



TECHNICAL REPORT FOR UPDATED ESTIMATE OF MINERAL RESOURCES, TONOPAH WEST SILVER-GOLD PROJECT

NYE AND ESMERALDA COUNTIES, NEVADA, USA





TECHNICAL REPORT FOR UPDATED ESTIMATE OF MINERAL RESOURCES, TONOPAH WEST SILVER-GOLD PROJECT

NYE AND ESMERALDA COUNTIES, NEVADA, USA



PREPARED BY

RESPEC

210 South Rock Blvd
Reno, NV 89502

AUTHOR

Jeff Bickel, C.P.G.

PREPARED FOR

Blackrock Silver Corp
200 Granville Street
Suite 2710
Vancouver, BC V6C 1S4
(604) 817-6044

REPORT DATE: NOVEMBER 8, 2023

EFFECTIVE DATE: OCTOBER 6, 2023



TABLE OF CONTENTS

1.0 SUMMARY	1
1.1 Property Description and Ownership	1
1.2 Exploration and Mining History.....	1
1.3 Geology and Mineralization	2
1.4 Metallurgical Testing and Mineral Processing.....	3
1.5 Mineral Resource Estimate	3
1.6 Conclusions and Recommendations.....	4
2.0 INTRODUCTION AND TERMS OF REFERENCE (ITEM 2)	6
2.1 Project Scope and Terms of Reference.....	6
2.2 Frequently Used Acronyms, Abbreviations, Definitions, and Units of Measure	7
3.0 RELIANCE ON OTHER EXPERTS (ITEM 3).....	9
4.0 PROPERTY DESCRIPTION AND LOCATION (ITEM 4).....	10
4.1 Location	10
4.2 Land Area.....	11
4.3 Agreements and Encumbrances.....	13
4.3.1 Nevada Select Option.....	13
4.3.2 Lambertucci Land Exchange.....	14
4.3.3 2023 Tonopah North Agreement.....	14
4.3.4 Other	14
4.4 Environmental Liabilities	15
4.5 Environmental Permitting.....	16
5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY (ITEM 5).....	17
5.1 Access to Property.....	17
5.2 Climate.....	17
5.3 Physiography	17
5.4 Local Resources and Infrastructure.....	17
6.0 HISTORY (ITEM 6)	18
6.1 Mining and Exploration History.....	18
6.1.1 1900 to 1961 Activities	18
6.1.2 1961 to 2022 Modern Exploration.....	24
7.0 GEOLOGIC SETTING AND MINERALIZATION (ITEM 7).....	25
7.1 Regional and District Geologic Setting	25
7.2 Property Geology	26
7.3 Tonopah District Mineralization.....	30

7.4	Property Mineralization	31
7.4.1	Victor Vein	34
7.4.2	Denver-Paymaster-Bermuda Vein Groups.....	34
7.4.3	Northwest Step Out Vein Group.....	34
8.0	DEPOSIT TYPES (ITEM 8)	35
9.0	EXPLORATION (ITEM 9)	36
10.0	DRILLING (ITEM 10)	37
10.1	Summary	37
10.2	Historical Drilling	38
10.2.1	1979 to 1980 Drilling by Houston Oil and Minerals	39
10.2.2	1984 Chevron Minerals	39
10.2.3	1996 to 1997 Eastfield Resources	39
10.2.4	2018 Coeur Mining	39
10.3	2020 to 2022 Blackrock Silver Drilling.....	39
10.5	Blackrock Down-Hole Multi-Element Geochemistry	42
10.6	Drill-Hole Collar Surveys	42
10.7	Down-Hole Surveys.....	42
11.0	SAMPLE PREPARATION, ANALYSIS AND SECURITY (ITEM 11).....	43
11.1	Sample Preparation, Analysis and Sample Security	43
11.1.1	Historical Drill Samples	43
11.1.2	Blackrock Drill Samples 2020 to 2022.....	43
11.2	Quality Assurance/Quality Control.....	45
11.2.1	Coeur [2018] Drilling QA/QC	45
11.2.2	Blackrock Silver QA/QC.....	51
11.2.3	Discussion of QA/QC Results	61
11.3	Summary Statement	62
12.0	DATA VERIFICATION (ITEM 12)	63
12.1	Site Visit.....	63
12.2	Independent Verification of Drill-Hole Collar Locations and Mineralization	63
12.3	Database Verification	63
12.3.1	Drill-Collar Verification	64
12.3.2	Down-Hole Survey Verification	64
12.3.3	Assay Data	64
12.3.4	Additional Data Verification.....	65
12.4	Summary Statement on Data Verification.....	65
13.0	MINERAL PROCESSING AND METALLURGICAL TESTING (ITEM 13)	66
13.1	2022 Bottle-Roll Cyanide Leach Analyses.....	66
13.2	Summary	66

14.0 MINERAL RESOURCE ESTIMATES (ITEM 14).....	68
14.1 Introduction	68
14.2 Project Data.....	71
14.3 Property Geology Relevant to Resource Model	71
14.4 Geologic Model	72
14.5 Mineral Domain Modeling	72
14.6 Assay Coding, Capping, and Compositing.....	78
14.7 Density.....	79
14.8 Block Model Coding	79
14.9 Grade Interpolation.....	81
14.10 Mineral Resources.....	81
14.11 Model Validation	90
14.12 Discussion of Resources – Risks and Recommendations	91
15.0 MINERAL RESERVE ESTIMATES (ITEM 15).....	93
16.0 MINING METHODS (ITEM 16)	94
17.0 RECOVERY METHODS (ITEM 17)	95
18.0 PROJECT INFRASTRUCTURE (ITEM 18)	96
19.0 MARKET STUDIES AND CONTRACTS (ITEM 19).....	97
20.0 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT (ITEM 20)	98
21.0 CAPITAL AND OPERATING COSTS (ITEM 21)	99
22.0 ECONOMIC ANALYSIS (ITEM 22)	100
23.0 ADJACENT PROPERTIES (ITEM 23)	101
24.0 OTHER RELEVANT DATA AND INFORMATION (ITEM 24)	102
25.0 INTERPRETATION AND CONCLUSIONS (ITEM 25).....	103
26.0 RECOMMENDATIONS (ITEM 26)	106
27.0 REFERENCES (ITEM 27)	108
28.0 DATE AND SIGNATURE PAGE (ITEM 28)	110
29.0 CERTIFICATE OF QUALIFIED PERSONS (ITEM 29)	111
APPENDIX A PATENTED LODE MINING CLAIMS.....	A-1
APPENDIX B PATENTED LODE MINING CLAIMS.....	B-1

LIST OF TABLES

TABLE	PAGE
1-1	Tonopah West Inferred Mineral Resources4
1-2	Blackrock Cost Estimate for the Recommended Phase 1 Exploration Program.....5
10-1	Summary of Tonopah West Drilling37
10-2	Correlation Matrix for Down-hole Assays.....42
11-1	Summary Counts of Tonopah West QA/QC Analyses.....45
11-2	Summary of Silver CRM Assay Results [Coeur, 2018].....46
11-3	Summary of Silver CRM Assay Failures [Coeur, 2018].....47
11-4	Summary of Gold CRM Assay Results [Coeur, 2018]47
11-5	Summary of Gold CRM Assay Failures [Coeur, 2018]48
11-6	Summary of CRM Silver Assay Results [Blackrock, 2020-2023] (Page 1 of 2).....51
11-6	Summary of CRM Silver Assay Results [Blackrock, 2020-2023] (Page 2 of 2).....52
11-7	Summary of CRM Gold Assay Results [Blackrock, 2020-2023] (Page 1 of 2)53
11-7	Summary of CRM Gold Assay Results [Blackrock, 2020-2023] (Page 2 of 2)54
11-8	List of 2020-2023 Failed Gold Certified Reference Materials (Page 1 of 2)54
11-8	List of 2020-2023 Failed Gold Certified Reference Materials (Page 2 of 2)55
11-9	Blank and Preceding Sample Gold Assays [Blackrock, 2020-2023]57
14-1	Summary of Drilling at Tonopah West to January 202271
14-2	Grade Domain Ranges – All Vein Groups.....73
14-3	Coded Silver Assay Statistics – All Vein Groups78
14-4	Coded Gold Assay Statistics – All Vein Groups.....78
14-5	Coded Silver Composite Statistics – All Vein Groups.....79
14-6	Coded Gold Composite Statistics – All Vein Groups79
14-7	Block Model Dimensions80
14-8	Estimation Area Orientations.....81
14-9	Estimation Parameters.....81
14-10	Input Parameters for AgEq Cutoff Grade Calculation82
14-11	Tonopah West Inferred Mineral Resources83
14-12	Inferred Mineral Resources by Area.....84
14-13	Tonopah West Resources at Various Cutoffs85
26-1	Blackrock Cost Estimate for the Recommended Phase 1 Exploration Program..... 106

LIST OF FIGURES

FIGURE	PAGE
Figure 4-1. Map Showing the Location of the Tonopah West Property [RESPEC, 2022].	10
Figure 4-2. Tonopah West Property Map [Blackrock, 2023].	11
Figure 4-3. Historical Surface Disturbances and Infrastructure, Tonopah West Property [Blackrock, 2023].	15
Figure 6-1. Historical Tonopah West Mining Company Areas (Blackrock, 2023; unpatented claims north of 4,215,000N located in 2021 by Blackrock).	19
Figure 6-2. Historical Underground Mines and Underground Levels, Tonopah West [Blackrock, 2023].	20
Figure 6-3. Historical Level 1200 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock].	21
Figure 6-4. Historical Level 1540 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock].	22
Figure 6-5. Historical Level 1880 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock].	23
Figure 7-1. Geologic Setting of the Tonopah West Project Area, Tonopah Volcanic Center [modified from John et al. (2022b)].	26
Figure 7-2. Generalized Geologic Map of the Tonopah West Property Area [Blackrock (2023) after Bonham and Garside (1979)].	27
Figure 7-3. Stratigraphic Column for the Tonopah West Project [modified from John et al. (2022b)].	28
Figure 7-4. Denver Vein Drill Hole Interval 440.0 to 442.6 Metres. Hole number TXC21-001; assay range: 86.1-220.0g Ag/t, 0.83-1.73g Au/t.	32
Figure 7-5. Victor Vein Drill Hole Interval 635.8 to 638.6 Metres. Hole number TW20-061C; assay range: 18.23-205.5g Ag/t, 0.15-1.77g Au/t.	32
Figure 7-6. Northwest Step Out Vein Drill Hole Interval 570.6 to 572.1 Metres. Hole number TXC22-074; assay range: 13.0 - 334.0g Ag/t, 0.22 - 3.78g Au/t.	33
Figure 8-1. Schematic Model of a Low-Sulfidation Epithermal Mineralizing System [Sillitoe and Hedenquist, 2003].	35
Figure 10-1. Map of Tonopah West Drill Holes.	38
Figure 10-2. Tonopah West Drilling Cross Section 478,050W [Blackrock, 2023]. True widths are approximately 30-97% of the drill-hole interval lengths.	40
Figure 10-3. Tonopah West Drilling Cross Section 478,800W [Blackrock, 2022]. True widths are approximately 30-97% of the drill-hole interval lengths.	41
Figure 11-1. Coarse Blank and Preceding Sample Gold Assays [Coeur, 2018].	49
Figure 11-2. Scatter Plot of Field Duplicate vs. Original Silver Assays [Coeur, 2018].	50
Figure 11-3. Scatter Plot of Field Duplicate vs. Original Gold Assays [Coeur, 2018].	50
Figure 11-4. Control Chart for CRM MEG-Au.11.15.	56
Figure 11-5. Control Chart for Gold CRM MED-Au.11.29.	56
Figure 11-6. Scatter Plot of ALS vs. AAL Silver Check Assays [Blackrock, 2020-2022].	58
Figure 11-7. Relative Percent Difference Plot of ALS vs. AAL Silver Check Assays [Blackrock, 2020-2022].	59
Figure 11-8. Scatter Plot of ALS vs. AAL Gold Check Assays [Blackrock, 2020-2022].	60
Figure 11-9. Relative Percent Difference Plot of ALS vs. AAL Gold Check Assays [Blackrock, 2020-2022].	60

Figure 13-1. Bottle-Roll Cyanide Leach – Gold and Silver Extraction [KCA, 2022].	66
Figure 14-1. DP and Bermuda Vein Groups – Geology and Silver Domains on Cross Section E478050.....	74
Figure 14-2. DP and Bermuda Vein Groups – Geology and Gold Domains on Cross Section E478050.....	75
Figure 14-3. Victor Vein Group – Geology with Silver Mineral Domains on Cross Section E478800.....	76
Figure 14-4. Victor Vein Group – Geology with Gold Mineral Domains on Cross Section E478800.	77
Figure 14-5. DP and Bermuda Vein Groups – Geology and Silver Block Model on Cross Section E478050.	86
Figure 14-6. DP and Bermuda Vein Groups – Geology and Gold Domains on Cross Section E478050.....	87
Figure 14-7. Victor Vein Group – Geology with Silver Mineral Domains on Cross Section E478800.....	88
Figure 14-8. Victor Vein Group – Geology with Gold Mineral Domains on Cross Section E478800.	89
Figure 14-9. Quantile Plot Block Composites and Coincident Block Estimates for all Silver Domains.....	90
Figure 14-10. Quantile Plot Block Composites and Coincident Block Estimates for all Gold Domains.....	91

1.0 SUMMARY

RESPEC Company LLC ("RESPEC"), formerly Mine Development Associates ("MDA"), has prepared this technical report on the Tonopah West silver and gold project at the request of Blackrock Silver Corp. (TSXV:BRC; OTC:BKRRF; FSE:AHZO) ("Blackrock"), a Canadian company based in Vancouver, British Columbia. This report is intended to present an updated technical summary and estimated mineral resources for the Tonopah West project. The resource estimates herein have been prepared in accordance with the disclosure and reporting requirements set forth in the Canadian Securities Administrators' National Instrument 43-101 ("NI 43-101"), Companion Policy 43-101CP, and Form 43-101F1, as well as with the Canadian Institute of Mining, Metallurgy and Petroleum's "CIM Definition Standards - For Mineral Resources and Reserves, Definitions and Guidelines" ("CIM Standards") adopted by the CIM Council on May 10, 2014. The Effective Date of the estimated mineral resources and this technical report is October 6, 2023.

