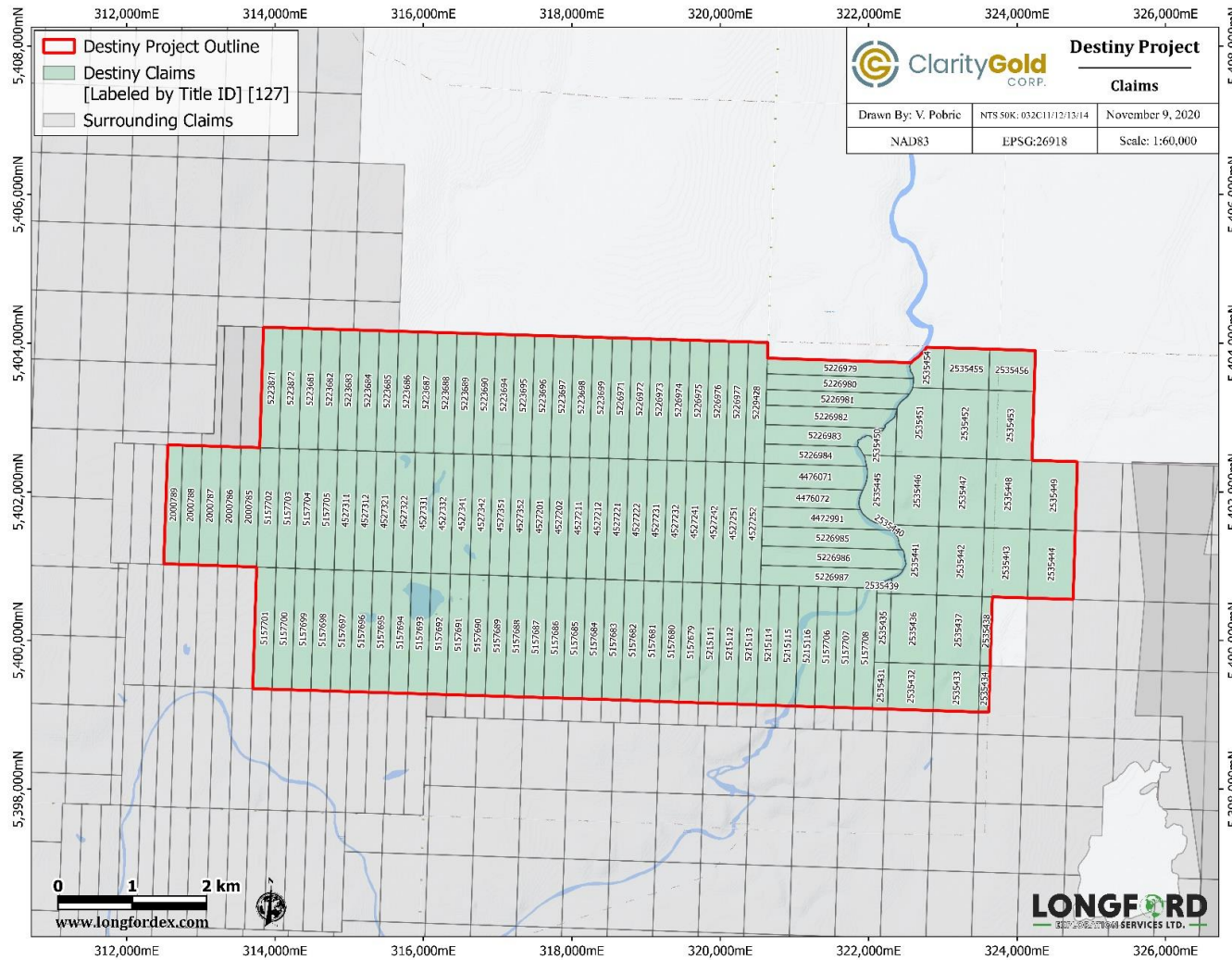


Figure 4-2: The Destiny Property Claims Map
(Longford Exploration Services Ltd., 2020 (on behalf of Todd McCracken))



4.3 Mineral Rights in Québec

Mineral exploration rights are granted by the provincial Ministry of Energy and Natural Resources (MERN) of Québec and provides the title holder an exclusive right to explore.

Claims are valid for a two-year period and can be extended indefinitely for successive two-year periods (terms) by the application of approved assessment work in variable amounts based on the size of the claim and the number of times it has been renewed and payment of an administrative fee. Excess work credits are banked against the title of the claim for use in future renewals. Assessment work, and/or banked credits, may be applied to a title holder's surrounding claims located within a 4.5 km radius of the centre of the credited claim.

A claim may be converted into a mining lease with an initial term of 20 years (renewable at least three times, for ten years each time) upon demonstrating that a mineable resource exists on the claim.

4.4 Property Legal Status

The MERN mineral title management website (GESTIM) confirms that all Property claims, as described in Table 4-1, are in good standing at the date of this Technical Report, and that no legal encumbrances were registered with MERN against the titles at that date. The author makes no assertion regarding the legal status of the Property. The Property has not been legally surveyed to date and no requirement to do so has existed.

MERN took unprecedented measures to extend all mineral claims from April 9, 2020 onward, for a period of 12 months, as a direct result of travel restrictions put in place to prevent the spread of the COVID-19 virus. These measures will allow title holders the additional time required to carry out assessment work on claims to keep them in good standing.

4.5 Nature of Title to Property

As stated above. Clarity Gold, as Optionee and Big Ridge, as Optionor are party to an option agreement whereby the Optionor has agreed to grant the Optionee the exclusive option to acquire either:

1. A forty-nine percent (49%) undivided right, title, ownership, and beneficial interest in and to the Property, free and clear of any Encumbrance (the Partial Option or the Option).
2. A one hundred percent (100%) undivided right, title, ownership, and beneficial interest in and to the Property, free and clear of any Encumbrance (the Full Option or the Option).

The Optionor will grant the Optionee the sole exclusive right to acquire up to 100% Earned Interest in the Property for the considerations described in Table 4-2.



Table 4-2: Summary of Cash Payments and Share Issuance Amounts for Option Agreement between Clarity Gold and Big Ridge

Payment date	Cash payment amount (\$)	Share issuance amount (\$)	Interest earned
Paid on execution of LOI	50,000	-	-
Within 60 days of the execution of this Agreement	450,000	1,000,000	-
12 months from Closing	750,000	1,000,000	-
24 months from CLOSING	750,000	1,500,000	49% Partial Option earned
36 months from closing	1,000,000	2,000,000	100% Full Option earned
Total	3,000,000	5,500,000	

The Big Ridge Option Agreement includes a 1% NSR Royalty, payable to the Optionor by the Optionee upon exercise of the Full Option following the commencement of Commercial Production. The Royalty shall be paid within 30 days after receipt of any proceeds of Commercial Production by the Optionee or its permitted assign(s). The Royalty may be eliminated at any time within 3 years of the commencement of Commercial Production by cash payment of \$1,000,000 by the Optionee or its permitted assign(s) to the Optionor.

In addition to the terms outlined above, the Destiny Property is subject to a number of royalties which predate the option agreement between Clarity Gold and Big Ridge, these royalties are summarized in Table 4-3 and Figure 4-3.

Table 4-3: Summary of Destiny Property Royalties Predating the Option Agreement between Clarity Gold and Big Ridge

Royalty (%)	Payable to	Applicable Claims	Buyback Terms (\$)	Cap (\$)	Net NSR After Buyback (%)	Comments
1.00	Big Ridge Gold Corp.	All Claims	1,000,000	None	0.00	
1.00	UMEX	A Claims	None	None	1.00	
1.50	UMEX	A Claims	None	500,000	1.50	
1.00	Commander Resources	A Claims	500,000	None	0.50	
0.00	Big Ridge Gold Corp.	A Claims	None	None	0.00	Right of first refusal
0.50	Empress Royalty Corp.	B Claims	None	None	0.50	
3.00	Battle Mountain (Now Franco Nevada Corp.)	B Claims	1,000,000	None	2.00	



Royalty (%)	Payable to	Applicable Claims	Buyback Terms (\$)	Cap (\$)	Net NSR After Buyback (%)	Comments
0.25	Commander Resources	B Claims	None	None	0.25	
0.50	Empress Royalty Corp.	C Claims	None	None	0.50	
1.00	Commander Resources	C Claims	500,000	None	0.50	
1.00	Empress Royalty Corp.	Other	None	None	1.00	

As of the effective date of this Technical Report, there are no other known royalties, back-in rights, payments, environmental liabilities, agreements, or other known risks to which the Destiny Property is subject. No previous mining activities have occurred on the Property; therefore, no liabilities from mining or waste disposal from mining are evident.

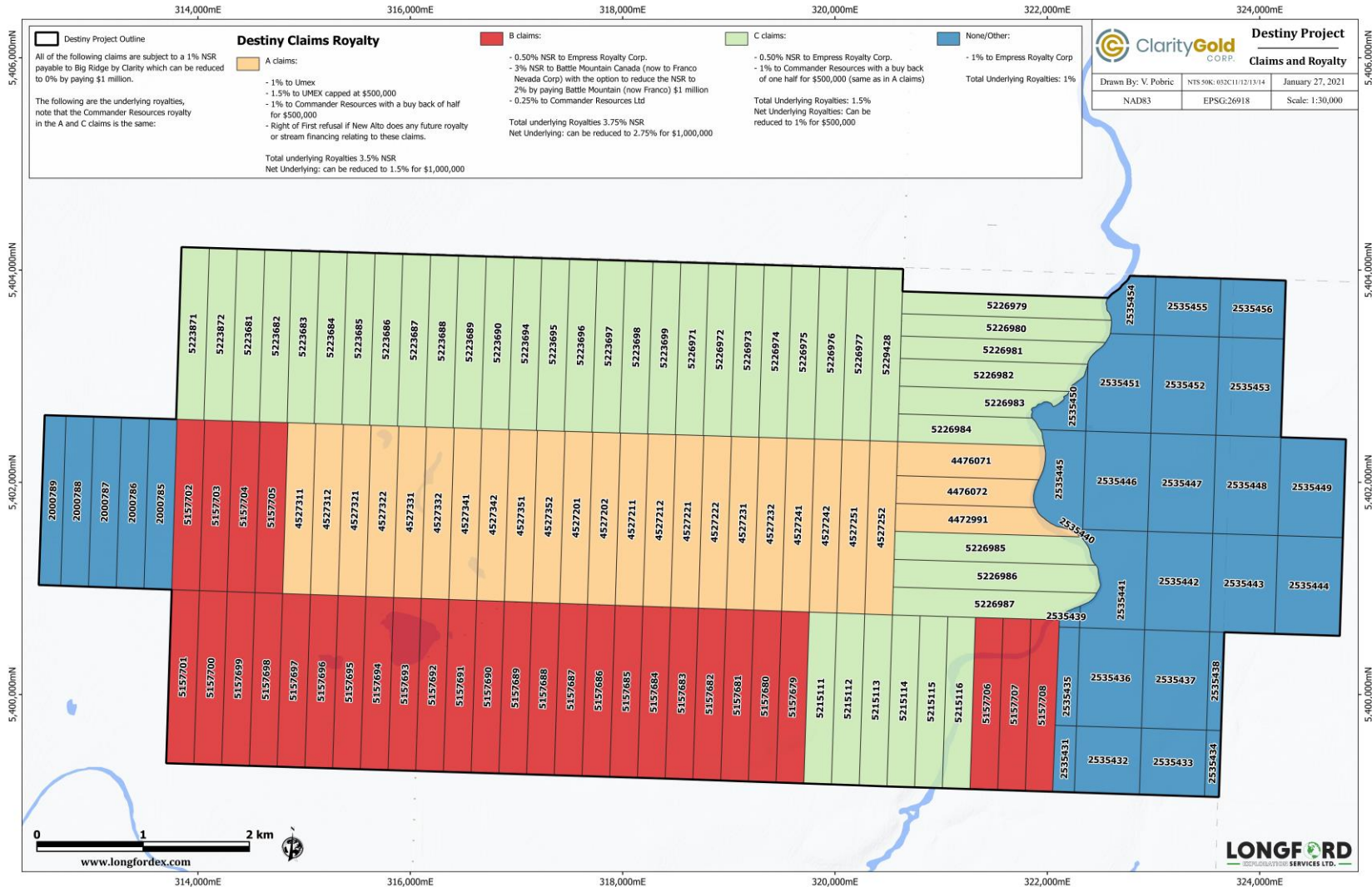


Figure 4-3: Destiny Property Claims with Underlying Royalties
(Longford Exploration Services Ltd., 2020 (on behalf of Todd McCracken))



4.6 Surface Rights in Québec

Surface rights are not included with mineral claims in Québec. Claim holders do not require permission to access and conduct work on Crown Land unless the land is being used to store public equipment. On private land, the claim holder must obtain permission from the landowner and acquire, through amicable agreement or through expropriation, the necessary access rights to carry out the exploration work. On land leased by the Provincial government, the claim holder must obtain the consent of the lessee. If an agreement between the lessee and claim holder cannot be met, the claim holder must pay the lessee an amount fixed by a court with jurisdiction.

Figure 4-4 shows an overview of the current private land ownership situation for the Destiny Property. Based on information provided by Clarity Gold, the authors understand that right of passage has been granted by the private surface rights holders whose rights overlap with the Destiny Property mineral claims. Letters of consent have been signed by the following surface rights holders: Marcel Constantineau, René Constantineau, Claude Constantineau, and Rémi Constantineau. Private Lot data were retrieved from the Québec Land Register.

4.7 Permitting

The Québec Government requires that the owner of a claim must consult with the *Ministère des Forêts, de la Faune et des Parcs* (MFFP) when a tree needs to be cut down (any size or type) or a permanent structure needs to be constructed on the property as a result of exploration work. For example, line-cutting and diamond drilling activities requires a permit (*Permis d'intervention*) and consultations with First Nations groups before any work can begin. Also, a forestry technician needs to be hired to estimate the volume of merchantable timber that will be cut down during the work in order to assess the proper stumpage fees.

Because First Nations must be consulted before any type of major work is performed on a claim (for example, construction, diamond drilling, line-cutting, stripping or trenching), it is possible that breaks in communication between the Government and First Nations could result in delays with respect to issuing the permits required to begin work. A proactive working dialogue with the relevant First Nations groups and stakeholders is essential to expedite permitting and land access.

Clarity Gold is currently in the early stages of permit planning for the 2021 exploration season.

4.8 Environmental

At the effective date of this Technical Report, there are no known environmental liabilities to which the Destiny Property is subject and no other known significant factors and risks that may affect access, title, or the right or ability to perform work on the Destiny Property.

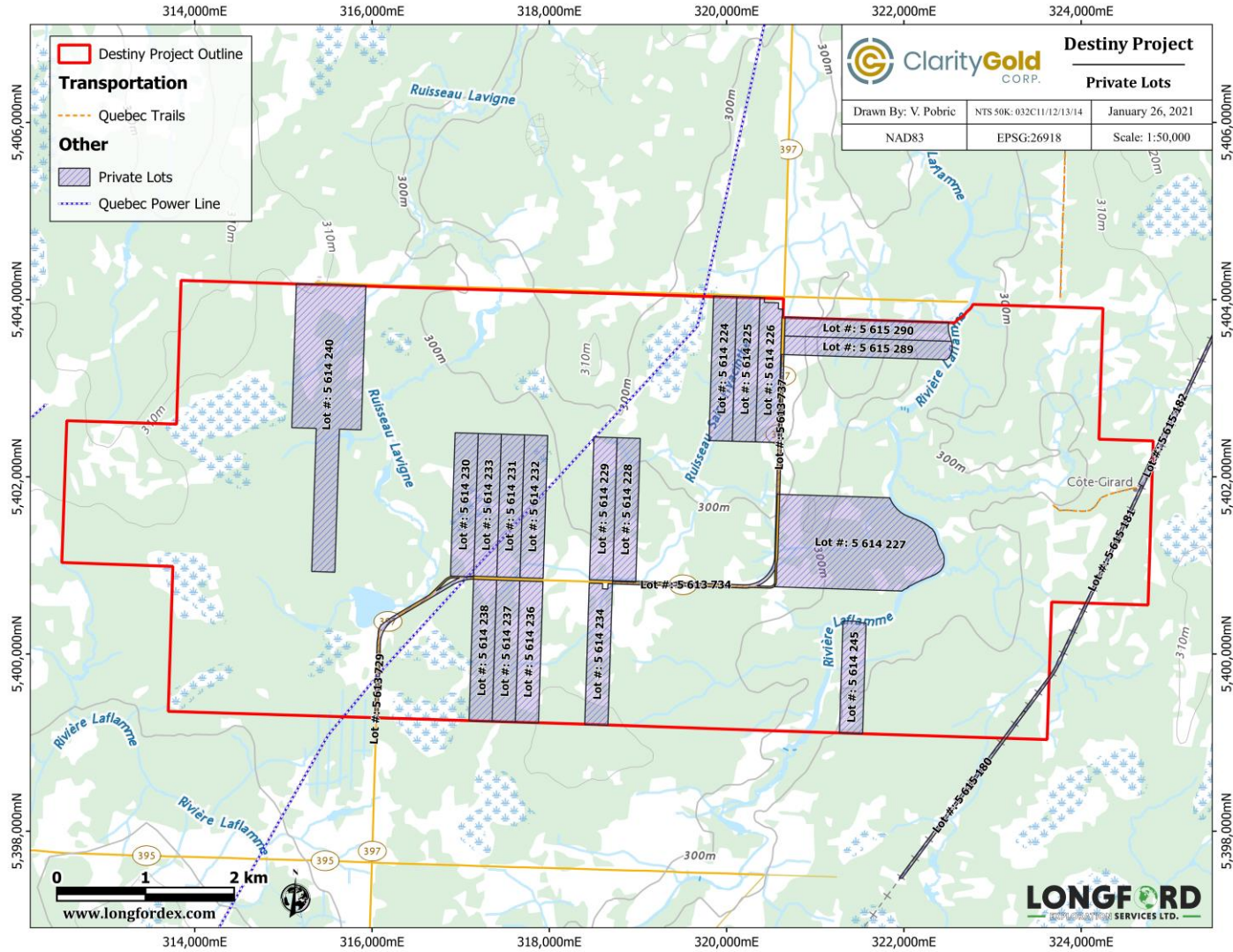


Figure 4-4: Private Lot Maps for the Destiny Property Surface Rights Holders
(Longford Exploration Services Ltd., 2021 (on behalf of Todd McCracken))



5. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Accessibility

The Destiny Property (Property) can be accessed from Val-d’Or, QC by driving 87 km north-northeast along Route 397 for 1.5 hours. The Property is located about 69 km southwest of Lebel-Sur-Quévillon, 87 km northeast of the Val-d’Or municipality, and 65 km northeast of the Amos municipality, where food and lodging are available (Table 5-1).

A network of forestry service roads allows access to the entire Property in addition to major road (Route 397) crossing the middle of the Property. A high-tension power line passes through the western half of the Property in a northeast-southwest direction and provides a potential northeast-southwest access corridor across the Property (Figure 5-1). The Property can be accessed year round if required.

Table 5-1: Driving Distances to the Property

Location (population)	Description	Road Distance (km)
La Morandiere (233)	Nearest town	21
Amos (12,823)	Nearest town with services	65
Lebel-sur-Quévillon (2,187)	Nearby town with services	69
Val-d’Or (33,871)	Mining service centre	87
Montreal (4,138,000)	Nearest international airport and port	589

Source: 2016 Census Canada

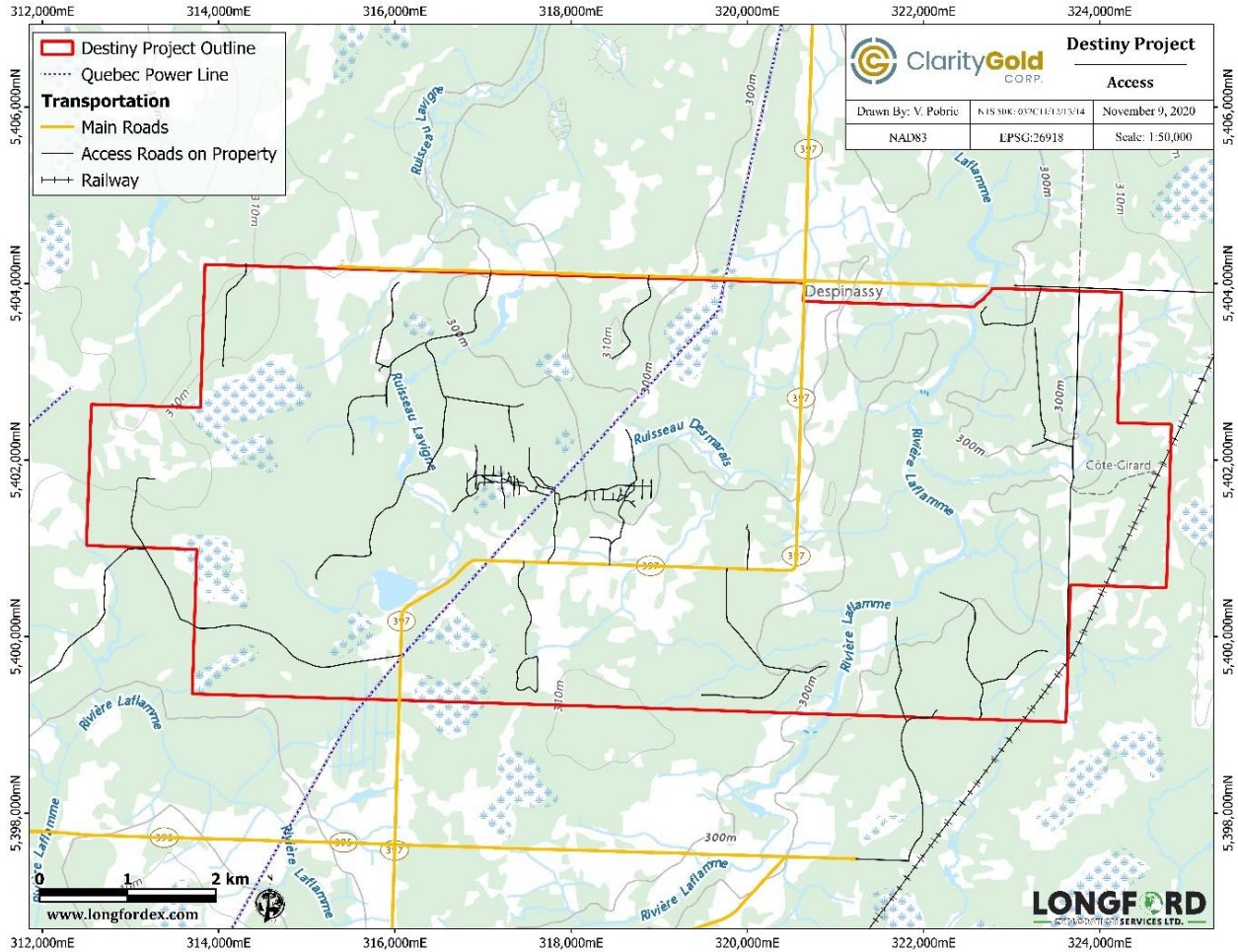


Figure 5-1: Destiny Property Access Map
 (Longford Exploration Services Ltd., 2020 on behalf of Todd McCracken)

5.2 Climate

The area experiences a continental subarctic subhumid climate, characterized by short, cool summers and long, cold winters. The nearest weather monitoring station by Environment Canada is the Lebel-sur-Quévillon station, approximately 50 km northeast of the Property. According to the available data collected at this weather station from 1981 to 2010, the daily average temperature for January was -17.9°C, and the daily average temperature in July was 17.2°C. The record low during this period was -43.0°C, and the record high was 34.4°C.



Data collected from the Lebel-sur-Quévillon weather station from 1981 to 2010 indicates that the total annual precipitation was 927.8 mm, with peak rainfall occurring during July (120.6 mm average), August (103.0 mm average) and September (115.8 mm average). Snowfall is light to moderate, with an annual average of 226.2 cm. Snow typically accumulates from October to April, with a peak snowfall occurring in November (36.9 cm average), December (52.3 cm average) and January (50.2 cm average); during this period, snowpack averages 31.3 cm depth. On average, the Property is frost-free for 91 days, though discontinuous permafrost exists in the area. Hours of sunlight vary from 16.1 hours at the summer solstice in June to 8.1 hours at the winter solstice in December.

The climatic conditions at the Property do not significantly impede the Project or hinder exploration or mining activities, beyond seasonal consideration for certain work (e.g., drilling muskeg swamps during winter freeze).

5.3 Local Resources and Infrastructure

5.3.1 Airports, Rail Terminals and Bus Services

The town of Val-d'Or, with a population of approximately 32,900 residents, is approximately 87 km southwest by road from the Property. Since Val-d'Or foundation in the 1920s, it has been a mining service centre. Val-d'Or is one of the largest communities in the Abitibi region and has all major services including an airport with scheduled service from Montréal. CN railway line crosses the western part of the Property, connecting east through to Montréal and west to the North American rail network. Val-d'Or is a six-hour drive from Montréal, and there are daily bus services between Montréal and the other cities in the Abitibi region.

5.3.2 Local Work Force

According to the 2016 census prepared by Statistics Canada, the population of the MRC of *La Vallée-de-l'Or* was 43,226 people, with 66% of the residents aged 15-64, and an average of 41 years old. Male population accounts for 51% of the population, 49% is female, and 8.5% is Aboriginal. In 2016, 64.4% of the population participated in the labour force, with 14.2% of the labour force employed in "mining, quarrying, and oil and gas extraction". This portion of the workforce is experienced in mining operations, as they are currently employed at exploration and gold mines located elsewhere in the Abitibi region. Local resources also include commercial laboratories, drilling companies, exploration service companies, engineering consultants, construction contractors and equipment suppliers. Some limited support services are also available in Amos (population 12,823) located approximately 65 km southwest of the Property.



5.3.3 Additional Support Services and Infrastructure

Additional services within the town of Val-d'Or include the Val-d'Or Hospital, grocery stores, fuel stations, financial institutions and hotels. Val-d'Or has a Canada Post office and additional shipping/freight services by several providers. Landline telephone, mobile service, high-speed internet and satellite internet are available in town and the nearby vicinity.

A major hydroelectric powerline crosses the middle of the Property in a northeast-southwest direction and another line lies along provincial Route 397, approximately 800 m to the south.

There is no mining infrastructure currently present on the Property.

5.4 Infrastructure Located Approximately 65 km Southwest of the Property.

The City of Val-d'Or provides support services, equipment, and skilled labor for both the mineral exploration and mining industry. Rail, national highway, and airport services are also available out of Val-d'Or. Some limited support services are also available out of the town of Amos, QC,

Some parts of the Property have coverage by cellular service.

5.5 Physiography

The Property has a relatively flat topography with a few ponds, rivers, and swamps. Changes in elevation rarely exceeds five to ten metres and is mostly limited to creek valleys. Overburden consists of thick mantle clay of variable thickness throughout the Property.

Topographic highs (mounds or dunes) of 5 to 6 m high are in localized areas of the Property and mainly consist of sandy till or sand. Overburden thickness is approximately 15 m thick on average throughout the Property, however, thickness thins northward to roughly 10 m. There are no known major bedrock exposures.

The vegetation typical of the area consists of alternating alder-covered humid areas with sparse poplar and spruce growth and heavily wooded areas of mature stands of poplar, spruce and fir.



6. HISTORY

The exploration history of the Destiny Property began in the 1930s and continued up until the late 1940s before taking a hiatus of roughly 20 years. Exploration resumed in the 1970s and has been continuous since.

Table 6-1 summarizes the past ownership, operators and results of work carried out within the current the boundaries of the Destiny Property. All lengths are core lengths unless specified otherwise.

Figure 6-1 and Figure 6-2 illustrate historical drilling that has been carried out on the Property. Historical diamond drill core is stored with Forage Val-d'Or in a secure yard in Val-d'Or, Québec.



Table 6-1: Destiny Property Work History

Year	Title Holder(s)	Operator	Summary	Results
1934	-	Québec Bureau of Mines	Geological Mapping	Map 313, 1:63, 360 scale map
1936-1937	-	Geological Survey of Canada	Geological Mapping	Maps 529A & 553A, 1:63, 360 scale map
1948	-	Geological Survey of Canada	Airborne Magnetic survey	Map 94G, 1:63, 360 scale map
1963	-	Colonisation, Min	Two DDH totalling 140 m	No gold reported
1970	-	Asarco Exploration Company of Canada Ltd.	Line cutting, ground electromagnetic (EM) and magnetic (Mag) surveys. One drillhole totalling 76 m tested for base metals	No gold reported
1972	UMEX Inc.	UMEX Inc.	Ground EM survey, One Drillhole totalling 53 m targeted base metals	
1974		Groupe minier Brossard, Naganta Mining & Development Co. Ltd.	Ground EM and Mag surveys, two DDH totalling 174 m	No gold reported
1974	-	Québec Bureau of Mines	Airborne Input MK VI survey	DP-237
1975	-	Les Mines Riviere La Grande	Line cutting and ground EM survey	
1977-1979	-	SOQUEM	Reconnaissance geological mapping, Ground EM and Mag surveys, eleven DDH totalling 1,594 m	8.2 g/t Au over 1.5 m
1981	-	Québec Bureau of Mines	Airborne Input MK VI survey	DP-819
1985	-	MERQ	Geological Mapping	DP-86-21, 1:20,000 scale map
1987	UMEX Inc.	UMEX Inc.	Twelve DDH totalling 1,768 m	16.70 g/t Au over 0.7 m, 2.05 g/t Au over 0.90 m, 1.30 g/t Au over 1.0 m
1988	UMEX Inc.	UMEX Inc.	Line cutting, MAX MIN I survey. Ground Mag survey, five DDH totalling 920 m	16.7 g/t Au over 0.7 m, 2.8 g/t Au over 0.8 m
1996	Hemlo Gold/UMEX	Hemlo Gold (now Battle Mountain Canada)	Line cutting, soil geochemistry, ground Mag survey, IP survey	



Year	Title Holder(s)	Operator	Summary	Results
1998-2000	Cameco Corp. (30%) and Major General Resources Ltd. (70%)	Cameco Gold Inc.	206 km of line cutting and gold refurbishing, 171 line-km ground Mag survey, 4-line-km of Max Min HLEM survey. 11 line-km of gradient IP, 88 line-km of pole-dipole IP, 54 DDH totalling 16,103 m	3.5 g/t Au over 11.1 m; 1.0 g/t Au over 30.8 m; 8.5 g/t Au over 2.2 m; 5.1 g/t Au over 9.7 m
2000-2001	Cameco Corp. (30%) and Major General Resources Ltd. (70%)	Cameco Gold Inc.	Nine DDH (NQ) totalling 4,398 m	1.0 g/t Au over 11.0 m; 2.1 g/t Au over 4.3 m; 1.1 g/t Au over 29.6 m; 2.7 g/t Au over 21.8 m; 2.2 g/t Au over 12.2 m; 3.8 g/t Au over 7.5 m; 3.1 g/t Au over 12.9 m
2005	Alto Ventures Ltd. (70%) and Commander Resources Ltd. (30%)	Alto Ventures Ltd.	Interpretation: Resistivity/IP, 2D Image inversion and compilation	Six previous resistivity/IP surveys carried out since 1999 were reprocessed by Abitibi Geophysics Ltd., 29 anomalies were interpreted and added to 32 already interpreted from the Gradient survey.
2005	Alto Ventures Ltd. (70%) and Commander Resources Ltd. (30%)	Alto Ventures Ltd.	Twenty DDH (NQ) totalling 5,307 m	22.1 g/t Au over 1.4 m; 12.3 g/t Au over 4.9 m; 55 g/t Au over 1.0 m; 10.9 g/t Au over 2.5 m; 6.78 g/t Au over 2.7 m
2006	Alto Ventures Ltd. (70%) and Commander Resources Ltd. (30%)	Alto Ventures Ltd/	Nineteen DDH (NQ) totalling 5,106 m	14.3 g/t Au over 2.1 m; 19.5 g/t Au over 0.7 m; 13.2 g/t Au over 1.0 m
2007	Alto Ventures Ltd. (70%) and Commander Resources Ltd. (30%)	Alto Ventures Ltd.	NI 43-101 technical report and resource estimation	Resource estimate was completed in January 2007 by W. A. Hubacheck Consultants Ltd.
2008	Alto Ventures Ltd. (100%)	Alto Ventures Ltd.	VTEM airborne survey for a total of 9,82 line-km, seventeen DDH (NQ) totalling 4,686 m targeted the Darla Zone, Zone 20 and Zone 21	7.01 g/t over 2.5 m, including 20.63 g/t over 0.8 m ; and 1.37 g/t over 2.0 m, including 2.31 g/t (VG) over 1.0 m in DES08-104, 1.27 g/t over 7.5 m, including 3.82 g/t over 1.4 m and 2.35 g/t over 0.8 m in DES08-106, 1.87 g/t over 3.6 m, including 2.8 g/t (VG) over 2.0 m in DES08-119, 1.38 g/t over 2.0 m, including 5.3 g/t over 0.5 m in DES08-114, 0.988 g/t over 6.0 m, including 1.59 g/t over 2.0 m in DES08-111



Year	Title Holder(s)	Operator	Summary	Results
2009	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	Phase domain IP ground survey totalling 17.9 line-km	
2009-2010	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	Twenty-one DDH (NQ) totalling 8,639 m of which 16 holes targeted the DAC Deposit	4.3 g/t Au over 6.3 m, including: 44.4 g/t Au over 0.5 m, including 44.4 g/t Au over 0.5 m; 2.4 g/t Au over 5.2 m, including 9.7 g/t Au over 1.0 m; 1.2 g/t Au over 15 m, including 10.8 g/t Au over 1.0 m; 2.9 g/t Au over 4.2 m, including 21.7 g/t Au over 0.5 m; 4.6 g/t Au over 4.4 m, including 35.2g/t Au over 0.5 m; 6.1 g/t Au over 2.0 m, including 21.8 g/t Au over 0.5 m; 3.6 g/t Au over 2.0 m, including 13.6 g/t Au over 0.5 m; 20.5 g/t Au over 1.35 m, including 54.1 g/t over 0.5 m; 3.5 g/t Au over 2.9 m, including 13.5 g/t Au over 0.65 m; 8.4 g/t Au over 3.0 m, including 20.8 g/t Au over 1.1 m
2011	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	2,530 Mobile Metal Ion (MMI) soil geochemical survey	Anomalies identified in all 5 blocks; gold anomalies were indicated in B block only. There are six obvious gold zones (Zone B1 to B-6).
2011	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	NI 43-101 technical report and resource estimation	Report was prepared by Todd McCracken and has an effective date of March 1, 2011. Resource estimation was completed by Wardrop Engineering Inc.
2011	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	Recovery of gold and silver investigation	Scoping level test was conducted on a composite representing the Destiny-DAC resource. The gold and silver head grades for the composite were 1.33 g/t Au and 1.13 g/t Ag. Gravity concentration and leach of gravity tails recovered 98% gold and 83% silver.
2011	Alto Ventures Ltd. (100%); Optioned to PFN whereby PFN may earn 60% interest	Alto Ventures Ltd./Pacific Northwest Capital (PFN)	Three DDH totalling 663 m	1.01 g/t Au over 2.25 m; 1.49 g/t Au over 1.3 m; 3.15 g/t Au over 0.95 m in hole-DES09-113X. Hole DES10-140 returned 0.64 to 3.45 g/t Au over 0.3 to 1.5 m



Year	Title Holder(s)	Operator	Summary	Results
2012	Alto Ventures Ltd. (100%); Optioned to Next Gen Metals Inc. (Next Gen) whereby Next Gen may earn 60% interest	Alto Ventures Ltd./Next Gen Metals Inc. (Next Gen)	Twelve DDH totalling 2,810 m	Holes DES11-141-143: Best assay result of 885 ppb Au over 1.4 m was obtained from hole DES11-141. Holes DES12-144-155: 78.7 g/t Au over 1.0 m, with wider envelope averaging 11.3 g/t Au over 8.0 m in Hole DES12-147. Hole DES12-144 returned 1.05 g/t Au over 10.0 m and 1.04 g/t Au over 11.0 m.
2019	Alto Ventures Ltd. (100%)	Alto Ventures Ltd.	Eleven Sonic drilling totalling 169 m	Kenorland Mineral Ltd. carried out a sonic drilling orientation survey. Bedrock analysis returned <0.2 ppm Ag, 8.3 ppm to 106.5 ppm Cu, <10 ppm Pb, <80 ppm Zn, and gold values were <10 ppb except hole 19CS0019, which returned 49 ppb Au.
2020	Alto Ventures Ltd. (100%)	Alto Ventures Ltd.	Compilation report, geological interpretation	Geoscience North was commissioned to compile all geophysical datasets and generate inversion models.