1.1 PROPERTY DESCRIPTION AND OWNERSHIP

The Tonopah West property totals 1,030.2 hectares of private land (patented mining claims) and public land controlled by the United States Department of the Interior Bureau of Land Management ("USBLM"). The property consists of 83 unpatented lode mining claims and 100 patented claims held by Blackrock that cover portions of Section 3, Township 2 North, R42 East, and Sections 26 through 29 and 33 through 35 of Township 3 North, Range 42 East, Mount Diablo Base Meridian in Nye and Esmeralda counties, Nevada, adjacent to and locally within the town limits of Tonopah, Nevada. The approximate center of the property is located at latitude 38.0719° N and longitude 117.2498° W. The current annual holding costs for the Tonopah West unpatented mining claims are estimated at \$14,939 including the county recording fees.

Historical mining and exploration activities have occurred at various areas within the Tonopah West property since the early 1900s. These activities have left roads, drill pads, historic underground workings, mine tailings and mine dumps. The author is not aware of any environmental liabilities associated with the above. Blackrock's US subsidiary, Blackrock Gold Corporation, is authorized for a surface disturbance of up to 65.8 acres under a surety bond for US\$173,816 posted with the Nevada Department of Environmental Protection ("NDEP"). Blackrock also has an approved Notice of Intent NVN100896 with the USBLM, bonded in the amount of \$41,262 in December 2021, that allows for up to five acres of disturbance of the unpatented claims. Blackrock represents the surface disturbance permits are sufficient for the exploration work recommended in this report.

1.2 EXPLORATION AND MINING HISTORY

The Tonopah West project is located in the western part of the Tonopah mining district which produced an estimated 8,023,371 tonnes, valued at \$150,198,315 from 1900 to the 1940s [Carpenter et al., 1953]. This includes an estimated 2,305,192 tonnes, valued at \$40,189,799, reported to have been mined from the western portion of the district [Carpenter et al., 1953] where the Tonopah West property is located.

Details of the specific mining operations are not well known. Some of the available, more important underground maps and reports have been compiled and digitized by Blackrock. Historical modern exploration commenced in 1969 with underground work by Howard Hughes' Summa Corporation. Subsequent operators included Houston Oil and Minerals ("HOM"), Chevron USA ("Chevron"), Coeur Mining, Inc. ("Coeur"), and Eastfield Resources Ltd. ("Eastfield"). Blackrock acquired an option on the Tonopah West property in 2020. The author is not aware of any significant historical mineral resources or reserves estimated for the Tonopah West property.

1.3 GEOLOGY AND MINERALIZATION

The Tonopah West project is situated on the southwestern flank of the San Antonio Mountains between and overlapping the margins of the 20 million years old (Ma) Fraction caldera to the north, and the 17.3 Ma Heller caldera to the south. Surface exposures at the Tonopah West property include Miocene volcanic rocks and Quaternary fan and pediment deposits. At depth, the andesitic to silicic volcanic flows, tuffs, and volcanoclastic rocks of the Tonopah volcanic center overlie basement granitic intrusive rocks of probable Mesozoic age.

Silver-gold mineralization at the Tonopah West property occurs in low- to intermediate-sulfidation epithermal quartz veins and quartz-cemented breccias that do not crop out at the surface. The veins generally strike west, west-northwest or northwest and dip at various angles to the north and northeast. The principal host rocks include the West End Rhyolite, and to a lesser extent, the Mizpah Andesite (also known as the Mizpah Formation), Extension Breccia, Tonopah Formation, and Sandgrass Andesite. Mineralized quartz veins range from a few centimetres to a several metres in thickness. Thicker zones tend to be characterized by sub-parallel quartz fissure veins. Vein mineralogy includes quartz, adularia, pyrite, and parallel bands of fine-grained black sulfide and/or sulfosalt minerals. Polybasite, pyrrargyrite, acanthite, freibergite/tennantite and possibly naumannite are inferred based on sample geochemistry. Related quartz-cemented breccias contain pyrite and fine-grained black sulfide and/or sulfosalt minerals in the matrix.

Groups of mineralized veins have been defined that comprise the four spatial areas of estimated mineral resources and mineralized material in the Tonopah West property: Denver-Paymaster ("DP") vein group, Bermuda-Merten ("Bermuda") vein group, Victor vein group, and Northwest ("NW") Step Out vein group. The DP and Bermuda vein groups are located approximately 1 kilometre west of the town of Tonopah and was historically accessed by the westernmost underground mining workings in the Tonopah district. The DP and Bermuda vein groups are sometimes collectively referred to as "DPB" throughout this document, as they occur in a spatial area that has the most known widespread mineralization along strike. Otherwise, the separation of DP and Bermuda exists for convenience of reporting and modeling, and while there are some differences between vein groups, the distinction between these zones is not important.

The Victor vein historically was accessed by workings more proximal to the central Tonopah mining district. The known extent of the Victor vein is approximately 750 metres in an east-west direction, with a vertical extent of about 400 metres. The NW Step Out vein group is a new discovery that was not previously known to exist or to have been developed during historical work in the district.

1.4 METALLURGICAL TESTING AND MINERAL PROCESSING

A total of 12 bottle-roll cyanide-leach analyses have been performed by Kappes, Cassiday and Associates ("KCA") in 2022 using RC and core composited from 47 drill samples taken from six of the principal veins within the project area. Silver extractions ranged between 81% and 94% with an average of 87%. Gold extractions ranged from 90% to 98% with an average of 95%. Cyanide consumption ranged from 0.35 to 1.03 kilograms per tonne.

1.5 MINERAL RESOURCE ESTIMATE

The estimated mineral resources presented in this technical report were classified in order of increasing geological and quantitative confidence to be in accordance with the "CIM Definition Standards - For Mineral Resources and Mineral Reserves" [2014] and therefore Canadian National Instrument 43-101. Mineral resources are reported at cutoffs that are reasonable for deposits of this nature given anticipated mining methods and plant processing costs, while also considering economic conditions, because of the regulatory requirements that a mineral resource exists "in such form and quantity and of such a grade or quality that it has reasonable prospects for eventual economic extraction."

RESPEC modeled metal domains for the Tonopah West project vein deposits using geologic models provided by Blackrock as a guide, then estimated and classified silver and gold mineral resources. A small block size of 1.5 metres x 1.5 metres x 1.5 metres was chosen for evaluation of underground potential using small equipment. Estimation was done using inverse-distance interpolation methods, constrained to mineral domains generated by RESPEC which were coded to the block model by partial percentages to obtain precise dilution of grades.

The Tonopah West project mineral resources have been estimated to reflect potential underground extraction and processing by standard cyanide milling techniques. To meet the requirement of having reasonable prospects for eventual economic extraction, only those model blocks with greater than or equal to a minimum silver-equivalent cutoff grade considered amenable to underground extraction were included in the mineral resource tabulation. The cutoff grade was calculated using input costs and parameters. Silver equivalent ("AgEq") grades were calculated from silver and gold grades interpolated in the block model and using metal prices of \$22/oz for silver and \$1,850/oz for gold. Metal recoveries of 87% for silver and 95% for gold were used and the AgEq grade assigned to each model block was determined by the following formulas:

$$(\$22/\$1,850) \times (0.87/0.95) = 0.01089$$

and

$$g \text{ AgEq/t} = g \text{ Ag/t} + (g \text{ Au/t}/0.01089)$$

The AgEq cutoff grade was calculated using assumed average mining costs which reflect the potential use of longhole stoping methods for the steeply-dipping veins, and cut and fill methods for the shallow-dipping veins. In addition to these parameters, a 3.0% NSR royalty was applied to the cutoff grade.

Estimated mineral resources at the Tonopah West project are presented in Table 1-1. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Table 1-1. Tonopah West Inferred Mineral Resources

TP West Total Resource							
Cutoff Grade g AgEq/t	Tonnes	Ave. AgEq Grade g AgEq/t	Ave. Ag Grade g Ag/t	Ave. Au Grade g Au/t	Contained oz Ag	Contained oz Au	Contained oz AgEq
200	6,119,000	508.5	242.6	2.9	47,738,000	570,000	100,038,000

1. The Effective Date of the Tonopah West mineral resources is October 6, 2023.
2. The project mineral resources are comprised of all complete or partial model blocks that have a grade equal to or greater than the cutoff grade of 200 g AgEq/tonne.
3. The cutoff grade was calculated using a \$22/oz Ag price, a \$1850/oz Au price, costs of \$83/tonne mining, \$22/tonne processing, and \$14/tonne G&A costs for a total cost of \$119/tonne. Metallurgical recovery for silver was assumed to be 87% and 95% recovery of gold was assumed. Refining costs of \$0.50/oz Ag produced and a 3% NSR royalty were also applied to the cutoff grade calculation.
4. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
5. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
6. There are no known factors related to metallurgical, environmental, permitting, legal, title, taxation, socio-economic, marketing or political issues which could materially affect the mineral resource estimates contained in this technical report.
7. Rounding as required by reporting guidelines may result in apparent discrepancies between tons, grade, and contained metal content.
8. Mineral resources which are not mineral reserves do not have demonstrated economic viability. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

1.6 CONCLUSIONS AND RECOMMENDATIONS

The Tonopah West vein system contains low- to intermediate-sulfidation epithermal precious metal mineralization that extends west from the central part of the Tonopah district. The mineralization is silver-rich, relatively base metal-poor and consists of parallel sets of veins and vein stockworks. The author believes that exploration potential for additional mineralization at the Tonopah West project remains significant within the historical veins and the new veins discovered by Blackrock. Most of the modeled mineralization is open at depth, and, in several areas, along strike, with opportunity to expand the current resources with further drilling, both down dip and laterally. In particular, the area between the DPB and Victor resources, and DPB and NW Step Out are poorly explored by drilling and further drilling has the potential to connect these resource areas.

The Inferred classification of the current mineral resources reflects the relatively early stage of exploration and delineation. As the project advances, drill-spacing and general knowledge of geology and mineralization can improve. Higher classification will require infill drilling in order to test the current silver and gold models. Underground access may be necessary to efficiently perform infill and expansion drilling, and may also aid in refining the location of historical underground mine development.

The current mineral resources presented herein are a significant increase from those reported in 2022. This increase is the result of new drilling and discovery of mineralization in the northwest portion of the property, and an updated geological interpretation which increased continuity between drill intercepts along the strike of the interpreted veins, resulting in larger volumes of modeled mineralization throughout the deposit. Based on the author's understanding of regional and local geology, it is Mr. Bickel's opinion that the updated vein interpretation provided by Blackrock more appropriately represents those trends compared to the interpretations used in the 2022 estimation.

Blackrock's drilling, including the 2022 NW Step Out program, has intersected new mineralized veins, which attests to the potential for discovery of additional silver-gold resources in the Tonopah West project area. Further work is warranted and the author recommend a Phase 1 work program with an estimated total cost of approximately \$10 million (approximately CAD\$13.7 million) as summarized in Table 1-2. Blackrock would complete a combined 30,000 metres of RC and core drilling at DP, Bermuda, NW and Victor. \$230/metre, including assays, logging, and dirt work/reclamation costs. Core drilling costs would likely be in the range of \$550/metre including assays, logging, and dirt work/reclamation costs.

Table 1-2. Blackrock Cost Estimate for the Recommended Phase 1 Exploration Program

Item	Estimated Cost (USD)
RC Pre-Collar Drilling - 12,000m (@ ~\$230/metre)*	\$2,760,000
Core Drilling - 12,500m (@ ~\$550.00/metre)*	\$6,875,000
Exploration Overhead**	\$235,000
Land	\$6,000
Metallurgical Test Work	\$24,000
Resource Update and Scoping Study	\$100,000
Total	\$10,000,000

* Includes all assaying, dirt work, reclamation, and drilling consumables

** Includes all payroll, consultants, travel and meals, computer software, storage rental, various supplies.

It is the author's opinion that the Tonopah West project is a project of merit that warrants the proposed exploration program and level of expenditures summarized above.

2.0 INTRODUCTION AND TERMS OF REFERENCE (ITEM 2)

RESPEC, formerly MDA, has prepared this technical report on the Tonopah West silver-gold project, Nye and Esmeralda Counties, Nevada, at the request of Blackrock, a British Columbia corporation. Blackrock controls the Tonopah West project and property through its wholly-owned U.S. subsidiary Blackrock Gold Corp. and both companies are referred to collectively herein as "Blackrock."

The Tonopah West project lies in the western portion of the historic Tonopah mining district of west-central Nevada. The Tonopah district has been the site of extensive exploration and underground mining since 1900. The purpose of this report is to provide an updated estimate of mineral resources and technical summary for the Tonopah West project that includes results from drilling subsequent to January 12, 2022, and not included in the maiden resource estimates presented by Lindholm and Bickel [2022]. This report draws extensively from Lindholm and Bickel [2022] and has been prepared in accordance with the disclosure and reporting requirements set forth in the Canadian Securities Administrators' NI 43-101, Companion Policy 43-101CP, and Form 43-101F1, as amended.

2.1 PROJECT SCOPE AND TERMS OF REFERENCE

The mineral resources presented in this report were estimated and classified under the supervision of Jeffrey Bickel, Principal Geologist for RESPEC. Mr. Bickel is a Qualified Person under NI 43-101 and has no affiliations with Blackrock except that of independent consultant/client relationship. The mineral resources reported herein have been estimated in accordance with the "CIM Definition Standards - For Mineral Resources and Mineral Reserves" [2014]. Mr. Bickel is responsible for all sections of this report subject to the limitations summarized in Section 3.

The scope of this study included a review of pertinent technical reports and data provided to RESPEC by Blackrock relative to the general setting, geology, project history, exploration activities and results, methodology, quality assurance, interpretations, drilling programs, and metallurgy. This report is based almost entirely on data and information derived from work done by historical operators and Blackrock. There have been two prior NI 43-101 technical report for the project by: Wolverson [2021] and Lindholm and Bickel [2022].

The author has reviewed much of the available data and has made judgments about the general reliability of the underlying data. Where deemed either inadequate or unreliable, the data was either eliminated from use or procedures were modified to account for lack of confidence in the information. Mr. Bickel has visited the project site and made such independent investigations as deemed necessary in his professional judgment to be able to reasonably present the conclusions, interpretations, and recommendations presented herein.

Mr. Bickel visited the Tonopah West project on November 3, 2023, and September 16, 2021. This site visit included an inspection of both core and RC drilling procedures in the field, a review of the surface geology at the property, verification of drill collar locations, and a visit to the Blackrock core logging facility in Tonopah to examine drill core. Mr. Bickel reviewed and verified geologic logs and cross-sections at the Tonopah core facility and compared them with drill core for accuracy. Mr. Bickel

engaged in geologic discussions and interpretations with Blackrock staff, and he also verified drill-hole collar locations in the field.

The Effective Date of this technical report is October 6, 2023.

2.2 FREQUENTLY USED ACRONYMS, ABBREVIATIONS, DEFINITIONS, AND UNITS OF MEASURE

In this report, measurements are generally reported in metric units. Where information was originally reported in Imperial units, RESPEC has made the conversions as shown below.

Currency, units of measure, and conversion factors used in this report include:

Linear Measure

1 centimetre	= 0.3937 inch	
1 metre	= 3.2808 feet	= 1.0936 yard
1 kilometre	= 0.6214 mile	

Area Measure

1 hectare	= 2.471 acres	= 0.0039 square mile
-----------	---------------	----------------------

Capacity Measure (liquid)

1 liter	= 0.2642 US gallons
---------	---------------------

Weight

1 tonne	= 1.1023 short tons	= 2,205 pounds
1 kilogram	= 2.205 pounds	

Conversion of Metric to Imperial

1 gram	= 31.10348 troy ounces
--------	------------------------

Currency Unless otherwise indicated, all references to dollars (\$) in this report refer to currency of the United States.

Frequently used acronyms and abbreviations

AA	atomic absorption spectrometry
Ag	silver
Au	gold
cm	centimetres
core	diamond core-drilling method
°C	degrees centigrade
ft	foot or feet
g/t	grams per tonne
ICP	inductively coupled plasma analytical method
in.	inch or inches
km	kilometres
m	metres
Ma	million years old
mi	mile or miles
mm	millimetres
oz	ounce
ppm	parts per million
ppb	parts per billion
QA/QC	quality assurance and quality control
RC	reverse-circulation drilling method
RQD	rock-quality designation
t	tonne
ton	Imperial short ton

3.0 RELIANCE ON OTHER EXPERTS (ITEM 3)

The author is not an expert in legal matters, such as the assessment of the validity of mining claims, mineral rights, and property agreements in the United States or elsewhere. Furthermore, the author did not conduct any investigations of the environmental, social, or political issues associated with the Tonopah West project, and is not an expert with respect to these matters. Mr. Bickel has therefore relied fully upon information and opinions regarding the Tonopah West property as follows:

- / The property agreements with regards to the Tonopah West property were provided by Blackrock. They are summarized in Section 4.3;
- / Blackrock also provided the Confidential Legal Advice reports of Erwin [2022a; 2022b; 2023c] on the land and mineral status of the Tonopah West property in Section 4.3; and
- / Disclosure regarding environmental liabilities in Section 4.4 and environmental permits in Section 4.5 were provided by Blackrock in a communication via email on April 13, 2022, titled "Tonopah West 43-101 April 2022-Section 4 Final.docx".

The author has fully relied on Blackrock to provide complete information concerning the pertinent legal status of Blackrock and its affiliates, as well as current legal title, material terms of all agreements, and material environmental and permitting information that pertains to the Tonopah West project.

4.0 PROPERTY DESCRIPTION AND LOCATION (ITEM 4)

The author is not an expert in land, legal, environmental, and permitting matters and express no opinion regarding these topics as they pertain to the Tonopah West project. Subsections 4.2, 4.3, 4.4 and 4.5 were prepared with information received from Mr. William Howald, Executive Chairman of Blackrock, in project communication documents received via electronic mail on April 13, 2022, September 15, 2023, October 2, 2023, October 3, 2023 and October 22, 2023. Reports of the status of the property title were prepared by the firm Erwin Thompson Failers dated January 24, 2022 [Erwin, 2022a], February 13, 2022 [Erwin, 2022b], and March 15, 2023 [Erwin, 2023c].

Mr. Bickel does not know of any significant factors and risks that may affect access, title, or the right or ability to perform work on the property, beyond what is described in this report.

4.1 LOCATION

The Tonopah West property is in west-central Nevada approximately 370 kilometres southeast of Reno adjacent to and locally within the town limits of Tonopah (Figure 4-1). The property covers portions of Sections 2 & 3 in Township 2 North, Range 42 East, and Sections 20, 21, 26 through 29 and 33 through 35 in Township 3 North, Range 42 East, Mount Diablo Base Meridian, in Nye and Esmeralda counties. The approximate center of the property is located at latitude 38.0719° N and longitude 117.2498° W.



Figure 4-1. Map Showing the Location of the Tonopah West Property [RESPEC, 2022].

4.2 LAND AREA

The Tonopah West property totals 1,030.2 hectares of private land (patented mining claims) and public land controlled by the USBLM. There are 83 unpatented lode mining claims and 100 patented claims held by Blackrock which constitute the property as shown in Figure 4-2 and as listed in Appendix A.

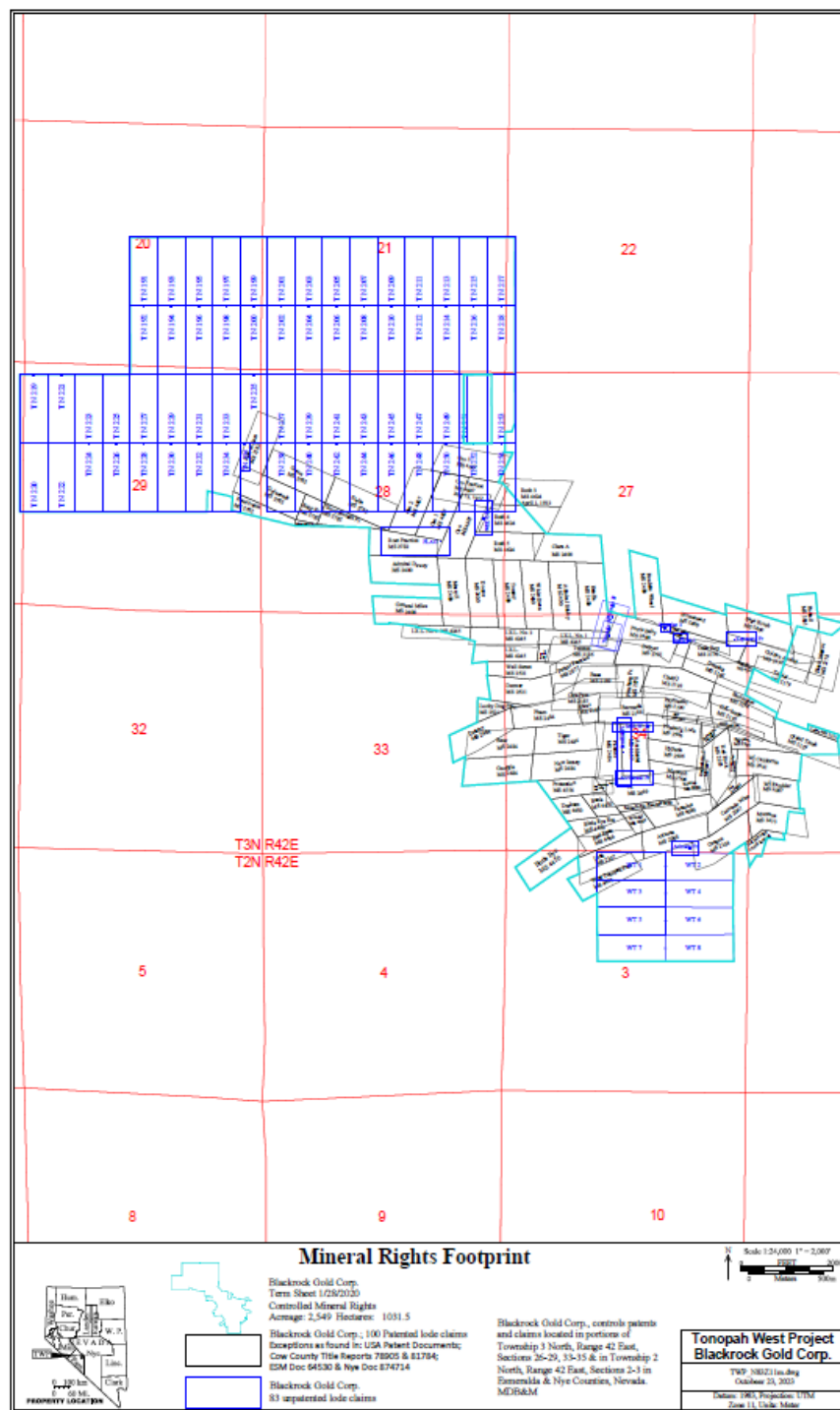


Figure 4-2. Tonopah West Property Map [Blackrock, 2023].

Title to the unpatented mining claims owned by Blackrock and its lessor is subject to the paramount title of the United States of America. The federal public lands on which the unpatented mining claims are located are under the administration of the USBLM. Under the Mining Law of 1872, which governs the location of unpatented mining claims on federal lands, the locator has the right to explore, develop, and mine minerals on unpatented mining claims with no obligation to pay production royalties to the US Department of the Interior. The federal lands are, subject to the surface management regulations of the USBLM. Currently, the federal annual mining claim maintenance fees of \$165 per claim is the only federal payment required to maintain the good standing of an unpatented mining claim. Blackrock informed the author that it paid the fees in full until September 1, 2024. The 2023-2024 annual claim maintenance fees paid to the USBLM for the Tonopah West unpatented mining claims are \$3,135 for the WT et al. claims, and \$10,560 for the TN et al. claims.

Fifty-six of the unpatented lode claims are in Esmeralda County, 13 are in Nye County, and 14 are in both Nye and Esmeralda Counties. Blackrock has recorded its notice of intent to hold and affidavit of payment of the USBLM claim maintenance fees in both Nye and Esmeralda Counties for the annual assessment year 2023-2024. On recording, Blackrock paid the State of Nevada mining claim fees. Blackrock has paid the annual Nye and Esmeralda recording fees totaling \$1,224.

County real property taxes are assessed and payable annually on the patented claims (private land) in both Nye and Esmeralda County by December 31 of each year. The real property tax records indicate that the taxes are current as of October 19, 2023.

In three areas of the Tonopah West property, the surface ownership is severed from the mineral estate. Area 1: the Lambertucci Ranch consists of 212 hectares (525 acres) where a historic deed dated 1952 grants the Tonopah Extension Mines Company and its successors unrestricted access to the surface for mining and exploration activities, excluding the surface area described below in the Lambertucci Land Exchange. Area 2: on the eastern boundary of the project, approximately 20.3 hectares (50 acres) require permission from the surface owners to access the surface for all activities. The 20.3 hectares are not contiguous. Local businesses and property owners have surface rights to a maximum depth of 30.48 metres below the surface. Area 3: the cemetery located in the NW ¼ of the NE ¼ of Section 34, Township 3 North, Range 42 East, MDB&M covers 5 hectares (12.4 acres) where no surface activities are permitted.

The patented claims have 100% of the mineral rights and complete access to approximately 90% of the surface, including the 212 hectares of the Lambertucci Ranch. The remaining 10% of the surface rights are held by third party ownership in and adjacent to the town of Tonopah. The majority of the third-party surface rights are on the east side of the project where local businesses and property owners have surface rights to a maximum depth of 30.48 metres below the surface. The cemetery located in the NW ¼ of the NE ¼ of Section 34, Township 3 North, Range 42 East, MDB&M covers five hectares and is off limits to drilling. The unpatented lode mining claims have mineral rights and statutory surface access as long as the claims are maintained in good standing.