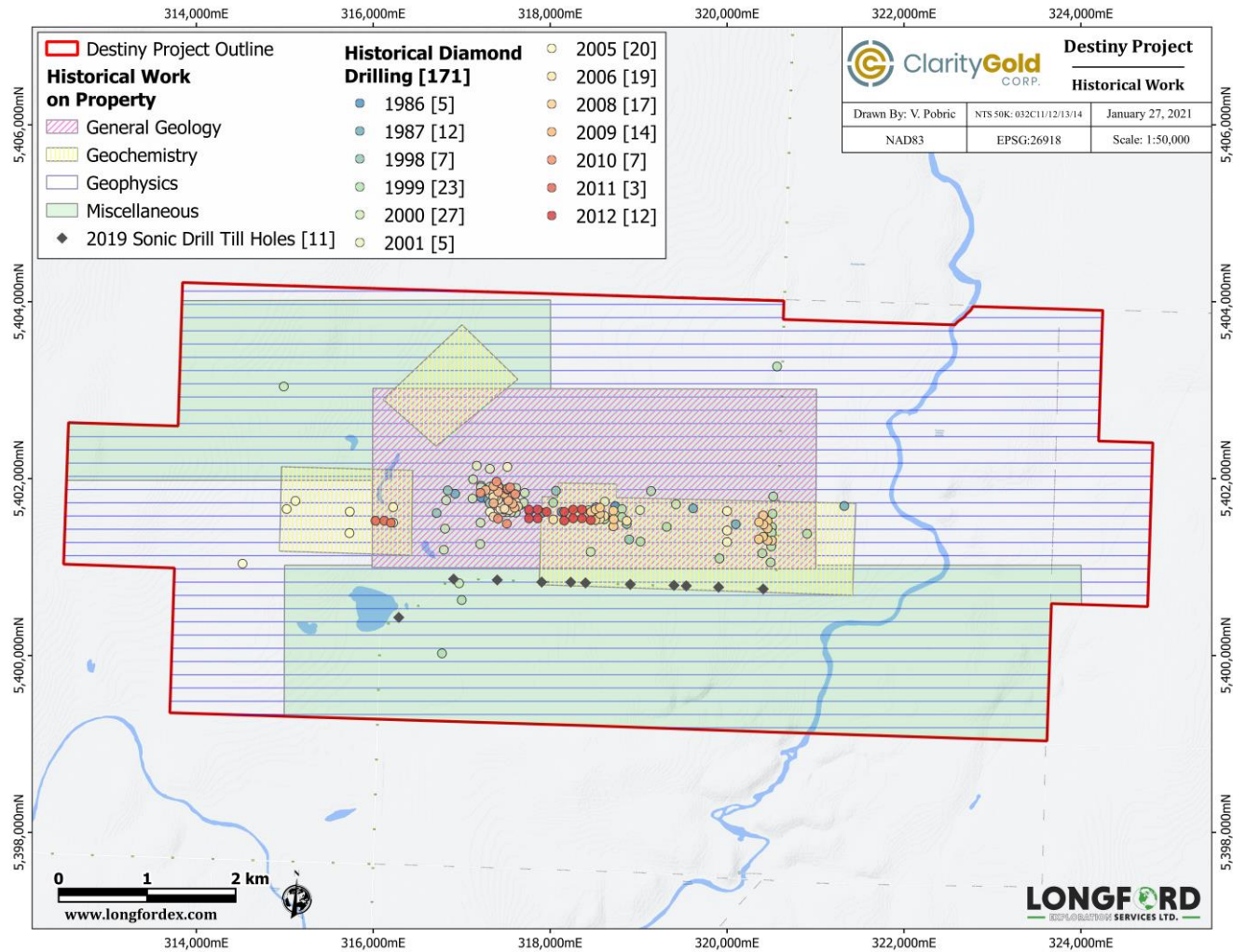


Figure 6-1: Destiny Property Historical Work Map
 (Longford Exploration Services Ltd. (on behalf of Todd McCracken))

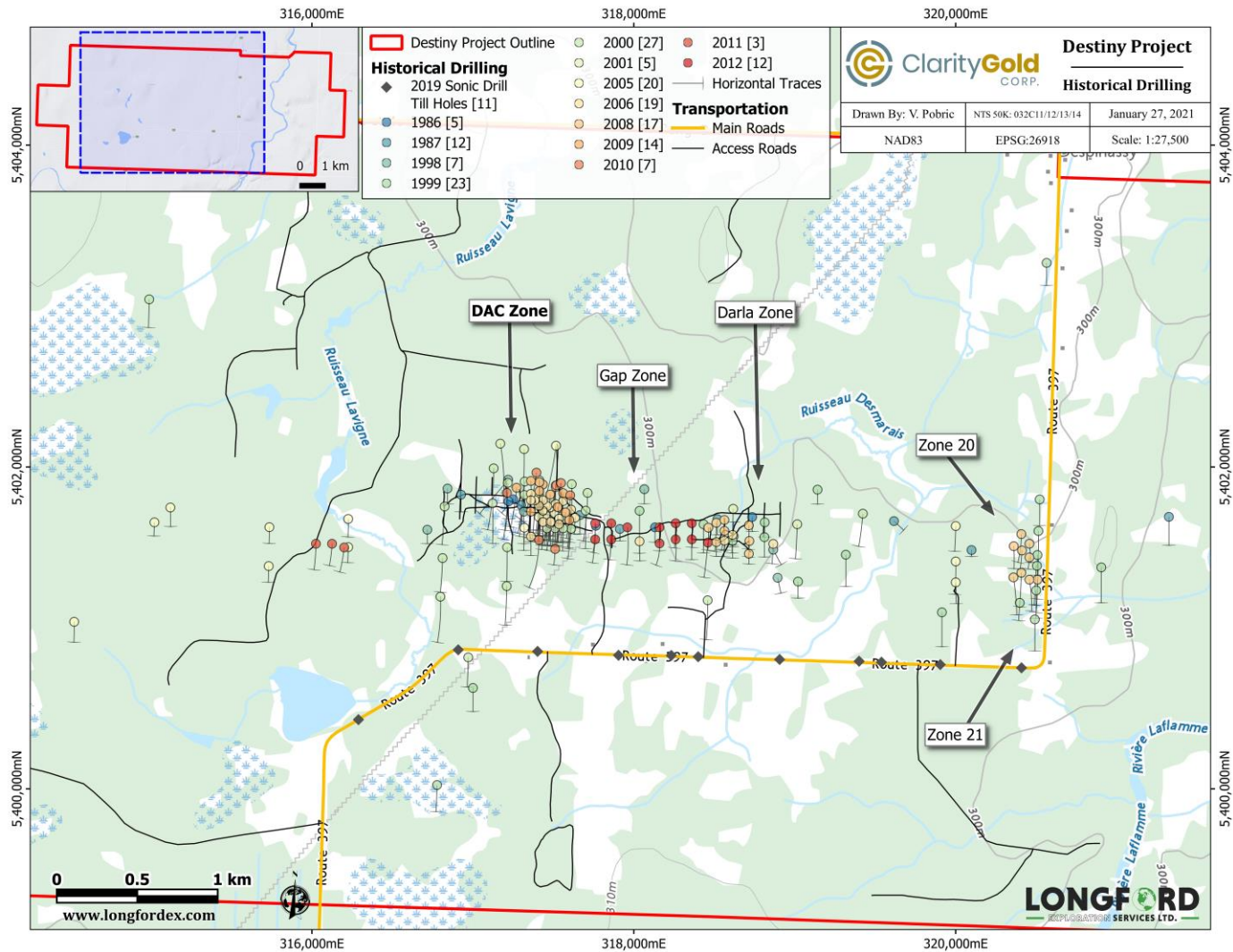


Figure 6-2: Historical Drilling over the Destiny Property
 (Longford Exploration Services Ltd., 2020 (on behalf of Todd McCracken))



6.1 Historical Resource Estimates

The historical resource estimates disclosed below are historical in nature.

To make either of the historical estimates current would require updated 3-D modelling, computer assisted grade estimation techniques, and the application of constraining solids such as a pit shell to reflect reasonable prospect of eventual economic extraction.

These historical estimates have been disclosed to demonstrate the Project is not greenfield in nature and have been subject to considerable efforts by previous operators.

The QP has not done sufficient work to classify the historical estimate as current mineral resources and Clarity Gold is not treating the historical estimates as current mineral resources.

6.1.1 2007 Hubacheck Historical Resource Estimate

Hubacheck employed the “vertical cross-section method” supported by geostatistical 3D block modelling to estimate the gold resources within the DAC Deposit (Hubacheck, 2007). This type of estimation was common in 2007 yet is not industry standard practice in 2021.

The DAC Deposit resource estimate was supported by 30 drillholes arrayed on a grid layout on 11 drill fence sections from 317280E to 317580E, containing 2,274 assays. The geological interpretation is based on 11 north-south cross-sections spaced at 25 m apart from 317280E to 317580E and one 50 m spaced section (317,280E to 317,580E) covering a strike length of 300 m along the mineralized trend. Level plans spaced at 25 m apart were used to check the geological interpretation.

Computer drafted cross-sections showing mineral zone outlines were provided by Alto Ventures Ltd. The composite control table has 102 mineralized intersections that have zone codes related to the 2A, 2B, 3A, 4A and 5A zones and 2C, 3B and 5B sub-zones.

Detailed drilling on the DAC deposit between sections 317,405E and 317,505E shows good continuity and is of sufficient density on five sections that the gold resource outlined in this region are classified by Hubacheck as “Indicated”. At the 3.0 g/t Au cut-off grade, Hubacheck estimates that the Indicated Mineral Resources of the DAC deposit total 166,863 tonnes at an average grade of 6.88 g/t Au and contain 36,892 oz of gold, cutting all high assays to 75 g/t Au. Hubacheck estimates that the Inferred Mineral Resources total 444,753 tonnes at an average cut grade of 4.46 g/t Au and contain 63,839 oz of gold.

The QP has not done sufficient work to classify this historical estimate as a current resource and Clarity Gold is not treating the historical resource as a current resource.



6.1.2 2011 Wardrop Historical Resource Estimate

The 2011 resource estimation was completed by Wardrop a Tetra Tech Company (Wardrop) using Datamine Studio 3 version 3.13.3638.0. Alto Ventures Ltd. provided Wardrop with the following data: headers, surveys, lithology, assays and numerous tables. At the time of resource estimation, 152 diamond drillholes (DDH) had been drilled on the Property, however, only drillholes within the areas of interest and with exploration potential were used in the resource estimate calculation (McCracken, 2011).

Five zones were used in the mineral resource estimate, which were sampled by a total of 5,818 assays. Raw assay data was examined to assess the amount of metal that is at risk from high-grade assays. The Datamine Decile function was used to determine if grade capping was required for gold in various zones. Wardrop applied a top cut to the grades that exceeded 40% metal content in the ninetieth (90th) decile and various capping grades were applied to zones based on the 99th percentile.

Wardrop developed three-dimensional wireframe models of mineralization for the five zones based on a gold cut-off >0.3 g/t Au and a minimum 2 m horizontal width. The zones of mineralization interpreted for each area were generally contiguous, however, due to the nature of the mineralization there were portions of the wireframe that had grades <0.3 g/t gold, yet were still within the mineralizing trend (McCracken, 2011).

Variography was completed using the Datamine Studio version 3 software for all five zones individually. Downhole variograms were used to determine nugget effect and then correlograms were modelled to determine spatial continuity in all five zones.

Drillhole spacing varies with the majority of the drilling, tightly spaced from 25 m. Wardrop selected a block size of 5 x 2 x 5 m in order to accommodate the more closely spaced drilling and the narrow nature of mineralization. This type of estimation was common in 2011 yet is not industry standard practice in 2021.

The resource reported as of January 2011 at 0.5 g/t cut-off was 10.8 million tonnes of indicated resource at 1.05 g/t average gold grade (360,000 oz) and 8.3 million tonnes of inferred resource at 0.92 g/t gold (247,000 oz).

The QP has not done sufficient work to classify this historical estimate as a current resource and Clarity Gold is not treating the historical resource as a current resource.



7. GEOLOGICAL SETTING AND MINERALIZATION

7.1 Regional geology

The Destiny Property is located within the Superior Province, which forms the core of the Canadian Shield. The Superior Province was formed by the successive accretion of orogenic belts in a range of tectonic environments over a period of 1.73 billion years (Percival et al., 2012). The Superior Province is the largest Archean terrestrial craton and covers approximately 1.4 x 10⁶ km² and consists mainly of Neoproterozoic rocks (2.8 Ga to 2.5 Ga), which range in metamorphic grade from sub-greenschist facies to granulite facies (Card & Poulsen, 1998; Percival et al., 2012). The Province's boundaries are mainly tectonic in the north, west and southeast (Trans-Hudsonian and Grenvillian Orogens), while the Penokean Orogen in the south and the Northern Québec Orogen in the northeast are unconformably overlain or overthrust by Paleoproterozoic supracrustal sequences (Card and Poulsen, 1998).

The Superior Province can be divided into four regions based on structural and lithological characteristics: the Western, the Central, the Moyen-Nord and the Northeastern. The Property is located on the eastern margin of the Central Superior region, in the Abitibi Greenstone Belt (AGB) (Figure 7-1).



Figure 7-1: Location of the Abitibi Greenstone Belt within the Superior Province
(Monecke et al., 2017)

7.2 Abitibi Subprovince

The following description of the AGB is mostly modified and summarized from Monecke et al. (2017) and references therein.

The Neoproterozoic AGB forms the northeastern portion of the Abitibi-Wawa Subprovince in the southeastern portion of the Superior Province (Figure 7-2). The southern Superior Province consists of a collage of E-trending Mesoproterozoic to Neoproterozoic terranes that underwent a complex history of aggregation between 2720 and 2680 Ma (Percival, 2007).



To the north, the AGB is bounded by the Opatica Subprovince, a high-grade metamorphic terrain formed between 2850 and 2702 Ma (Sawyer and Benn, 1993; Davis et al., 1995) that consists of strongly deformed and locally migmatized, tonalitic gneisses and granitoid rocks, with minor outcrop areas of volcanic and sedimentary rocks (Benn et al., 1992; Sawyer and Benn, 1993; Davis et al., 1994; Davis et al., 1995). Geophysical constraints indicate that rocks of the Opatica Subprovince structurally underlie the supracrustal rocks of the AGB (Benn and Moyen, 2008).

To the east and southeast, the AGB is truncated by the Mesoproterozoic Grenville front tectonic zone, which is a southeasterly dipping zone of thrusts that juxtapose granulite facies metamorphic rocks with low-grade of the AGB (Indares and Martignole, 1989; Daigneault et al., 1990; Culshaw et al., 1997; Ludden and Hynes, 2000). To the southeast, the AGB is bounded by the Pontiac Subprovince. Structural studies along the Abitibi-Pontiac contact indicate that the AGB was thrust over the Pontiac Subprovince from the north (Camiré and Burg, 1993; Benn et al., 1994; Daigneault et al., 2002; Bedeaux et al., 2017). To the west, the AGB is interrupted by the 500-km-long NNE-trending Kapuskasing structural zone that exposes granulite facies metamorphic rocks (Percival and West, 1994). The Kapuskasing structural zone is a W-dipping thrust of Paleoproterozoic age along which Archean lower continental crust was upthrust (Percival et al., 1989). The uppermost part of the stratigraphy of the Wawa Greenstone Belt (Williams et al., 1991) to the west of the Kapuskasing structural zone is correlative with the AGB to the east (Percival and Card, 1983; Ayer et al., 2010).

The AGB was formed over a period that spans approximately 150 Ma and is composed of east-trending synclines of largely volcanic rocks and intervening domes cored by synvolcanic and/or syntectonic plutonic rocks (gabbro-diorite, tonalite and granite in composition) alternating with east-trending bands of turbiditic wackes (Ayer et al., 2002; Daigneault et al., 2004; Goutier and Melançon, 2007; Monecke et al., 2017). Most of the volcanic and sedimentary strata have a subvertical dip and the volcanic successions commonly young and away from major intervening domes of intrusive rock (Thurston et al., 2008).

An important geologic feature of the AGB is the occurrence of major, E-trending ductile-brittle fault zones that separate abruptly volcanic and sedimentary packages. These zones cut across the entire belt from the Kapuskasing structural zone in the west to the Grenville front in the east, dividing the supracrustal rocks and intervening domes into distinct lozenge-shaped domains. The two most important fault zones in the southern AGB are Destor-Porcupine fault zone (DPFZ) in the north and Larder Lake-Cadillac fault zone (CLLFZ) in the south. These faults are subvertical (70°-90°) and dip either to the north or the south. They have highly variable widths, ranging from tens to hundreds of metres (Poulsen, 2017), and are generally marked by intense ductile-brittle deformation and penetrative fabric development. They display evidence of overprinting deformation events including early thrusting, and later strike-slip and extension (Daigneault et al., 2004; Benn and Peschler, 2005; Bateman et al., 2008). Most geologists agree that the fault zones are long-lived structures that controlled sedimentation and volcanism in the AGB since at least 2679 Ma (Dimroth et al., 1982; Mueller et al., 1991, 1994; Cameron 1993; Mueller and Corcoran, 1998; Daigneault et al. 2002; Bleeker, 2012).



The CLLFZ is transcrustal and inherited from the accretion suture between the Pontiac and the AGB. The fault is important not only for its metallogenic wealth, but also for its geodynamic implications and the juxtaposition of varied lithologic assemblages along its subsidiary faults. As the E-W and ESE-WNW segments of the fault cross through the AGB, they reflect a deep asymmetry, a feature that influenced the styles and episodes of gold mineralization. In addition, the AGB is cut by numerous late-tectonic plutons ranging in composition from gabbro to granite with lesser dykes or plugs of syenite, lamprophyre and carbonatite.

The greenstone belt is affected by a widespread greenschist facies metamorphism (Jolly, 1978; Dimroth et al., 1983; Powell et al., 1993; Benn et al., 1994; Faure, 2015). The grade of metamorphism increases to amphibolite at the fringes of some plutons and approaching the Pontiac and Opatica Subprovinces or the Proterozoic Grenville Province.

According to Monecke et al. (2017 and references therein), the AGB is subdivided into eight discrete stratigraphic episodes or assemblages, depending on the authors, based on groupings of U-Pb zircon ages. Submarine volcanism mostly occurred between 2750 and 2695 Ma and was followed by sedimentation in large deep basins and then by large-scale thin-skin folding and thrusting. New U-Pb zircon ages and recent mapping by the Ontario Geological Survey and *Géologie Québec* clearly shows similarity in timing of volcanic episodes and ages of plutonic activity between the northern and southern AGB. Two ages of unconformable sedimentary basins are recognized: early, widely and laterally extensive distributed Porcupine-style basins of fine-grained clastic rocks (turbidites), followed by Timiskaming-style basins of coarser aerial clastic and minor volcanic rocks, which are largely proximal to major faults where strike-slip movements occurred (Thurston and Chivers, 1990; Mueller et al., 1992; Ayer et al., 2002; Goutier and Melançon, 2007).

These assemblages spans over 50 Ma and are listed below from oldest to youngest:

- Pacaud Assemblage (2750-2735 Ma);
- Deloro Assemblage (2734-2724 Ma);
- Stoughton-Roquemaure Assemblage (2723-2720 Ma);
- Kidd-Munro Assemblage (2720-2710 Ma);
- Tisdale Assemblage (2710-2704 Ma);
- Blake River Assemblage (2704-2695 Ma);
- Porcupine Assemblage (<2690-2685 Ma);
- Timiskaming Assemblage (<2679-2669 Ma).

Volcanic rocks older than 2750 Ma are found locally in the AGB, as indicated by recent studies southwest of Chibougamau and southeast of Lebel-sur-Quévillon, where 2795 Ma to 2759 Ma volcanic rocks were mapped (Mortensen, 1993; Bandyayera et al., 2004; Davis and Dion, 2010; Leclerc et al., 2011, 2012).



Numerous calc-alkaline granodioritic-tonalitic intrusives and subconcordant to discordant sill-like intrusions of subvolcanic to post-kinematic origin and a suite of early- to post-kinematic feldspar/quartz - feldspar/porphyry dykes occur throughout the region.

7.3 Regional Mineralization

Several mineral occurrences are known to occur in the Superior Province which include the following style of deposits (Percival, 2007):

1. Iron-Formation hosted gold deposits.
2. Magmatic Ni-PGE deposits.
3. Volcanogenic massive sulphide deposits.
4. Rare element pegmatite deposits.
5. Orogenic lode-gold deposits (GQC).

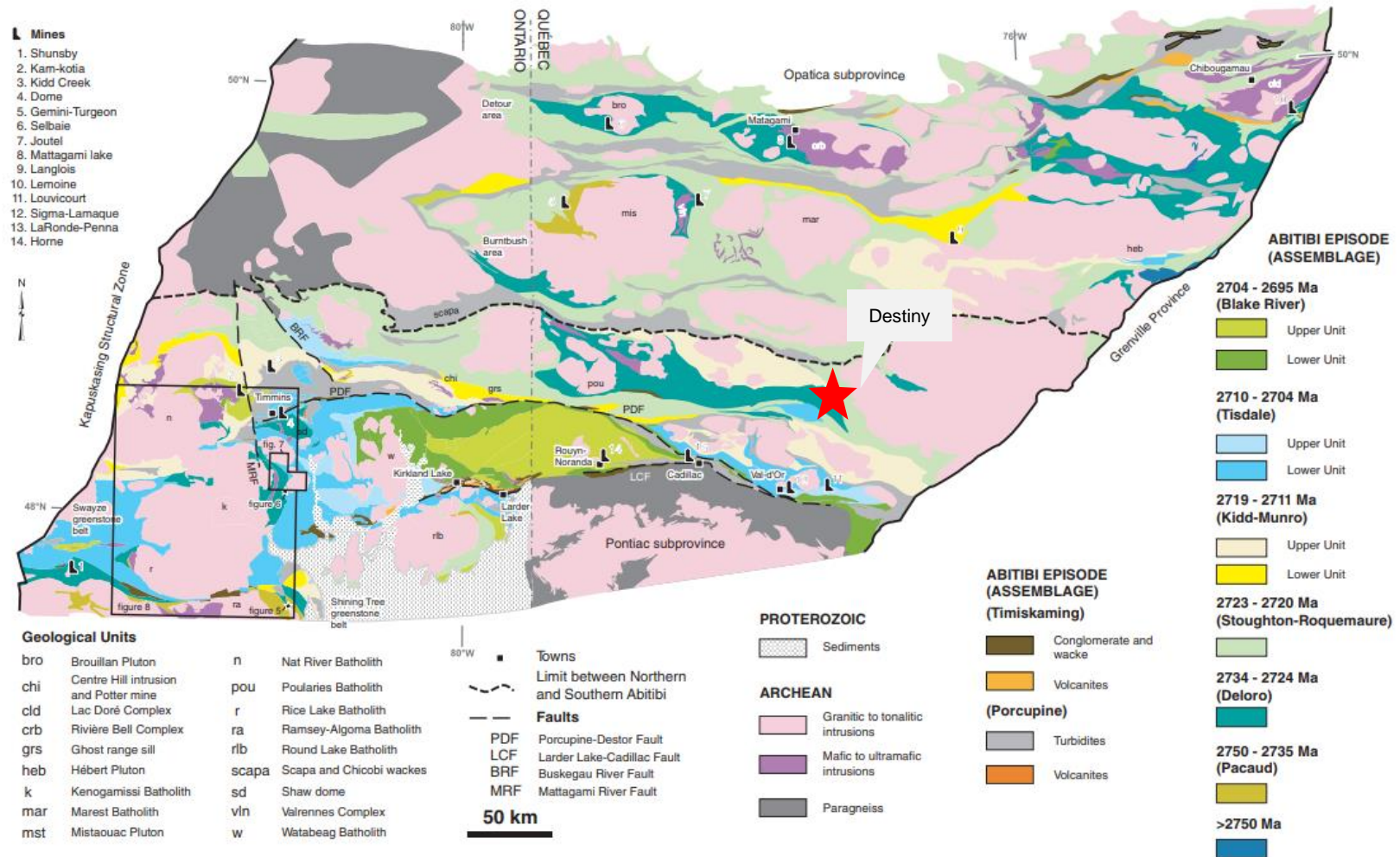


Figure 7-2: Stratigraphic Map of the Abitibi Greenstone Belt
(Modified from Thurston et al. (2008))



7.4 Property Geology

Following information on the Property geology was taken from (McCracken, 2011) unless specified otherwise.

The Destiny Property is predominantly underlain by metavolcanics of the Amos Group (Lower Formation), which is characterized by tholeiitic basalts that have been intruded by thick ultramafic (gabbroic) sills (Figure 7-3). The southern extent of the Property is underlain by rocks of the Harricana Group (Upper Figuery Formation), which is comprised of porphyritic andesite, volcanoclastic turbidite, conglomerate, iron formation, dacite and rhyolite.

The majority of the Property is interpreted to be underlain by strongly foliated mafic volcanics, interbedded with minor amounts of siltstone, graphitic mudstone, and sulphide iron formation. In drill core, the mafic volcanics are described as very fine grained and mainly composed of chlorite and amphibole with minor amounts of feldspar. The volcanics appear to be variably altered to carbonate (ankerite and calcite), biotite, sericite, which localized areas of millimetre to centimetre-thick bands of silica and disseminations of pyrite, pyrrhotite, and minor amounts of sphalerite, galena, and chalcopyrite.

A series of granitic intrusions (dykes, sills, and plugs), interpreted to be related to the Bernetz batholith, intrudes the lithologies in the northeast part of the Property. The granitic rocks contain up to 5% disseminated magnetite and consequently exhibit a strong magnetic susceptibility (Figure 7-4). A late monzonitic to granodioritic dyke-swarm oriented NW-SE was encountered in drilling in the southwest corner of the Property and cross-cuts all lithologies there. The dyke swarm is reported to be approximately 150 m thick and more than 3 km long. It is represented by a low magnetic signature on the ground magnetometer survey. The dyke contacts are very irregular and often brecciated. The relation of this dyke swarm to the Bernetz batholith is not known.

The DAC gold zone, which hosts the DAC gold deposit, consists of a zone that is >150 m wide regional east-west shear zone, called the Despinassy Shear Zone. Along this shear zone, gold mineralization has been outlined over a strike length of nearly 5 km on the Property. The majority of the Property is covered in overburden with very few known rock exposures over the DAC Deposit or Darla Zone.

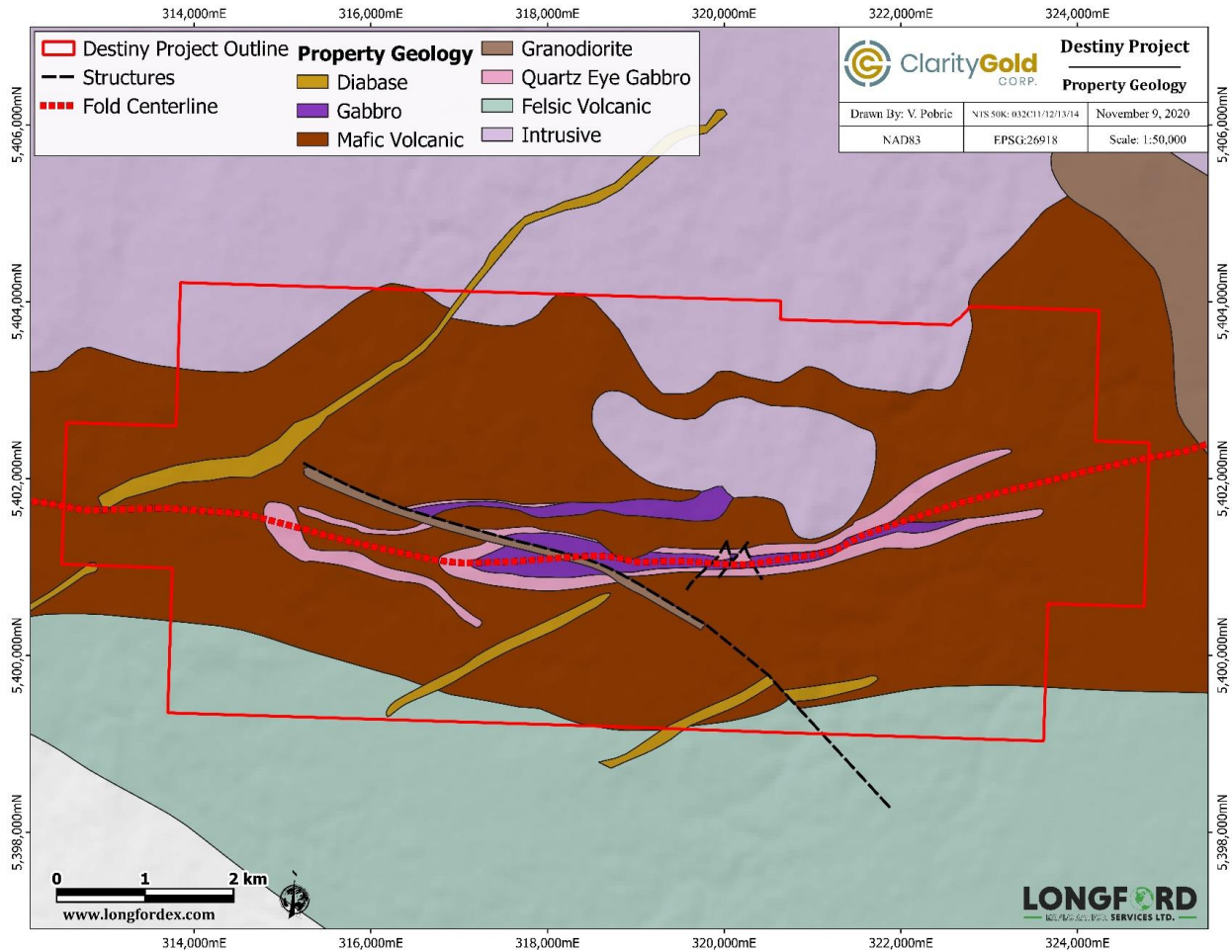


Figure 7-3: Destiny Property Local Geology Map
 (Longford Exploration Services Ltd., 2020 on behalf of Todd McCracken)

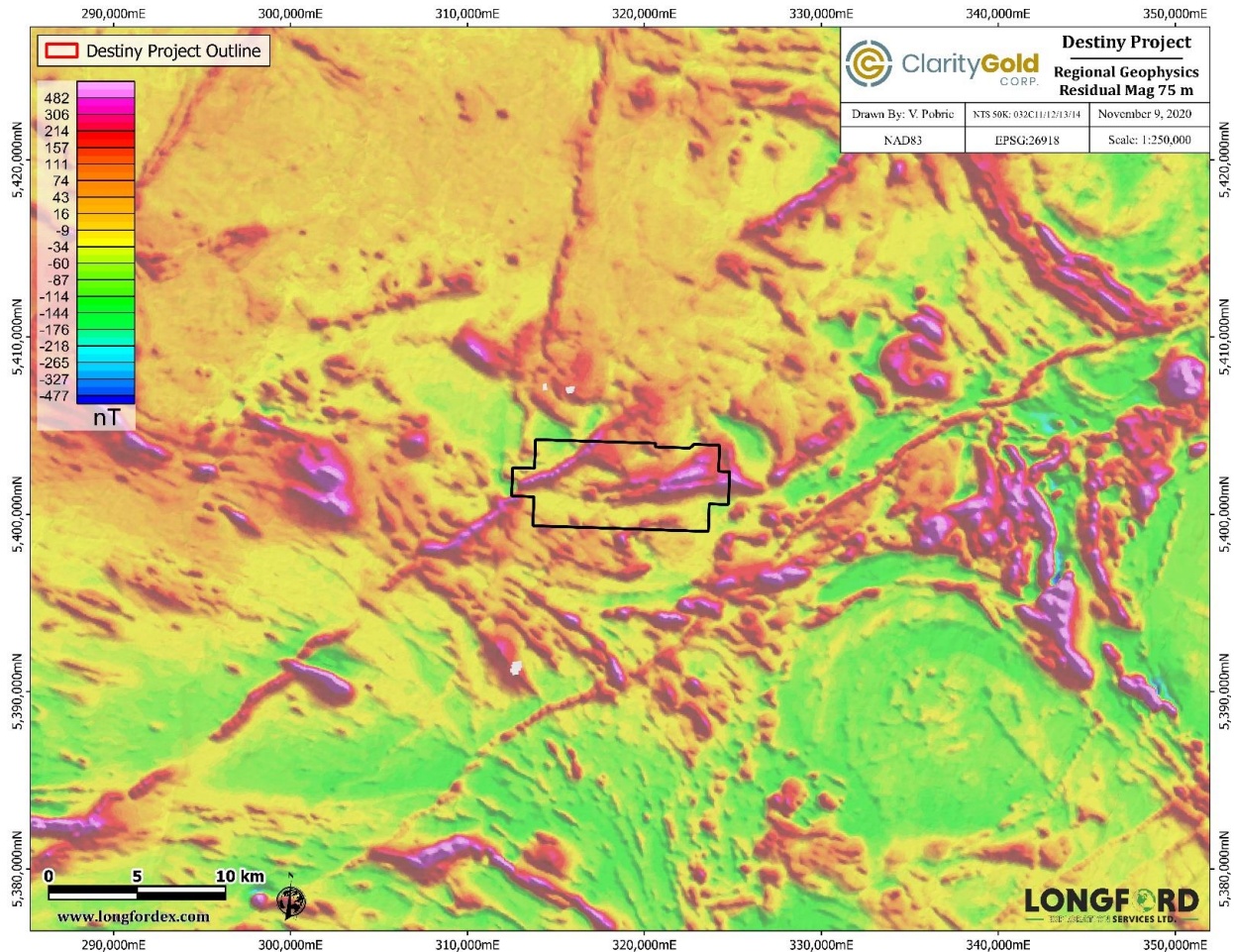


Figure 7-4: Destiny Property Regional Geophysics-Residual Magnetics 75 m
 (Longford Exploration Services Ltd., 2020 (on behalf of Todd McCracken))

East of the DAC Deposit are two, gold-bearing shear zones. These zones lie along, or with close proximity to the north and south boundaries of the mafic volcanic assemblages. These shear zones have been intruded by locally thick (>10 m) felsic quartz eye intrusive dykes and sills that display a very proto-mylonitic to mylonitic texture. Strong biotite, sericite, ankerite, and localized silica alteration appears to be correlated to the shearing. This unit is flanked to the north and south by blue quartz eye and magnetic gabbros. The gabbros contain gold mineralization that occurs locally in narrow shears (cored over 1 m or less) lying parallel to the gold-bearing shears of the mafic volcanics.