On approximately 800 hectares (2,000 acres) the mineral and surface estate are not severed. Blackrock owns the surface pursuant to the Nevada Select Option summarized in Section 4.3.1.

4.3 AGREEMENTS AND ENCUMBRANCES

On February 20, 2020, Blackrock executed an Option Agreement with Nevada Select Royalty Inc. ("Nevada Select"), the wholly-owned subsidiary of Ely Gold Royalties Inc., with respect to 97 patented claims and 19 unpatented lode mining claims that make up the Tonopah West property (the "Nevada Select Option"). In March 2021, Blackrock completed a land exchange and acquired three additional patented claims. This addition brought the total of the patented claims to 100. The following subsections summarize the current agreements on the Tonopah West Property based on Blackrock corporate documents and Erwin [2022a, 2022b].

4.3.1 NEVADA SELECT OPTION

The Nevada Select Option executed February 24, 2020, with Nevada Select gives Blackrock all rights and privileges incidental to ownership of the Nevada Select patented and unpatented mining claims, including the rights to explore, develop and mine at the Tonopah West property. The Nevada Select Option was amended on March 27, 2020, to extend the time for the acquisition of the Cliff ZZ claims to April 1, 2020. The Nevada Select Option was amended a second time on October 12, 2022, to include the Flag and Wedge unpatented mining claims. The following is a summary of the Nevada Select Option terms:

- / Nevada Select was to complete the purchase of 74 patented mining claims from Cliff ZZ, L.L.C., which were then to become part of this agreement. Nevada Select completed the purchase, and effective April 1, 2020, the 74 patented mining claims were included in the total number of the patented mining claims which make up the Tonopah West property.
- / Blackrock will pay the federal annual mining claim maintenance fees to the BLM and counties at least 15 days before the due dates for payment of the fees to keep the Nevada Select claims in good standing.
- / The Nevada Select Option will remain in effect until a) the option closing, b) termination of the option agreement or c) four years from the initial closing date.
- / The purchase price for the property is \$3,000,000 to be paid as option payments as follows:
 - » \$325,000 paid to Nevada Select on March 25, 2020, for the Initial Closing, which the Optionee shall be obligated to pay if, and only if, Nevada Select has acquired record and possessory title to the Cliff ZZ Claims. The Cliff ZZ purchase is complete, and the payment was made by Blackrock;
 - » \$325,000 paid to Nevada Select on March 25, 2021, on or before the first anniversary of the Initial Closing Date (April 1, 2021);
 - » \$650,000 paid to Nevada Select on March 25, 2022, on or before the second anniversary of the Initial Closing Date (April 1, 2022);
 - » \$700,000 paid to Nevada Select on March 24, 2023, on or before the third anniversary of the Initial Closing Date (April 1, 2023); and
 - » \$1,000,000 will be paid to Nevada Select on or before the fourth anniversary of the Initial Closing Date (April 1, 2024).
- / Blackrock may elect to exercise the option to purchase the Nevada Select properties and pay the purchase price at any time before April 1, 2024, by delivery of notice to Nevada Select.

- / Blackrock has the sole and exclusive option to purchase and own 100% of the Tonopah West property for a total purchase price of US\$3,000,000 on or before April 1, 2024.
- / Blackrock must pay Nevada Select a production royalty equal to 3% of the net smelter returns from the production of minerals on the Tonopah West property and on lands acquired by Blackrock in a contractual Area of Interest which is 1 mile (1.6 kilometres). The 3% royalty will be net of any third-party mineral production royalties, such that the total production royalty will not exceed 3% of the net smelter returns.

4.3.2 LAMBERTUCCI LAND EXCHANGE

On March 26, 2021, Blackrock Gold Corporation and Nevada Select entered into a Property Exchange Agreement with three other landowners who desired to acquire surface use rights on certain of the lands within the Tonopah West property. Under the agreement, Nevada Select acquired three patented mining claims consisting of 14.3 hectares (35.411 acres) which were inliers within the Tonopah West property. In exchange for the three patented claims, the landowners acquired surface rights to a depth of 30.48 metres (100 feet) below the surface on 19.8 hectares (48.94 acres). Blackrock retained the mineral rights and attendant use rights below the depth of 100 feet. The affected patented mining claims are included in the property subject to the Nevada Select Option.

4.3.3 2023 TONOPAH NORTH AGREEMENT

In 2021, Blackrock located 260 unpatented claims in Esmeralda and Nye Counties. The certificates of location were filed with the USBLM and recorded in Nye and Esmeralda Counties. Blackrock's subsidiary Blackrock Gold Corp., entered the Exploration and Option to Enter Joint Venture Agreement for the Tonopah North Lithium Project dated January 9, 2023, by and among Blackrock Gold Corp., Tearlach Resources Limited, a British Columbia corporation ("TRL"), and Pan Am Lithium (Nevada) Corp., a Nevada corporation, pursuant to which Blackrock Gold Corp. granted to TRL the right to explore for the lithium minerals from the topographical surface of the TN Claims to 650 feet (198.12 metres) below the surface of the TN Claims and the Option to form a joint venture in which TRL will hold an initial 51.0% interest and Blackrock Gold Corp. will hold an initial 49.0% interest, subject to TRL's right to earn an additional 19.0% interest for a total interest of 70.0%.

4.3.4 OTHER

Nevada Select holds ownership of only 1/16th of the Taft patented claim. Nye County holds 15/16th ownership. Nevada Select holds 100% ownership of the other 99 patented claims within the Tonopah West property.

There is an easement to Nevada Bell Telephone company, dba AT&T Nevada, and there are various easements, rights-of-way and other entries granted and reserved by the United States on certain of the Tonopah West Project federal public lands.

Blackrock, Nevada Select, and the State of Nevada Department of Transportation ("NDOT") entered into a Public Highway Agreement in January 2023 to sell to NDOT an area of 0.5 hectares (1.1713 acres) which includes the surface and mineral estate to a depth of 30.48 metres (100 feet) for the construction of highway improvements along US95/US6.

4.4 ENVIRONMENTAL LIABILITIES

The author is not experts on environmental issues and have fully relied on Mr. Howald and Blackrock for the information in this subsection. Historical mining and exploration activities have occurred at various areas within the Tonopah West property since the early 1900s. These activities have left roads, drill pads, historic underground workings, mine tailings and mine dumps (Figure 4-3). The author is not aware of any environmental liabilities associated with the above. Blackrock plugs all drill holes according to State and Federal regulations and fills in the sumps upon completion of each hole. The roads and drill pads are reclaimed soon after drilling is completed unless there are plans to complete additional drilling at the same site. Access roads will be reclaimed following completion of the drill program.

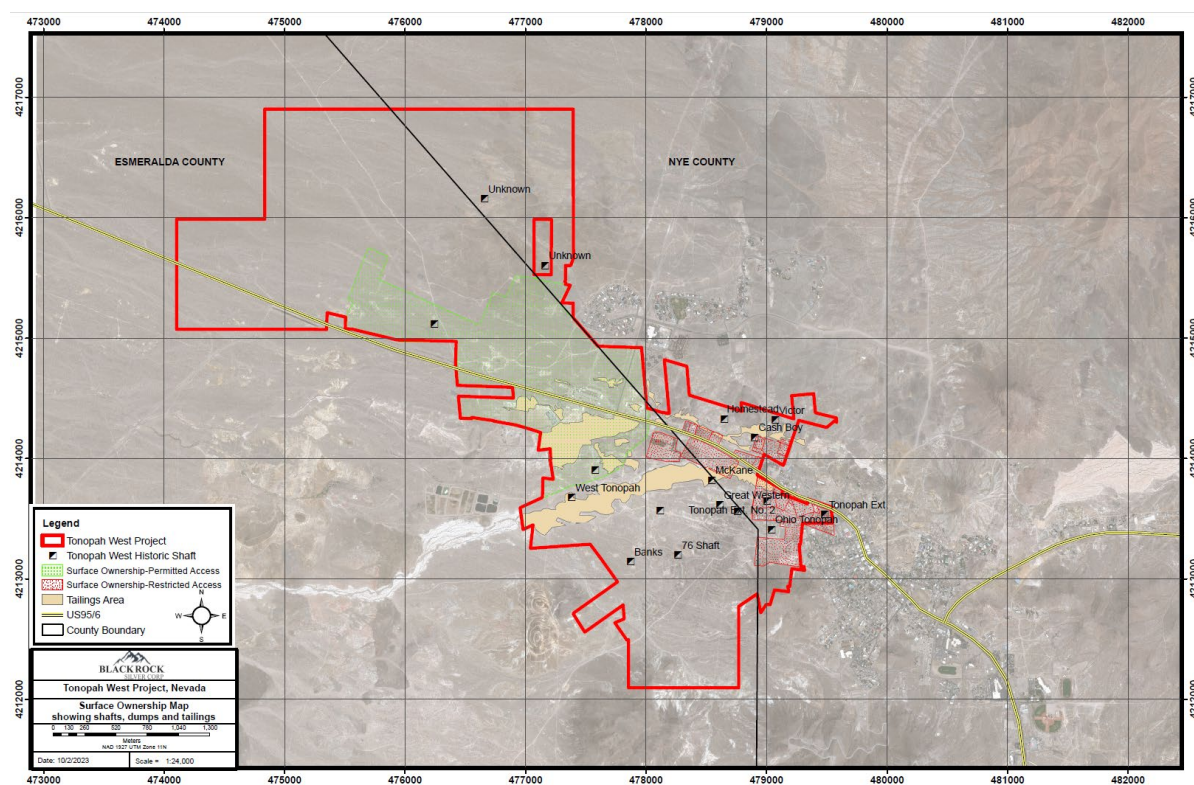


Figure 4-3. Historical Surface Disturbances and Infrastructure, Tonopah West Property [Blackrock, 2023].

4.5 ENVIRONMENTAL PERMITTING

The Blackrock activities described and proposed in this report are on the patented claims (private land) controlled by Blackrock. The Nevada Bureau of Mining, Regulation and Reclamation ("BMRR") within the NDEP requires a permit when the surface disturbance is greater than 5 acres.

Blackrock's initial disturbance did not exceed five acres. Blackrock applied for the permit with BMRR in April 2021. On April 7, 2021, permit 0410 was granted to Blackrock's US subsidiary, Blackrock Gold Corporation. Permit 0410 authorizes Blackrock for a surface disturbance of up to 65.8 acres. Blackrock submitted a surety bond for US\$173,816 which was posted with NDEP-BMRR. Blackrock represents it is in compliance with all NDEP-BMRR requirements and the surface disturbance permit is sufficient for the exploration work recommended in Section 26.0.

Blackrock has a Notice of Intent covering a portion of the TN unpatented claim group located on the north end of the project area. Notice of Intent NVN100896 was bonded in the amount of \$41,262 in December 2021 and allows for up to five acres of disturbance. No exploration work is contemplated on the unpatented claims currently.

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY (ITEM 5)

The information summarized in this section is derived from publicly available sources, as cited. The author has reviewed this information and believes this summary is materially accurate.

5.1 ACCESS TO PROPERTY

The property is approximately halfway between the cities of Reno and Las Vegas, Nevada and is easily accessed via U.S. Highways 6 and 95, which transect the property from northwest to southeast. A network of various paved, graveled and dirt roads and tracks also traverse the property and connect with the adjacent town of Tonopah where there are approximately 2,100 residents as of the 2020 census. U.S. Highways 95 and 6 provide all-weather and all-season access for commercial semi-trailers.

5.2 CLIMATE

The climate in the Tonopah area is semi-arid. Average annual precipitation is approximately 12.5 centimetres, falling mainly as snow during the winter months and during occasional summer thunderstorms. Temperatures can vary from about -24 to 40°C, with an average of -5°C in the winter and 23°C in the summer. Evapotranspiration exceeds precipitation in the summer months. Rare heavy snowfalls during the winter months may reduce or delay access on secondary roads through the property for hours to a day or two at a time. Snow cover can make access to portions of the property difficult from January through April, although operations, such as drilling, should be possible during these months. Mining and exploration can be conducted year-round.

5.3 PHYSIOGRAPHY

The property is situated on the gently sloping west flank of the San Antonio Mountains with elevations that vary from approximately 1,722 to 1,951 metres. The property is punctuated by a few low hills and several dry stream courses. Vegetation is sparse, consisting of mixtures of sagebrush, small desert shrubs and grasses. There are no trees.

5.4 LOCAL RESOURCES AND INFRASTRUCTURE

The surface rights summarized in Section 4 are sufficient for the exploration and mining activities proposed in this report. Electrical power is available within the property from NV Energy and the regional electrical grid. Water for exploration drilling is purchased from the Tonopah Public Utility. Ground water has been encountered in the drilling. Blackrock does not hold any water rights as of the Effective Date of this report and has not conducted hydrology studies at the project site. There is adequate gently sloping ground on the property for processing plant sites, heap-leach pads, waste-rock storage and tailings storage. Sufficient sources of labor for exploration and mining operations are available in the cities of Las Vegas, Reno and Carson City, Nevada, as well as in Tonopah and in Bishop, California.