The most extensive and mineralized gold zones occur where the two shear zones and felsic intrusives are strongly folded, brecciated and silica flooded in the large “Z” fold structure, approximately 150 m in amplitude. This fold is host to four broad zones of metre to decametre-thick mineralized shearing, coupled with smaller zones, in what has been described as the DAC deposit.

Within the fold structure, the most extensive and strongest gold mineralization occurs along the axial plane area, in the shear zone designated as Zone 2. This zone also comprises abundant felsic intrusives, which were cored over intervals ranging from 15 m to 20 m.

The intrusive rocks display strong brecciation, silicification and quartz flooding. Gold is potentially directly linked to this quartz and occurs in the native state.

Drilling along the DAC zone has consistently cored a sulphide-rich cherty unit which marks the northern contact between the sheared volcanic unit and the gabbro. The cherty sulphide unit generally varies from less than 1 m to over 3 m in thickness and is flanked by a metre-thick siliceous unit, which may represent a thermally metamorphosed felsic volcanic flow.

Near the contact, the gabbro becomes fine grained making it difficult to distinguish with the underlying mafic. With the help of the often-magnetic character of the gabbro and the presence of the cherty sulphide unit, the contact can generally be positioned with good accuracy.

The cherty unit (tuffite) hosts semi-massive to massive sulphides (pyrite and/or pyrrhotite) bands up to 0.5 m in thickness, including strong sphalerite and chalcopyrite locally. When present in the area of the DAC Deposit, the sulphide horizon usually occurs from 20 m to 70 m in the hanging wall above the gold zones.

The DAC Deposit is one of several gold zones along a 4-km segment of the Despinassy Shear Zone. The Darla Zone lies 1 km east of the DAC Deposit; previous drilling has intersected high grades including 19.5 g/t gold over 2.1 m and 20.6 g/t over 0.8 m within strongly altered rocks similar to those hosting the gold zones at the DAC Deposit (McCracken, 2011). The large area of almost 1 km between the DAC Deposit and the Darla Zone has been tested by only two drillholes in the past. Both holes intersected the Despinassy Shear Zone containing anomalous gold values. This is an indication that the gold system persisted between these two areas and that there is potential for discovery of new gold zones between the DAC Deposit and the Darla Zone.



7.5 Mineralization

Following information on the property geology was taken from (McCracken, 2011) unless specified otherwise.

Assays with anomalous gold values (>100 ppb Au) appear to be associated with variably altered and deformed zones that have been intersected within a corridor extending for more than 4 km in length and 1.1 km wide. Sporadic drilling in this area, has tested the corridor along its length and locally to below 670 m vertical depth.

Two distinct mineralization events have been observed between lines 1+00W and 7+00W: (1) an early phyllosilicate-calcite-sulphide-silica event; and (2) a younger superimposed base-metal-bearing auriferous milky white quartz veining event. The first event is associated with anomalous (>100 ppb Au) to low-grade gold concentration (<5 g/t Au) and consists of fine-grained brown biotite and grey-buff carbonate (mainly calcite with minor ferro-dolomite-ankerite) and local, weak-to-strong, yellow sericite alteration. The area of alteration was concentrated in 1 cm to 2 cm wide bands. These zones were also characterized by locally occurring, grey, boudinaged calcite-quartz veins/veinlets, trace to 20% disseminated and vein-type pyrite, pyrrhotite and minor light brown to reddish sphalerite.

Mineralization event type (1) appears to be genetically related to the emplacement of the felsic porphyry dykes. The alteration zones are generally centered on the felsic dykes and the alteration is commonly more intense and wider at the footwalls of those dykes.

Mineralization event type (2) is predominantly characterized by younger quartz veins and veinlet stockworks that are generally <1 m wide, but stockworks of up to 10 m wide have been observed. These veins crosscut the earlier mineralization and the S_1 foliation but are boudinaged and broadly folded along the S_2 foliation-late syn-kinematic. These veins typically contain higher-grade gold mineralization compared to the phyllosilicate event and commonly grade more than 5 g/t Au, up to 178.5 g/t Au over 1.0 m (Hole DES06-85; McCracken, 2011). Auriferous veins are always accompanied by disseminated to stringer pyrite along with variable amounts of pyrrhotite, sphalerite, galena, chalcopyrite, and visible gold (VG).

The coarseness of the sulphides and the higher concentration of gold in the milky white quartz veins may possibly indicate remobilization and concentration of pre-existing metals associated with the earlier event.



7.6 Structural Geology

The Property area was subjected to a minimum of two deformation events. The early biotite-sericite-calcite- sulphide alteration, the calcite-quartz veinlets and the felsic dykes are interpreted to have been overprinted and transposed by a strongly penetrative S_1 foliation (orientation unknown), developed during the first deformation event. Therefore, the main alteration would have been emplaced pre- to syn- D_1 deformation. Subsequently, the alteration, the felsic dykes and S_1 were folded around younger S_2 axial plane cleavages, developed during D_2 event. The general orientation of the S_2 cleavage (axial plane of folds) measured in drill core is $263^\circ/62^\circ$ and it is showing a strong mineral lineation along cleavage surfaces oriented at $310^\circ/40^\circ$. Small-scale folds measured in drill core are estimated to plunge at $280^\circ/20^\circ$.

Foliation intensity appears to be directly related to the degree of early phyllosilicate alteration with the strongest alteration associated with the felsic dykes and their immediate wall rocks. The absence of well-developed kinematic indicators such as S-C, extensional crenulation cleavage or shear bands (C'), Riedel and Riedel' shears, or widespread asymmetric augen structures suggests the intense penetrative fabric probably did not develop in response to non-coaxial simple shear. The strong foliation development is interpreted to largely represent non-rotational or pure shear flattening about a broadly north-south axis of principal shortening (σ_1). However, the presence of zones or intervals of more intense penetrative 'shear' fabric, locally with minor rotational components, reflects heterogeneous strain due to local anisotropy and rheological contrasts, notably between altered and unaltered lithologies and near the contacts of dykes. These local shears are often better developed along the overturned upper limbs of D_2 folds. Auriferous and base metal-bearing milky white quartz veins are provisionally interpreted as late syn-tectonic tension and shear type veins related to the development of these local shears and the S_2 foliation during D_2 .

Based on vergence indicators, it would appear that the drillholes examined intersect the overturned upper limb (e.g., north-dipping) of a larger macroscopic synform, whereas the lower portions of the drillholes appear to intersect the hinge zone of this synform. The relatively wider intersections noted for Zone 3 possibly reflects structural thickening of the alteration and mineralization in the fold hinge of this inferred synform. The reversal in structural facing directions below Zone 3 indicates the presence of a larger antiformal structure to the south of the area examined (as proposed also by the ground magnetic survey).



8. DEPOSIT TYPES

8.1 Archean Greenstone-Hosted Orogenic Gold Deposits

Based on the regional metallogeny and understood local geology, the Destiny Property presents characteristics of an Archean greenstone-hosted orogenic gold deposit. The following description is taken from Simard et al. (2013) unless specified otherwise.

Greenstone-hosted quartz carbonate vein deposits occur in deformed greenstone belts of all ages elsewhere in the world, especially those with variolitic tholeiitic basalts and ultramafic flows intruded by intermediate to felsic porphyry intrusions, and sometimes with swarms of albitite or lamprophyre dykes (Dubé and Gosselin, 2007).

Archean greenstone-hosted orogenic gold deposits are typically distributed along first-order compressional to transpressional crustal-scale fault zones (Figure 8-1), characterized by several strain increments (e.g., Cadillac–Larder Lake Fault Zone) that mark the convergent margins between major lithological boundaries, such as volcano-plutonic and sedimentary domains. Large-scale carbonate alteration is also commonly distributed along those major fault zones and associated subsidiary structures (Dubé and Gosselin, 2007). This gold deposit type is, however, seldom located within these first-order structures. Major, or first-order faults are interpreted as primary hydrothermal pathways to higher crustal levels (Eisenlohr et al., 1989; Colvine, 1989; McCuaig and Kerrich, 1998; Kerrich et al., 2000; Neumayr and Hagemann, 2002; Kolb et al., 2004; Dubé and Gosselin, 2007); however, only a few significant gold deposits are hosted in major faults such as the Ajjanahalli mine, Dharwar Craton, South India (Kolb et al., 2004), and the McWatters mine and the Orenada deposit, Abitibi Subprovince, Canada (Robert, 1989; Morin et al., 1993; Neumayr et al., 2000; 2007). Significant mineralized quartz veins are commonly hosted in second- and third-order shear zones (Eisenlohr et al., 1989; Figure 8-2). Structurally, these shear zones vary from brittle–ductile to ductile, depending on their depth of formation (Hodgson 1993; Robert and Poulsen, 2001). They are formed at intermediate depths ranging from 5 km to 10 km (Dubé and Gosselin, 2007). At depths greater than 10 km, quartz veins are seldom located within shear zones and gold mineralization is mostly associated with disseminated sulfides (Witt and Vanderhor, 1998).

At the deposit scale, the nature, distribution and intensity of the wall-rock alteration is largely controlled by the composition and competence of the host rocks and their metamorphic grade. Typically, the alteration haloes are zoned and characterized at greenschist facies by iron-carbonatization and sericitization, with sulphidation of the immediate vein selvages; sheared ultramafics commonly display pervasive chromium or vanadium-rich green micas (fuchsite and roscoelite) and ankerite with zones of quartz-carbonate stockworks (Dube & Gosselin, 2007).

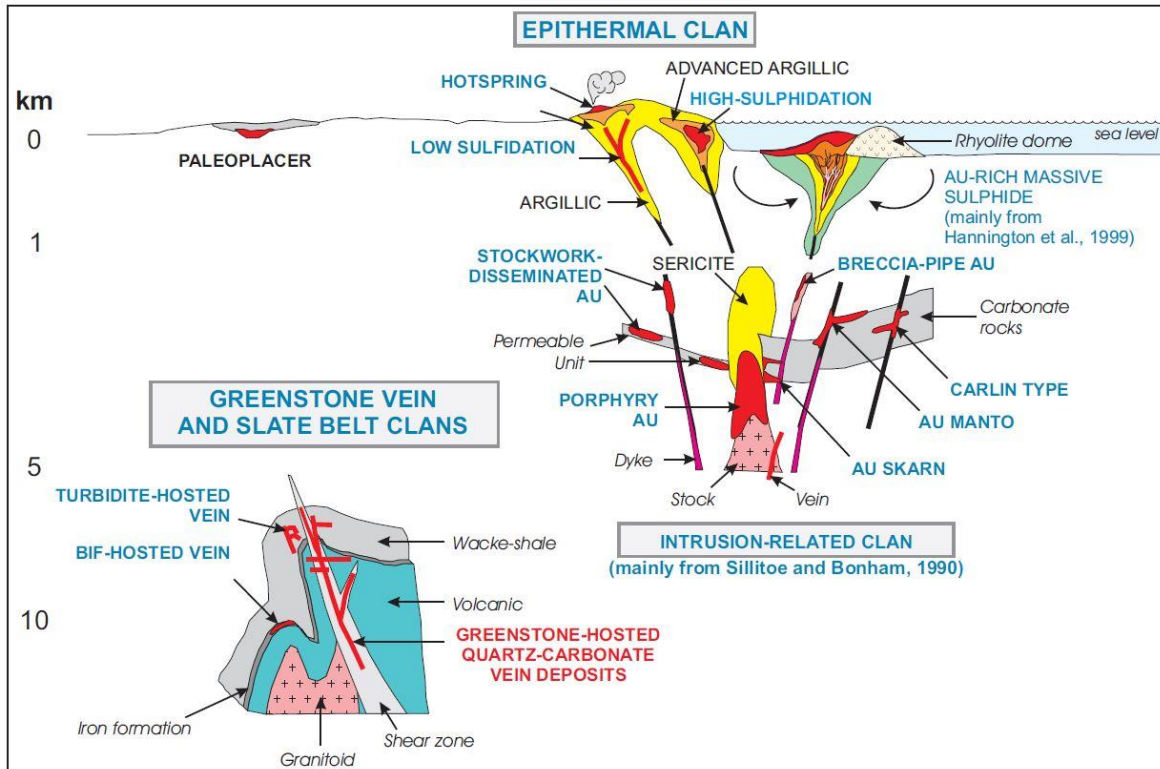


Figure 8-1: Inferred crustal levels of gold deposition showing the different types of gold deposits and the inferred deposit clan

(from Dubé et al., 2001; modified from Poulsen et al., 2000)

The main gangue minerals are quartz and carbonate with variable amounts of white micas, chlorite, scheelite and tourmaline. The sulphide minerals typically constitute less than 10% of the ore. The main ore minerals are native gold with pyrite, pyrrhotite and chalcocopyrite without significant vertical zoning. The mineralization is syn- to late-deformation and typically post-peak greenschist-facies or syn-peak amphibolite-facies metamorphism (Dubé and Gosselin, 2007).

There is a general consensus that the greenstone-hosted quartz-carbonate vein deposits are related to metamorphic fluids from accretionary processes and generated by prograde metamorphism and thermal re-equilibration of subducted volcano-sedimentary terranes. The deep-seated gold transporting metamorphic fluid has been channelled to higher crustal levels through major crustal faults or deformation zones. Along its pathway, the fluid has dissolved various components, notably gold, from volcano-sedimentary packages, including a potential gold-rich precursor. These hydrothermal fluids are characterized by a low salinity, a neutral to alkaline pH, and are mainly composed of $H_2O + CO_2-H_2S \pm CH_4 \pm N_2$ (Ridley and Diamond, 2000). The fluid is then precipitated as vein material, or wall rock replacement, in second and third order structures at higher crustal levels through fluid pressure cycling processes and temperature, pH and other

physico-chemical variations (Dubé and Gosselin, 2007). Though the source of gold is contentious, it is generally accepted that fluids originate from mantle or magmatic sources, or metamorphic devolatilization (Ash & Alldrick, 1996; Dube & Gosselin, 2007).

Host rock lithologies of higher competency generally form tabular fissure veins and veinlets, whereas stringer veins tend to occur within less competent lithologies (Ash & Alldrick, 1996). Veins commonly occur as complex systems of gold-bearing, laminated quartz-carbonate fault-fill veins, en echelon veins on all scales, and usually have sharp contacts with wallrocks. Individual vein thickness may vary between a few centimetres up to 5 metres and may be 10 to 1,000 m in length. Characteristic textures of GQC veins include massive, ribboned or banded, and stockworks with anastomosing gashes and dilations, all of which may be modified, overprinted or destroyed by subsequent deformation events (Ash & Alldrick, 1996; Dube & Gosselin, 2007).

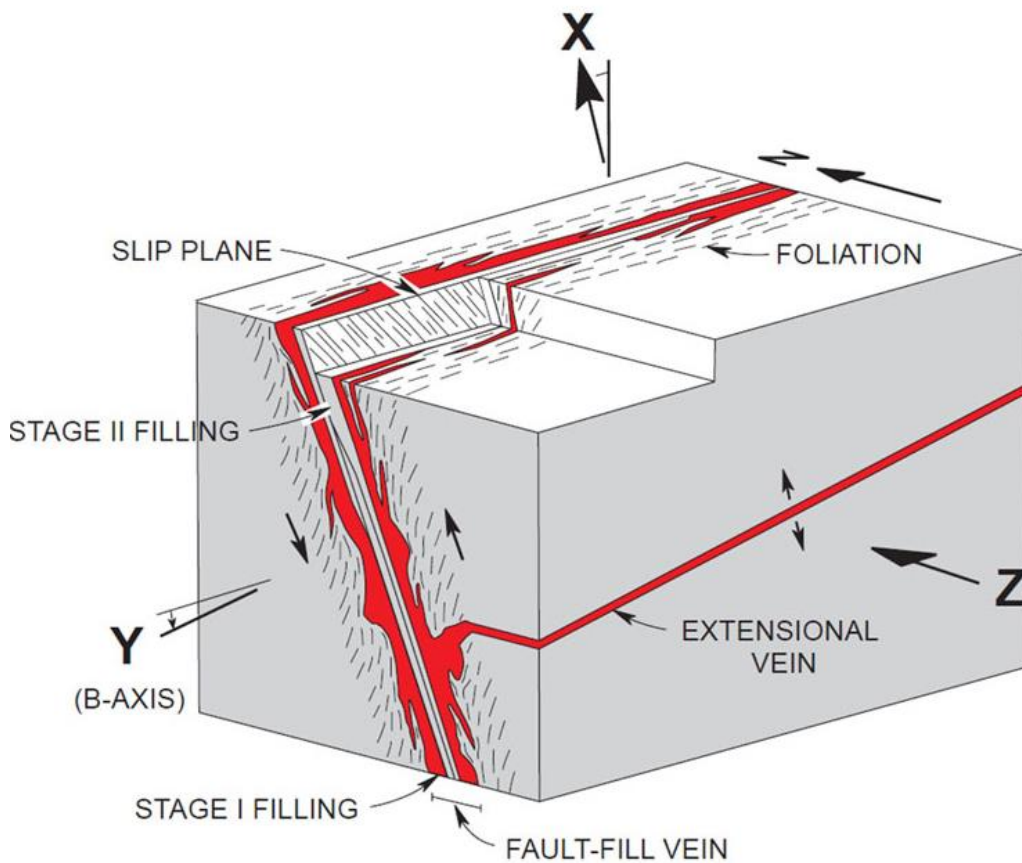


Figure 8-2: Schematic Diagram of the Geometric Relationships between the Structural Elements of Veins and Shear Zones and the Deposit-Scale Strain Axes
 (Robert, 1990; Modified after Dubé and Gosselin, 2007)



9. EXPLORATION

Clarity Gold Corp. has not carried out any exploration on the Destiny Property as of the date of this Report.



10. DRILLING

All drilling information presented in this Report is historical in nature. Clarity Gold did not carry out any drilling on the Destiny Property since their acquisition of the Property as of the date of this Report. This section is mostly modified from McCracken (2011).

10.1 Historical Drilling

A total of 189 surface diamond drillholes (DDH) have been carried out over the Destiny Property by various operators since the mid-1960s (Table 10-1).

Table 10-1: Summary of Historical Drilling on the Destiny Property

Year	Number of DDH	Name	Length of drilling (m)	Company
1963	2	2, 4	140	Colonisation (GM 13832)
1970	1	54	76	Asarco Exploration Company of Canada Ltd. (GM 26987)
1972	1	DU-14	53	Umex (GM 28265)
1974	2	ND-74-X	174	Groupe minier Brossard, Naganta Mining & Development Co. Ltd. (GM 30185, GM 30239)
1977-1979	11	10-437-XX	1,594	SOQUEM
1986	5	DT-XX	920	Umex
1987	12	S-XX	1,768	Umex
1998-2001	63	DES98XX	20,501	Cameco
2005-2012	92	DES05-XX	27,210	Alto
Total	189		52,436	

Historical drill logs, assay summaries, and assay certificates for the majority of historical drillholes from 1986 onwards are available and have been compiled into a digital format to support historical resource estimates. The Project database contains 172 surface diamond drillholes (DDH) totalling 50,399.71 m. Table 10-2 summarizes the drillholes by year and the company.

**Table 10-2: Summary of Project Historical Drilling Database per Year**

Year	Number of DDH	Length of drilling (m)	Company
1986	5	920.10	Umex
1987	12	1,767.98	Umex
1998	7	1,389.30	Cameco
1999	23	6,032.50	Cameco
2000	28	10,135.50	Cameco
2001	5	2,943.80	Cameco
2005	20	5,307.41	Alto
2006	19	5,105.50	Alto
2008	17	4,685.50	Alto
2009	14	5,601.88	Alto
2010	7	3,037.04	Alto
2011	3	663.10	Alto
2012	12	2,810.10	Alto
Total	172	50,399.71	

The drillhole in the Project database are presented in Figure 10-1. Figure 10-2 shows a typical drillhole cross section on the Property. A list of the drillhole collars is provided in Appendix A. A summary of the significant intervals is provided in Appendix B. A significant interval is considered to have a minimum length of 1.0 m and greater than 0.5 g/t gold average grade. Sample lengths reflect downhole lengths and are approximately 80% true width of the mineralization, depending on the orientation of the drillhole and the dip of the mineralization at the point of intersection.

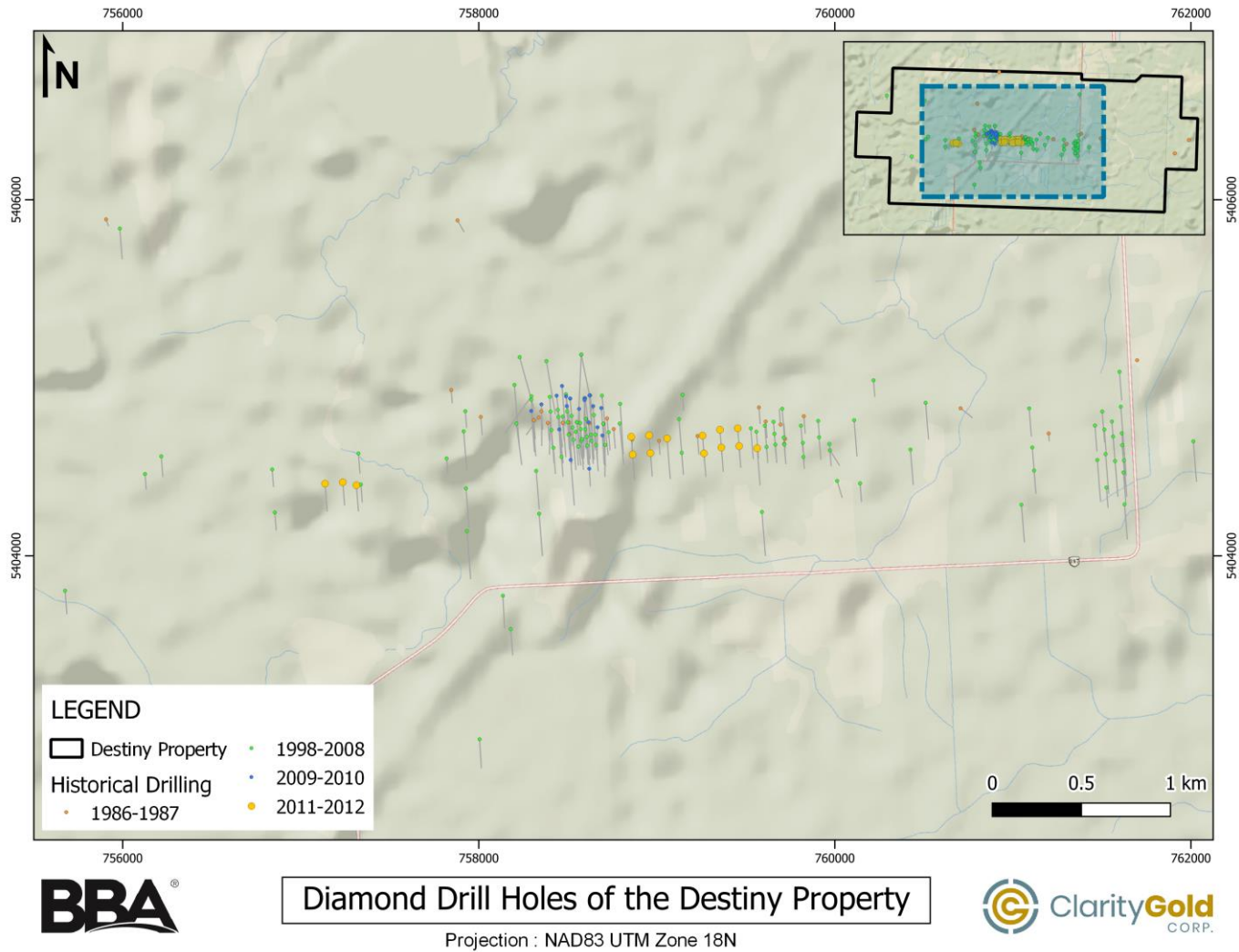


Figure 10-1: Historic Drillholes Location

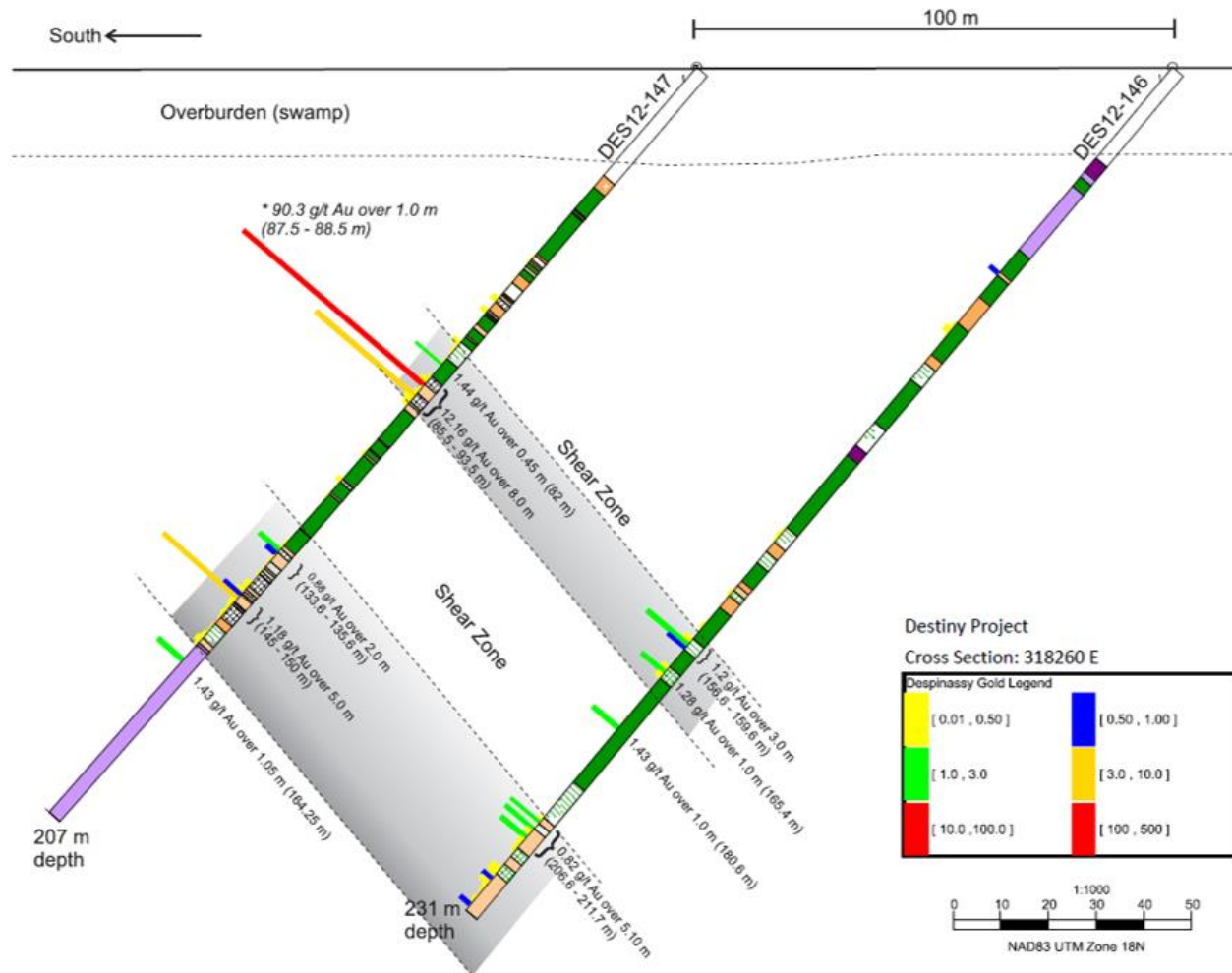


Figure 10-2: Destiny Project Cross Section (DES12-146 and DES12-147)
 (from Alto Ventures Ltd., 2012)



10.1.1 Cameco 1998-2001 and Alto 2005-2008 Drill Campaigns

Cameco was the first operator to start drilling the Property in earnest. Mr. Koziol, Alto's President, has been involved on the Project during the entire time that Cameco and Alto operated the Project, and according to Mr. Koziol, the diamond drill procedures have been consistent throughout this time period.

When Alto took over the Project, a re-logging program was initiated, focusing on alteration and structural features, which were incorporated into a logging program. Data collected during Alto's core logging programs was entered directly on a lap top computer, utilizing the DHLogger program, developed by Century Systems, now owned by Datamine. All sample intervals were selected and marked by the project geologist and then recorded in assay booklets.

10.1.2 Alto and PFN 2009-2010 Drill Campaign

The drilling conducted by Alto and PFN during the 2009-2010 drilling campaign was designed to:

- Fill-in large (50-75 m) gaps left untested on the DAC gold deposit between past drill intercepts above the -300 m level, to obtain additional geological and assay data in order to update the NI 43-101 compliant resource estimate;
- Better define the eastern and western limits of the DAC deposit;
- Test deeper levels below the DAC deposit;
- Test the western projection of the DAC deformation zone.

Drilling was completed by Forage Mercier Inc. based in Val-d'Or, Quebec. using a single LM-75 surface drill rig. A total of 19 new holes were drilled by Alto and PFN during the 2009-2010 winter drilling campaign of which 16 targeted the DAC deposit. All holes were drilled NQ and all drill runs were 3.04 m in length.

Data collected during Alto's core logging programs was entered directly on the DHLogger program. All sample intervals were selected and marked by the project geologist and then recorded in assay booklets

10.1.3 Alto and Next Gen Metals 2011-2012 Drill Campaign

A diamond drilling program consisting of 3,473 m in 15 holes was completed on the Destiny Project between November 2011 and March 2012. Three holes (DES11-141 to 143) between 700 m and 900 m to the west of the DAC Deposit were tested for continuation of the Despinassy Shear Zone. Twelve holes (DES12-144 to 155) between the DAC Deposit and the Darla Zone were completed to test the 900 m strike length of the Despinassy Shear Zone.

The drill program was carried out by Forage Multi-Drilling of Rouyn-Noranda and Forage Du Nord of Val-d'Or, from January 22, 2012 to March 15, 2012.



Data collected during Alto's core logging programs was entered directly on DHLogger program. All sample intervals were selected and marked by the project geologist and then recorded in assay booklets.

10.2 Historic Drilling Procedures

10.2.1 Drill Collar

The Cameco-Alto grid was established by Cameco in 1997 and has been used to provide reference for surface geophysical surveys and diamond drill programs. The baseline for the cartesian grid is located approximately 750 m north of Highway 397 and oriented at an azimuth of approximately 270°. The baseline origin was set at 4+00 Northing and line 0+00 Easting.