6.0 HISTORY (ITEM 6)

The information summarized in this section has been extracted and modified from Lindholm and Bickel [2022], Wolverson [2021], Blackrock's unpublished company files, and other sources as cited. The author has reviewed this information and believes this summary is materially accurate.

The Tonopah West project is located in the western part of the Tonopah mining district which has been active since 1900 when Jim Butler discovered precious metal mineralization in what would become known as the Mizpah vein. Tonopah was an active and productive mining district from 1900 through 1930, with sporadic production up to 1961. The author is not aware of any significant historical mineral resources or reserves estimated for the Tonopah West property.

6.1 MINING AND EXPLORATION HISTORY

6.1.1 1900 TO 1961 ACTIVITIES

Following the discovery of high-grade silver and gold in 1900, numerous individuals and companies were active throughout the Tonopah mining district. The Tonopah West area of the Tonopah mining district became active in 1902-1903 and some of the mines produced until the 1940s. Some of the past producers were the Monarch-Pittsburg, Red Plume, Silver Top, Tonopah Extension, West End, McKane, Cash Boy, Tonopah Merger, Tonopah Midway, West Tonopah and West End historical mines (Figure 6-1 and Figure 6-2). The mining companies active at Tonopah West included Tonopah Extension, Tonopah 76 Mining Co., and West End Consolidated, among others [Nolan, 1935a].

Prior to 1961, an estimated 8,023,371 tonnes, valued at \$150,198,315, were mined from the entire district [Carpenter et al., 1953]. This includes an estimated 2,305,192 tonnes, valued at \$40,189,799, reported to have been mined from the western portion of the district [Carpenter et al., 1953] located on the northeastern end of the Tonopah West property.

Details of the specific mining operations are not well known. Some of the underground maps and reports are available by levels [Nolan, 1935b]. Blackrock has compiled available information but there are no certified analytical results, raw data or detailed information on sampling or sample security protocols for any of the work completed during this time period. Figure 6-3, Figure 6-4 and Figure 6-5 are level plans of the 1200, 1540 and 1880 levels, respectively, that were originally completed by Nolan (1935b). Later, during 1979-1980, Houston Oil and Minerals ("HOM") transferred these level plans to mylar. Blackrock digitized and re-projected the data to the Universal Transverse Mercator ("UTM") coordinate system, 1927 North American Datum ("NAD27"), for use in their exploration activities. The exact location of the underground workings is uncertain, and best efforts were used to locate the workings as accurately as possible.

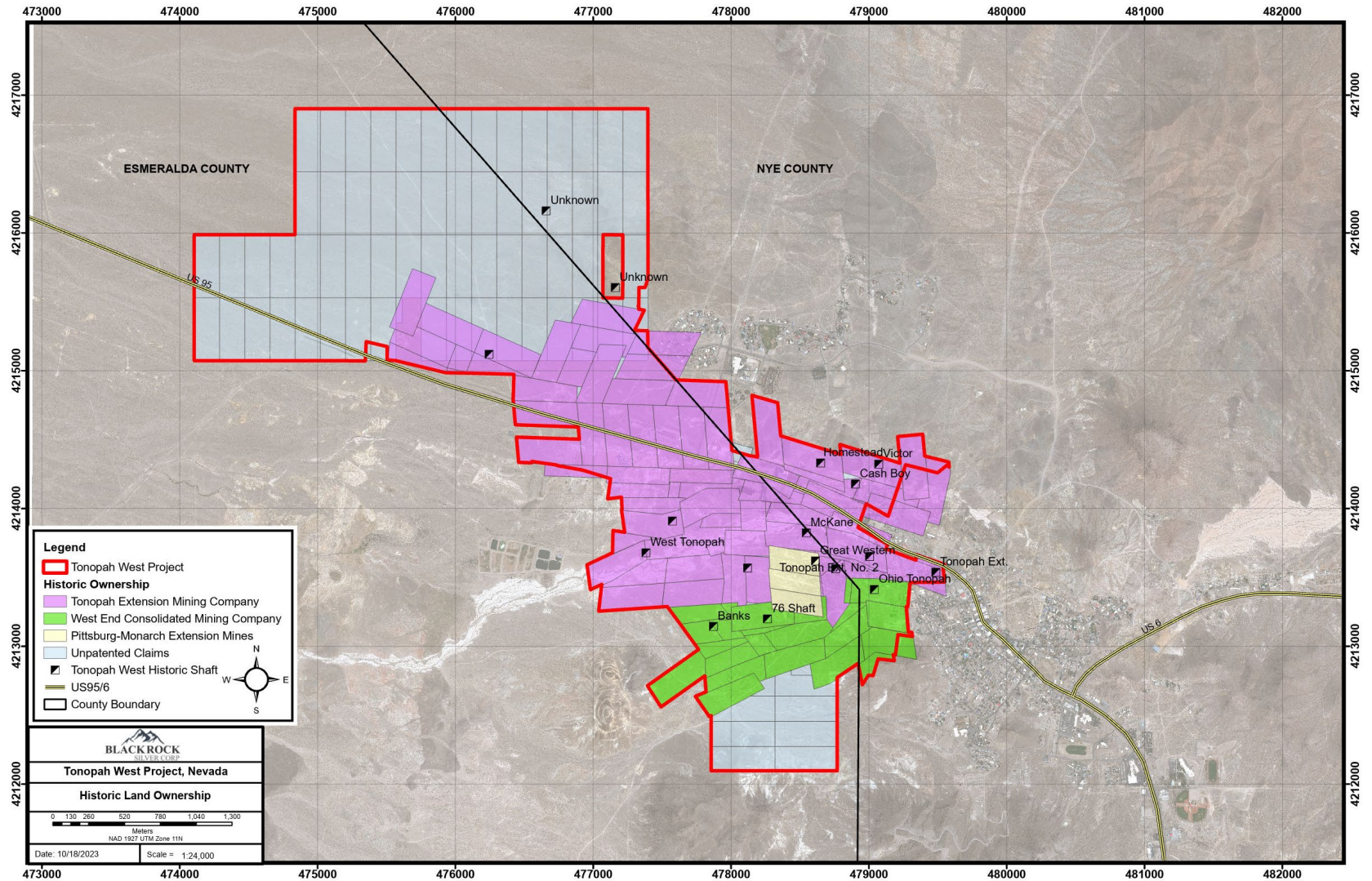


Figure 6-1. Historical Tonopah West Mining Company Areas (Blackrock, 2023; unpatented claims north of 4,215,000N located in 2021 by Blackrock).

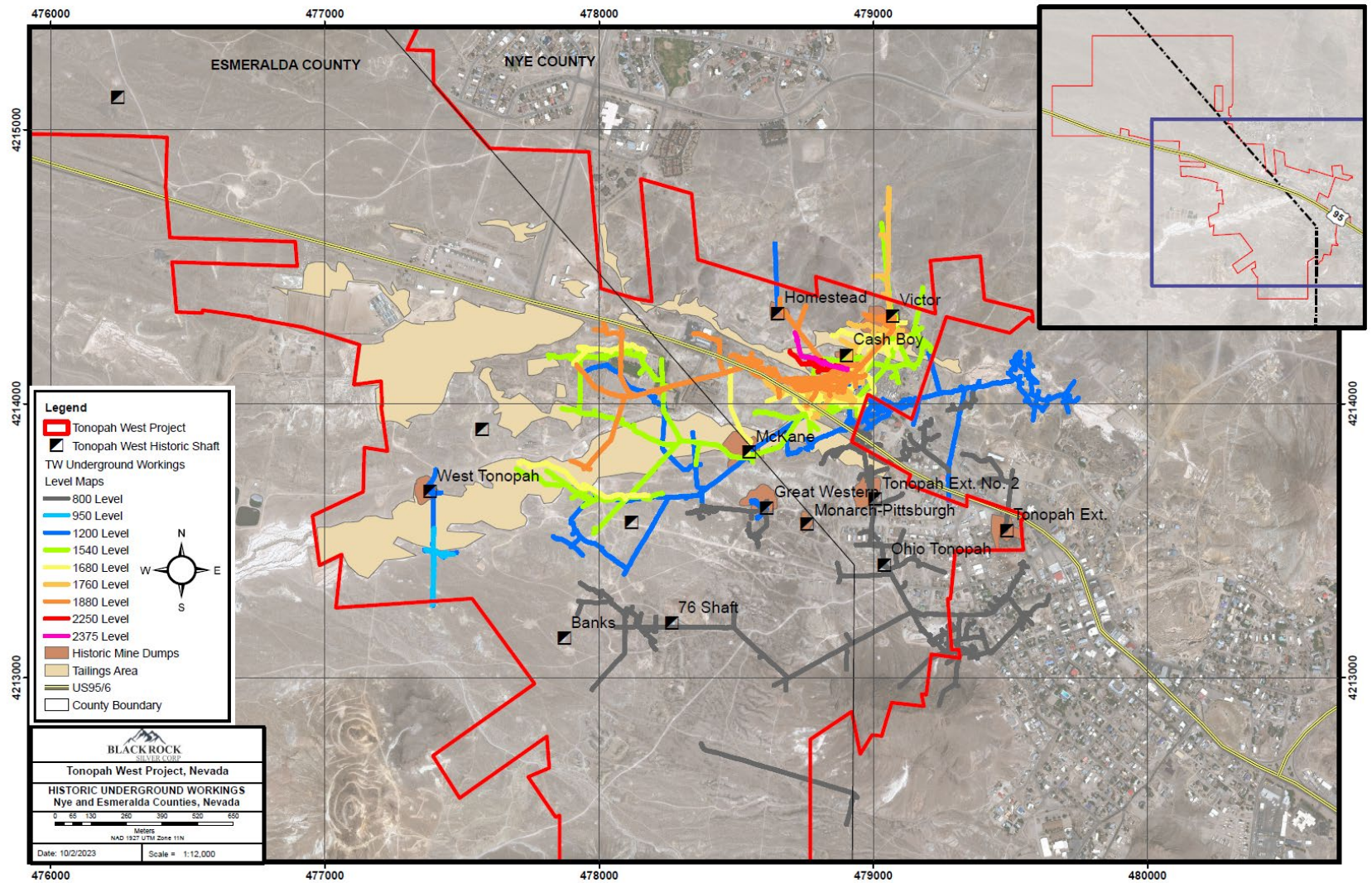


Figure 6-2. Historical Underground Mines and Underground Levels, Tonopah West [Blackrock, 2023].

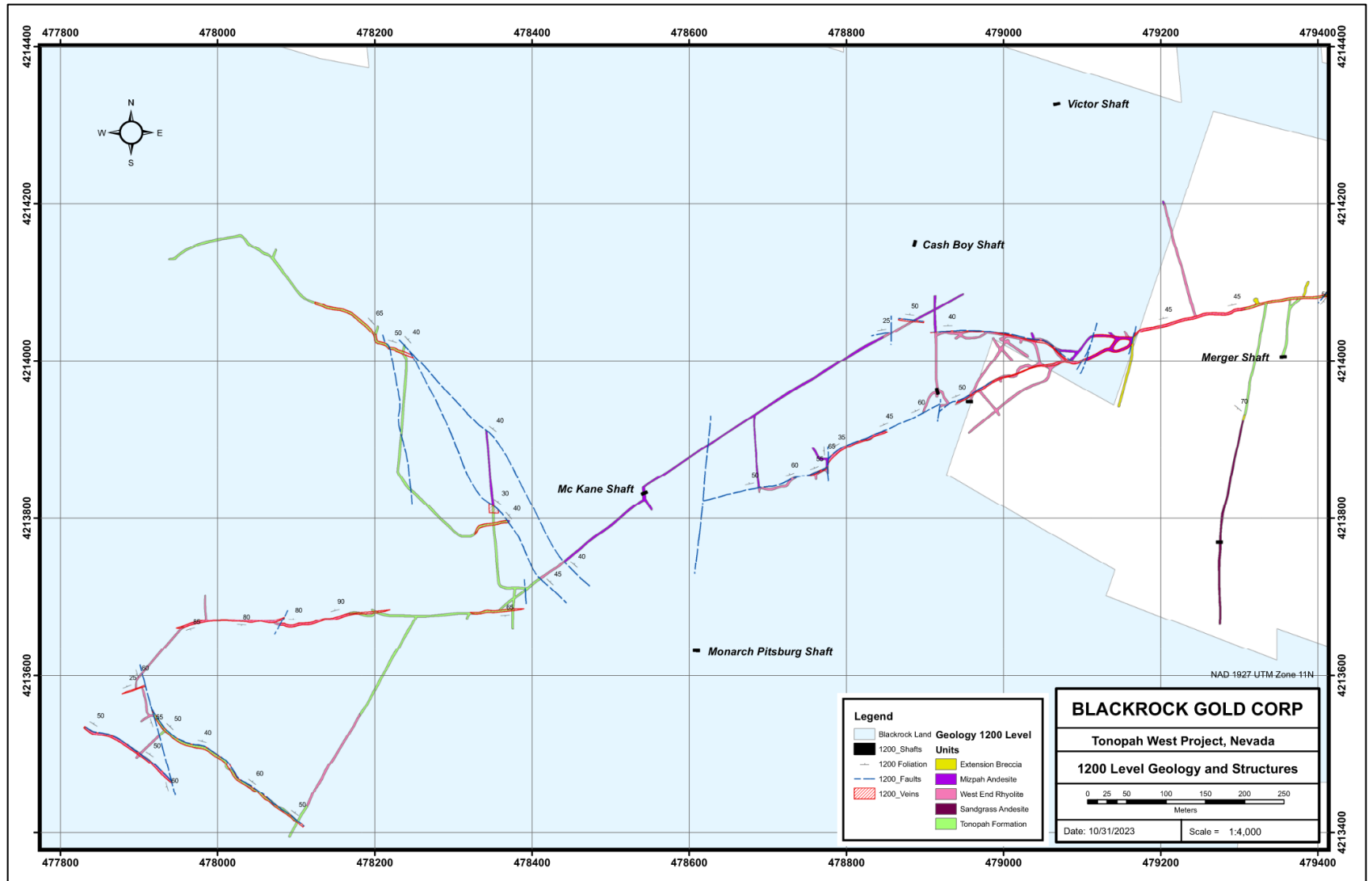


Figure 6-3. Historical Level 1200 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock]