In 2000, Corriveau and Associates carried out a GPS Trimble survey locating drillhole collars and grid lines (McCracken, 2011). The drillhole collars were referenced to a UTM coordinate system using the NAD 83 projection with the baseline origin coordinates converted to 5401650N/317800E. The collar locations for the 2009-2010 surface drill programs was determined by chaining from surveyed drillhole casings and measurements with a chain from picket locations on cut grid lines. The 2011-2012 drilling report does not describe how the collar locations were determined (McCracken, 2011).

The azimuth for the drillholes was determined by turning off angles from cut grids with a compass or by establishing foresight and back sight azimuths using pickets on cut lines.

The casing for all drillholes, with the exception of the first few holes, completed by Cameco are left in the ground and are capped with a marked casing cap to allow for easy location and identification.

10.2.2 Downhole Survey

Downhole surveys were collected at approximately 50 m intervals using the acid test for the 1986-1987 campaign, and the Reflex E-Z shot or single shot Flexit instruments for the campaigns since 1998.

10.2.3 Core Logging

For the Cameco and Alto drilling campaigns, logging was conducted utilizing the DHLogger software. The core was logged by geologists at a rented facility near the Val-d'Or airport with the core stored on racks at Forage Val-d'Or compound in Val-d'Or.

The drill logs recorded major lithological units, alteration, structure, mineralization, veining, textures and minor lithological units as well as the sample intervals. The drill logs do not specifically record core recovery.



11. SAMPLE PREPARATION, ANALYSIS, AND SECURITY

All drilling information presented in this Report is historical in nature. Clarity Gold did not carry out any drilling and sample collection on the Destiny Property since their acquisition of the Property as of the date of this Report. Therefore, this section describes the sample preparation, analysis or security protocols of the historical drill campaigns when the information was available.

11.1 Historic Sample Preparation

The sample preparation methods are summarized from the various company drill reports.

11.1.1 Cameco Gold – 1998-2001

The Cameco drill reports do not describe the sample preparation methodology conducted by Chimite Bondar Clegg of Val-d'Or (Babin, 2000; Babin, 2001).

11.1.2 Alto Ventures – 2005-2008

The Alto drill reports do not describe the sample preparation methodology conducted by the various laboratories (Tremblay 2005; Tremblay 2007; Tremblay 2008).

11.1.3 Alto Ventures – 2009-2010

Sampling was done by geologists with a variable length ranging from 20 cm to 2 m in order to not cross lithological boundaries. Once the sample bags were sealed in rice bags, the samples were stored in the core logging facility waiting shipment (McCracken, 2011). Samples were first shipped by Manitoulin Transport trucking firm to Accurassay's preparation facilities in Sudbury where they were dry, crushed (90% less than 8 mesh), and a 500-gram pulp was prepared (90% passing 150 mesh). The pulp was then shipped to Accurassay Laboratories in Thunder Bay for analyses (Tremblay 2010). Accurassay was an accredited facility, conforming to requirements of CAN P--4E ISO/IEC 17025, and CAN-P-1579 (McCracken, 2011).

11.1.4 Alto Ventures – 2011-2012

The NQ-size cores were sawed in half and one half was delivered to a commercial laboratory. The samples were delivered to the SGS Mineral Services preparation laboratory in Sudbury where they were crushed, and a 250-gram pulp was prepared. The pulp was then shipped to SGS Mineral Services in Toronto for analyses (Desjardins and Pilote, 2012).



11.2 Historic Sample Analysis

The sample analysis methodologies are summarized from the various company drill reports.

11.2.1 Cameco Gold – 2001

The Cameco drill reports do not describe the sample analysis methodology conducted by Bondar Clegg of Val-d'Or (Babin, 2000; Babin, 2001).

11.2.2 Alto Ventures – 2005

Assaying for gold and analysis for other elements were completed at ALS-Chemex Chimitec's Val-d'Or laboratory (Tremblay, 2005).

Altogether, 1,594 samples were sent in for analysis. All samples were analyzed for gold by fire assay (30 g) with a finish by atomic absorption (AA). Results were delivered in grams per tonne. Selected samples returning elevated gold grades were re-analyzed by metallic sieve analysis, which involves total dissolution of samples.

11.2.3 Alto Ventures – 2006

Assaying for gold and analysis for other elements were completed at ALS-Chemex's Val-d'Or laboratory (Tremblay, 2007).

Altogether, 1,979 samples were sent in for analysis. All samples were analyzed for gold by fire assay (30 g) with a finish by atomic absorption. Results were delivered in grams per tonne. Selected samples returning elevated gold grades were shipped to Accurassay Laboratories facility in Thunder Bay to be re-analysed by metallic sieve analysis, which involves total dissolution of samples.

11.2.4 Alto Ventures – 2008

Assaying for gold was completed at Bourlamaque Laboratories in Val-d'Or. Analysis for 33 other elements using ICP detection methods were completed by Accurassay Laboratories in Thunder Bay, Ontario (Tremblay, 2008).

Altogether, 1,526 samples were analyzed for gold and 242 samples were also analyzed for 33 other elements by ICP methods. All samples were analyzed for gold by fire assay (30 g) with a finish by atomic absorption. Results were delivered in grams per tonne. Selected samples returning elevated gold grades were re-analyzed by metallic sieve analysis, which involves total dissolution of samples.



11.2.5 Alto Ventures – 2009

Assaying for gold and analysis for other elements were completed at Accurassay Laboratories of Thunder Bay, Ontario. The gold assaying method used a standard fire assay with AA finish technique on a 30-gram aliquot taken from the 500-gram pulp. The laboratory prepared and analyzed a second 500-gram pulp from the reject for those samples that indicated gold values of between 1 g/t and 5 g/t on the initial analysis. The gold assaying method on the re-split used a standard fire assay with gravimetric finish technique on a 30-gram aliquot. Pulp metallic assays were performed on all samples that returned greater than 5 g/t gold on the first assay (Tremblay, 2010).

Altogether, 2,347 core samples were sent in for gold analysis by fire assay (30 g) with a finish by atomic absorption. Finally, ICP multi-element analyses were completed on all samples assayed for gold, in addition to other selected samples.

11.2.6 Alto Ventures – 2010

Altogether, 416 core samples were sent in for gold analysis by fire assay (30 g) with a finish by atomic absorption. Finally, ICP multi-element analyses were completed on all samples analyzed for an additional 30 elements (Tremblay, 2010).

Assaying for gold and analysis for other elements were completed at Accurassay Laboratories of Thunder Bay, Ontario. The gold assaying method used a standard fire assay with AA finish technique on a 30-gram aliquot taken from the 500-gram pulp. The laboratory prepared and analyzed a second 500-gram pulp from the reject for those samples that indicated gold values of between 1 g/t and 5 g/t on the initial analysis. The gold assaying method on the re-split used a standard fire assay with gravimetric finish technique on a 30-gram aliquot. Pulp metallic assays were performed on all samples the returned greater than 5 g/t gold on the first assay. This method is often used to determine true gold grades of core characterized by the presence of native gold, which is commonly distributed in an erratic fashion.

11.2.7 Alto Ventures – 2011-2012

The gold assaying method uses a standard fire assay with ICP finish technique on a 30-gram aliquot taken from the 250-gram pulp. Commercially prepared standards and blanks were inserted by Alto every 25 samples to ensure precision of the results. The laboratory performed routine repeat check assays on pulps of selected samples to ensure internal lab quality control (Desjardins and Pilote, 2012).

The laboratory was instructed to prepare and analyze a second 250-gram pulp from the reject for those samples that indicated gold values of greater than 1 g/t on the initial analysis. The gold assaying method on the re-split uses a standard fire assay with gravimetric finish technique on a 30-gram aliquot.



In total, 1,459 core samples were sent in for gold analysis by fire assay (30 g) with a finish by atomic absorption. Finally, ICP multi-element analyses were completed on all samples analyzed for an additional 30 elements.

11.3 Historical Quality Assurance and Quality Control (QA/QC) Programs

Canadian National Instrument 43-101 Standards of Disclosure for Mineral Projects recommends mining companies reporting results in Canada to follow the CIM Best Practice Guidelines. The guidelines describe which items are required to be in the reports, but do not provide guidance for Quality Assurance and Quality Control (QA/QC) programs.

QA/QC programs have two components: Quality Assurance (QA) deals with the prevention of problems using established procedures, while Quality Control (QC) aims to detect problems, assess them and take corrective actions. QA/QC programs are implemented, overseen and reported on by a Qualified Person as defined by NI 43-101.

QA programs should be rigorous, applied to all types and stages of data acquisition and include written protocols for: sample location, logging and core handling; sampling procedures; laboratories and analysis; data management and reporting.

QC programs are designed to assess the quality of analytical results for accuracy, precision and bias. This is accomplished through the regular submission of standards, blanks and duplicates with regular batches of samples submitted to the lab, and the submission of batches of samples to a second laboratory for check assays.

The materials conventionally used in mineral exploration QC programs include standards, blanks, duplicates, and check assays. Definitions of these materials are presented hereunder:

- Standards are samples of known composition that are inserted into sample batches to independently test the accuracy of an analytical procedure. They are acquired from a known and trusted commercial source. Standards are selected to fit the grade distribution identified in the Project mineralization;
- Blanks consist of material that is predetermined to be free of elements of economic interest to monitor for potential sample contamination during analytical procedures at the laboratory;
- Duplicate samples are submitted to assess both assay precision (repeatability) and to assess the homogeneity of mineralization. Duplicates can be submitted from all stages of sample preparation with the expectation that better precision is demonstrated by duplicates further along in the preparation process;
- Check Assays consist of a selection of original pulps that are submitted to a second analytical laboratory for the same analysis as at the primary laboratory. The purpose is to assess the assay accuracy of the primary laboratory relative to the secondary laboratory.



There are no records of a formalized QA/QC program prior to Alto Ventures operating the Project.

The results of the QA/QC programs undertaken after the last technical program (McCracken, 2011) were not reviewed for the purpose of the current report but records of insertion of Certified Reference Material (CRM) as QA/QC program appears in the drilling reports starting at the 2005 Alto drilling program (Tremblay, 2005) and seems to be current practice during the 2005-2012 Alto drilling programs as well as blank insertion starting at the 2009 drilling program. No duplicates samples or check assays were conducted on the Property.

11.3.1 2009-2010 QA/QC Program (McCracken, 2011)

Alto Ventures' QA/QC programs consisted of the insertion of blanks, CRM samples into the sample stream at set intervals. Commercial gold standards of three different grades were inserted every 25 samples submitted for assay. These samples bear numbers ending with 00, 25, 50 and 75. A commercial blank was inserted every 50th sample intervals, in numbers ending with 33 and 83.

Alto Ventures did not include any field duplicates in the QA/QC program. In addition to the field-inserted QA/QC program, the laboratories operate their own laboratory QA/QC system. The labs insert quality control materials, blanks and duplicates on each analytical run.

The results of the various QA/QC samples are further presented in the McCracken (2011) report. McCracken (2011) noticed that in all three CRM used in the 2009-2010 drilling program, the mean values were lower than the certificated values and concluded that this could mean that the sample values are slightly underestimated. He also noticed that there was a lot of variance in the average and high-grade CRM sample results throughout the campaign and recommended to investigate with the lab.

11.3.2 2011-2012 QA/QC Program

Alto Ventures' QA/QC programs consisted of the insertion of blanks, CRM samples into the sample stream.

The laboratory also performed routine repeat check assays on pulps of selected samples to ensure internal lab quality control.

CRM of three different grades were inserted every 25 samples submitted for assay. These samples bear numbers ending with 00, 25, 50 and 75. The CRM database was provided to BBA but was incomplete at the time of this Report, hence could not be assessed.

Commercial blanks were inserted at 50 sample intervals in numbers ending with 33 and 83. Figure 11-1 shows the results of the blank material used during the 2011-2012 drilling program on the Property.

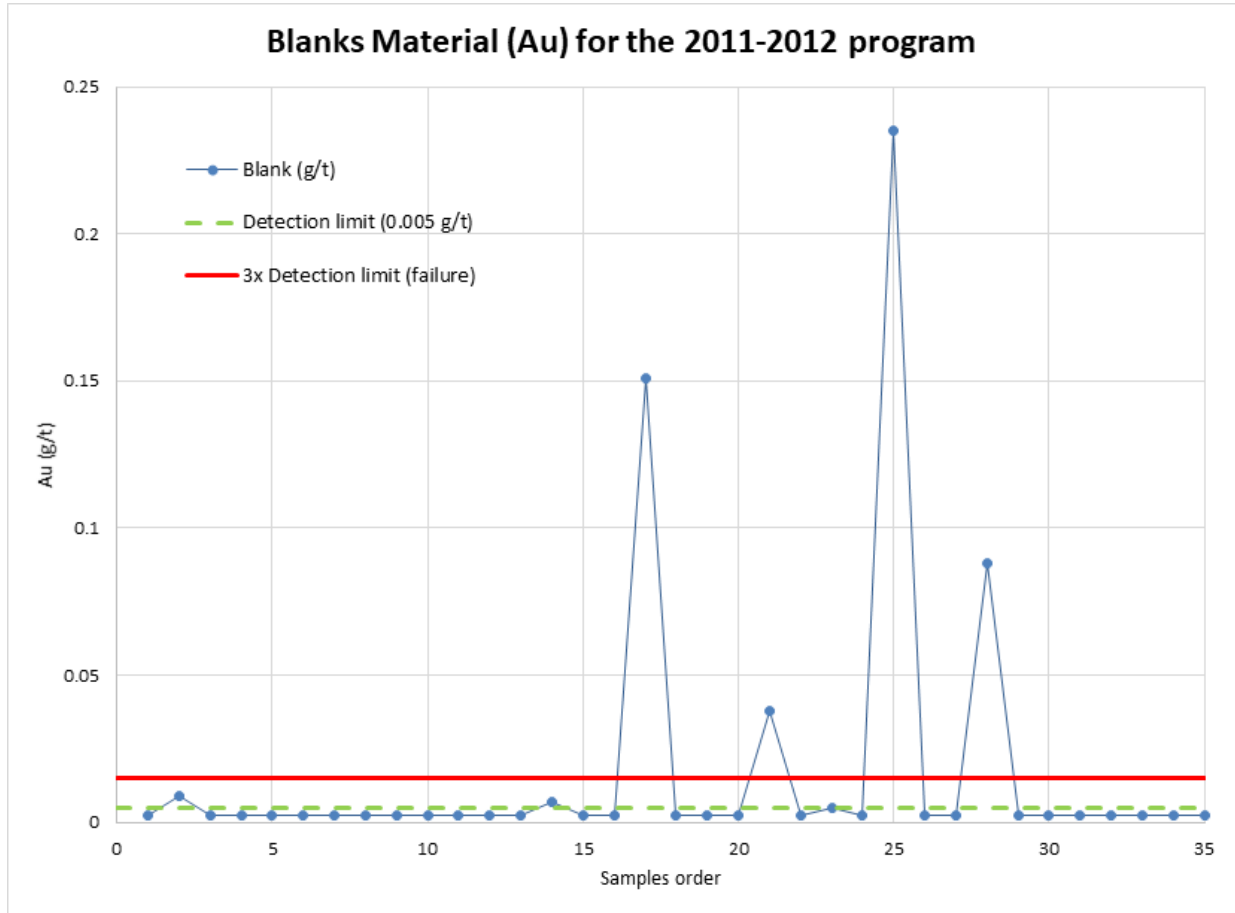


Figure 11-1: Results for Blanks used by Alto during the 2011-2012 Drilling Programs on the Property

Generally, the blank indicates little contamination at the laboratory. There were four failures (out of 35). There are no records of actions taken by Alto Ventures in the provided database.

11.4 QP Opinion

It is the QP’s opinion that the sample preparation, security, and QA/QC program in place during the Alto Ventures program from 2005 to 2012, although could be improved, met the acceptable industry standards of the time.

It is the QP’s opinion that the sample preparation, analysis, and security are suitable to be used for the purpose of this Technical Report.



However, according to CIM guidelines (2019), historical drillhole data should be supported with newly completed drillholes and sampling. Therefore, the QP recommends the following actions before the data is suitable for use in mineral resource modelling:

- Conduct a resampling program of 5% to 10% of the whole assay database with insertion of QA/QC samples.



12. DATA VERIFICATION

All drilling information presented in this Report is historical in nature. Clarity Gold did not carry out any drilling on the Destiny Property since their acquisition of the Property as of the date of this Report.

For the purpose of this Report, the QP performed a basic verification on the entire project database. All data were provided by Clarity in UTM NAD 83 Zone 18 coordinates.

The Project database contains 172 surface diamond drillholes (DDH) totalling 50,399.71 m (17 holes completed between 1986 and 1987 by Umex, 63 holes completed between 1998 and 2001 by Cameco and 92 holes completed between 2005 and 2012 by Alto Ventures. Much of the data presented in this Technical Report has been compiled from assessment reports retrieved from Québec's publicly available reports, various publications, news releases and technical reports.

12.1 Site Visit

Charlotte Athurion, P. Geo. and QP, and Clovis Auger, P. Geo., both from BBA, visited the Destiny Property on January 30, 2021. The 2021 site visit included visual inspections of selected mineralized drill core samples, a tour of the core storage facility, a survey of numerous drillhole casings in the field and an independent resampling program of 10 samples.

In 2010, Todd McCracken, P. Geo, visited the Property and reviewed several drill collars from the field and carried out an independent resampling program of six samples, which confirmed the presence of gold on the Property and its erratic nature (McCracken, 2011). This site visit is no longer considered current.

12.2 Sample Preparation, Analytical, QA/QC and Security Procedures

Alto Ventures (2005-2012) procedures are described in Chapters 10 and 11 of the current report. The site visit allowed to confirm that Alto Ventures' procedures were adequately applied.

The QP reviewed several sections of mineralized core while visiting the Project. All core boxes were labelled and properly stored. Sample tags were present in the boxes and it was possible to validate sample numbers, the insertion of QA/QC samples, and confirm the presence of mineralization in witness half-core samples from the mineralized zones (Figure 12-2).

The Umex and some of the Cameco data used in this Report was collected before the implementation of the NI 43-101 norm.

Little information is available about sample preparation, analytical, QA/QC or security procedures for historical exploration work carried out prior to 2005. Furthermore, no analytical quality control data was available for review of those holes.



Although it is reasonable to assume that these companies conducted their exploration activities in accordance with prevailing industry standards at the time, the QP conducted basic statistics (Table 12-1) and statistic analysis (Figure 12-1) in order to ensure that there was no bias between the two sets of data.

Table 12-1: Basic statistics comparing the Pre-2005 and post-2005 assays

	Count of AU		Average of AU	
	Pre-2005	Post-2005	Pre-2005	Post-2005
All data	9,572	7,378	0.31	0.33
20	252	514	0.07	0.06
21	523	424	0.10	0.09
DAC	5,471	4,154	0.48	0.46
Darla	549	959	0.16	0.21
Gap	538	962	0.18	0.29
West	112	365	0.14	0.02

Figure 12-1 compares the nature of grade between two populations; it graphically display average grades of all pairs of data from both populations at increasing distances. It can be used to compare different populations. If there is a significant difference in grade across different datasets (i.e. RC versus DDH, historical holes versus recent holes, etc.), the geologist must figure out a way to take that into consideration, and in some cases discard one of the population. Conversely, if a more gradual change in grade occurs in the first few metres, the two datasets can be used as if they were from a single dataset.

Figure 12-1 demonstrates that both populations are similar in nature and that no bias is believed to exist. Therefore, the QP concludes that the two populations are similar in nature and are adequate for the purpose of this Technical Report.

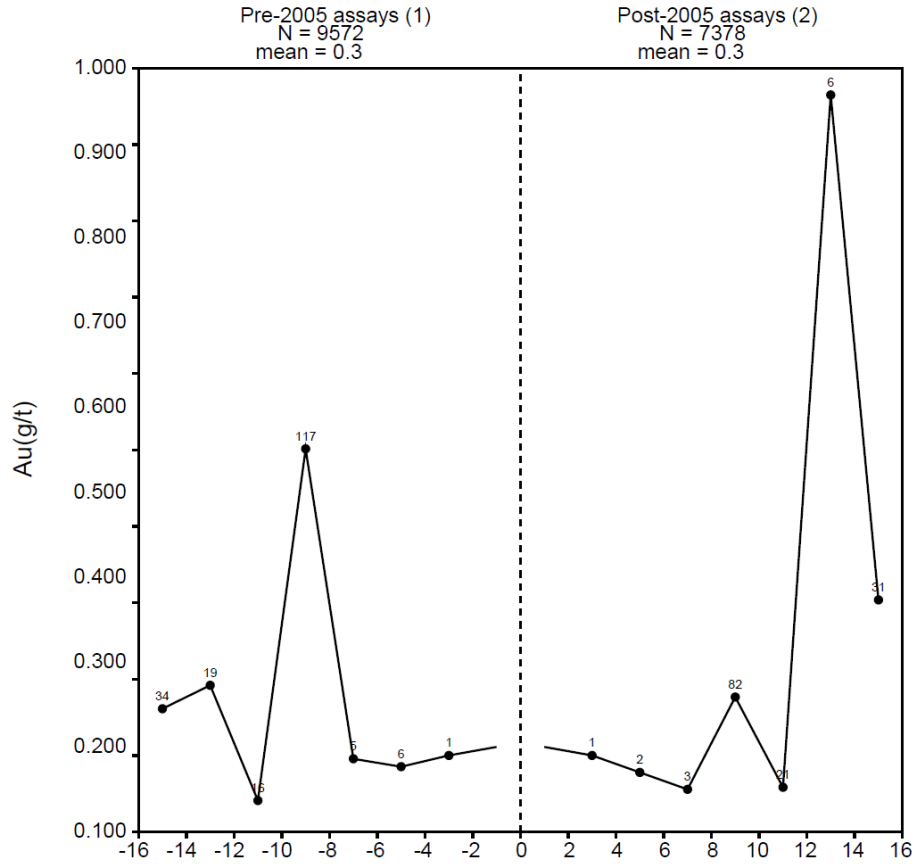


Figure 12-1: Statistic Analysis on Pairs of Raw Assays between the pre-2005 and post-2005 Assays taking into account Distance (m) and Grade

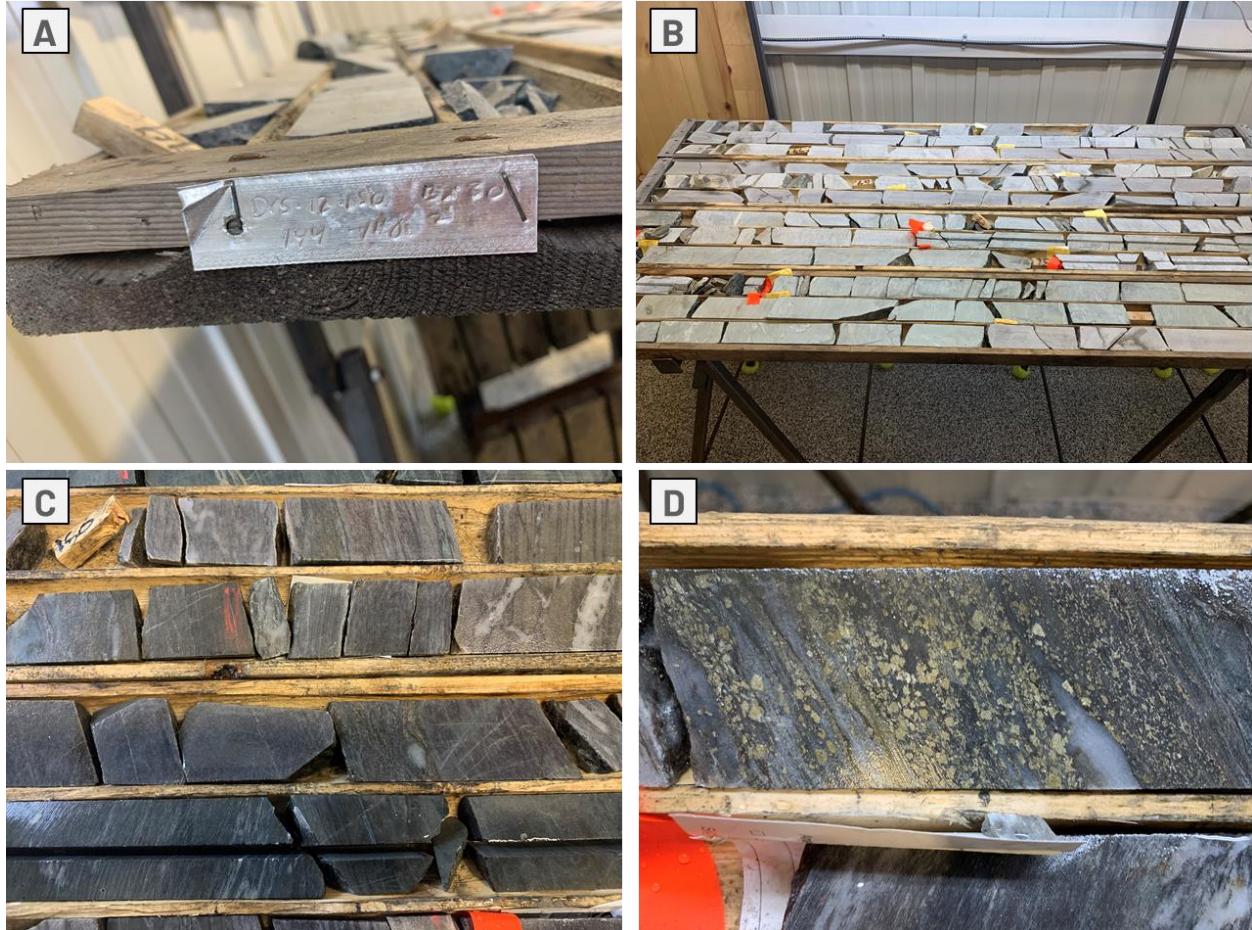


Figure 12-2: Core review during the site visit showing: A) the label of the core box; B) half-core samples and samples' tags; C and D) half-core mineralized intervals

12.3 Independent Resampling Program

During the site visit conducted in 2021, Charlotte Athurion collected 10 independent samples of mineralized split drill core ($\frac{1}{4}$ core) for check assaying representing different mineralization grade ranges (Figure 12-3). The samples were bagged, sealed on site and delivered to ALS Minerals (ALS) in Val-d'Or by the QP, Charlotte Athurion. The samples were prepared in Val-d'Or and analyzed in Val-d'Or. ALS is independent and accredited to international quality standards through the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) 17025 (ISO/IEC 17025 includes ISO 9001 and ISO 9002 specifications) with CAN-P-1579 (Mineral Analysis).

The ten samples were analyzed for gold using analysis package Au-AA24, which is a fire assay with an AA finish on a 50 g sample. One standard and one blank were also inserted in the batch for QA/QC purpose.

Figure 12-4 and Table 12-2 show the results of the 2021 independent resampling program. This program confirms the presence of gold in the system with a correlation coefficient R of 90% between original data and the independent resampling samples.

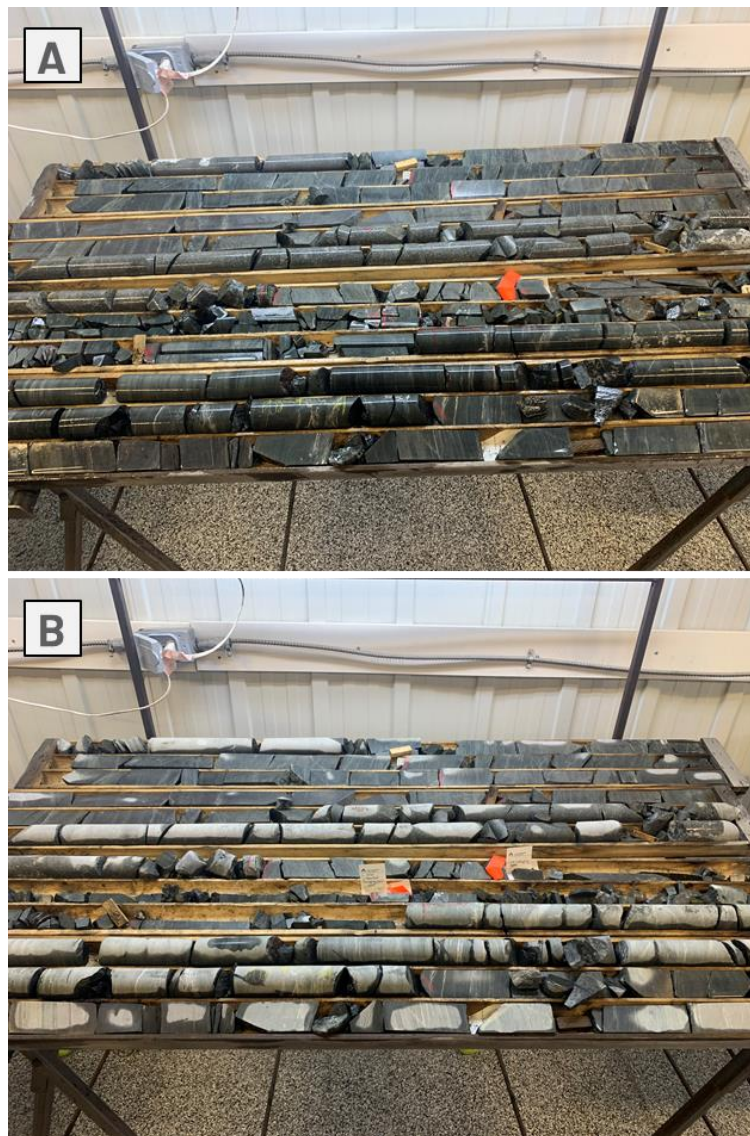


Figure 12-3: Photographs of core resampled by BBA: A) original core; B) remaining quarter-core witness samples (7 to 8 rows). Hole DES-12-149

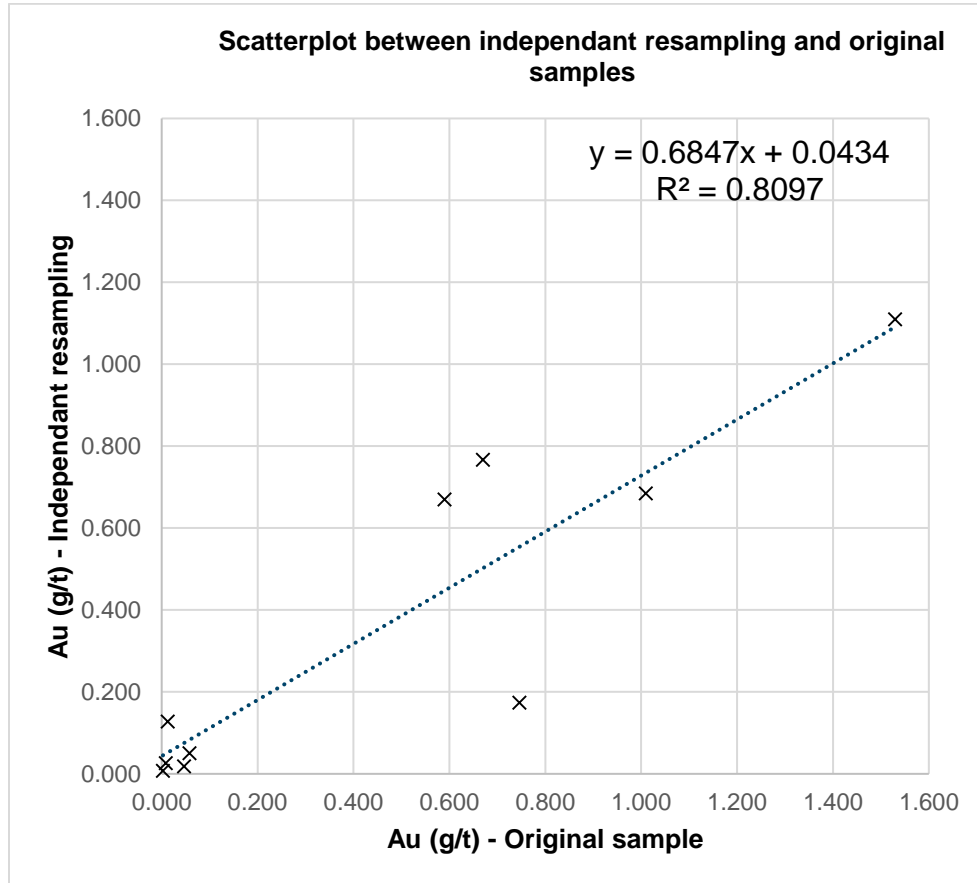


Figure 12-4: Scatterplot Showing the Results of the 2021 Independent Resampling against Clarity Database

Table 12-2: Results of the 2021 Independent Resampling Program

BHID	From (m)	To (m)	Original sample ID	BBA sample #	BBA_Au_AA (g/t)	Clarity_Au_AA (g/t)
DES-11-143	74.20	75.05	48767	98122	0.128	0.013
DES-11-143	75.85	77.35	48769	98123	0.026	0.009
DES-12-149	76.10	77.10	104520	98124	0.670	0.590
DES-12-149	77.10	78.50	104521	98125	0.007	0.003
DES-12-150	153.50	154.50	104619	98126	0.174	0.746
DES-12-150	154.50	155.50	104620	98127	0.050	0.058
DES-12-150	155.50	156.50	104621	98129	0.018	0.047
DES-12-150	157.50	158.50	104623	98130	0.767	0.670
DES-12-145	117.20	118.20	104258	98131	1.110	1.530
DES-12-145	118.20	119.20	104259	98132	0.685	1.010



During the site visit conducted in 2010 (McCracken, 2011), Todd McCracken collected six independent samples of mineralized split drill core ($\frac{1}{4}$ core) for check assaying representing different mineralization grade ranges. The samples were bagged, sealed on site and delivered to ALS Minerals (ALS) in Val-d’Or. The samples were prepared in Val-d’Or and the pulps were shipped by ALS to Vancouver, British Columbia for analysis. ALS is accredited to international quality standards through the International Organization for Standardization /International Electrotechnical Commission (ISO/IEC) 17025 (ISO/IEC 17025 includes ISO 9001 and ISO 9002 specifications) with CAN-P-1579 (Mineral Analysis).

The 2010 check samples confirm the presence of gold in the system and the erratic nature of the mineralization (McCracken, 2011).

Table 12-3: Results of the Independent Resampling Program Conducted by McCracken in 2010
(from McCracken, 2011)

BHID	From (m)	To (m)	Alto Sample #	Alto Au_AA (g/t)	Alto Au_grav (g/t)	Wardrop Sample #	Wardrop Au-AA (g/t)	Wardrop Au-grav (g/t)
DES09-124	219	220	683430	0.73		40309	0.81	
DES09-124	286	286.5	685503	1.73	1.60	40310	1.52	1.63
DES09-133	375	376	830054	3.56	5.49	40311	2.89	3.07
DES09-133	384.1	384.8	830065	0.70		40312	4.88	5.07
DES10-137	223.6	224.4	830715	1.37	1.08	40313	1.12	1.27
DES10-137	384.5	385.2	830812	2.18	2.06	40314	1.91	2.50

12.4 Historical Drillhole Database

For the purpose of this Report, the QP performed a basic verification of the collar, survey, assays and lithology tables on the entire project database.

12.4.1 Drillhole Location

During the site visit, Charlotte Athurion, the QP, performed a drillhole collar validation (Figure 12-5). Random field checks with handheld GPSMAP® 62S were conducted for eight drillholes during the site visit. The differences between the database location and the recorded measurements are mostly within the order of precision of the handheld GPS (+/- 5 m). Located collars were from different drilling programs (2006, 2008, 2012; Table 12-3), and were different than the ones verified during the site visit of McCracken in 2011.

Table 12-4: Drillhole Collar Location Validation from the 2021 Site Visit

DDH	Alto database		BBA measurements		Distance difference (m)
	Easting	Northing	Easting	Northing	
DES06-90	318613	5401578	318617	5401578	3.9
DES08-103	318513	5401533	318517	5401532	3.7
DES08-104	318563	5401603	318562	5401603	0.8
DES08-106	318513	5401653	318517	5401648	6.0
DES12-144	318160	5401625	318165	5401623	5.7
DES12-146	318260	5401650	318258	5401644	6.4
DES12-149	318360	5401550	318358	5401548	2.7
DES12-155	318460	5401530	318460	5401532	2.2



Figure 12-5: Drill collar review during the site visit

During the 2010 site visit, Todd McCracken performed a drillhole collar validation of five surface drillhole collars. Todd McCracken collected the collar locations using a Garmin GPSMAP® 60Cx handheld GPS unit. Table 12-5 displays the results of the collar validation. The accepted error for the 60Cx GPS unit is typically +/-5 m range. Three of the five holes had collar coordinates that differed by more than ten metres. This was primarily in the northern direction. Although the handheld GPS is not deemed to be truly accurate, McCracken (2011) recommended that Alto have all the collars' locations resurveyed in order to verify the locations.



Table 12-5: Results of the Drillhole Collar Location Validation Conducted by McCracken During the 2010 Site Visit
(from McCracken, 2011).

BHID	Alto Ventures			Wardrop			Difference
	Easting	Northing	Elevation	Easting	Northing	Elevation	
DES09-120	317560	5401838	302	317556	5401851	302	13.7
DES09-123	317527	5401750	302	317527	5401756	301	5.8
DES09-124	317480	5401829	302	317485	5401844	305	15.9
DES10-136	317548	5401900	303	317548	5401919	304	19.0
DES10-137	317605	5401830	303	317608	5401834	307	6.1

12.4.2 Downhole Survey

Downhole survey data for the drilling programs were checked for discrepancies. Consistency of the whole downhole survey table was checked by the QP with automatic check of large variation of dip or azimuth in Excel.

12.4.3 Assays

Clarity Gold provided BBA with the assay certificates for all holes drilled by Alto Ventures (2005-2012) on the Project in a PDF format. All the assay results for the recent drillholes (drilled since the publication of the latest NI 43-101 technical report) were verified. The assays recorded in the database were compared to the original certificates from the different laboratories and no significant discrepancies were detected.

In the assay table, the value recorded as the “final” gold value seems to always be the value obtained by fire assay with AA finish. The lower detection limits were set to half the detection limit.

In 2010, McCracken carried out an internal validation of the diamond drillholes data files against the original drillhole logs and assay certificates. The validation of the data files was completed on 15 of the 152 drillholes in the total database or 10% of the dataset as of March 1, 2011. The assay file contained 45 entries that were corrected, primarily due to minor calculation discrepancy in the averaging of the assays. This represents less than 0.3% errors within the entire assay dataset. Corrections were made to the data set only if the difference in the assays were greater than 0.1 g/t. All assays entered as zeros (0) were converted to half the detection limit and were not considered to be errors in the data.



12.5 QP Opinion

It is the QP's opinion that the database has been adequately validated and is suitable for the purpose of this Technical Report.

However, according to CIM guidelines (2019), historical drillhole data should be supported with newly completed drillholes and sampling. Therefore, the QP recommends the following actions before the data is suitable for use in geological or mineral resource modeling:

- Conduct a professional survey of the collar coordinates of the drillhole performed after 2000;
- Conduct a resampling program of 5% to 10% of the whole assay database with insertion of QA/QC samples.



13. MINERAL PROCESSING AND METALLURGICAL TESTING

Clarity Gold did not conduct any metallurgical test work.

13.1 Historic Metallurgical Testing

Alto Ventures conducted a preliminary metallurgical recovery test with SGS Mineral Services' facility in Vancouver in 2011 (SGS, 2011).

13.1.1 Sample Receipt and Preparation

Material totalling 119 kg in the form of drill core from the five mineralized zone at DAC was shipped to the SGS sample preparation facility in Delta BC.

Each zone composite was stage crushed to -6 mesh, blended and 19 kg was riffled out to form the master composite for the test program. Following this, a 10 kg sample was selected for the grindability tests, and the remaining composite was crushed to -10 mesh and 2 kg test charges prepared on a composite sample. The gold and silver head grades for the composite were 1.33 g/t and 1.13 g/t, respectively

13.1.2 Grindability

The Bond ball mill work index for the composite was 17.1 kWh/t and is considered hard relative to the SGS internal database.

13.1.3 Metallurgical Test Program

The metallurgical test program consisted of:

- Gravity separation of whole feed;
- Flotation testing of whole feed and gravity tailings;
- Cyanide leaching of whole feed and gravity tailings;
- Environmental testing of whole feed:

13.1.3.1 Gravity Separation

The gravity separation of the whole feed used a Knelson concentrator followed by a Mozley mineral separator. Recovered was 49% and 16% of the gold silver, respectively.



13.1.3.2 Flotation Testing

Whole feed rougher flotation testing using optimized grind conditions recovered 96% gold and 75% silver at a grind of 80% passing 44 μm using traditional sulphide collectors. Gold and sulphur are strongly correlated and both exhibited fast flotation kinetics. Batch cleaner testing demonstrated that the rougher concentrate can be upgraded to 61 g/t Au and 41 g/t silver.

13.1.3.3 Cyanide Leach

All whole feed leach tests produced gold leach recoveries ranging between 97% and 99%. The first 4-hour gold and silver leach kinetics were such that CIP is recommended as the means of recovering the precious metals. The projected silver leach recoveries ranged between 57% and 70%. The cyanide consumptions ranged between 0.5 kg/t and 0.9 kg/t and are considered moderate to low. The lime consumption ranged between 0.3 kg/t and 0.5 kg/t and is considered low.

Flotation of gravity tail resulted in the recovery of 92% Au and 88% Ag.

In a conceptual flowsheet with gravity concentration followed by leaching of gravity tail recovered 98% gold and 83% silver.

13.1.3.4 Environmental Testing

A sample of the feed was subjected to a modified Acid Base Accounting (ABA) test. The test determines the potential for acid generation (AP) and the neutralization potential (NP). With a NP:AP ratio between 2 and 4, the potential for acid generation from the material tested is low.



14. MINERAL RESOURCE ESTIMATES

This is an early-stage exploration project. No mineral resource estimates has been carried out at this time.



15. MINERAL RESERVE ESTIMATES

This is an early-stage exploration project. Mineral reserve estimates are not relevant to the Destiny Property at this time.



16. MINING METHODS

This is an early-stage exploration project. Mining methods are not relevant to the Destiny Property at this time.



17. RECOVERY METHODS

This is an early-stage exploration project. Recovery methods are not relevant to the Destiny Property at this time.



18. PROJECT INFRASTRUCTURE

This is an early-stage exploration project. Project infrastructure is not relevant to the Destiny Property at this time.



19. MARKET STUDIES AND CONTRACTS

This is an early-stage exploration project. Market studies and contracts are not relevant to the Destiny Property at this time.



20. ENVIRONMENTAL STUDIES, PERMITTING, AND SOCIAL OR COMMUNITY IMPACT

This is an early-stage exploration project. Environmental studies, permitting and social or community impact are not relevant to the Destiny Property at this time.



21. CAPITAL AND OPERATING COSTS

This is an early-stage exploration project. Capital and operating costs are not relevant to the Destiny Property at this time.



22. ECONOMIC ANALYSIS

This is an early-stage exploration project. Economic analysis is not relevant to the Destiny Property at this time.



23. ADJACENT PROPERTIES

The Destiny Project lies along the Chicobi Fault Zone. The DAC Deposit is located along the 6 km segment of a second order structure called the Despinassy Shear Zone. Some mining and junior exploration companies are active in the area (Figure 23-1). Charlotte Athurion, P. Geo. from BBA, has not been able to verify the information presented below and the information is not necessarily indicative of the mineralization on the Destiny Property area (the subject of this Report).

23.1 Chicobi Project

The Chicobi Project covers 51,257 ha and over 45 km of strike along the Chicobi Deformation Zone (CDZ). It is located west and south of the Destiny Project. The Chicobi Project is held under an earn-in option to joint venture agreement with Sumitomo Metal Mining Canada Limited (SMMCL) where SMMCL has an option to earn up to 51% interest.

The Chicobi Project was acquired by Kenorland through map staking in October 2016 and was optioned to NX Gold in April 2017. NX Gold completed various geophysical work on the property. Kenorland received 100% of the property back after NX Gold terminated the option agreement in May 2018. In 2019, 217 drillholes from a sonic drilling program targeted glacial till that lies beneath ~10 m of glaciolacustrine clay in the area. An additional 165 sonic drillholes have been completed throughout 2020 infilling to an approximate 800 m x 500 m grid (Kenorland Minerals, 2021).

23.2 Val-d'Or Mining Corp. Project

Val-d'Or Mining Corp has two blocks of mining claims located west and east of the Destiny Project for a total of 175 mining claims (9,565.6 ha). Detailed information about that project is not available on their website.

23.3 North American Exploration Project

North American Exploration Ltd. has a property located south of the Destiny Project for a total 99 mining claims (5,636 ha). Detailed information about that project is not available on their website.

23.4 Duverny Project

Hecla-Quebec owns the exploration project Duverny near Lac Castagnier. The property is located south of the Lac Castagnier regional deformation corridor. It consists of 123 mining claims for a total of 5,700 ha.

23.5 Fancamp Exploration Ltd. Project

Fancamp Exploration Ltd has a property located west of the Destiny Project for a total of 171 mining claims (9,624.2 ha). Detailed information about that project is not available on their website.

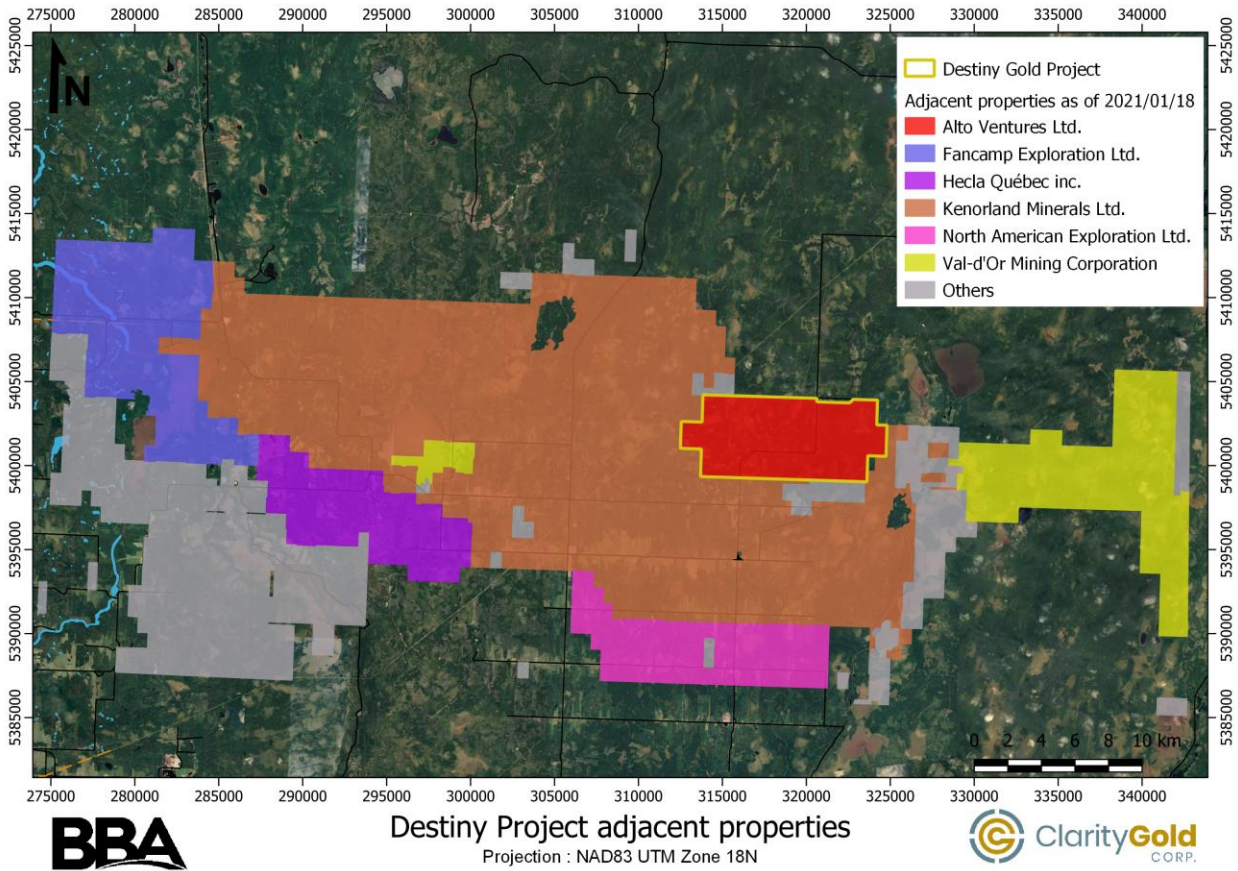


Figure 23-1: Destiny Project Adjacent Properties



24. OTHER RELEVANT DATA AND INFORMATION

To the QP's best knowledge, all the relevant data and information has been provided in the preceding text.



25. INTERPRETATION AND CONCLUSIONS

25.1 Overview

The Destiny Property is located in the Despinassy Township, approximately 75 km north-northwest of Val-d'Or, in the Abitibi region, in the province of Québec. The Property is found within NTS sheets 32C 11/12/13/14 and the centre of the Property is at latitude 48°44' North and longitude 77°32' West. The Property consists of 127 mining claims totalling approximately 5,013 ha. The claims are held 100% by Alto Ventures, a wholly owned subsidiary of Big Ridge.

Clarity Gold has an option agreement signed with Big Ridge Gold, whereby Clarity Gold can earn 49% interest in the claim titles by making total cash payments of \$2 million and issuing a total of \$3.5 million in shares to Big Ridge within twenty-four months of closing the agreement. Clarity can earn 100% in the property by paying an additional \$1 million in cash and \$2 million worth of shares with thirty-six months of closing.

Access to the Property is through a network of forestry service roads in addition to major road (Route 397) crossing the middle of the Property. A high-tension power line passes through the western half of the Property in a northeast-southwest direction and provides a potential northeast-southwest access corridor across the Property.

25.2 Services and Infrastructure

Services and infrastructure to support exploration and diamond drilling on the Property are readily available in the region. The city of Val-d'Or is a full service community providing support for exploration and mining.

25.3 Geology

The Destiny Property is predominantly underlain by strongly foliated mafic volcanics, interbedded with minor amounts of siltstone, graphitic mudstone, and sulphide iron formation of the Amos Group (Lower Formation). In drill core, the mafic volcanics are described as very fine grained and mainly composed of chlorite and amphibole with minor amounts of feldspar. The volcanics appear to be variably altered to carbonate (ankerite and calcite), biotite, sericite, which localized areas of millimetre to centimetre-thick bands of silica and disseminations of pyrite, pyrrhotite, and minor amounts of sphalerite, galena, and chalcopyrite.

The DAC gold zone consists of a zone that is >150 m wide regional east-west shear zone, called the Despinassy Shear Zone. Along this shear zone, gold mineralization has been outlined over a strike length of nearly 5 km on the Property. The most extensive and mineralized gold zones occur where the two shear zones and felsic intrusives are strongly folded, brecciated and silica flooded in the large "Z" fold structure, approximately 150 m in amplitude. This fold is host to four broad zones of metre to decametre-thick mineralized shearing, coupled with smaller zones.



Within the fold structure, the most extensive and strongest gold mineralization occurs along the axial plane area, in the shear zone designated as Zone 2. This zone also comprises abundant felsic intrusives, which were cored over intervals ranging from 15 m to 20 m.

Two distinct mineralization events have been observed: (1) an early phyllosilicate-calcite-sulphide-silica event; and (2) a younger superimposed base-metal-bearing auriferous milky white quartz veining event. The first event is associated with anomalous (>100 ppb Au) to low-grade gold concentration (<5 g/t Au) and consists of fine-grained brown biotite and grey-buff carbonate (mainly calcite with minor ferro-dolomite-ankerite) and local, weak-to- strong, yellow sericite alteration. The area of alteration was concentrated in 1 cm to 2 cm wide bands. These zones were also characterized by locally occurring, grey, boudinaged calcite-quartz veins/veinlets, trace to 20% disseminated and vein-type pyrite, pyrrhotite and minor light brown to reddish sphalerite.

The Destiny Property displays the characteristics of an Archean greenstone-hosted orogenic gold deposit.

25.4 Diamond Drilling

Clarity Gold has not conducted any diamond drilling on the Property.

A total of 189 diamond drillholes dating back to 1963 have been identified as having been drilled on the Property through a search of assessment records. The digital drillhole database contains the records for 172 holes totalling 50,399 m from between 1986 and 2012.

Umex completed 17 holes totalling 2,688 m between 1986 and 1987. Cameco completed 63 holes totalling 20,501 m between 1998 and 2001. Alto Ventures completed 92 holes totalling 27,210 m between 2005 and 2012.

Drilling, logging sampling and analytical procedures were conducted in agreement with industry best practices at the time.

25.5 Data Verification

Data validation was completed in the form of a site visit, inspection of drill collar locations, inspection of drill core, collection of check samples and a review of the digital database relative to drill logs and assay certificates.

Alto Venture had a QA/QC program was in place from 2005 to 2012. The program met industry best practice at the time. Acceptable. There is no QA/QC program prior to 2005 as it was not industry standard at the time. It is the QPs' opinion that the database has been adequately validated and is suitable for the purpose of this Technical Report.



25.6 Metallurgy and Processing

Clarity Gold has not conducted any metallurgical test work on the Property.

Alto Ventures completed a metallurgical test on two composite samples totalling 119 kg. A conceptual flowsheet recovered 98% gold and 83% silver using gravity concentration followed by leaching of gravity tail.

26. RECOMMENDATIONS

It is QPs opinion that additional exploration expenditures are warranted. Two separate exploration programs are proposed. Phase 2 is independent on the results of Phase 1 and can be completed concurrently or separately from the Phase 1 program.

26.1 Phase 1 – Gap Infill Drilling

The Phase 1 program is designed to diamond drill test the Gap mineral zone. Drilling will infill between existing drillholes and test the extension of the mineralization at depth. The estimated budget to complete Phase 1 is summarized in Table 26-1.

Table 26-1: Phase 1 Exploration Budget

Phase of work	Description	Expenditures (\$)
1	7,000 m of diamond drilling (@\$200/m)	1,400,000
	Personnel (1 geologist and 2 assistants)	150,000
	Assays (2,000 @ \$50)	100,000
	Room and Board, Core Shack	10,000
	Transportation (truck and snowmobile)	15,000
	Line/Trail Cutting	15,000
	Modelling and Reporting	50,000
	Phase 1 Total	1,740,000

26.2 Phase 2- DAC Infill Drilling

The Phase 2 program is designed diamond drill test the DAC mineral zone. Drilling will infill between existing drillholes and test the extension of the mineralization at depth. The estimated budget to complete Phase 2 is summarized in Table 26-2.

Table 26-2: Phase 2 Exploration Budget

Phase of work	Description	Expenditures (\$)
2	20,000 m of diamond drilling (@\$200/m)	4,000,000
	Personnel (2 geologists and 2 assistants)	250,000
	Assays (10,000 @ \$50)	500,000
	Room and Board, Core Shack	30,000
	Transportation (truck and snowmobile)	45,000
	Line/Trail Cutting	10,000
	Modelling and Reporting	50,000
	Phase 2 Total	4,885,000



26.3 Other Recommendations

The following recommendations are proposed to assist in moving the Project forward:

- For future drilling programs, collect specific gravity measurements for the various rock types and alteration styles. Approximately 4% to 5% of the database should have a specific gravity measurement. This will allow for a more accurate calculation of the tonnage in future mineral resource estimates.
- Due to the presence of coarse gold, any assay over 1 g/t should be run with a metallic screen assay.
- The drillhole database should be updated to include columns for both the coarse and fine fractions of the metallic screen assays, not just the total assay.
- Conduct a professional survey of all collar coordinates of the drillholes performed after 2000 as well as several control sites across the Property to develop an accurate digital terrain model.
- Conduct a resampling program of 5% to 10% of the whole assay database with insertion of QA/QC samples as all of the drilling information are historical in nature.
- All future drill programs should collect basic geotechnical data to support future geotechnical studies.



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Appendix A: Drill Collars



List of Drill Collars

Hole_ID	mE_NAD 83_26918	mN_NAD 83_26918	Elevation (m)	Length (m)	Azimuth	Dip	Year	Company	Zone
DT-01	317250	5401799	302	204.80	220	-55	1986	Umex Inc.	DAC
DT-02	317764	5401634	300	185.30	185	-55	1986	Umex Inc.	Gap
DT-03	318131	5401625	302	178.60	180	-55	1986	Umex Inc.	Gap
DT-04	318735	5401689	302	167.00	180	-55	1986	Umex Inc.	Darla
DT-05	317222	5401786	302	184.40	180	-55	1986	Umex Inc.	DAC
S-10	318519	5401676	302	140.82	180	-50	1987	Umex Inc.	Darla
S-11	319616	5401664	302	117.65	133	-45	1987	Umex Inc.	None
S-17	321325	5401690	302	258.00	180	-50	1987	Umex Inc.	None
S-23	317299	5401764	302	155.45	180	-50	1987	Umex Inc.	DAC
S-24	317419	5401757	302	208.48	180	-50	1987	Umex Inc.	DAC
S-25	317531	5401743	302	151.79	180	-50	1987	Umex Inc.	DAC
S-26	317913	5401615	302	106.68	180	-45	1987	Umex Inc.	Gap
S-27	320098	5401484	302	60.05	180	-45	1987	Umex Inc.	None
S-4	317415	5401692	302	148.44	180	-43	1987	Umex Inc.	DAC
S-5	316926	5401828	302	137.16	180	-43	1987	Umex Inc.	None
S-8	318620	5401570	302	131.06	360	-50	1987	Umex Inc.	Darla
S-9	317665	5401701	302	152.40	180	-45	1987	Umex Inc.	DAC
DES0031	317611	5401616	301	281.00	185	-51	2000	Cameco	DAC
DES0032	317609	5401735	302	352.00	181.5	-48	2000	Cameco	DAC
DES0033	317614	5401893	303	519.00	178.5	-50	2000	Cameco	DAC
DES0034	317515	5401886	303	543.00	182	-59	2000	Cameco	DAC
DES0035	317701	5401729	302	363.00	179	-51.5	2000	Cameco	Gap
DES0036	317713	5401839	303	477.00	181	-54	2000	Cameco	Gap
DES0037	317413	5401820	302	390.00	179	-48	2000	Cameco	DAC
DES0038	317413	5401917	303	507.00	176.5	-55	2000	Cameco	DAC
DES0039	317319	5401826	302	432.00	186	-56.5	2000	Cameco	DAC
DES0040	317322	5401910	303	543.00	182	-60	2000	Cameco	DAC
DES0041	317560	5401619	301	204.00	180	-45	2000	Cameco	DAC
DES0042	317511	5401620	301	173.00	178	-50	2000	Cameco	DAC
DES0043	317460	5401619	302	163.00	177.5	-50	2000	Cameco	DAC
DES0044	317561	5401678	301	228.00	180	-50	2000	Cameco	DAC
DES0045	317462	5401756	302	312.00	176.5	-49	2000	Cameco	DAC
DES0046	317217	5401901	302	549.00	180	-55	2000	Cameco	DAC
DES0047	316824	5401755	301	342.00	180	-50	2000	Cameco	None



Hole_ID	mE_NAD 83_26918	mN_NAD 83_26918	Elevation (m)	Length (m)	Azimuth	Dip	Year	Company	Zone
DES0048	317122	5401775	302	360.00	177	-50	2000	Cameco	DAC
DES0049	317129	5401992	302	608.60	180	-56	2000	Cameco	DAC
DES0050	317213	5401501	303	303.00	180	-45	2000	Cameco	DAC
DES0051	317210	5401260	304	333.00	180	-45	2000	Cameco	None
DES0052	316971	5400817	302	255.00	181.5	-45	2000	Cameco	South
DES0053	314989	5403042	302	240.00	180	-45	2000	Cameco	None
DES0054	313631	5403226	302	204.00	181.5	-45	2000	Cameco	None
DES0055	316812	5401434	301	341.40	180	-50	2000	Cameco	None
DES0056	316799	5401194	301	414.50	180	-50	2000	Cameco	South
DES0057	318459	5401172	301	381.20	180	-50	2000	Cameco	None
DES0058	319423	5401710	301	316.80	180	-50	2000	Cameco	None
DES0159	317318	5402111	303	714.00	175	-65	2001	Cameco	DAC
DES0160	317516	5402132	304	774.00	173	-66	2001	Cameco	DAC
DES0161	317170	5402145	303	802.30	169	-68	2001	Cameco	DAC
DES0162	318617	5401740	302	340.50	180	-50	2001	Cameco	Darla
DES0163	319015	5401644	302	313.00	180	-50	2001	Cameco	Darla
DES9801	318065	5401862	302	135.00	180	-50	1998	Cameco	Gap
DES9802	316842	5401866	302	141.00	180	-50	1998	Cameco	None
DES9803	316717	5401610	300	129.00	180	-50	1998	Cameco	None
DES9804	317317	5401723	302	288.00	180	-50	1998	Cameco	DAC
DES9805	317219	5401921	302	393.30	220	-50	1998	Cameco	DAC
DES9806	318893	5401312	302	150.00	168	-50	1998	Cameco	None
DES9807	318866	5401486	302	153.00	152	-50	1998	Cameco	Darla
DES9908	318613	5401540	302	60.00	180	-50	1999	Cameco	Darla
DES9909	318613	5401542	302	172.80	180	-50	1999	Cameco	Darla
DES9910	318813	5401656	302	146.00	180	-50	1999	Cameco	Darla
DES9911	319141	5401859	302	142.30	180	-50	1999	Cameco	None
DES9912	319317	5401455	302	305.10	180	-50	1999	Cameco	None
DES9913	319020	5401288	302	157.50	180	-50	1999	Cameco	None
DES9914	318811	5401564	302	191.20	180	-50	1999	Cameco	Darla
DES9915	318433	5401644	302	249.00	180	-47	1999	Cameco	Darla
DES9916	318035	5401728	302	355.70	180	-45	1999	Cameco	Gap
DES9917	317511	5401669	302	252.10	180	-52	1999	Cameco	DAC
DES9918	317513	5401770	302	383.10	180	-55	1999	Cameco	DAC
DES9919	320492	5401053	302	303.90	180	-50	1999	Cameco	20
DES9920	320500	5401233	302	264.20	180	-50	1999	Cameco	20



Hole_ID	mE_NAD 83_26918	mN_NAD 83_26918	Elevation (m)	Length (m)	Azimuth	Dip	Year	Company	Zone
DES9921	320508	5401453	302	191.10	180	-50	1999	Cameco	21
DES9922	320522	5401798	302	247.10	180	-50	1999	Cameco	None
DES9923	320565	5403268	302	208.60	180	-50	1999	Cameco	None
DES9924	319914	5401097	302	325.20	180	-50	1999	Cameco	None
DES9925	320905	5401376	305	349.60	180	-50	1999	Cameco	None
DES9926	317000	5400627	302	206.00	180	-45	1999	Cameco	South
DES9927	316777	5400024	302	249.00	181	-50	1999	Cameco	None
DES9928	320505	5401386	302	408.00	180	-55	1999	Cameco	21
DES9929	320514	5401602	302	672.00	180	-55	1999	Cameco	21
DES9930	320398	5401156	302	193.00	180	-55	1999	Cameco	20
DES05-64	317480	5401715	300	302.01	180	-50	2005	Alto	DAC
DES05-65	317480	5401649	300	249.00	181	-50	2005	Alto	DAC
DES05-66	317451	5401703	300	293.00	180	-50	2005	Alto	DAC
DES05-67	317506	5401712	300	305.01	180	-50	2005	Alto	DAC
DES05-68	317480	5401749	300	347.00	180	-57	2005	Alto	DAC
DES05-69	316225	5401677	300	171.00	180	-50	2005	Alto	West
DES05-70	315735	5401626	300	149.00	180	-50	2005	Alto	West
DES05-71	315731	5401384	300	154.00	180	-50	2005	Alto	West
DES05-72	315120	5401748	300	176.00	180	-50	2005	Alto	None
DES05-73	315021	5401656	300	131.00	180	-50	2005	Alto	None
DES05-74	314522	5401038	300	201.00	180	-50	2005	Alto	None
DES05-75	316225	5401502	300	152.00	180	-50	2005	Alto	West
DES05-76	320000	5401633	300	242.00	180	-50	2005	Alto	None
DES05-77	320000	5401283	300	199.99	180	-50	2005	Alto	None
DES05-78	320000	5401413	305	302.00	180	-50	2005	Alto	None
DES05-79	317535	5401679	300	251.00	180	-50	2005	Alto	DAC
DES05-80	317410	5401689	300	251.00	178	-50	2005	Alto	DAC
DES05-81	317515	5401886	300	500.00	185	-50	2005	Alto	DAC
DES05-82	317319	5401623	300	224.00	180	-50	2005	Alto	DAC
DES05-83	317516	5402132	300	707.40	187	-55	2005	Alto	DAC
DES06-100	317435	5401658	300	260.00	180	-50	2006	Alto	DAC
DES06-101	317535	5401644	300	182.00	180	-50	2006	Alto	DAC
DES06-102	317462	5401756	302	320.60	180	-57	2006	Alto	DAC
DES06-84	317435	5401728	302	326.00	180	-50	2006	Alto	DAC
DES06-85	317435	5401793	302	394.00	180	-50	2006	Alto	DAC
DES06-86	317360	5401568	302	170.00	180	-50	2006	Alto	DAC



Hole_ID	mE_NAD 83_26918	mN_NAD 83_26918	Elevation (m)	Length (m)	Azimuth	Dip	Year	Company	Zone
DES06-87	317560	5401788	302	386.00	180	-50	2006	Alto	DAC
DES06-88	317410	5401759	302	326.00	180	-50	2006	Alto	DAC
DES06-89	318035	5401538	302	188.00	180	-50	2006	Alto	Gap
DES06-90	318613	5401578	302	179.00	180	-50	2006	Alto	Darla
DES06-91	318563	5401542	302	155.00	180	-50	2006	Alto	Darla
DES06-92	318866	5401522	302	191.00	180	-50	2006	Alto	Darla
DES06-93	317385	5401793	301	350.00	180	-50	2006	Alto	DAC
DES06-94	317610	5401735	302	212.00	180	-62	2006	Alto	DAC
DES06-95	317635	5401685	302	170.20	180	-54	2006	Alto	DAC
DES06-96	317514	5401770	302	347.70	180	-67	2006	Alto	DAC
DES06-97	317360	5401833	302	398.00	180	-52	2006	Alto	DAC
DES06-98	317484	5401659	300	200.00	180	-57	2006	Alto	DAC
DES06-99	317360	5401793	302	350.00	181	-50	2006	Alto	DAC
DES08-103	318513	5401533	300	153.00	180	-55	2008	Alto	Darla
DES08-104	318563	5401603	300	204.00	180	-55	2008	Alto	Darla
DES08-105	318463	5401623	300	258.00	180	-55	2008	Alto	Darla
DES08-106	318513	5401653	300	288.00	180	-55	2008	Alto	Darla
DES08-107	318715	5401637	300	261.00	180	-55	2008	Alto	Darla
DES08-108	318715	5401461	300	111.00	180	-55	2008	Alto	Darla
DES08-109	318718	5401540	300	177.00	180	-55	2008	Alto	Darla
DES08-110	320508	5401300	300	351.00	180	-55	2008	Alto	20
DES08-111	320458	5401300	300	345.00	180	-55	2008	Alto	20
DES08-112	320408	5401343	300	384.00	180	-55	2008	Alto	20
DES08-113	320458	5401523	300	550.50	180	-55	2008	Alto	21
DES08-114	320408	5401583	300	300.00	180	-55	2008	Alto	21
DES08-115	320458	5401438	300	126.00	180	-55	2008	Alto	21
DES08-116	320412	5401481	300	219.00	180	-55	2008	Alto	21
DES08-117	320361	5401508	300	249.00	180	-55	2008	Alto	21
DES08-118	320359	5401314	300	388.00	180	-54	2008	Alto	20
DES08-119	318563	5401671	300	321.00	180	-55	2008	Alto	Darla
DES09-120	317561	5401838	302	380.00	182	-50	2009	Alto	DAC
DES09-121	317599	5401670	302	236.30	181	-47	2009	Alto	DAC
DES09-122	317576	5401718	302	285.00	185	-52	2009	Alto	DAC
DES09-123	317527	5401750	302	317.00	182	-50	2009	Alto	DAC
DES09-124	317481	5401829	302	400.60	182	-50	2009	Alto	DAC
DES09-125	317515	5401876	303	476.00	183	-55	2009	Alto	DAC