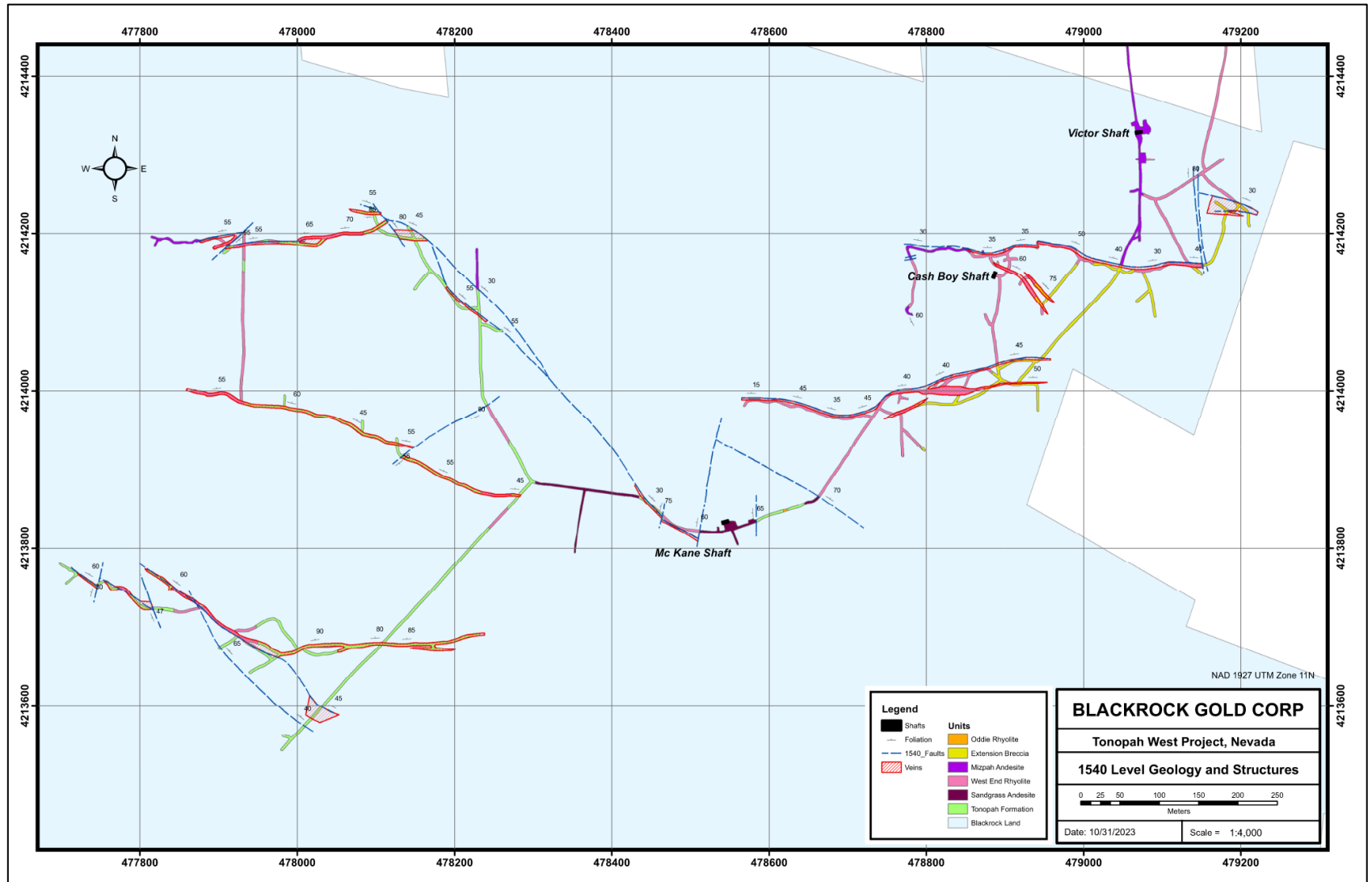


Figure 6-4. Historical Level 1540 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock].

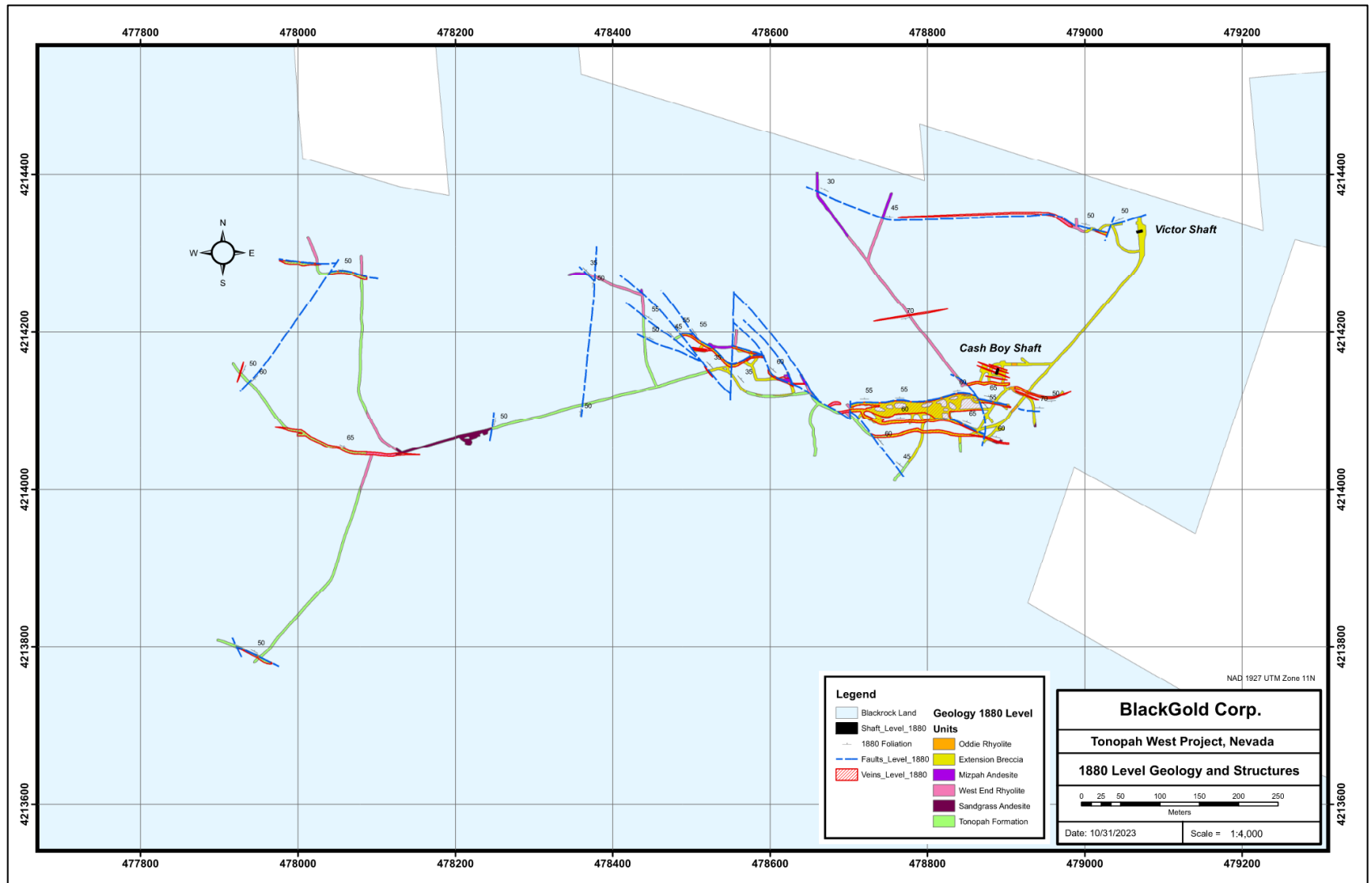


Figure 6-5. Historical Level 1880 Plan Map, Tonopah West [Blackrock (2020) after maps from Nolan (1935b) and HOM (1979); inlier claims now held by Blackrock].

6.1.2 1961 TO 2022 MODERN EXPLORATION

Since 1961 there have been several periods of exploration in the Tonopah mining district, with several operators. Gold and silver exploration activities increased during this time, although most of the modern exploration at Tonopah West has occurred since the late 1970s. During this time, historical mining data was compiled and exploration drilling was conducted. The results of the historical drilling are summarized in Section 10.2.

In 1969, Howard Hughes purchased patented claims from the West End Mining Company. Hughes' Summa Corporation refurbished the Mizpah shaft and some of the underground workings.

In 1974, the Tonopah Extension Mines, Inc. was sold to James R. Keighley ("Keighley"). Summa Corporation sold its Tonopah claim holdings to HOM in 1977. During 1979 and 1980, HOM conducted exploration throughout the Tonopah mining district and drilled a total of 3,268 metres in ten drill holes (HT series holes) in what is presently Blackrock's Tonopah West property. Details of this drilling are summarized in Section 10.2.1. HOM performed no further work within the property.

Chevron USA ("Chevron") entered into a lease with option to purchase the Keighley ground starting in June 1984. Chevron drilled one reverse-circulation rotary ("RC") hole with a diamond-core tail in 1984 for a total of 659 metres. Details of this drilling are summarized in Section 10.2.2. Chevron relinquished the property back to Keighley in July of 1985.

Coeur Mining, Inc. ("Coeur") acquired patented claims covering a portion of what is presently the Tonopah West property in the 1990s and sold the patented claims to Eastfield Resources Ltd. ("Eastfield") in 1996. During 1996 and 1997, Eastfield conducted exploration in the Tonopah mining district and drilled a total of 2,149 metres in 13 RC holes (TH series holes) in the Tonopah West property. Details of this drilling are summarized in Section 10.2.3. In 1998, Eastfield purchased the patented claims held by HOM's successor Kinross Gold Corporation.

No work is known to have been done within the Tonopah West property between 1998 and 2008. In 2008, Keighley quitclaimed 74 patented claims to Cliff ZZ. In 2017, Cliff ZZ leased these claims to Coeur. Also in 2017, Ely Gold purchased 18 patented claims from Eastfield and an additional five patented claims from a local family. Ely Gold then leased these 23 claims to Coeur later in 2017.

In 2018, Coeur drilled a total of 3,392 metres in 13 RC drill holes (TW18 series holes). Details of this drilling are summarized in Section 10.2.4. Coeur terminated their leases with Cliff ZZ and Ely Gold in October of 2019.

Blackrock acquired the Tonopah West property in 2020 through a sequence of lease-option agreements involving Ely Gold, Nevada Select Royalty, and Cliff ZZ. This included two unpatented lode claims that were located by Coeur in 2018, and quitclaimed to Nevada Select Royalty in 2020, as well as 17 unpatented mining claims that were located by Nevada Select Royalty in 2015 and 2017.

Blackrock's exploration work is summarized in Section 9 and Section 10.3.

7.0 GEOLOGIC SETTING AND MINERALIZATION (ITEM 7)

The information presented in this section of the report is derived from multiple sources, as cited and draws extensively from Lindholm and Bickel [2022]. The author has reviewed this information and believes this summary accurately represents the Tonopah West project geology and mineralization as it is presently understood.

7.1 REGIONAL AND DISTRICT GEOLOGIC SETTING

The Tonopah West property is situated on the southwestern flank of the San Antonio Mountains, a north-south trending range in the Basin and Range physiographic province of southwestern Nevada. North of the district, the San Antonio Mountains expose Cretaceous plutons of mainly granite to granodiorite that have been intruded into folded units of Ordovician and Permian marine sedimentary rocks [Bonham and Garside, 1979; Kleinhampl and Ziony, 1985]. The Paleozoic rocks are structurally overlain by folded limestone of Mesozoic age and all of the pre-Cenozoic rocks are unconformably overlain by volcanic rocks of Oligocene and Miocene ages that vary in composition from rhyolite to trachyandesite [Bonham and Garside, 1979]. The Oligocene volcanic rocks include thick units of felsic ash-flow tuff erupted from the Central Nevada Caldera Complex north of the San Antonio Mountains. The Miocene units were interpreted to have been erupted from volcanic centers within the San Antonio Mountains [Bonham and Garside, 1979], including the Fraction caldera and the Heller caldera of the Tonopah volcanic center of John et al. [2022a]. Intermediate to silicic-composition ash-flow tuffs, lavas and flow-dome complexes, and high-level dikes and plugs of the Tonopah volcanic center are genetically, spatially, and temporally linked to Miocene ancestral Cascade arc magmatism [du Bray et al., 2019; John and Henry, 2022; John et al., 2022a].