Hole_ID	mE_NAD 83_26918	mN_NAD 83_26918	Elevation (m)	Length (m)	Azimuth	Dip	Year	Company	Zone
DES09-126	317435	5401891	303	467.00	180	-50	2009	Alto	DAC
DES09-127	317435	5401891	303	494.00	180	-58	2009	Alto	DAC
DES09-128	317413	5401905	303	471.00	181	-51	2009	Alto	DAC
DES09-129	317413	5401850	303	422.08	180	-51	2009	Alto	DAC
DES09-130	317361	5401913	303	470.81	178	-52	2009	Alto	DAC
DES09-131	317361	5401723	303	299.01	178	-51	2009	Alto	DAC
DES09-132	317272	5401871	303	434.08	184	-58	2009	Alto	DAC
DES09-133	317545	5401900	303	449.00	181	-52	2009	Alto	DAC
DES10-134	317212	5401839	303	356.01	180	-50	2010	Alto	DAC
DES10-135	317519	5401886	303	569.01	177	-67	2010	Alto	DAC
DES10-136	317548	5401900	303	557.01	181	-50	2010	Alto	DAC
DES10-137	317605	5401824	302	392.00	180	-50	2010	Alto	DAC
DES10-138	317511	5401490	302	152.01	181	-50	2010	Alto	DAC
DES10-139	317395	5401965	303	570.00	180	-67	2010	Alto	DAC
DES10-140	317411	5401547	303	441.00	180	-55	2010	Alto	DAC
DES11-141	316025	5401523	300	240.20	180	-50	2011	Alto	West
DES11-142	316125	5401523	300	197.90	180	-50	2011	Alto	West
DES11-143	316200	5401500	300	225.00	180	-50	2011	Alto	West
DES12-144	318160	5401625	300	217.00	180	-50	2012	Alto	Gap
DES12-145	318160	5401525	300	201.00	180	-50	2012	Alto	Gap
DES12-146	318260	5401650	300	231.00	180	-50	2012	Alto	Gap
DES12-147	318260	5401550	300	207.30	180	-50	2012	Alto	Gap
DES12-148	318360	5401650	300	227.00	180	-50	2012	Alto	Gap
DES12-149	318360	5401550	300	184.80	180	-50	2012	Alto	Gap
DES12-150	317760	5401650	300	249.00	180	-50	2012	Alto	Gap
DES12-151	317760	5401550	300	219.00	180	-50	2012	Alto	Gap
DES12-152	317860	5401650	300	201.00	180	-50	2012	Alto	Gap
DES12-153	317860	5401550	300	201.00	180	-50	2012	Alto	Gap
DES12-154	317960	5401625	300	351.00	180	-50	2012	Alto	Gap
DES12-155	318460	5401530	300	321.00	180	-50	2012	Alto	Darla



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Appendix B: Summary of the Significant Intervals



Summary of the Significant Intervals

Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0031	28.70	29.70	1.00	0.62	DAC
DES0031	61.00	64.20	3.20	0.56	DAC
<i>includes</i>	<i>62.50</i>	<i>62.80</i>	<i>0.30</i>	<i>1.84</i>	
DES0031	88.85	89.60	0.75	0.73	DAC
<i>includes</i>	<i>88.85</i>	<i>89.05</i>	<i>0.20</i>	<i>2.18</i>	
DES0031	117.60	118.90	1.30	0.58	DAC
DES0031	137.30	138.10	0.80	3.61	DAC
DES0031	142.60	145.90	3.30	1.03	DAC
<i>includes</i>	<i>142.60</i>	<i>143.00</i>	<i>0.40</i>	<i>1.43</i>	
<i>includes</i>	<i>145.00</i>	<i>145.90</i>	<i>0.90</i>	<i>3.16</i>	
DES0031	151.80	154.70	2.90	0.81	DAC
<i>includes</i>	<i>151.80</i>	<i>153.20</i>	<i>1.40</i>	<i>1.18</i>	
<i>includes</i>	<i>154.30</i>	<i>154.70</i>	<i>0.40</i>	<i>1.04</i>	
DES0031	179.40	180.60	1.20	0.79	DAC
<i>includes</i>	<i>180.40</i>	<i>180.60</i>	<i>0.20</i>	<i>4.61</i>	
DES0031	202.00	203.00	1.00	0.53	DAC
DES0031	205.60	207.20	1.60	1.50	DAC
DES0031	241.10	242.20	1.10	0.59	DAC
DES0031	262.90	265.30	2.40	0.57	DAC
DES0031	270.90	271.60	0.70	0.54	DAC
DES0032	110.90	111.70	0.80	1.05	DAC
<i>includes</i>	<i>110.90</i>	<i>111.20</i>	<i>0.30</i>	<i>2.78</i>	
DES0032	138.40	139.00	0.60	0.61	DAC
DES0032	159.90	176.80	16.90	2.46	DAC
<i>includes</i>	<i>159.90</i>	<i>160.70</i>	<i>0.80</i>	<i>2.54</i>	
<i>includes</i>	<i>161.20</i>	<i>161.90</i>	<i>0.70</i>	<i>2.84</i>	
<i>includes</i>	<i>161.90</i>	<i>162.50</i>	<i>0.60</i>	<i>2.34</i>	
<i>includes</i>	<i>162.50</i>	<i>162.90</i>	<i>0.40</i>	<i>2.10</i>	
<i>includes</i>	<i>162.90</i>	<i>163.30</i>	<i>0.40</i>	<i>1.98</i>	
<i>includes</i>	<i>163.30</i>	<i>163.90</i>	<i>0.60</i>	<i>7.93</i>	
<i>includes</i>	<i>163.90</i>	<i>164.30</i>	<i>0.40</i>	<i>2.26</i>	
<i>includes</i>	<i>164.30</i>	<i>164.80</i>	<i>0.50</i>	<i>4.60</i>	
<i>includes</i>	<i>164.80</i>	<i>165.90</i>	<i>1.10</i>	<i>11.16</i>	
<i>includes</i>	<i>166.70</i>	<i>167.40</i>	<i>0.70</i>	<i>4.78</i>	
<i>includes</i>	<i>167.40</i>	<i>168.80</i>	<i>1.40</i>	<i>1.50</i>	
<i>includes</i>	<i>168.80</i>	<i>169.20</i>	<i>0.40</i>	<i>8.27</i>	
<i>includes</i>	<i>169.70</i>	<i>170.30</i>	<i>0.60</i>	<i>1.03</i>	
<i>includes</i>	<i>170.30</i>	<i>171.00</i>	<i>0.70</i>	<i>1.51</i>	
DES0032	230.20	231.40	1.20	0.71	DAC
<i>includes</i>	<i>230.80</i>	<i>231.40</i>	<i>0.60</i>	<i>1.14</i>	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0032	247.40	254.00	6.60	0.63	DAC
<i>includes</i>	247.40	248.00	0.60	2.25	
<i>includes</i>	251.80	252.50	0.70	1.18	
DES0032	264.30	265.10	0.80	0.97	DAC
DES0032	303.80	305.30	1.50	0.63	DAC
<i>includes</i>	303.80	304.40	0.60	1.03	
DES0032	307.30	308.00	0.70	0.73	DAC
DES0032	316.80	321.20	4.40	0.54	DAC
DES0032	330.80	331.70	0.90	1.77	DAC
DES0033	190.30	191.30	1.00	0.42	DAC
DES0033	251.60	254.70	3.10	2.40	DAC
<i>includes</i>	254.10	254.70	0.60	11.95	
DES0033	277.80	278.80	1.00	0.50	DAC
DES0033	302.90	304.60	1.70	2.45	DAC
<i>includes</i>	302.90	303.80	0.90	4.33	
DES0033	380.70	381.70	1.00	0.83	DAC
DES0033	400.60	402.00	1.40	0.72	DAC
DES0033	417.50	420.80	3.30	0.65	DAC
DES0033	473.10	474.60	1.50	2.70	DAC
DES0033	492.90	494.00	1.10	3.61	DAC
<i>includes</i>	492.90	493.40	0.50	6.12	
<i>includes</i>	493.40	494.00	0.60	1.52	
DES0034	325.80	327.50	1.70	0.93	DAC
<i>includes</i>	326.80	327.50	0.70	1.37	
DES0034	335.80	339.50	3.70	1.15	DAC
<i>includes</i>	337.90	338.80	0.90	2.91	
<i>includes</i>	338.80	339.50	0.70	1.04	
DES0034	344.50	347.00	2.50	0.72	DAC
DES0034	365.00	384.00	19.00	1.10	DAC
<i>includes</i>	366.75	367.30	0.55	18.10	
<i>includes</i>	381.30	381.70	0.40	2.88	
<i>includes</i>	382.10	382.80	0.70	4.08	
DES0034	407.10	409.30	2.20	0.66	DAC
DES0034	428.90	429.90	1.00	0.97	DAC
DES0034	437.00	438.40	1.40	0.85	DAC
DES0034	441.75	442.75	1.00	0.92	DAC
DES0034	447.00	448.20	1.20	0.63	DAC
DES0034	489.60	493.45	3.85	0.91	DAC
<i>includes</i>	489.60	490.10	0.50	4.29	
<i>includes</i>	492.20	493.45	1.25	0.92	
DES0034	497.15	498.40	1.25	1.38	DAC
DES0035	66.20	67.70	1.50	0.86	Gap
DES0035	83.60	85.40	1.80	0.51	Gap
<i>includes</i>	83.60	84.20	0.60	1.41	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0035	183.40	186.50	3.10	0.93	Gap
<i>includes</i>	183.40	183.80	0.40	1.83	
<i>includes</i>	184.80	185.50	0.70	3.04	
DES0035	205.30	206.30	1.00	1.23	Gap
DES0035	212.50	213.00	0.50	1.83	Gap
DES0035	243.70	260.00	16.30	0.61	Gap
<i>includes</i>	243.70	244.70	1.00	1.40	
<i>includes</i>	245.85	246.55	0.70	1.12	
<i>includes</i>	249.00	249.50	0.50	1.62	
<i>includes</i>	259.00	260.00	1.00	2.24	
DES0035	351.40	352.65	1.25	1.59	Gap
<i>includes</i>	352.40	352.65	0.25	7.92	
DES0036	164.00	168.30	4.30	0.49	Gap
<i>includes</i>	164.00	164.60	0.60	1.20	
<i>includes</i>	166.80	167.20	0.40	1.41	
DES0036	222.95	224.05	1.10	1.16	Gap
DES0036	266.87	268.60	1.73	1.11	Gap
<i>includes</i>	266.87	267.50	0.63	1.34	
DES0036	273.15	274.50	1.35	0.55	Gap
DES0036	311.00	311.90	0.90	0.58	Gap
<i>includes</i>	311.00	311.40	0.40	1.19	
DES0036	341.10	343.60	2.50	0.76	Gap
<i>includes</i>	342.65	343.60	0.95	1.31	
DES0036	350.68	354.00	3.32	1.77	Gap
<i>includes</i>	350.68	351.00	0.32	3.55	
<i>includes</i>	351.00	352.00	1.00	3.76	
DES0036	0.62	368.80	368.18	0.00	Gap
<i>includes</i>	368.30	368.80	0.50	1.28	
DES0036	408.75	410.20	1.45	1.10	Gap
<i>includes</i>	408.75	409.40	0.65	2.43	
DES0037	207.40	210.00	2.60	0.74	DAC
<i>includes</i>	207.40	208.10	0.70	1.49	
DES0037	233.40	244.50	11.10	0.71	DAC
<i>includes</i>	233.40	235.00	1.60	2.40	
<i>includes</i>	238.30	238.60	0.30	2.53	
DES0037	264.90	269.50	4.60	0.62	DAC
<i>includes</i>	264.90	265.20	0.30	1.43	
<i>includes</i>	267.40	267.70	0.30	3.19	
DES0037	278.90	280.80	1.90	0.58	DAC
<i>includes</i>	278.90	279.60	0.70	1.18	
DES0037	321.80	335.00	13.20	0.51	DAC
<i>includes</i>	321.80	322.10	0.30	1.16	
<i>includes</i>	326.40	326.70	0.30	9.36	
DES0038	336.00	339.00	3.00	0.53	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0038	347.70	349.00	1.30	1.09	DAC
DES0038	370.50	376.30	5.80	0.93	DAC
<i>includes</i>	370.50	372.00	1.50	1.21	
<i>includes</i>	372.00	373.20	1.20	1.83	DAC
DES0038	436.10	457.70	21.60	1.22	
<i>includes</i>	436.10	436.60	0.50	7.71	
<i>includes</i>	438.00	439.00	1.00	1.26	
<i>includes</i>	439.80	440.30	0.50	1.10	
<i>includes</i>	440.30	441.00	0.70	1.98	
<i>includes</i>	441.00	441.70	0.70	6.15	
<i>includes</i>	444.50	445.20	0.70	1.70	
<i>includes</i>	445.20	445.80	0.60	4.30	
<i>includes</i>	447.60	448.20	0.60	1.15	
<i>includes</i>	451.30	451.80	0.50	8.69	
<i>includes</i>	453.70	454.00	0.30	1.38	
<i>includes</i>	455.00	456.00	1.00	1.77	
<i>includes</i>	456.00	457.00	1.00	1.74	
DES0038	461.70	465.70	4.00	0.83	DAC
<i>includes</i>	463.30	463.80	0.50	1.50	
<i>includes</i>	464.90	465.70	0.80	2.15	
DES0039	220.75	224.80	4.05	0.67	DAC
<i>includes</i>	220.75	221.50	0.75	1.52	
<i>includes</i>	223.60	224.80	1.20	1.09	
DES0039	230.75	250.00	19.25	0.79	DAC
<i>includes</i>	233.60	234.20	0.60	1.00	
<i>includes</i>	241.50	242.40	0.90	1.97	
<i>includes</i>	242.40	243.00	0.60	8.32	
<i>includes</i>	245.00	245.30	0.30	1.34	
DES0039	261.40	262.45	1.05	1.46	DAC
<i>includes</i>	261.95	262.45	0.50	2.78	
DES0039	280.05	283.80	3.75	2.98	DAC
<i>includes</i>	280.05	280.90	0.85	1.24	
<i>includes</i>	283.55	283.80	0.25	39.93	
DES0039	320.00	324.00	4.00	0.77	DAC
<i>includes</i>	322.60	323.35	0.75	1.43	
<i>includes</i>	323.35	324.00	0.65	2.70	
DES0039	338.10	340.25	2.15	0.96	DAC
<i>includes</i>	338.10	338.90	0.80	1.33	
DES0039	350.70	362.70	12.00	0.99	DAC
<i>includes</i>	351.70	352.00	0.30	9.25	
<i>includes</i>	352.00	352.70	0.70	6.10	
<i>includes</i>	352.70	353.00	0.30	2.50	
<i>includes</i>	357.40	357.95	0.55	1.20	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0040	215.90	217.20	1.30	3.19	DAC
<i>includes</i>	216.70	217.20	0.50	8.27	
DES0040	312.85	318.75	5.90	0.57	DAC
<i>includes</i>	312.85	313.45	0.60	1.58	
<i>includes</i>	317.80	318.10	0.30	2.27	
<i>includes</i>	318.10	318.40	0.30	1.24	
<i>includes</i>	318.40	318.75	0.35	3.96	
DES0040	349.00	350.70	1.70	4.83	DAC
<i>includes</i>	349.00	349.80	0.80	10.21	
DES0040	360.30	361.30	1.00	0.71	DAC
DES0040	398.80	400.00	1.20	1.04	DAC
<i>includes</i>	399.15	400.00	0.85	1.40	
DES0040	416.40	420.40	4.00	0.52	DAC
<i>includes</i>	419.50	420.40	0.90	1.04	
DES0040	433.30	436.20	2.90	1.13	DAC
<i>includes</i>	433.30	434.30	1.00	1.93	
<i>includes</i>	435.50	436.20	0.70	1.32	
DES0040	491.50	493.10	1.60	0.68	DAC
<i>includes</i>	492.40	493.10	0.70	1.50	
DES0040	499.00	501.70	2.70	7.03	DAC
<i>includes</i>	499.00	499.50	0.50	18.38	
<i>includes</i>	500.00	501.20	1.20	7.87	
DES0041	50.70	55.00	4.30	1.00	DAC
<i>includes</i>	50.70	51.70	1.00	1.79	
<i>includes</i>	54.00	55.00	1.00	1.11	
DES0041	71.90	73.10	1.20	15.81	DAC
DES0041	101.10	102.00	0.90	0.62	DAC
<i>includes</i>	101.10	101.50	0.40	1.38	
DES0041	124.40	125.40	1.00	0.57	DAC
DES0041	130.50	132.80	2.30	1.53	DAC
<i>includes</i>	130.50	131.20	0.70	1.48	
<i>includes</i>	131.20	132.00	0.80	2.57	
DES0041	141.50	143.00	1.50	1.02	DAC
<i>includes</i>	141.50	142.40	0.90	1.47	
DES0041	151.50	152.60	1.10	0.51	DAC
DES0041	187.10	200.50	13.40	1.08	DAC
<i>includes</i>	187.80	188.60	0.80	4.33	
<i>includes</i>	188.90	189.30	0.40	3.51	
<i>includes</i>	198.20	199.00	0.80	6.60	
<i>includes</i>	199.50	200.50	1.00	1.65	
DES0042	39.00	40.40	1.40	0.66	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0042	77.30	98.00	20.70	0.72	DAC
<i>includes</i>	77.30	78.20	0.90	1.73	
<i>includes</i>	78.50	80.00	1.50	1.72	
<i>includes</i>	80.80	81.20	0.40	1.59	
<i>includes</i>	87.20	88.30	1.10	1.13	
<i>includes</i>	89.50	90.40	0.90	1.16	
<i>includes</i>	91.30	91.80	0.50	4.67	
DES0042	116.00	124.00	8.00	0.83	DAC
<i>includes</i>	116.70	117.30	0.60	1.52	
<i>includes</i>	119.50	120.30	0.80	1.36	
<i>includes</i>	123.00	124.00	1.00	2.90	
DES0042	141.20	144.00	2.80	1.59	DAC
<i>includes</i>	142.00	143.00	1.00	3.39	
DES0042	149.00	152.00	3.00	1.65	DAC
<i>includes</i>	149.00	150.00	1.00	3.95	
DES0042	158.00	159.30	1.30	0.96	DAC
DES0043	49.80	54.20	4.40	2.04	DAC
<i>includes</i>	49.80	50.10	0.30	1.11	
<i>includes</i>	52.50	52.90	0.40	3.70	
<i>includes</i>	53.80	54.20	0.40	14.67	
DES0043	59.90	61.30	1.40	1.25	DAC
<i>includes</i>	59.90	60.70	0.80	2.13	
DES0043	73.00	85.00	12.00	1.72	DAC
<i>includes</i>	73.80	74.30	0.50	1.18	
<i>includes</i>	75.70	76.00	0.30	1.20	
<i>includes</i>	76.00	77.00	1.00	1.45	
<i>includes</i>	77.00	77.50	0.50	11.40	
<i>includes</i>	78.10	78.40	0.30	1.23	
<i>includes</i>	80.20	81.20	1.00	1.53	
<i>includes</i>	81.20	81.60	0.40	1.34	
<i>includes</i>	81.60	82.50	0.90	3.81	
<i>includes</i>	82.50	83.80	1.30	1.45	
<i>includes</i>	83.80	85.00	1.20	1.23	
DES0043	106.00	107.20	1.20	1.26	
<i>includes</i>	106.00	106.80	0.80	1.85	
DES0043	128.50	131.40	2.90	0.67	DAC
<i>includes</i>	131.00	131.40	0.40	3.17	
DES0043	156.20	161.00	4.80	6.69	DAC
<i>includes</i>	156.20	157.20	1.00	1.69	
<i>includes</i>	157.20	157.90	0.70	38.17	
<i>includes</i>	158.60	159.00	0.40	1.28	
<i>includes</i>	159.70	161.00	1.30	1.99	
DES0044	52.70	56.50	3.80	0.77	DAC
<i>includes</i>	55.40	56.50	1.10	1.19	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0044	89.10	90.60	1.50	0.77	DAC
<i>includes</i>	<i>90.00</i>	<i>90.60</i>	<i>0.60</i>	<i>1.43</i>	
DES0044	100.50	109.00	8.50	0.60	DAC
<i>includes</i>	<i>100.50</i>	<i>101.00</i>	<i>0.50</i>	<i>1.40</i>	
<i>includes</i>	<i>102.90</i>	<i>103.70</i>	<i>0.80</i>	<i>1.03</i>	
<i>includes</i>	<i>105.50</i>	<i>107.00</i>	<i>1.50</i>	<i>1.01</i>	
DES0044	129.30	131.00	1.70	4.91	DAC
<i>includes</i>	<i>129.30</i>	<i>130.10</i>	<i>0.80</i>	<i>10.41</i>	
DES0044	183.00	206.70	23.70	0.54	DAC
<i>includes</i>	<i>183.00</i>	<i>184.60</i>	<i>1.60</i>	<i>1.42</i>	
<i>includes</i>	<i>184.60</i>	<i>186.00</i>	<i>1.40</i>	<i>1.09</i>	
<i>includes</i>	<i>190.30</i>	<i>191.00</i>	<i>0.70</i>	<i>1.26</i>	
<i>includes</i>	<i>205.50</i>	<i>206.70</i>	<i>1.20</i>	<i>1.82</i>	
DES0045	148.30	153.10	4.80	0.81	DAC
<i>includes</i>	<i>151.30</i>	<i>152.10</i>	<i>0.80</i>	<i>2.99</i>	
DES0045	156.80	159.60	2.80	0.84	DAC
<i>includes</i>	<i>156.80</i>	<i>157.90</i>	<i>1.10</i>	<i>1.02</i>	
DES0045	167.20	168.70	1.50	0.70	DAC
DES0045	178.80	180.60	1.80	0.65	DAC
DES0045	190.60	200.30	9.70	5.09	DAC
<i>includes</i>	<i>190.60</i>	<i>191.00</i>	<i>0.40</i>	<i>2.77</i>	
<i>includes</i>	<i>191.00</i>	<i>191.50</i>	<i>0.50</i>	<i>19.60</i>	
<i>includes</i>	<i>191.50</i>	<i>192.50</i>	<i>1.00</i>	<i>5.97</i>	
<i>includes</i>	<i>192.50</i>	<i>193.50</i>	<i>1.00</i>	<i>7.71</i>	
<i>includes</i>	<i>193.50</i>	<i>194.50</i>	<i>1.00</i>	<i>2.20</i>	
<i>includes</i>	<i>194.50</i>	<i>195.50</i>	<i>1.00</i>	<i>2.89</i>	
<i>includes</i>	<i>195.50</i>	<i>195.80</i>	<i>0.30</i>	<i>5.39</i>	
<i>includes</i>	<i>195.80</i>	<i>196.90</i>	<i>1.10</i>	<i>5.42</i>	
<i>includes</i>	<i>196.90</i>	<i>197.20</i>	<i>0.30</i>	<i>19.63</i>	
<i>includes</i>	<i>197.20</i>	<i>197.50</i>	<i>0.30</i>	<i>6.96</i>	
<i>includes</i>	<i>197.50</i>	<i>198.10</i>	<i>0.60</i>	<i>1.64</i>	
<i>includes</i>	<i>198.10</i>	<i>198.70</i>	<i>0.60</i>	<i>1.12</i>	
<i>includes</i>	<i>198.70</i>	<i>199.90</i>	<i>1.20</i>	<i>1.31</i>	
<i>includes</i>	<i>199.90</i>	<i>200.30</i>	<i>0.40</i>	<i>2.23</i>	
DES0045	207.40	212.40	5.00	1.68	DAC
<i>includes</i>	<i>207.40</i>	<i>207.70</i>	<i>0.30</i>	<i>6.64</i>	
<i>includes</i>	<i>209.70</i>	<i>210.50</i>	<i>0.80</i>	<i>4.90</i>	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0045	228.30	243.00	14.70	1.86	DAC
<i>includes</i>	230.80	231.40	0.60	1.66	
<i>includes</i>	232.50	233.00	0.50	3.71	
<i>includes</i>	233.00	233.40	0.40	13.30	
<i>includes</i>	233.40	234.10	0.70	1.96	
<i>includes</i>	235.20	236.40	1.20	1.43	
<i>includes</i>	239.80	240.50	0.70	6.92	
<i>includes</i>	240.50	240.90	0.40	3.55	
<i>includes</i>	240.90	241.50	0.60	5.07	
<i>includes</i>	241.50	243.00	1.50	2.19	
DES0045	269.10	272.20	3.10	1.20	DAC
<i>includes</i>	269.10	270.20	1.10	1.95	
<i>includes</i>	271.80	272.20	0.40	2.37	
DES0045	277.10	278.10	1.00	4.54	DAC
DES0045	303.80	305.40	1.60	3.73	DAC
<i>includes</i>	305.10	305.40	0.30	19.84	
DES0046	209.50	217.30	7.80	0.66	DAC
<i>includes</i>	209.50	210.80	1.30	1.77	
<i>includes</i>	215.50	216.20	0.70	1.12	
DES0046	248.20	249.50	1.30	0.92	DAC
DES0046	261.00	262.40	1.40	1.40	DAC
DES0046	307.80	309.40	1.60	1.22	DAC
<i>includes</i>	308.90	309.40	0.50	3.44	
DES0046	326.50	334.80	8.30	0.61	DAC
<i>includes</i>	333.80	334.80	1.00	1.17	
DES0046	349.30	352.10	2.80	1.89	DAC
<i>includes</i>	349.30	350.40	1.10	2.06	
<i>includes</i>	350.40	351.00	0.60	1.70	
<i>includes</i>	351.00	352.10	1.10	1.83	
DES0046	383.60	389.85	6.25	1.22	DAC
<i>includes</i>	386.50	387.50	1.00	3.36	
<i>includes</i>	388.50	389.85	1.35	1.71	
DES0046	394.00	409.50	15.50	0.55	DAC
<i>includes</i>	394.00	395.00	1.00	1.88	
<i>includes</i>	398.50	399.50	1.00	1.91	
<i>includes</i>	402.70	403.35	0.65	1.23	
DES0046	418.00	419.20	1.20	0.54	DAC
<i>includes</i>	418.00	418.30	0.30	1.77	
DES0047	23.00	24.00	1.00	0.80	DAC
DES0048	128.80	132.50	3.70	0.59	DAC
DES0048	140.00	146.50	6.50	0.50	DAC
<i>includes</i>	140.00	141.30	1.30	1.02	
<i>includes</i>	141.30	142.10	0.80	1.18	
DES0048	152.00	153.00	1.00	0.85	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0048	227.00	228.00	1.00	0.76	DAC
<i>includes</i>	227.00	227.30	0.30	2.27	
DES0048	233.20	235.80	2.60	1.15	DAC
<i>includes</i>	234.70	235.45	0.75	1.67	
	235.45	235.80	0.35	1.36	
DES0049	282.00	283.00	1.00	0.75	DAC
DES0049	313.90	324.50	10.60	0.60	DAC
<i>includes</i>	313.90	314.70	0.80	3.47	
<i>includes</i>	316.00	317.20	1.20	2.25	
DES0049	358.70	368.60	9.90	0.52	DAC
<i>includes</i>	358.70	359.10	0.40	1.54	
DES0049	372.10	373.70	1.60	0.89	DAC
<i>includes</i>	372.80	373.70	0.90	1.45	
DES0049	383.50	386.50	3.00	0.64	DAC
DES0049	469.10	470.50	1.40	0.65	DAC
DES0049	473.50	474.50	1.00	1.06	DAC
DES0049	521.00	522.70	1.70	0.52	DAC
<i>includes</i>	521.00	521.80	0.80	1.09	
DES0049	574.80	575.80	1.00	0.66	DAC
<i>includes</i>	575.55	575.80	0.25	2.62	
DES0049	593.80	596.90	3.10	0.77	DAC
<i>includes</i>	593.80	594.50	0.70	1.99	
<i>includes</i>	596.25	596.90	0.65	1.05	
DES0050	28.00	28.50	0.50	3.77	DAC
DES0050	42.30	43.70	1.40	2.83	DAC
<i>includes</i>	42.30	42.90	0.60	6.59	
DES0051	30.70	32.10	1.40	0.90	N/A
DES0051	165.00	166.00	1.00	0.54	N/A
DES0051	308.60	309.90	1.30	2.23	N/A
DES0052	105.90	106.60	0.70	2.55	South
<i>includes</i>	105.90	106.30	0.40	3.00	
<i>includes</i>	106.30	106.60	0.30	1.95	
DES0056	49.00	50.20	1.20	0.51	South
<i>includes</i>	49.00	49.20	0.20	3.03	
DES0056	122.50	123.50	1.00	0.60	South
DES0056	144.60	146.30	1.70	0.71	South
<i>includes</i>	144.60	145.30	0.70	1.70	
DES0056	278.10	279.60	1.50	0.58	South
DES0056	317.70	319.20	1.50	0.52	South
<i>includes</i>	319.00	319.20	0.20	2.23	
DES0058	309.50	310.70	1.20	1.08	N/A
<i>includes</i>	309.50	309.70	0.20	5.73	
DES0159	507.45	509.20	1.75	0.86	DAC
<i>includes</i>	507.45	508.20	0.75	1.81	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES0159	585.00	591.20	6.20	0.58	DAC
<i>includes</i>	<i>585.00</i>	<i>586.00</i>	<i>1.00</i>	<i>1.24</i>	
<i>includes</i>	<i>590.40</i>	<i>591.20</i>	<i>0.80</i>	<i>1.71</i>	
DES0159	605.90	607.00	1.10	8.08	DAC
<i>includes</i>	<i>605.90</i>	<i>606.40</i>	<i>0.50</i>	<i>17.55</i>	
DES0159	612.60	613.65	1.05	2.54	DAC
DES0159	618.80	625.70	6.90	0.91	DAC
<i>includes</i>	<i>624.40</i>	<i>625.00</i>	<i>0.60</i>	<i>5.11</i>	
<i>includes</i>	<i>625.00</i>	<i>625.70</i>	<i>0.70</i>	<i>1.12</i>	
DES0159	692.20	693.30	1.10	0.71	DAC
DES0160	590.20	597.00	6.80	1.11	DAC
<i>includes</i>	<i>590.20</i>	<i>590.90</i>	<i>0.70</i>	<i>6.34</i>	
DES0160	631.60	646.80	15.20	1.76	DAC
<i>includes</i>	<i>631.60</i>	<i>632.30</i>	<i>0.70</i>	<i>2.46</i>	
<i>includes</i>	<i>632.30</i>	<i>633.00</i>	<i>0.70</i>	<i>16.75</i>	
<i>includes</i>	<i>639.00</i>	<i>640.00</i>	<i>1.00</i>	<i>8.40</i>	
DES0160	668.10	678.00	9.90	3.52	DAC
<i>includes</i>	<i>670.30</i>	<i>671.00</i>	<i>0.70</i>	<i>1.45</i>	
<i>includes</i>	<i>671.00</i>	<i>672.00</i>	<i>1.00</i>	<i>1.50</i>	
<i>includes</i>	<i>672.80</i>	<i>673.40</i>	<i>0.60</i>	<i>2.17</i>	
<i>includes</i>	<i>676.90</i>	<i>678.00</i>	<i>1.10</i>	<i>26.60</i>	
DES0160	704.50	707.10	2.60	0.82	DAC
<i>includes</i>	<i>705.60</i>	<i>707.10</i>	<i>1.50</i>	<i>1.03</i>	
DES0160	728.60	730.80	2.20	0.73	DAC
<i>includes</i>	<i>729.80</i>	<i>730.80</i>	<i>1.00</i>	<i>1.16</i>	
DES0161	520.00	521.00	1.00	0.65	DAC
DES0161	550.30	558.60	8.30	0.76	DAC
<i>includes</i>	<i>552.40</i>	<i>553.30</i>	<i>0.90</i>	<i>1.50</i>	
<i>includes</i>	<i>553.30</i>	<i>554.60</i>	<i>1.30</i>	<i>3.27</i>	
<i>includes</i>	<i>558.30</i>	<i>558.60</i>	<i>0.30</i>	<i>1.09</i>	
DES0161	597.30	598.30	1.00	0.80	DAC
DES0161	614.50	617.80	3.30	0.70	DAC
<i>includes</i>	<i>614.50</i>	<i>615.30</i>	<i>0.80</i>	<i>1.14</i>	
DES0161	700.00	701.10	1.10	1.04	DAC
DES0161	712.10	713.10	1.00	0.61	DAC
DES0162	235.90	239.70	3.80	0.63	Darla
DES0162	280.00	280.90	0.90	0.56	Darla
DES0163	277.60	278.60	1.00	1.14	Darla
DES05-64	31.20	32.10	0.90	0.52	DAC
DES05-64	109.90	111.00	1.10	0.56	DAC
DES05-64	119.20	120.20	1.00	0.65	DAC
DES05-64	147.30	148.30	1.00	0.82	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES05-64	156.00	167.70	11.70	4.01	DAC
<i>includes</i>	156.50	156.80	0.30	3.75	
<i>includes</i>	158.00	158.40	0.40	15.60	
<i>includes</i>	161.80	162.50	0.70	9.90	
<i>includes</i>	162.50	163.20	0.70	34.60	
<i>includes</i>	163.70	164.70	1.00	1.81	
<i>includes</i>	164.70	165.70	1.00	1.25	
<i>includes</i>	165.70	166.70	1.00	2.62	
<i>includes</i>	166.70	167.70	1.00	1.34	
DES05-64	170.00	170.50	0.50	1.02	DAC
DES05-64	176.50	177.50	1.00	3.98	DAC
DES05-64	189.60	203.00	13.40	1.22	DAC
<i>includes</i>	191.50	192.40	0.90	3.07	
<i>includes</i>	192.40	193.20	0.80	3.73	
<i>includes</i>	193.20	193.80	0.60	2.04	
<i>includes</i>	194.10	194.60	0.50	1.56	
<i>includes</i>	195.80	197.20	1.40	2.69	
DES05-64	211.70	212.90	1.20	0.55	DAC
DES05-64	217.00	218.80	1.80	3.34	DAC
<i>includes</i>	217.00	218.30	1.30	3.78	
<i>includes</i>	218.30	218.80	0.50	2.18	
DES05-64	222.90	223.90	1.00	3.67	DAC
DES05-64	257.00	257.70	0.70	1.34	DAC
DES05-64	267.90	269.00	1.10	16.36	DAC
<i>includes</i>	268.50	269.00	0.50	35.00	
DES05-65	44.50	50.90	6.40	1.00	DAC
<i>includes</i>	49.10	50.00	0.90	2.82	
<i>includes</i>	50.00	50.90	0.90	1.06	
DES05-65	91.70	95.00	3.30	0.59	DAC
<i>includes</i>	91.70	92.70	1.00	1.21	
DES05-65	99.30	105.80	6.50	2.08	DAC
<i>includes</i>	99.30	100.00	0.70	7.21	
<i>includes</i>	100.10	101.50	1.40	1.46	
<i>includes</i>	103.30	104.50	1.20	2.90	
<i>includes</i>	104.50	105.20	0.70	1.30	
<i>includes</i>	105.20	105.80	0.60	1.15	
DES05-65	127.40	142.10	14.70	2.10	DAC
<i>includes</i>	128.30	129.50	1.20	4.08	
<i>includes</i>	132.60	133.70	1.10	1.21	
<i>includes</i>	134.70	135.10	0.40	44.60	
<i>includes</i>	135.70	136.80	1.10	1.49	
<i>includes</i>	140.90	142.10	1.20	1.19	
DES05-65	163.50	165.30	1.80	0.80	DAC
DES05-65	172.30	173.60	1.30	0.77	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone	
DES05-65	197.50	198.50	1.00	7.03	DAC	
<i>includes</i>	198.00	198.50	0.50	14.05		
DES05-66	92.30	93.80	1.50	0.96	DAC	
<i>includes</i>	92.90	93.80	0.90	1.27		
DES05-66	118.60	119.80	1.20	4.97	DAC	
<i>includes</i>	118.60	119.30	0.70	8.41		
DES05-66	129.70	154.40	24.70	1.72	DAC	
<i>includes</i>	130.30	131.20	0.90	11.60		
<i>includes</i>	131.70	132.50	0.80	3.35		
<i>includes</i>	132.50	133.10	0.60	2.14		
<i>includes</i>	135.60	136.30	0.70	1.51		
<i>includes</i>	138.30	138.80	0.50	1.88		
<i>includes</i>	138.80	139.30	0.50	2.40		
<i>includes</i>	142.20	142.70	0.50	2.50		
<i>includes</i>	142.70	143.10	0.40	1.42		
<i>includes</i>	143.10	143.60	0.50	21.10		
<i>includes</i>	148.10	148.60	0.50	2.00		
<i>includes</i>	153.00	154.40	1.40	2.81		
DES05-66	174.50	178.30	3.80	0.49		DAC
<i>includes</i>	174.50	175.10	0.60	1.77		
<i>includes</i>	177.60	178.30	0.70	1.03		
DES05-66	211.10	216.50	5.40	0.59	DAC	
<i>includes</i>	211.10	212.70	1.60	1.07		
DES05-66	276.90	290.30	13.40	1.11	DAC	
<i>includes</i>	276.90	277.70	0.80	2.80		
<i>includes</i>	277.70	278.50	0.80	3.41		
<i>includes</i>	280.10	280.70	0.60	11.25		
<i>includes</i>	280.70	281.50	0.80	1.89		
DES05-67	114.00	118.90	4.90	1.18	DAC	
<i>includes</i>	114.00	114.60	0.60	4.33		
<i>includes</i>	115.90	116.30	0.40	1.21		
<i>includes</i>	118.40	118.90	0.50	1.89		
DES05-67	149.80	151.20	1.40	0.91	DAC	
<i>includes</i>	150.70	151.20	0.50	2.33		
DES05-67	161.70	170.90	9.20	6.73	DAC	
<i>includes</i>	163.70	164.70	1.00	1.50		
<i>includes</i>	165.50	166.00	0.50	1.73		
<i>includes</i>	166.00	167.10	1.10	3.91		
<i>includes</i>	167.10	167.60	0.50	9.15		
<i>includes</i>	167.60	168.70	1.10	39.90		
<i>includes</i>	169.40	169.90	0.50	2.06		
<i>includes</i>	169.90	170.90	1.00	3.96		
DES05-67	178.00	179.40	1.40	0.60	DAC	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES05-67	192.70	208.50	15.80	0.76	DAC
<i>includes</i>	192.70	193.10	0.40	2.04	
<i>includes</i>	193.10	193.70	0.60	2.13	
<i>includes</i>	194.50	195.50	1.00	3.47	
DES05-67	225.80	226.90	1.10	0.68	DAC
DES05-67	235.20	236.90	1.70	0.89	DAC
<i>includes</i>	236.30	236.90	0.60	2.16	
DES05-67	263.00	264.50	1.50	0.71	DAC
<i>includes</i>	263.80	264.50	0.70	1.39	
DES05-67	270.10	273.70	3.60	2.59	DAC
<i>includes</i>	270.10	271.20	1.10	6.03	
<i>includes</i>	271.20	272.30	1.10	2.13	
DES05-67	297.70	299.10	1.40	0.56	DAC
<i>includes</i>	298.40	299.10	0.70	1.12	
DES05-68	144.10	146.10	2.00	0.71	DAC
DES05-68	151.60	162.10	10.50	0.62	DAC
<i>includes</i>	151.60	153.20	1.60	2.99	
<i>includes</i>	161.30	162.10	0.80	1.13	
DES05-68	182.40	195.80	13.40	0.63	DAC
<i>includes</i>	182.40	183.40	1.00	1.37	
<i>includes</i>	188.40	189.20	0.80	1.06	
<i>includes</i>	189.20	189.70	0.50	2.22	
<i>includes</i>	189.70	190.30	0.60	1.82	
<i>includes</i>	195.30	195.80	0.50	1.99	
DES05-68	201.60	208.90	7.30	0.94	DAC
<i>includes</i>	202.80	204.50	1.70	1.14	
<i>includes</i>	205.20	205.90	0.70	1.19	
<i>includes</i>	206.40	206.90	0.50	3.50	
DES05-68	231.50	248.00	16.50	1.02	DAC
<i>includes</i>	231.50	232.50	1.00	1.01	
<i>includes</i>	233.00	234.10	1.10	1.96	
<i>includes</i>	236.50	237.10	0.60	1.66	
<i>includes</i>	238.50	239.50	1.00	1.17	
<i>includes</i>	239.50	240.20	0.70	1.17	
<i>includes</i>	240.20	240.90	0.70	3.03	
<i>includes</i>	242.80	243.80	1.00	2.58	
<i>includes</i>	246.80	247.30	0.50	4.14	
DES05-68	263.80	265.80	2.00	1.14	DAC
<i>includes</i>	263.80	264.80	1.00	1.63	
DES05-68	274.90	276.40	1.50	1.66	DAC
DES05-68	280.00	283.70	3.70	1.50	DAC
<i>includes</i>	280.00	281.00	1.00	2.42	
<i>includes</i>	282.50	283.70	1.20	2.34	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES05-68	292.50	295.70	3.20	0.96	DAC
<i>includes</i>	292.50	293.40	0.90	1.83	
<i>includes</i>	294.70	295.70	1.00	1.07	
DES05-68	329.90	333.60	3.70	15.70	DAC
<i>includes</i>	329.90	331.00	1.10	1.33	
<i>includes</i>	331.00	332.10	1.10	1.33	
<i>includes</i>	332.60	333.60	1.00	55.00	
DES05-71	35.60	37.40	1.80	0.60	West
DES05-75	77.10	78.00	0.90	1.06	West
<i>includes</i>	77.10	77.70	0.60	1.03	
<i>includes</i>	77.70	78.00	0.30	1.14	
DES05-75	79.80	84.20	4.40	1.14	West
<i>includes</i>	79.80	80.50	0.70	3.36	
<i>includes</i>	82.70	84.20	1.50	1.50	
DES05-75	90.30	91.80	1.50	1.23	West
DES05-75	138.30	139.50	1.20	0.86	West
<i>includes</i>	138.90	139.50	0.60	1.69	
DES05-78	223.50	224.80	1.30	0.67	N/A
<i>includes</i>	224.10	224.80	0.70	1.22	
DES05-79	54.80	56.30	1.50	1.01	DAC
<i>includes</i>	54.80	55.50	0.70	1.65	
DES05-79	91.20	93.00	1.80	1.01	DAC
<i>includes</i>	92.10	93.00	0.90	1.23	
DES05-79	104.10	105.10	1.00	0.97	DAC
<i>includes</i>	104.60	105.10	0.50	1.92	
DES05-79	116.20	117.00	0.80	4.74	DAC
DES05-79	131.60	148.00	16.40	1.90	DAC
<i>includes</i>	131.60	132.50	0.90	1.26	
<i>includes</i>	132.50	133.10	0.60	7.38	
<i>includes</i>	133.10	134.10	1.00	1.19	
<i>includes</i>	142.00	143.00	1.00	4.49	
<i>includes</i>	144.00	145.00	1.00	10.40	
<i>includes</i>	145.00	146.00	1.00	3.56	
DES05-79	164.70	166.10	1.40	1.30	DAC
DES05-79	182.90	184.40	1.50	0.66	DAC
DES05-79	196.70	203.70	7.00	1.45	DAC
<i>includes</i>	197.50	198.30	0.80	5.39	
<i>includes</i>	198.30	199.00	0.70	3.21	
<i>includes</i>	199.00	199.60	0.60	1.84	
<i>includes</i>	202.80	203.70	0.90	1.02	
DES05-79	237.30	243.60	6.30	0.70	DAC
<i>includes</i>	237.30	238.00	0.70	2.30	
<i>includes</i>	241.10	241.80	0.70	2.54	
DES05-80	72.10	73.10	1.00	2.00	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES05-80	86.00	89.50	3.50	0.56	DAC
DES05-80	97.00	98.80	1.80	4.44	DAC
<i>includes</i>	<i>97.00</i>	<i>98.00</i>	<i>1.00</i>	<i>7.53</i>	
DES05-80	111.70	129.00	17.30	0.64	DAC
<i>includes</i>	<i>111.70</i>	<i>112.40</i>	<i>0.70</i>	<i>4.20</i>	
<i>includes</i>	<i>120.00</i>	<i>120.90</i>	<i>0.90</i>	<i>1.03</i>	
<i>includes</i>	<i>122.50</i>	<i>124.00</i>	<i>1.50</i>	<i>1.17</i>	
DES05-80	194.60	198.30	3.70	0.77	DAC
<i>includes</i>	<i>196.80</i>	<i>198.30</i>	<i>1.50</i>	<i>1.21</i>	
DES05-80	233.10	236.10	3.00	3.74	DAC
<i>includes</i>	<i>233.10</i>	<i>234.10</i>	<i>1.00</i>	<i>7.64</i>	
<i>includes</i>	<i>235.10</i>	<i>236.10</i>	<i>1.00</i>	<i>3.36</i>	
DES05-81	292.50	294.50	2.00	1.26	DAC
<i>includes</i>	<i>292.50</i>	<i>294.00</i>	<i>1.50</i>	<i>1.28</i>	
<i>includes</i>	<i>294.00</i>	<i>294.50</i>	<i>0.50</i>	<i>1.21</i>	
DES05-81	299.00	308.70	9.70	0.50	DAC
<i>includes</i>	<i>300.00</i>	<i>301.00</i>	<i>1.00</i>	<i>1.02</i>	
DES05-81	310.70	311.70	1.00	1.09	DAC
DES05-81	323.70	325.80	2.10	3.41	DAC
<i>includes</i>	<i>323.70</i>	<i>324.70</i>	<i>1.00</i>	<i>2.23</i>	
<i>includes</i>	<i>324.70</i>	<i>325.80</i>	<i>1.10</i>	<i>4.49</i>	
DES05-81	332.70	339.00	6.30	3.54	DAC
<i>includes</i>	<i>332.70</i>	<i>333.70</i>	<i>1.00</i>	<i>1.09</i>	
<i>includes</i>	<i>334.80</i>	<i>335.80</i>	<i>1.00</i>	<i>12.95</i>	
<i>includes</i>	<i>336.50</i>	<i>337.50</i>	<i>1.00</i>	<i>4.94</i>	
<i>includes</i>	<i>337.50</i>	<i>338.50</i>	<i>1.00</i>	<i>1.87</i>	
DES05-81	347.30	348.70	1.40	1.04	DAC
DES05-81	360.10	361.20	1.10	1.47	DAC
DES05-81	381.60	395.50	13.90	1.52	DAC
<i>includes</i>	<i>381.60</i>	<i>382.10</i>	<i>0.50</i>	<i>1.93</i>	
<i>includes</i>	<i>382.10</i>	<i>383.10</i>	<i>1.00</i>	<i>2.89</i>	
<i>includes</i>	<i>384.30</i>	<i>385.00</i>	<i>0.70</i>	<i>1.42</i>	
<i>includes</i>	<i>385.00</i>	<i>386.10</i>	<i>1.10</i>	<i>5.10</i>	
<i>includes</i>	<i>387.50</i>	<i>388.20</i>	<i>0.70</i>	<i>1.32</i>	
<i>includes</i>	<i>390.90</i>	<i>392.20</i>	<i>1.30</i>	<i>1.81</i>	
<i>includes</i>	<i>394.00</i>	<i>394.70</i>	<i>0.70</i>	<i>5.09</i>	
<i>includes</i>	<i>394.70</i>	<i>395.50</i>	<i>0.80</i>	<i>2.65</i>	
DES05-81	399.70	401.80	2.10	1.30	DAC
<i>includes</i>	<i>399.70</i>	<i>400.70</i>	<i>1.00</i>	<i>1.27</i>	
<i>includes</i>	<i>400.70</i>	<i>401.80</i>	<i>1.10</i>	<i>1.34</i>	
DES05-81	424.30	428.60	4.30	0.91	DAC
<i>includes</i>	<i>425.30</i>	<i>426.30</i>	<i>1.00</i>	<i>1.54</i>	
<i>includes</i>	<i>427.30</i>	<i>428.60</i>	<i>1.30</i>	<i>1.14</i>	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES05-81	495.80	498.60	2.80	1.04	DAC
<i>includes</i>	495.80	496.80	1.00	1.68	
DES05-82	26.00	48.20	22.20	0.76	DAC
<i>includes</i>	27.50	28.50	1.00	1.36	
<i>includes</i>	30.30	31.20	0.90	1.24	
<i>includes</i>	34.70	35.70	1.00	1.34	
<i>includes</i>	36.80	37.80	1.00	1.20	
<i>includes</i>	37.80	38.60	0.80	1.51	
<i>includes</i>	38.60	40.10	1.50	1.46	
<i>includes</i>	47.00	48.20	1.20	1.69	
DES05-82	134.60	139.30	4.70	4.23	DAC
<i>includes</i>	135.60	136.70	1.10	8.14	
<i>includes</i>	136.70	137.40	0.70	12.45	
<i>includes</i>	138.20	138.50	0.30	1.58	
DES05-82	177.50	180.90	3.40	3.93	DAC
<i>includes</i>	177.50	178.50	1.00	13.05	
DES05-82	205.90	207.20	1.30	1.74	DAC
<i>includes</i>	205.90	206.40	0.50	4.50	
DES05-82	208.90	210.80	1.90	1.20	DAC
<i>includes</i>	209.90	210.80	0.90	1.78	
DES05-83	528.20	530.00	1.80	1.58	DAC
<i>includes</i>	528.20	529.10	0.90	1.18	
<i>includes</i>	529.10	530.00	0.90	1.98	
DES05-83	548.40	554.50	6.10	0.72	DAC
<i>includes</i>	549.60	550.80	1.20	1.85	
DES05-83	559.30	561.10	1.80	1.20	DAC
<i>includes</i>	559.30	560.20	0.90	1.30	
<i>includes</i>	560.60	561.10	0.50	1.98	
DES05-83	574.40	580.00	5.60	0.61	DAC
<i>includes</i>	576.40	577.20	0.80	1.07	
DES05-83	631.50	632.70	1.20	1.18	DAC
DES05-83	650.90	661.10	10.20	1.04	DAC
<i>includes</i>	650.90	651.90	1.00	9.86	
<i>includes</i>	660.50	661.10	0.60	1.25	
DES06-100	46.00	47.40	1.40	0.71	DAC
DES06-100	50.50	52.00	1.50	0.59	DAC
DES06-100	91.90	98.40	6.50	0.60	DAC
<i>includes</i>	94.90	95.90	1.00	1.48	
DES06-100	102.90	113.80	10.90	1.16	DAC
<i>includes</i>	103.90	104.90	1.00	2.66	
<i>includes</i>	104.90	105.90	1.00	1.26	
<i>includes</i>	107.90	109.10	1.20	4.22	
DES06-100	127.40	128.90	1.50	1.44	DAC
<i>includes</i>	127.40	128.40	1.00	1.71	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-100	161.60	163.20	1.60	20.28	DAC
<i>includes</i>	161.60	162.60	1.00	31.20	
<i>includes</i>	162.60	163.20	0.60	2.09	
DES06-100	198.60	199.60	1.00	0.53	DAC
DES06-100	238.00	242.20	4.20	0.76	DAC
<i>includes</i>	238.00	238.50	0.50	1.81	
<i>includes</i>	241.20	242.20	1.00	2.02	
DES06-100	249.60	250.70	1.10	1.38	DAC
DES06-101	27.80	28.90	1.10	0.51	DAC
DES06-101	47.60	48.80	1.20	0.64	DAC
DES06-101	63.50	67.10	3.60	0.83	DAC
<i>includes</i>	63.50	64.70	1.20	1.24	
DES06-101	76.20	78.00	1.80	0.62	DAC
<i>includes</i>	77.50	78.00	0.50	2.13	
DES06-101	79.80	81.20	1.40	0.74	DAC
DES06-101	104.70	124.00	19.30	2.43	DAC
<i>includes</i>	104.70	105.70	1.00	2.58	
<i>includes</i>	105.70	106.70	1.00	7.35	
<i>includes</i>	111.00	112.40	1.40	1.64	
<i>includes</i>	113.50	114.50	1.00	30.90	
DES06-101	140.10	144.80	4.70	1.82	DAC
<i>includes</i>	140.10	140.80	0.70	1.68	
<i>includes</i>	140.80	141.80	1.00	1.47	
<i>includes</i>	141.80	142.80	1.00	1.65	
<i>includes</i>	142.80	143.80	1.00	3.49	
DES06-101	169.00	170.00	1.00	1.00	DAC
DES06-102	163.60	164.60	1.00	1.89	DAC
DES06-102	172.60	183.40	10.80	0.79	DAC
<i>includes</i>	172.60	173.60	1.00	2.96	
<i>includes</i>	178.90	179.40	0.50	1.45	
<i>includes</i>	182.60	183.40	0.80	3.49	
DES06-102	193.60	195.60	2.00	1.55	DAC
<i>includes</i>	193.60	194.60	1.00	1.78	
<i>includes</i>	194.60	195.60	1.00	1.33	
DES06-102	200.80	201.80	1.00	0.55	DAC
DES06-102	203.50	204.50	1.00	0.51	DAC
DES06-102	210.40	221.50	11.10	0.83	DAC
<i>includes</i>	212.40	213.00	0.60	1.56	
<i>includes</i>	217.50	218.50	1.00	2.91	
<i>includes</i>	218.50	219.50	1.00	1.58	
<i>includes</i>	220.50	221.50	1.00	1.17	
DES06-102	248.10	249.10	1.00	0.60	DAC
DES06-102	279.10	282.30	3.20	4.24	DAC
<i>includes</i>	281.60	282.30	0.70	18.20	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-102	286.00	287.00	1.00	1.50	DAC
DES06-102	303.50	308.30	4.80	1.30	DAC
<i>includes</i>	303.50	304.60	1.10	2.81	
<i>includes</i>	307.80	308.30	0.50	2.92	DAC
DES06-84	111.50	114.30	2.80	1.24	
<i>includes</i>	111.50	112.00	0.50	1.33	
<i>includes</i>	112.00	113.00	1.00	1.93	DAC
DES06-84	117.50	118.70	1.20	0.98	
<i>includes</i>	117.50	118.20	0.70	1.14	DAC
DES06-84	125.80	128.80	3.00	0.84	
<i>includes</i>	125.80	126.80	1.00	1.22	DAC
DES06-84	142.10	143.10	1.00	0.75	
DES06-84	146.40	150.20	3.80	1.04	DAC
<i>includes</i>	146.40	147.70	1.30	2.29	
DES06-84	158.20	162.90	4.70	2.16	DAC
<i>includes</i>	158.20	159.20	1.00	1.69	
<i>includes</i>	160.90	161.40	0.50	13.60	
DES06-84	168.20	171.90	3.70	0.72	DAC
<i>includes</i>	168.20	168.90	0.70	1.02	
<i>includes</i>	168.90	169.40	0.50	1.92	
DES06-84	238.90	239.90	1.00	0.84	DAC
DES06-85	176.70	185.20	8.50	0.44	DAC
<i>includes</i>	176.70	177.20	0.50	1.18	
<i>includes</i>	179.80	180.90	1.10	1.08	
DES06-85	194.70	196.10	1.40	0.51	DAC
DES06-85	204.50	226.40	21.90	8.66	DAC
<i>includes</i>	208.00	208.50	0.50	1.53	
<i>includes</i>	208.50	209.60	1.10	1.51	
<i>includes</i>	214.00	215.00	1.00	2.52	
<i>includes</i>	215.50	216.50	1.00	7.84	
<i>includes</i>	219.80	220.90	1.10	1.86	
<i>includes</i>	221.70	222.70	1.00	167.00	
<i>includes</i>	223.20	223.90	0.70	2.65	
DES06-85	231.20	237.80	6.60	1.40	DAC
<i>includes</i>	231.20	232.00	0.80	1.68	
<i>includes</i>	232.50	233.00	0.50	1.36	
<i>includes</i>	233.00	233.50	0.50	3.74	
<i>includes</i>	233.50	234.30	0.80	1.26	
<i>includes</i>	234.30	235.30	1.00	1.88	
<i>includes</i>	237.30	237.80	0.50	2.27	
DES06-85	250.30	252.40	2.10	0.70	DAC
<i>includes</i>	250.30	251.20	0.90	1.33	
DES06-85	255.00	256.00	1.00	0.77	DAC
DES06-85	295.20	296.40	1.20	1.70	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-85	385.50	391.80	6.30	0.67	DAC
<i>includes</i>	385.50	386.60	1.10	2.53	
DES06-86	23.00	28.80	5.80	0.78	DAC
<i>includes</i>	23.50	24.00	0.50	1.06	
<i>includes</i>	28.00	28.80	0.80	1.91	
DES06-86	56.80	58.80	2.00	2.27	DAC
<i>includes</i>	56.80	57.80	1.00	1.00	
<i>includes</i>	57.80	58.80	1.00	3.54	
DES06-86	77.20	82.30	5.10	1.91	DAC
<i>includes</i>	80.30	81.30	1.00	7.79	
DES06-86	94.90	96.10	1.20	1.86	DAC
DES06-86	140.00	141.00	1.00	0.74	DAC
<i>includes</i>	140.50	141.00	0.50	1.46	
DES06-86	155.00	156.50	1.50	0.55	DAC
DES06-87	238.10	239.20	1.10	8.19	DAC
<i>includes</i>	238.10	238.70	0.60	15.00	
DES06-87	304.90	306.00	1.10	0.60	DAC
DES06-87	373.50	375.00	1.50	2.05	DAC
<i>includes</i>	373.50	374.00	0.50	1.12	
<i>includes</i>	374.00	375.00	1.00	2.52	
DES06-87	379.90	380.90	1.00	0.62	DAC
DES06-88	140.40	145.20	4.80	1.40	DAC
<i>includes</i>	140.40	141.50	1.10	1.31	
<i>includes</i>	143.70	145.20	1.50	2.64	
DES06-88	150.40	152.30	1.90	0.91	DAC
<i>includes</i>	150.40	151.00	0.60	1.00	
<i>includes</i>	151.50	152.30	0.80	1.36	
DES06-88	168.90	172.20	3.30	0.62	DAC
<i>includes</i>	168.90	170.00	1.10	0.60	
<i>includes</i>	170.00	171.20	1.20	0.39	
DES06-88	190.60	196.50	5.90	0.48	DAC
DES06-88	206.60	208.10	1.50	0.90	DAC
DES06-88	254.20	256.60	2.40	0.59	DAC
DES06-88	262.50	281.00	18.50	0.87	DAC
<i>includes</i>	262.50	263.00	0.50	10.75	
<i>includes</i>	277.50	278.50	1.00	8.79	
DES06-88	303.60	304.60	1.00	13.13	DAC
<i>includes</i>	303.60	304.10	0.50	25.70	
DES06-89	141.20	142.20	1.00	0.76	Gap
<i>includes</i>	141.20	141.70	0.50	1.39	
DES06-90	104.30	106.30	2.00	0.58	Darla
DES06-90	146.30	149.30	3.00	0.97	Darla
<i>includes</i>	148.30	149.30	1.00	1.84	
DES06-91	34.80	35.90	1.10	1.56	Darla



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-91	51.30	52.30	1.00	1.44	Darla
DES06-91	66.70	69.70	3.00	0.75	Darla
<i>includes</i>	66.70	67.70	1.00	1.07	
DES06-91	71.80	72.80	1.00	0.62	Darla
DES06-91	74.30	75.30	1.00	0.63	Darla
DES06-91	115.10	117.20	2.10	19.67	Darla
<i>includes</i>	115.10	116.20	1.10	35.90	
<i>includes</i>	116.20	117.20	1.00	1.81	
DES06-92	46.50	47.50	1.00	0.72	Darla
DES06-92	78.00	80.00	2.00	0.61	Darla
DES06-92	127.30	128.30	1.00	0.56	Darla
DES06-92	130.30	131.30	1.00	0.66	Darla
DES06-93	167.00	174.00	7.00	1.98	DAC
<i>includes</i>	167.00	169.00	2.00	4.88	
<i>includes</i>	169.00	170.00	1.00	2.24	
<i>includes</i>	173.00	174.00	1.00	1.12	
DES06-93	198.00	199.00	1.00	1.53	DAC
DES06-93	225.50	231.80	6.30	3.48	DAC
<i>includes</i>	225.50	226.50	1.00	1.07	
<i>includes</i>	228.30	229.30	1.00	2.70	
<i>includes</i>	229.30	230.30	1.00	14.35	
<i>includes</i>	230.30	231.30	1.00	2.95	
<i>includes</i>	231.30	231.80	0.50	1.44	
DES06-93	238.20	248.10	9.90	0.57	DAC
<i>includes</i>	240.20	241.20	1.00	1.40	
DES06-93	317.40	330.70	13.30	1.00	DAC
<i>includes</i>	326.60	327.60	1.00	11.50	
<i>includes</i>	329.70	330.70	1.00	1.15	
DES06-94	112.60	113.60	1.00	1.86	DAC
DES06-94	155.30	159.40	4.10	0.51	DAC
<i>includes</i>	155.30	156.30	1.00	1.08	
<i>includes</i>	158.70	159.40	0.70	1.22	
DES06-94	176.30	189.20	12.90	0.85	DAC
<i>includes</i>	177.80	178.80	1.00	2.41	
<i>includes</i>	178.80	179.80	1.00	2.04	
<i>includes</i>	179.80	180.80	1.00	2.35	
DES06-95	56.50	57.50	1.00	2.27	DAC
DES06-95	123.60	124.60	1.00	0.98	DAC
DES06-95	132.20	135.00	2.80	2.59	DAC
<i>includes</i>	132.20	133.20	1.00	2.44	
<i>includes</i>	133.20	134.20	1.00	4.41	
DES06-96	166.00	167.00	1.00	0.70	DAC
DES06-96	210.80	213.00	2.20	1.23	DAC
<i>includes</i>	212.00	213.00	1.00	1.83	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-96	254.40	281.70	27.30	1.18	DAC
<i>includes</i>	254.40	255.40	1.00	3.68	
<i>includes</i>	255.40	256.40	1.00	3.84	
<i>includes</i>	257.40	258.40	1.00	1.65	
<i>includes</i>	258.40	259.40	1.00	4.63	
<i>includes</i>	259.40	259.90	0.50	1.92	
<i>includes</i>	260.60	261.20	0.60	1.66	
<i>includes</i>	266.80	267.70	0.90	1.42	
<i>includes</i>	272.70	273.70	1.00	1.63	
<i>includes</i>	273.70	274.70	1.00	2.43	
<i>includes</i>	274.70	275.70	1.00	5.05	
<i>includes</i>	280.70	281.70	1.00	1.46	
DES06-96	309.70	314.80	5.10	2.47	DAC
<i>includes</i>	309.70	310.70	1.00	10.50	
<i>includes</i>	313.10	314.10	1.00	1.54	
DES06-96	344.20	345.40	1.20	1.95	DAC
DES06-97	231.00	245.30	14.30	0.79	DAC
<i>includes</i>	233.00	234.00	1.00	6.11	
<i>includes</i>	234.00	235.00	1.00	1.30	
DES06-97	270.30	286.40	16.10	0.63	DAC
<i>includes</i>	276.80	277.80	1.00	1.94	
<i>includes</i>	278.80	279.80	1.00	1.13	
<i>includes</i>	285.80	286.40	0.60	1.08	
DES06-97	294.80	295.80	1.00	0.73	DAC
<i>includes</i>	294.80	295.30	0.50	1.21	
DES06-97	357.00	359.00	2.00	1.20	DAC
<i>includes</i>	357.00	358.00	1.00	1.50	
DES06-97	373.80	374.80	1.00	0.62	DAC
DES06-98	57.40	69.50	12.10	1.23	DAC
<i>includes</i>	57.40	59.00	1.60	5.11	
<i>includes</i>	61.00	62.00	1.00	3.98	
DES06-98	114.60	116.60	2.00	6.96	DAC
<i>includes</i>	114.60	115.60	1.00	12.40	
<i>includes</i>	115.60	116.60	1.00	1.51	
DES06-98	141.80	151.50	9.70	1.55	DAC
<i>includes</i>	145.80	146.80	1.00	1.22	
<i>includes</i>	147.70	148.50	0.80	2.22	
<i>includes</i>	149.50	150.50	1.00	5.73	
<i>includes</i>	150.50	151.50	1.00	3.68	
DES06-98	173.00	186.60	13.60	0.74	DAC
<i>includes</i>	174.00	175.00	1.00	2.05	
<i>includes</i>	175.00	176.00	1.00	2.45	
<i>includes</i>	185.60	186.60	1.00	2.02	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES06-99	172.50	192.80	20.30	0.52	DAC
<i>includes</i>	173.20	174.20	1.00	1.29	
<i>includes</i>	190.50	191.30	0.80	2.12	
<i>includes</i>	191.30	192.10	0.80	2.13	
DES06-99	212.80	243.70	30.90	0.66	DAC
<i>includes</i>	216.30	217.30	1.00	1.03	
<i>includes</i>	223.60	224.60	1.00	1.82	
<i>includes</i>	234.60	235.10	0.50	1.28	
<i>includes</i>	242.50	243.70	1.20	3.97	
DES06-99	292.00	293.00	1.00	0.83	DAC
DES06-99	301.40	313.10	11.70	1.63	DAC
<i>includes</i>	301.40	302.40	1.00	3.58	
<i>includes</i>	309.40	310.40	1.00	1.64	
<i>includes</i>	310.40	311.10	0.70	1.91	
<i>includes</i>	311.60	312.10	0.50	1.27	
<i>includes</i>	312.10	313.10	1.00	8.98	
DES08-103	55.50	57.60	2.10	0.81	Darla
<i>includes</i>	55.50	56.60	1.10	1.01	
DES08-103	65.80	68.50	2.70	0.45	Darla
DES08-103	72.40	73.50	1.10	0.58	Darla
DES08-103	120.00	121.00	1.00	2.49	Darla
DES08-103	129.00	130.10	1.10	1.37	Darla
DES08-104	101.50	102.50	1.00	0.60	Darla
DES08-104	104.50	106.00	1.50	10.98	Darla
<i>includes</i>	105.20	106.00	0.80	19.73	
DES08-104	117.00	120.00	3.00	0.68	Darla
<i>includes</i>	119.00	120.00	1.00	1.08	
DES08-104	126.70	127.90	1.20	0.65	Darla
DES08-104	129.70	130.70	1.00	0.52	Darla
DES08-104	134.70	135.70	1.00	0.69	Darla
DES08-104	168.50	169.50	1.00	1.91	Darla
DES08-104	192.60	194.40	1.80	0.53	Darla
<i>includes</i>	193.60	194.40	0.80	1.01	
DES08-105	134.90	136.60	1.70	0.64	Darla
DES08-105	203.00	204.00	1.00	1.56	Darla
DES08-106	117.10	124.60	7.50	1.25	Darla
<i>includes</i>	117.10	117.90	0.80	2.34	
<i>includes</i>	123.20	124.60	1.40	3.68	
DES08-106	146.40	147.40	1.00	1.48	Darla
DES08-106	164.70	165.70	1.00	0.63	Darla
DES08-107	54.50	55.50	1.00	0.53	Darla
DES08-107	110.90	111.90	1.00	0.51	Darla
DES08-107	115.20	116.30	1.10	0.73	Darla
DES08-107	219.80	220.80	1.00	0.52	Darla