Geologic mapping and $^{40}\text{Ar}/^{39}\text{Ar}$ and uranium-lead ("U-Pb") age determinations from du Bray et al. [2019] and John et al. [2022a] have defined the margins of the Fraction and Heller calderas and further constrained the timing of volcanic activity and mineralization in the Tonopah mining district. The Tonopah West project area straddles the southern margin of the approximately 20.0 Ma Fraction caldera and the northern margin of the 17.3 Ma Heller caldera as shown in Figure 7-1.

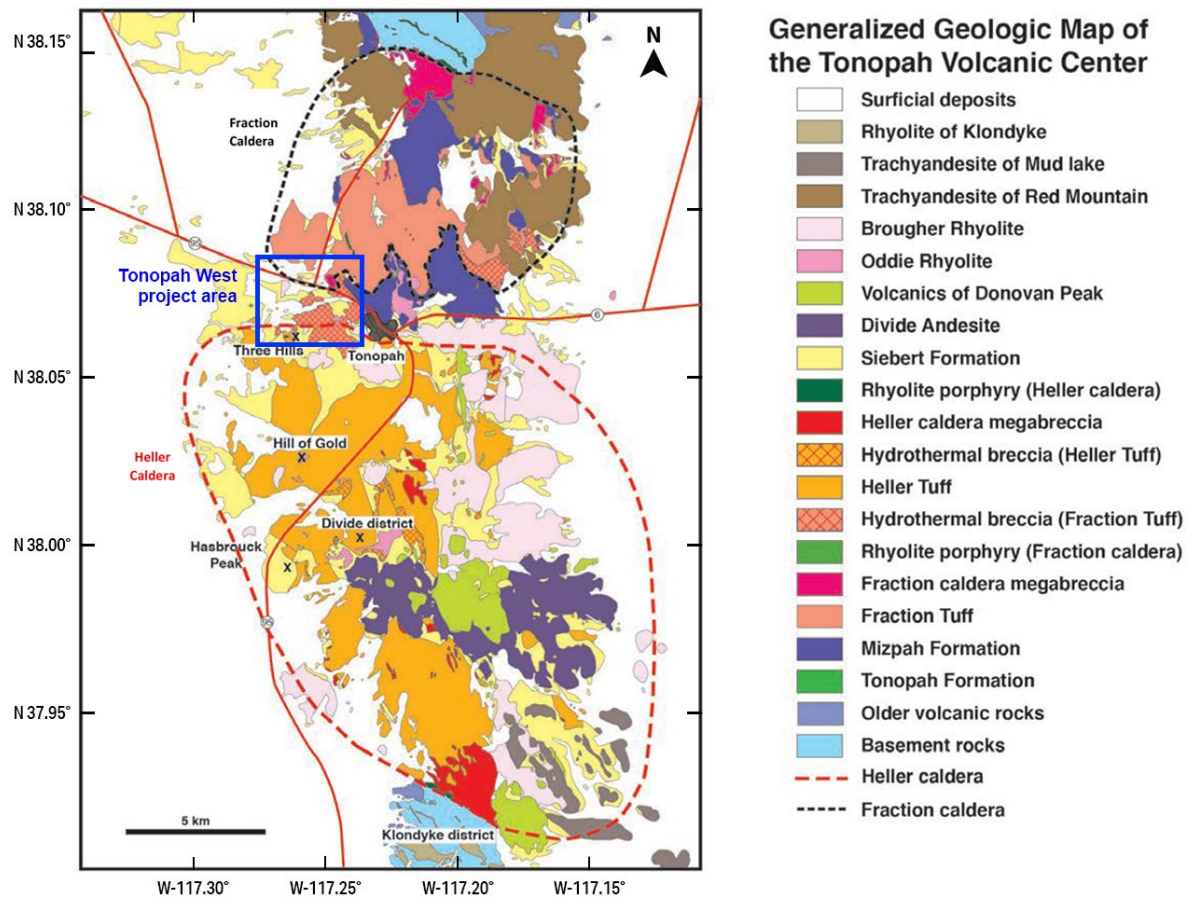


Figure 7-1. Geologic Setting of the Tonopah West Project Area, Tonopah Volcanic Center [modified from John et al. (2022b)].

7.2 PROPERTY GEOLOGY

Surface exposures at the Tonopah West property include Miocene volcanic rocks and Quaternary fan and pediment deposits as mapped by Bonham and Garside [1979] and updated by John et al. [2022b] (Figure 7-2). At depth, the andesitic to silicic volcanic flows, tuffs, and volcaniclastic rocks of the Tonopah volcanic center [John et al., 2022b] overlie basement granitic intrusive rocks of probable Mesozoic age that have been identified in underground workings [Nolan, 1930] and in Blackrock's drill holes. Stratigraphic units are summarized in Figure 7-3. These units were defined by Garside and Bonham [1979] and have been revised with new field, drill hole, petrographic, geochemical and $^{40}\text{Ar}/^{39}\text{Ar}$ and U-Pb age determinations by John et al., [2022a] and Blackrock.

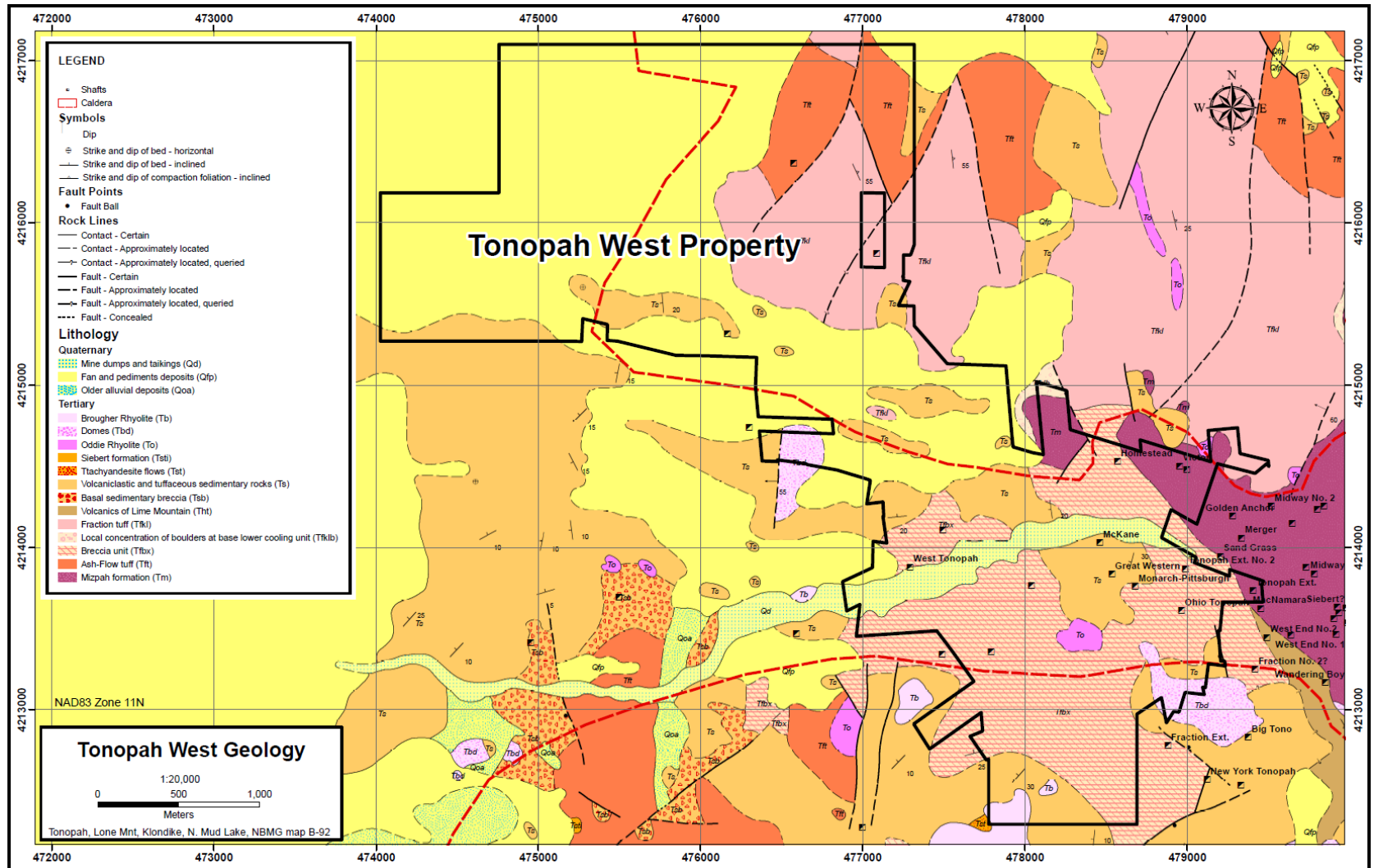


Figure 7-2. Generalized Geologic Map of the Tonopah West Property Area [Blackrock (2023) after Bonham and Garside (1979)].

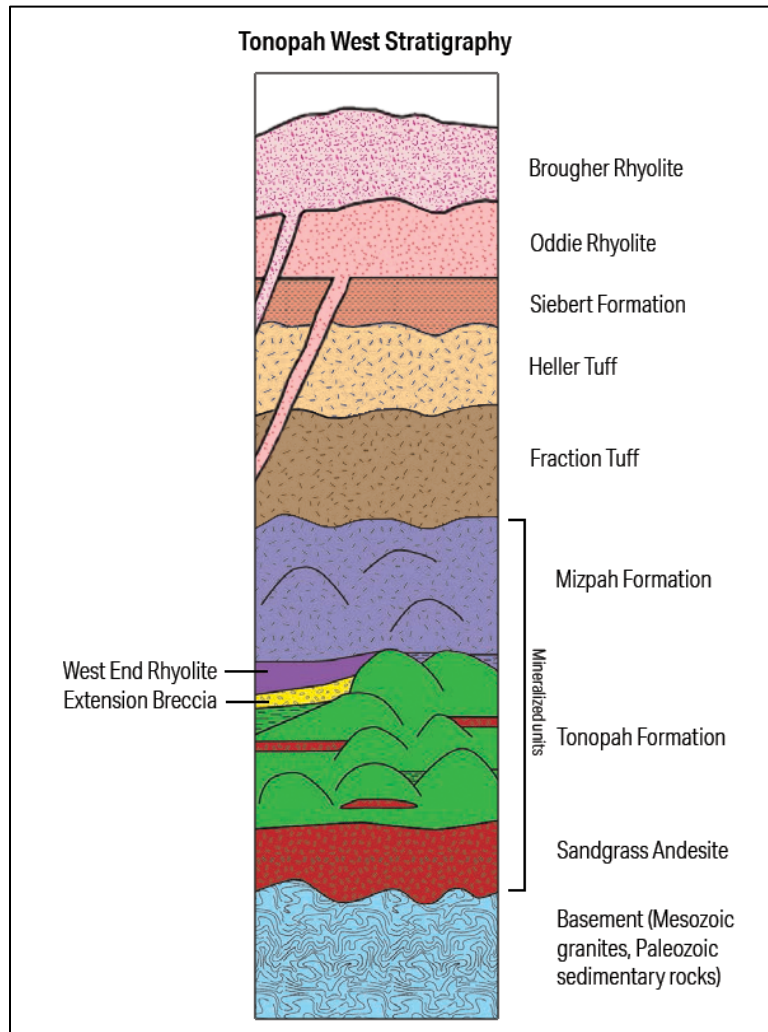


Figure 7-3. Stratigraphic Column for the Tonopah West Project [modified from John et al. (2022b)].

Property stratigraphic units are summarized from oldest to youngest as follows:

Basement Rocks

Drilling at Tonopah West by Blackrock has intercepted intrusive rocks interpreted as Mesozoic granodiorite in TXC22-051. The US Geological Survey performed age dating on zircons from the intrusive, and determined the age is 107 Ma or Cretaceous in age. Surface exposures of pre-Tertiary rocks that crop out peripheral to the main Tonopah district, but not within the property, include predominantly Paleozoic gray chert, argillite, and siltstone, and Mesozoic granites [Kleinhampl and Ziony, 1984; John et al., 2022b].

Sandgrass Andesite

The Sandgrass Andesite consists of propylitized andesitic lava flows and possibly high-level intrusions underlying and locally interbedded with the Tonopah Formation [John et al., 2022b]. These units represent the oldest volcanic rocks exposed in underground mine workings and recovered from drill holes.

Tonopah Formation

First described by Nolan [1935b] from underground workings of the Tonopah district, the Tonopah Formation consists of silicic tuffs, lavas, intrusive rocks, and fluvial volcanoclastic rocks. The Tonopah Formation is sparsely exposed about one kilometre east of the property (Figure 7-3). A U-Pb age of 21.84 ± 0.2 Ma was reported for the Tonopah Formation by John et al. [2022a]. The Tonopah Formation is one of the host-rock units for mineralization in the Tonopah district [du Bray et al., 2019] and hosts veins in the Tonopah West property.

Extension Breccia

The Extension Breccia is a heterolithic, clast-supported breccia of likely volcanoclastic origin [John et al., 2022a; 2022b] that locally overlies the Tonopah Formation. Nolan [1930] interpreted this unit as an intrusive breccia. John et al. [2022a; 2022b] interpreted this unit as debris flows and/or conglomerates deposited in paleo-topographic low points within the Tonopah Formation. The Extension Breccia is a major host rock for mineralization, particularly in the Victor mine area.