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES08-107	237.10	238.10	1.00	0.57	Darla
DES08-108	94.00	95.00	1.00	0.60	Darla
DES08-110	63.40	64.40	1.00	0.60	20
DES08-110	314.40	315.40	1.00	0.75	20
DES08-111	309.60	315.60	6.00	1.03	20
<i>includes</i>	309.60	310.60	1.00	1.11	
<i>includes</i>	311.60	312.60	1.00	1.32	
<i>includes</i>	312.60	313.60	1.00	2.15	
DES08-112	365.20	366.20	1.00	1.30	20
DES08-113	159.40	160.40	1.00	0.84	21
DES08-113	380.00	381.35	1.35	3.15	21
<i>includes</i>	380.40	381.35	0.95	4.47	
DES08-113	468.70	469.70	1.00	1.71	21
DES08-113	480.70	482.00	1.30	1.16	21
DES08-114	246.00	247.50	1.50	1.75	21
<i>includes</i>	246.00	246.50	0.50	5.10	
DES08-114	270.60	272.60	2.00	1.44	21
<i>includes</i>	270.60	271.60	1.00	1.10	
<i>includes</i>	271.60	272.60	1.00	1.77	
DES08-115	85.70	87.70	2.00	1.58	21
<i>includes</i>	85.70	86.70	1.00	1.20	
<i>includes</i>	86.70	87.70	1.00	1.95	
DES08-117	227.80	228.80	1.00	0.88	21
DES08-119	166.00	167.00	1.00	0.94	Darla
DES08-119	171.00	172.00	1.00	0.89	Darla
DES08-119	189.10	198.00	8.90	0.93	Darla
<i>includes</i>	196.00	197.00	1.00	3.74	
<i>includes</i>	197.00	198.00	1.00	2.45	
DES08-119	253.00	254.00	1.00	2.61	Darla
DES08-119	298.10	301.30	3.20	0.59	Darla
DES09-120	256.50	257.50	1.00	3.08	DAC
<i>includes</i>	256.50	257.00	0.50	4.53	
<i>includes</i>	257.00	257.50	0.50	1.62	
DES09-120	294.70	301.00	6.30	3.96	DAC
<i>includes</i>	294.70	295.70	1.00	1.02	
<i>includes</i>	295.70	296.70	1.00	1.06	
<i>includes</i>	299.20	299.70	0.50	43.62	
<i>includes</i>	300.20	301.00	0.80	1.33	
DES09-120	336.50	337.50	1.00	0.98	DAC
<i>includes</i>	336.50	337.00	0.50	1.62	
DES09-120	345.70	347.20	1.50	2.28	DAC
DES09-121	37.50	38.50	1.00	2.19	DAC
DES09-121	46.90	47.90	1.00	0.60	DAC
<i>includes</i>	46.90	47.40	0.50	1.18	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES09-121	58.30	59.80	1.50	0.79	DAC
DES09-121	70.80	71.80	1.00	0.78	DAC
DES09-121	107.50	112.50	5.00	0.73	DAC
<i>includes</i>	107.50	108.50	1.00	1.72	
<i>includes</i>	108.50	109.50	1.00	1.11	
DES09-121	146.70	147.70	1.00	0.85	DAC
<i>includes</i>	147.20	147.70	0.50	1.69	
DES09-122	43.90	44.90	1.00	0.56	DAC
DES09-122	101.70	111.20	9.50	0.92	DAC
<i>includes</i>	103.70	104.70	1.00	1.88	
<i>includes</i>	105.70	106.70	1.00	1.54	
<i>includes</i>	108.70	109.20	0.50	1.74	
<i>includes</i>	109.20	110.20	1.00	1.56	
<i>includes</i>	110.70	111.20	0.50	3.17	
DES09-122	0.72	157.70	156.98	0.05	DAC
<i>includes</i>	148.00	148.50	0.50	1.13	
<i>includes</i>	152.50	153.20	0.70	4.57	
<i>includes</i>	153.20	153.90	0.70	1.55	
DES09-122	234.40	235.50	1.10	3.79	DAC
DES09-122	261.00	262.00	1.00	0.64	DAC
DES09-123	160.00	165.20	5.20	2.44	DAC
<i>includes</i>	163.70	164.70	1.00	9.74	
<i>includes</i>	164.70	165.20	0.50	2.19	
DES09-123	200.00	215.00	15.00	1.26	DAC
<i>includes</i>	200.00	201.00	1.00	10.81	
<i>includes</i>	205.50	206.50	1.00	1.28	
<i>includes</i>	209.00	210.00	1.00	1.75	
DES09-123	235.40	241.00	5.60	0.51	DAC
DES09-123	252.50	270.50	18.00	0.62	DAC
<i>includes</i>	254.50	255.50	1.00	1.53	
<i>includes</i>	263.30	264.60	1.30	1.18	
<i>includes</i>	269.90	270.50	0.60	5.90	
DES09-123	311.60	312.80	1.20	2.82	DAC
<i>includes</i>	312.10	312.80	0.70	4.54	
DES09-124	217.00	223.00	6.00	0.52	DAC
DES09-124	233.50	237.20	3.70	3.10	DAC
<i>includes</i>	233.50	234.00	0.50	20.62	
DES09-124	251.50	252.50	1.00	0.65	DAC
DES09-124	258.00	259.00	1.00	0.62	DAC
DES09-124	263.00	265.00	2.00	1.04	DAC
<i>includes</i>	263.00	264.00	1.00	1.58	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES09-124	277.00	291.20	14.20	1.36	DAC
<i>includes</i>	279.00	280.00	1.00	5.81	
<i>includes</i>	280.00	280.50	0.50	2.55	
<i>includes</i>	285.50	286.00	0.50	8.42	
<i>includes</i>	286.00	286.50	0.50	1.73	
<i>includes</i>	286.50	287.00	0.50	1.85	
<i>includes</i>	287.00	287.50	0.50	1.13	
<i>includes</i>	287.50	288.00	0.50	1.49	
<i>includes</i>	290.00	291.20	1.20	1.18	
DES09-124	304.50	308.00	3.50	0.66	DAC
<i>includes</i>	305.30	306.30	1.00	1.09	
DES09-124	320.00	321.00	1.00	1.10	DAC
DES09-124	326.30	335.70	9.40	2.51	DAC
<i>includes</i>	331.30	331.80	0.50	39.50	
<i>includes</i>	333.00	334.00	1.00	1.39	
DES09-124	355.20	359.80	4.60	0.49	DAC
DES09-124	377.30	378.30	1.00	1.13	DAC
<i>includes</i>	377.30	377.80	0.50	2.22	
DES09-124	385.85	388.45	2.60	0.73	DAC
<i>includes</i>	385.85	386.65	0.80	1.69	
<i>includes</i>	387.95	388.45	0.50	1.05	
DES09-125	304.40	311.00	6.60	0.55	DAC
<i>includes</i>	304.40	305.40	1.00	1.43	
<i>includes</i>	309.90	311.00	1.10	1.17	
DES09-125	332.30	353.30	21.00	1.37	DAC
<i>includes</i>	332.30	332.80	0.50	1.66	
<i>includes</i>	333.80	334.30	0.50	33.58	
<i>includes</i>	340.70	341.20	0.50	3.45	
<i>includes</i>	341.70	342.20	0.50	1.42	
<i>includes</i>	342.20	342.70	0.50	1.32	
<i>includes</i>	352.80	353.30	0.50	3.02	
DES09-125	357.40	361.00	3.60	1.30	DAC
<i>includes</i>	357.40	357.90	0.50	1.67	
<i>includes</i>	358.90	360.00	1.10	1.77	
<i>includes</i>	360.00	361.00	1.00	1.02	
DES09-125	380.00	396.50	16.50	0.94	DAC
<i>includes</i>	380.00	381.00	1.00	1.25	
<i>includes</i>	381.00	382.00	1.00	3.07	
<i>includes</i>	382.00	382.90	0.90	2.44	
<i>includes</i>	383.90	384.60	0.70	1.16	
<i>includes</i>	384.60	385.60	1.00	1.74	
<i>includes</i>	386.60	387.60	1.00	1.08	
<i>includes</i>	394.50	395.50	1.00	1.22	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES09-125	399.40	400.40	1.00	3.87	DAC
<i>includes</i>	399.40	399.90	0.50	7.21	
DES09-125	421.30	422.80	1.50	0.59	DAC
DES09-125	427.80	435.80	8.00	1.55	DAC
<i>includes</i>	433.30	434.30	1.00	6.12	
<i>includes</i>	434.30	435.30	1.00	4.51	
DES09-125	475.00	476.00	1.00	1.07	DAC
DES09-126	295.70	304.10	8.40	1.38	DAC
<i>includes</i>	295.70	296.60	0.90	7.67	
<i>includes</i>	296.60	297.10	0.50	1.08	
<i>includes</i>	301.30	302.10	0.80	2.76	
DES09-126	321.50	322.50	1.00	0.57	DAC
DES09-126	395.00	397.00	2.00	0.71	DAC
<i>includes</i>	395.00	395.90	0.90	1.37	
DES09-126	399.50	401.00	1.50	0.59	DAC
DES09-126	411.70	412.70	1.00	1.04	DAC
DES09-127	440.50	451.20	10.70	0.87	DAC
<i>includes</i>	442.20	443.20	1.00	1.35	
<i>includes</i>	443.20	444.20	1.00	2.04	
<i>includes</i>	444.20	444.70	0.50	1.59	
<i>includes</i>	450.70	451.20	0.50	4.90	
DES09-128	315.00	318.60	3.60	1.33	DAC
<i>includes</i>	315.00	315.80	0.80	1.33	
<i>includes</i>	317.00	317.80	0.80	2.75	
<i>includes</i>	317.80	318.60	0.80	1.73	
DES09-128	439.70	440.70	1.00	1.00	DAC
DES09-128	457.60	458.60	1.00	1.50	DAC
<i>includes</i>	458.10	458.60	0.50	2.99	
DES09-129	257.70	266.00	8.30	1.10	DAC
<i>includes</i>	260.60	261.60	1.00	2.28	
<i>includes</i>	262.60	263.60	1.00	2.90	
DES09-129	290.80	295.20	4.40	0.59	DAC
<i>includes</i>	290.80	292.10	1.30	1.02	
DES09-129	308.80	316.30	7.50	0.79	DAC
<i>includes</i>	311.70	312.70	1.00	1.03	
<i>includes</i>	314.20	315.20	1.00	2.54	
DES09-129	324.30	325.80	1.50	0.68	DAC
<i>includes</i>	324.30	324.80	0.50	1.20	
DES09-129	406.50	407.50	1.00	8.27	DAC
<i>includes</i>	407.00	407.50	0.50	16.44	
DES09-130	138.70	140.00	1.30	0.75	DAC
DES09-130	305.50	306.70	1.20	6.24	DAC
DES09-130	335.40	337.10	1.70	0.89	DAC
<i>includes</i>	335.40	336.20	0.80	1.26	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES09-130	347.70	348.80	1.10	1.30	DAC
DES09-130	354.40	367.90	13.50	0.77	DAC
<i>includes</i>	<i>357.30</i>	<i>358.10</i>	<i>0.80</i>	<i>1.16</i>	
<i>includes</i>	<i>360.10</i>	<i>361.90</i>	<i>1.80</i>	<i>1.58</i>	
<i>includes</i>	<i>361.90</i>	<i>362.10</i>	<i>0.20</i>	<i>1.80</i>	
DES09-130	405.70	406.70	1.00	0.72	DAC
DES09-130	411.70	412.70	1.00	0.98	DAC
DES09-130	457.90	459.20	1.30	0.58	DAC
<i>includes</i>	<i>458.50</i>	<i>459.20</i>	<i>0.70</i>	<i>1.04</i>	
DES09-131	94.65	99.80	5.15	0.53	DAC
DES09-131	109.60	118.90	9.30	0.77	DAC
<i>includes</i>	<i>112.60</i>	<i>113.20</i>	<i>0.60</i>	<i>1.53</i>	
<i>includes</i>	<i>116.80</i>	<i>117.80</i>	<i>1.00</i>	<i>2.70</i>	
<i>includes</i>	<i>117.80</i>	<i>118.90</i>	<i>1.10</i>	<i>1.84</i>	
DES09-131	133.50	158.80	25.30	0.52	DAC
<i>includes</i>	<i>144.00</i>	<i>145.00</i>	<i>1.00</i>	<i>1.22</i>	
DES09-131	164.50	167.60	3.10	0.74	DAC
<i>includes</i>	<i>164.50</i>	<i>165.60</i>	<i>1.10</i>	<i>1.23</i>	
DES09-132	294.00	295.00	1.00	0.59	DAC
DES09-132	322.90	324.10	1.20	0.54	DAC
DES09-132	346.30	350.70	4.40	1.42	DAC
<i>includes</i>	<i>346.30</i>	<i>346.80</i>	<i>0.50</i>	<i>1.72</i>	
<i>includes</i>	<i>346.80</i>	<i>348.00</i>	<i>1.20</i>	<i>1.26</i>	
<i>includes</i>	<i>348.00</i>	<i>348.50</i>	<i>0.50</i>	<i>1.69</i>	
<i>includes</i>	<i>348.50</i>	<i>349.90</i>	<i>1.40</i>	<i>1.37</i>	
<i>includes</i>	<i>349.90</i>	<i>350.70</i>	<i>0.80</i>	<i>1.39</i>	
DES09-132	392.70	393.70	1.00	0.74	DAC
DES09-133	333.70	335.20	1.50	0.67	DAC
<i>includes</i>	<i>333.70</i>	<i>334.20</i>	<i>0.50</i>	<i>1.39</i>	
DES09-133	367.20	388.40	21.20	0.85	DAC
<i>includes</i>	<i>368.30</i>	<i>369.50</i>	<i>1.20</i>	<i>1.10</i>	
<i>includes</i>	<i>369.50</i>	<i>370.40</i>	<i>0.90</i>	<i>1.14</i>	
<i>includes</i>	<i>373.00</i>	<i>373.50</i>	<i>0.50</i>	<i>2.39</i>	
<i>includes</i>	<i>375.00</i>	<i>376.00</i>	<i>1.00</i>	<i>3.56</i>	
<i>includes</i>	<i>376.00</i>	<i>377.00</i>	<i>1.00</i>	<i>3.50</i>	
<i>includes</i>	<i>377.70</i>	<i>378.40</i>	<i>0.70</i>	<i>1.40</i>	
<i>includes</i>	<i>387.80</i>	<i>388.40</i>	<i>0.60</i>	<i>1.77</i>	
DES09-133	413.60	417.20	3.60	0.74	DAC
<i>includes</i>	<i>413.60</i>	<i>414.60</i>	<i>1.00</i>	<i>1.30</i>	
DES09-133	430.30	435.10	4.80	0.81	DAC
<i>includes</i>	<i>431.80</i>	<i>433.30</i>	<i>1.50</i>	<i>1.57</i>	
DES10-134	124.80	129.00	4.20	0.76	DAC
<i>includes</i>	<i>124.80</i>	<i>126.00</i>	<i>1.20</i>	<i>1.29</i>	
<i>includes</i>	<i>128.00</i>	<i>129.00</i>	<i>1.00</i>	<i>1.28</i>	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES10-134	208.00	209.00	1.00	0.67	DAC
<i>includes</i>	208.00	208.50	0.50	1.09	
DES10-134	258.80	261.80	3.00	1.33	DAC
<i>includes</i>	259.60	260.60	1.00	2.54	
DES10-134	311.00	312.00	1.00	1.23	DAC
DES10-135	356.75	357.75	1.00	6.40	DAC
<i>includes</i>	357.25	357.75	0.50	12.69	
DES10-135	364.65	366.00	1.35	19.58	DAC
<i>includes</i>	365.50	366.00	0.50	51.66	
DES10-135	374.85	375.70	0.85	3.64	DAC
<i>includes</i>	374.85	375.40	0.55	1.31	
<i>includes</i>	375.40	375.70	0.30	7.91	
DES10-135	389.15	390.15	1.00	2.34	DAC
<i>includes</i>	389.15	389.65	0.50	3.63	
<i>includes</i>	389.65	390.15	0.50	1.05	
DES10-135	405.10	406.75	1.65	0.57	DAC
DES10-135	437.60	441.80	4.20	0.71	DAC
<i>includes</i>	437.60	438.35	0.75	1.15	
DES10-135	450.50	460.00	9.50	0.56	DAC
<i>includes</i>	452.00	453.00	1.00	1.42	
DES10-135	467.70	469.00	1.30	0.75	DAC
DES10-135	492.60	494.95	2.35	0.54	DAC
DES10-135	527.10	530.00	2.90	3.35	DAC
<i>includes</i>	527.10	527.75	0.65	12.84	
<i>includes</i>	529.00	530.00	1.00	1.10	
DES10-136	327.10	328.50	1.40	0.78	DAC
<i>includes</i>	328.00	328.50	0.50	2.11	
DES10-136	439.90	440.60	0.70	1.99	DAC
DES10-136	451.00	462.50	11.50	0.99	DAC
<i>includes</i>	456.00	457.00	1.00	2.24	
<i>includes</i>	460.90	461.50	0.60	1.28	
<i>includes</i>	461.50	462.50	1.00	5.84	
DES10-136	488.50	489.90	1.40	0.53	DAC
DES10-136	533.70	534.70	1.00	1.14	DAC
DES10-136	543.80	545.40	1.60	0.95	DAC
DES10-137	206.00	231.20	25.20	0.50	DAC
<i>includes</i>	216.90	217.60	0.70	1.52	
<i>includes</i>	219.80	220.60	0.80	2.20	
<i>includes</i>	223.60	224.40	0.80	1.37	
<i>includes</i>	224.40	225.40	1.00	1.80	
<i>includes</i>	226.80	227.60	0.80	4.24	
DES10-137	254.00	254.50	0.50	12.00	DAC



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES10-137	346.40	374.80	28.40	1.21	DAC
<i>includes</i>	346.40	347.30	0.90	1.98	
<i>includes</i>	371.00	371.90	0.90	2.95	
<i>includes</i>	372.90	374.00	1.10	25.65	
DES10-137	384.50	389.90	5.40	0.76	DAC
<i>includes</i>	384.50	385.20	0.70	2.18	
<i>includes</i>	389.00	389.90	0.90	1.73	
DES10-138	22.00	25.00	3.00	1.01	DAC
<i>includes</i>	22.00	23.00	1.00	1.31	
DES10-138	28.00	29.00	1.00	0.85	DAC
DES10-138	41.00	42.50	1.50	0.59	DAC
DES10-138	52.00	53.00	1.00	0.52	DAC
DES10-138	72.30	74.20	1.90	0.77	DAC
<i>includes</i>	73.50	74.20	0.70	2.04	
DES10-138	91.00	92.00	1.00	2.49	DAC
DES10-138	107.40	108.70	1.30	1.21	DAC
DES10-139	370.80	371.80	1.00	0.61	DAC
DES10-139	384.20	385.25	1.05	0.81	DAC
DES10-139	398.90	406.25	7.35	0.88	DAC
<i>includes</i>	398.90	399.90	1.00	1.79	
<i>includes</i>	405.20	406.25	1.05	1.58	
DES10-139	450.00	451.15	1.15	1.22	DAC
DES10-139	525.95	527.05	1.10	0.73	DAC
DES10-140	73.10	74.60	1.50	0.64	DAC
DES10-140	116.95	118.35	1.40	0.72	DAC
<i>includes</i>	118.05	118.35	0.30	3.32	
DES10-140	431.50	432.50	1.00	0.75	DAC
DES11-141	151.00	152.40	1.40	0.84	West
DES12-144	143.00	144.00	1.00	1.41	Gap
DES12-144	154.50	155.50	1.00	1.89	Gap
DES12-144	185.50	192.00	6.50	1.56	Gap
<i>includes</i>	186.00	187.00	1.00	1.45	
<i>includes</i>	187.00	188.00	1.00	2.33	
<i>includes</i>	188.00	189.00	1.00	4.97	
DES12-144	207.00	208.00	1.00	0.74	Gap
DES12-144	213.00	217.00	4.00	2.41	Gap
<i>includes</i>	213.00	214.00	1.00	4.30	
<i>includes</i>	214.00	215.00	1.00	3.62	
DES12-145	61.45	62.60	1.15	3.33	Gap
DES12-145	85.25	88.90	3.65	1.77	Gap
<i>includes</i>	86.45	87.80	1.35	3.47	
DES12-145	116.50	120.30	3.80	0.95	Gap
<i>includes</i>	117.20	118.20	1.00	1.53	
<i>includes</i>	118.20	119.20	1.00	1.01	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES12-145	124.50	125.50	1.00	0.80	Gap
DES12-145	134.70	137.65	2.95	0.85	Gap
<i>includes</i>	134.70	135.30	0.60	2.75	
DES12-145	148.00	153.50	5.50	0.51	Gap
<i>includes</i>	152.50	153.50	1.00	1.44	
DES12-146	157.80	166.40	8.60	0.56	Gap
<i>includes</i>	157.80	158.85	1.05	2.27	
<i>includes</i>	165.40	166.40	1.00	1.28	
DES12-146	180.60	181.60	1.00	1.43	Gap
DES12-146	206.60	211.70	5.10	0.82	Gap
<i>includes</i>	206.60	207.20	0.60	1.58	
<i>includes</i>	208.35	209.25	0.90	1.57	
<i>includes</i>	210.65	211.70	1.05	1.41	
DES12-146	222.00	223.00	1.00	0.52	Gap
DES12-146	229.00	230.00	1.00	0.56	Gap
DES12-147	82.00	91.50	9.50	10.24	Gap
<i>includes</i>	82.00	82.45	0.45	1.44	
<i>includes</i>	87.50	88.50	1.00	90.30	
DES12-147	133.60	135.60	2.00	0.88	Gap
<i>includes</i>	133.60	134.60	1.00	1.17	
DES12-147	146.00	148.00	2.00	2.55	Gap
<i>includes</i>	147.00	148.00	1.00	4.16	
DES12-147	164.25	165.30	1.05	1.43	Gap
DES12-148	156.00	157.00	1.00	1.33	Gap
DES12-148	180.00	181.00	1.00	0.82	Gap
DES12-148	225.00	227.00	2.00	0.69	Gap
DES12-149	76.10	77.10	1.00	0.59	Gap
DES12-150	35.30	36.30	1.00	1.54	Gap
DES12-150	96.50	97.50	1.00	2.04	Gap
DES12-150	132.50	133.50	1.00	2.78	Gap
DES12-150	153.50	158.50	5.00	0.63	Gap
<i>includes</i>	156.50	157.50	1.00	1.64	
DES12-150	176.50	178.50	2.00	0.93	Gap
<i>includes</i>	177.50	178.50	1.00	1.25	
DES12-150	185.50	188.70	3.20	0.69	Gap
<i>includes</i>	188.00	188.70	0.70	1.51	
DES12-150	241.50	242.50	1.00	0.56	Gap
DES12-151	61.50	62.50	1.00	0.58	Gap
DES12-151	65.25	66.20	0.95	0.77	Gap
DES12-151	92.10	95.00	2.90	1.46	Gap
<i>includes</i>	92.10	93.50	1.40	1.85	
<i>includes</i>	93.50	95.00	1.50	1.09	
DES12-152	120.00	121.30	1.30	0.93	Gap
DES12-152	178.80	179.80	1.00	0.58	Gap



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES12-153	34.60	36.75	2.15	1.05	Gap
<i>includes</i>	35.45	36.75	1.30	1.14	
DES12-153	116.25	117.25	1.00	6.66	Gap
DES12-154	107.50	109.00	1.50	0.85	Gap
DES12-154	129.45	130.45	1.00	0.51	Gap
DES12-154	134.10	135.60	1.50	0.50	Gap
DES12-154	185.70	186.70	1.00	0.80	Gap
DES12-154	201.45	205.20	3.75	1.22	Gap
<i>includes</i>	203.45	204.00	0.55	2.04	
<i>includes</i>	204.00	205.20	1.20	1.65	
DES12-154	214.40	216.40	2.00	0.72	Gap
DES12-154	328.20	329.25	1.05	22.70	Gap
DES12-155	37.65	39.85	2.20	1.87	Darla
<i>includes</i>	37.65	38.65	1.00	3.39	
DES12-155	49.40	50.85	1.45	1.01	Darla
<i>includes</i>	50.00	50.85	0.85	1.13	
DES12-155	89.85	91.80	1.95	0.64	Darla
DES12-155	126.10	127.40	1.30	0.65	Darla
DES12-155	150.85	152.00	1.15	0.78	Darla
DES9803	45.30	46.70	1.40	0.51	N/A
DES9804	104.90	105.90	1.00	0.64	DAC
DES9804	113.80	116.80	3.00	0.55	DAC
DES9804	122.70	127.20	4.50	0.66	DAC
<i>includes</i>	122.70	122.90	0.20	3.34	
<i>includes</i>	122.90	123.60	0.70	1.06	
<i>includes</i>	126.30	127.20	0.90	1.24	
DES9804	168.70	170.40	1.70	1.36	DAC
DES9804	198.90	200.00	1.10	1.09	DAC
DES9804	217.00	219.30	2.30	1.04	DAC
<i>includes</i>	218.90	219.30	0.40	2.50	
DES9804	227.40	228.40	1.00	2.82	DAC
<i>includes</i>	227.40	227.70	0.30	9.19	
DES9804	235.90	242.20	6.30	1.22	DAC
<i>includes</i>	236.70	237.50	0.80	2.03	
<i>includes</i>	237.50	238.10	0.60	4.43	
<i>includes</i>	238.10	238.50	0.40	1.33	
<i>includes</i>	241.20	242.20	1.00	1.15	
DES9804	268.60	270.00	1.40	2.01	DAC
<i>includes</i>	269.30	270.00	0.70	3.84	
DES9805	311.20	312.30	1.10	3.24	DAC
DES9805	324.00	329.30	5.30	1.37	DAC
<i>includes</i>	324.00	325.00	1.00	2.18	
<i>includes</i>	327.00	328.10	1.10	2.89	
<i>includes</i>	328.60	329.30	0.70	2.49	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES9805	346.60	347.70	1.10	0.71	DAC
DES9807	18.00	20.20	2.20	2.75	Darla
<i>includes</i>	<i>18.00</i>	<i>19.20</i>	<i>1.20</i>	<i>4.43</i>	
DES9807	80.60	82.00	1.40	0.68	Darla
<i>includes</i>	<i>80.60</i>	<i>81.20</i>	<i>0.60</i>	<i>1.20</i>	
DES9807	150.20	151.30	1.10	0.64	Darla
DES9909	40.00	41.80	1.80	0.71	Darla
<i>includes</i>	<i>40.90</i>	<i>41.80</i>	<i>0.90</i>	<i>1.36</i>	
DES9909	77.20	78.20	1.00	0.92	Darla
DES9909	98.60	99.50	0.90	11.63	Darla
<i>includes</i>	<i>98.60</i>	<i>98.90</i>	<i>0.30</i>	<i>34.84</i>	
DES9909	118.70	120.20	1.50	0.72	Darla
<i>includes</i>	<i>118.70</i>	<i>119.05</i>	<i>0.35</i>	<i>1.66</i>	
<i>includes</i>	<i>119.80</i>	<i>120.20</i>	<i>0.40</i>	<i>1.21</i>	
DES9909	155.70	157.10	1.40	1.18	Darla
<i>includes</i>	<i>155.70</i>	<i>156.40</i>	<i>0.70</i>	<i>2.35</i>	
DES9912	114.30	115.80	1.50	1.05	None
DES9913	123.60	124.20	0.60	1.65	None
DES9914	103.40	104.80	1.40	0.77	Darla
DES9914	126.80	127.80	1.00	0.66	Darla
DES9915	121.80	125.00	3.20	0.54	Darla
DES9916	27.00	28.00	1.00	1.34	Gap
DES9916	235.40	236.50	1.10	1.67	Gap
DES9916	293.00	300.00	7.00	0.60	Gap
<i>includes</i>	<i>294.00</i>	<i>295.00</i>	<i>1.00</i>	<i>1.30</i>	
<i>includes</i>	<i>299.00</i>	<i>300.00</i>	<i>1.00</i>	<i>1.11</i>	
DES9916	309.50	310.80	1.30	0.86	Gap
<i>includes</i>	<i>310.50</i>	<i>310.80</i>	<i>0.30</i>	<i>3.67</i>	
DES9917	48.10	49.10	1.00	3.03	DAC
DES9917	80.80	82.30	1.50	0.88	DAC
DES9917	89.00	90.20	1.20	4.55	DAC
DES9917	120.30	121.90	1.60	43.79	DAC
<i>includes</i>	<i>120.30</i>	<i>121.00</i>	<i>0.70</i>	<i>3.96</i>	
<i>includes</i>	<i>121.00</i>	<i>121.90</i>	<i>0.90</i>	<i>74.76</i>	
DES9917	127.50	140.10	12.60	5.31	DAC
<i>includes</i>	<i>127.50</i>	<i>128.10</i>	<i>0.60</i>	<i>1.29</i>	
<i>includes</i>	<i>128.10</i>	<i>129.10</i>	<i>1.00</i>	<i>16.21</i>	
<i>includes</i>	<i>134.80</i>	<i>135.20</i>	<i>0.40</i>	<i>2.88</i>	
<i>includes</i>	<i>135.20</i>	<i>135.90</i>	<i>0.70</i>	<i>3.48</i>	
<i>includes</i>	<i>135.90</i>	<i>136.40</i>	<i>0.50</i>	<i>11.56</i>	
<i>includes</i>	<i>136.40</i>	<i>137.10</i>	<i>0.70</i>	<i>47.30</i>	
<i>includes</i>	<i>137.10</i>	<i>137.90</i>	<i>0.80</i>	<i>2.46</i>	
<i>includes</i>	<i>137.90</i>	<i>138.50</i>	<i>0.60</i>	<i>2.76</i>	
<i>includes</i>	<i>139.50</i>	<i>140.10</i>	<i>0.60</i>	<i>2.87</i>	



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES9917	175.00	182.20	7.20	0.82	DAC
<i>includes</i>	181.20	182.20	1.00	3.11	
DES9917	193.20	194.50	1.30	0.75	DAC
<i>includes</i>	193.80	194.50	0.70	1.23	
DES9917	220.40	237.00	16.60	0.52	DAC
<i>includes</i>	220.40	221.00	0.60	3.96	
<i>includes</i>	222.00	222.30	0.30	1.68	
<i>includes</i>	228.00	228.30	0.30	1.18	
<i>includes</i>	234.20	234.60	0.40	3.27	
<i>includes</i>	235.60	236.30	0.70	3.09	
<i>includes</i>	235.60	236.30	0.70	3.09	
DES9918	83.70	85.00	1.30	0.55	DAC
DES9918	182.30	183.60	1.30	0.78	DAC
<i>includes</i>	182.30	182.60	0.30	2.99	
DES9918	221.00	226.20	5.20	1.99	DAC
<i>includes</i>	222.00	222.30	0.30	19.33	
<i>includes</i>	225.40	226.20	0.80	4.22	
DES9918	235.60	237.60	2.00	0.77	DAC
DES9918	265.20	286.80	21.60	0.64	DAC
<i>includes</i>	266.00	267.00	1.00	1.00	
<i>includes</i>	267.90	269.20	1.30	1.10	
<i>includes</i>	270.20	270.90	0.70	1.04	
<i>includes</i>	277.90	278.40	0.50	3.02	
<i>includes</i>	284.50	285.60	1.10	1.75	
DES9918	298.80	300.50	1.70	11.76	DAC
<i>includes</i>	298.80	299.90	1.10	17.71	
DES9918	360.60	362.70	2.10	1.28	DAC
<i>includes</i>	360.60	361.40	0.80	1.32	
<i>includes</i>	361.40	362.40	1.00	1.34	
DES9920	218.40	220.40	2.00	4.44	20
<i>includes</i>	219.00	220.40	1.40	6.11	
DES9920	230.70	232.00	1.30	0.61	20
DES9921	93.80	99.80	6.00	2.38	21
<i>includes</i>	93.80	94.80	1.00	7.03	
<i>includes</i>	95.80	97.30	1.50	1.18	
<i>includes</i>	98.80	99.80	1.00	4.51	
DES9926	20.30	21.50	1.20	0.68	South
DES9928	38.00	39.20	1.20	1.54	21
DES9928	46.10	47.30	1.20	0.67	21
DES9928	355.00	356.20	1.20	0.35	21



Hole_ID	From (m)	To (m)	Core length (m)	Au (g/t)	Zone
DES9928	360.20	370.10	9.90	1.00	21
<i>includes</i>	<i>360.20</i>	<i>361.10</i>	<i>0.90</i>	<i>1.38</i>	
<i>includes</i>	<i>363.60</i>	<i>364.10</i>	<i>0.50</i>	<i>1.31</i>	
<i>includes</i>	<i>365.00</i>	<i>365.50</i>	<i>0.50</i>	<i>2.74</i>	
<i>includes</i>	<i>366.00</i>	<i>366.30</i>	<i>0.30</i>	<i>1.45</i>	
<i>includes</i>	<i>368.40</i>	<i>369.40</i>	<i>1.00</i>	<i>1.67</i>	
<i>includes</i>	<i>369.40</i>	<i>370.10</i>	<i>0.70</i>	<i>2.28</i>	
DES9929	226.10	226.90	0.80	3.15	21
<i>includes</i>	<i>226.50</i>	<i>226.90</i>	<i>0.40</i>	<i>6.07</i>	
DES9930	164.90	169.00	4.10	0.46	20
<i>includes</i>	<i>164.90</i>	<i>165.40</i>	<i>0.50</i>	<i>1.13</i>	
<i>includes</i>	<i>168.70</i>	<i>169.00</i>	<i>0.30</i>	<i>1.18</i>	

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