West End Rhyolite

The West End Rhyolite consists mainly of sparsely porphyritic, variably welded rhyolite tuff and subordinate volcanoclastic rocks overlying the Extension Breccia and the Tonopah Formation [John et al., 2022a]. U-Pb ages of 21.59 ± 0.46 and 21.97 ± 0.41 Ma, which are identical within the limits of the analytical uncertainty, were obtained by John et al. [2022a]. This unit was previously interpreted as a rhyolitic sill [Nolan, 1930].

Mizpah Andesite

The Mizpah Andesite is Blackrock's term for the Mizpah Trachyte of Spurr [1911], Nolan [1930], Kleinhampl and Ziony [1985], and John et al. [2022a]. This unit was named the Mizpah Formation by Bonham and Garside [1979] as shown in Figure 7-1, Figure 7-2, and Figure 7-3, and the term was later used by John et al. [2022b]. The Mizpah Andesite consists largely of hydrothermally altered hornblende-biotite andesite to dacite lavas, flow domes, and lesser debris-flow deposits [Bonham and Garside, 1974; John et al., 2022a]. $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations reported by John et al. [2022a] constrain the age of this unit to approximately 21.5 to 21.0 Ma.

Fraction Tuff

The Fraction Tuff consists of variably welded, crystal-poor rhyolite ash-flow tuff that erupted at 20.04 ± 0.06 Ma based on seven $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations [John et al., 2022a]. The Fraction Tuff includes large intercalated exposures of megabreccia related to the formation of the Fraction caldera (Figure 7-1). The Fraction Tuff was formerly divided into the lower Tonopah Summit Member and the upper King Tonopah Member, by Bonham and Garside [1979]. Geochemical, petrographic, and geochronologic evidence analyzed by du Bray et al. [2019] established that the revised Fraction Tuff of John et al. [2022a; 2022b] is a single eruptive unit.

Heller Tuff

The Heller Tuff consists of lithic and pumice-rich, crystal-rich ash-flow tuffs of trachydacite, dacite, and rhyolite compositions along with megabreccias [du Bray et al., 2019; John et al., 2022a]. Five $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations reported by John et al. [2022a] indicate the eruption of the Heller Tuff and formation of the Heller caldera occurred at 17.34 ± 0.05 Ma south of the Fraction caldera (Figure 7-1).

Siebert Formation

The Siebert Formation according to Bonham and Garside [1979] is composed of "*fluvatile and lacustrine epiclastic volcanic conglomerate, sandstone, siltstone, and lesser amounts of subaqueously deposited tuffs*" that contain volcanoclastic deposits with blocks of "Mizpah Trachyte" and Fraction Tuff [du Bray et al., 2019]. The Siebert Formation likely was deposited initially within the Heller and possibly Fraction calderas.

Oddie Rhyolite

The Oddie Rhyolite is pink-gray to pale orange, sparsely porphyritic with phenocrysts of quartz, alkali feldspar, sodic plagioclase, and sparse biotite. The rhyolite is typically weakly to strongly hydrothermally altered [Bonham and Garside, 1979]. The Oddie Rhyolite intruded the Siebert Formation, as well as the Fraction and Heller calderas, and formed lava domes and hypabyssal intrusions [du Bray et al., 2019]. Although hydrothermally altered, the Oddie Rhyolite postdates mineralized veins at the Tonopah West property. $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations on the Oddie Rhyolite domes range from approximately 17.29 to approximately 16.6 Ma [John et al., 2022a].

Brouher Rhyolite

The Brouher Rhyolite is light-gray to orange-pink, sparsely porphyritic with phenocrysts of quartz, sodic plagioclase, alkali feldspar, biotite, and trace clinopyroxene and hornblende [Bonham and Garside, 1979]. The rhyolite forms topographically prominent outcrops and domes that are unaltered and postdate mineralization at the Tonopah West property. $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations of the Brouher Rhyolite range from approximately 17.18 to approximately 16.55 Ma [John et al., 2022a].

7.3 TONOPAH DISTRICT MINERALIZATION

Silver and gold mineralization in the Tonopah district is present in multi-stage quartz-adularia veins, stockwork and vein-cemented breccia emplaced along faults and fractures. Sulfide minerals include pyrite, pearcrite, sphalerite, galena, chalcopyrite, acanthite, and the sulfosalts polybasite and pyrargyrite [du Bray et al., 2019]. Gold occurs in electrum. Gangue minerals include calcite, barite, and rhodochrosite. In places the veins and vein-cemented breccia contain colloform bands, comb textures, and crustification characteristic of open-space fill. In other places the textures are more massive and were considered by early workers in the district to be of a replacement origin. Silver is predominant to gold at a ratio of approximately 100:1. Oxidized supergene ores containing silver haloids and native gold were mined early in the history of the district [Ashley et al., 1990].

Veins in the Tonopah district are primarily hosted by the Tonopah Formation, Mizpah Andesite, Extension Breccia, and the West End Rhyolite [Nolan, 1930, 1935a; du Bray et al., 2019]. A major control in the central part of the district is the pre-mineralization Tonopah fault and its subsidiary structures, which range from low-angle to moderately-dipping with associated steeply-dipping splays. Ore bodies generally occurred as irregular tabular sheets, with the thickest veins following faults at the contacts between lithologic units [Nolan, 1930; Ashley et al., 1990].

Wall rocks immediately surrounding the mineralized veins are altered to a quartz-adularia-pyrite assemblage. This assemblage is bordered by an intermediate argillic zone with kaolinite-quartz-sericite-

pyrite assemblage, which then transitions outward to include montmorillonite instead of kaolinite. These zones are surrounded by propylitic alteration dominated by chlorite [Nolan, 1930; Bonham and Garside, 1979; Ashley et al., 1990; John et al., 2022b].

The most productive ore zones of the Tonopah district formed a carapace-like profile with an average thickness of approximately 200 metres in cross-section. The apex of the carapace lies just below the surface in the center of the district and descends to the western and eastern ends of the district to depths of greater than 1,500 metres [Bonham and Garside, 1979]. Interpreting underground mapping in the Tonopah district by Nolan [1930, 1935a], Ashley et al. [1990] estimated that major ore bodies following fault contacts reached maximum dimensions of about 300 to 400 metres.

Hydrothermal activity and silver-gold mineralization in the district is believed to slightly pre-date the 20Ma eruption of the Fraction Tuff and the formation of the Fraction caldera [John et al., 2022]. This is based on eight ^{40}Ar - ^{39}Ar age dates on adularia from vein material reported by du Bray et al. [2019] and John et al. [2022a].

7.4 PROPERTY MINERALIZATION

Mineralization at the Tonopah West property is exclusively hosted in hydrothermal quartz veins and quartz-cemented breccias that do not crop out at the surface. Drilling discussed in Section 10.0 and reports from historical underground workings indicate the principal host rocks include the West End Rhyolite, and to a lesser extent, the Mizpah Andesite (Mizpah Formation in Figure 7-1, Figure 7-2, and Figure 7-3, Extension Breccia, Tonopah Formation, and Sandgrass Andesite. Mineralized quartz veins range from a few centimetres to several metres in thickness. Overall, the veins average 4.3 metres in width based on the geologic modelling. Thicker vein zones tend to be characterized by sub-parallel quartz fissure veins as mapped in the Victor mine area by Nolan [1930] where the Victor vein was over 20 metres wide and 165 metres in length.

Vein mineralogy is characterized by quartz centerlines with local adularia, pyrite, and parallel bands of fine-grained black sulfide and/or sulfosalt minerals. The zones of fine-grained black sulfide and/or sulfosalt minerals typically occur at the vein margins or in millimetre-scale veinlets parallel to the larger veins and are inferred to contain the silver and gold. Related quartz-cemented breccias contain pyrite and fine-grained black sulfide and/or sulfosalt minerals in the matrix (Figure 7-4 and Figure 7-5).



Figure 7-4. Denver Vein Drill Hole Interval 440.0 to 442.6 Metres. Hole number TXC21-001; assay range: 86.1-220.0g Ag/t, 0.83-1.73g Au/t.



Figure 7-5. Victor Vein Drill Hole Interval 635.8 to 638.6 Metres. Hole number TW20-061C; assay range: 18.23-205.5g Ag/t, 0.15-1.77g Au/t.

Although petrographic data have not yet been obtained, the presence of polybasite, pyrrargyrite, acanthite, freibergite/tennantite and possibly naumannite are inferred based on sample geochemistry. In places, subsequent stages of quartz veins have crosscut and overprinted the black-matrix quartz-cemented brecciated zones. Argillic and propylitic alteration of the wall rock is observed proximal to mineralized veins.

Three groups of mineralized veins have been defined that comprise the four areas of estimated mineral resources and mineralized material in the Tonopah West property: the Denver-Paymaster-Bermuda-Merten vein group, which Blackrock refers to as the “DPB” vein group, the Victor vein, and the NW Step Out vein group. The DPB vein group is located approximately 1 kilometre west of the town of Tonopah and was historically accessed by the westernmost underground mining workings in the Tonopah district (Figure 6-2). Because of the higher-grade nature of the gold and silver mineralization identified in the Bermuda vein, the vein was estimated separately from the Denver, Paymaster and Merten vein sets. The Victor vein historically was accessed by workings more proximal to the central Tonopah mining district (Figure 6-2). The NW Step Out vein (Figure 7-6) is located approximately one kilometre northwest of DPB area. This vein area is a bona fide new discovery as no previous work, records or reports of historical exploration or mining are known to exist.



Figure 7-6. Northwest Step Out Vein Drill Hole Interval 570.6 to 572.1 Metres. Hole number Txc22-074; assay range: 13.0 - 334.0g Ag/t, 0.22 - 3.78g Au/t.

Veins in the Tonopah West property appear to parallel the structural margin of the Fraction caldera along the caldera’s southern boundary. At Victor, the veins strike east-northeast and rotate to an east-west to west-northwest alignment in the DPB area. On the western side of the DPB area, the veins change to a northwest orientation toward the NW Step Out area. All the veins dip north at various angles toward the interior of the caldera. Dip angles of some veins, such as the Merten vein, are low to

moderate (approximately 30° to 40°) while other veins, such as Denver, Bermuda, Paymaster, and Victor veins, dip more steeply (approximately 60° to 75°).

7.4.1 VICTOR VEIN

The Victor vein was accessed via the historical Victor shaft in the northeast part of the Tonopah West property (Figure 6-2). The Victor vein (see Figure 10-3) includes relatively high-grade silver and gold mineralization within several adjacent sheeted veins occurring along, and sub-parallel with, the Pittsburgh-Monarch fault. The Victor vein dips approximately 70° to the north and possesses multiple mineralized splays and sub-parallel veins. Higher-grades range in thickness from about 0.5 metres to a maximum thickness of 24 metres [Carpenter et al., 1953] along the footwall of the Pittsburgh-Monarch fault.

As of the Effective Date of this report, the known extent of the Victor vein is approximately 750 metres in an east-west direction. From the surface, drilling has encountered mineralized veins from 400 metres to a depth of approximately 800 metres. The Victor veins are open below the depth of Blackrock's drilling.

7.4.2 DENVER-PAYMASTER-BERMUDA VEIN GROUPS

Major veins in the DPB group include, from south to north: the Merten vein, the Bermuda vein, the Paymaster vein, and the Denver vein. All veins in the DPB area dip to the north at angles ranging from approximately 30° to approximately 75°. A representative cross section through the DPB group is presented in Figure 10-2. The veins have a presently known vertical extent of approximately 500 metres.

Mineralized material in the DPB area consists of parallel sets of veins and stockwork veins in three dominant dip orientations. These include: a package of shallow- to moderately dipping veins (approximately 30° to 45°) following the Merten veins in the southern part of the DPB area; a package of high-angle veins dipping at approximately 75° following the Bermuda vein in the center of the DPB area; and a package of moderately-dipping veins at angles of approximately 60° following the Paymaster and Denver veins in the northern part of the area. The steeper-dipping vein sets paralleling the Bermuda, Paymaster, and Denver veins in the central and northern portions of the group were the target of historic underground development, but no mining, and generally contain higher-grade mineralization than the shallow-dipping vein sets to the south.

The DPB veins are open below the depth of Blackrock's drilling. These veins are also open to the east toward the Victor area and to the northwest toward the NW Step Out vein zone.

7.4.3 NORTHWEST STEP OUT VEIN GROUP

As of the Effective Date of this report, there are two vein sets identified in the NW Step Out area with only limited drilling. The veins strike northwest and dip moderately to the northeast at approximately 30 to 45°. The shallower-dipping vein set is host to the high-grade gold and silver. The steeper-dipping vein set contains low-grade mineralization. The NW Step Out veins are open to the northwest, southeast toward DPB, and are open at depth.

8.0 DEPOSIT TYPES (ITEM 8)

Based upon the styles of alteration, the nature of the veins, the alteration and vein mineralogy, and the geologic setting, the silver and gold mineralization at the Tonopah West project is best interpreted in the context of the volcanic-hosted, intermediate- to low-sulfidation type of epithermal model [e.g., Heald et al., 1987; Ashley et al. 1990; John et al., 2018]. This model has its origins in the De Lamar - Silver City district, where it was first developed by Lindgren [1900]. Figure 8-1, from Sillitoe and Hedenquist [2003], is a conceptual cross-section depicting a low-sulfidation epithermal system. The host-rock setting of mineralization at the Tonopah West project is similar to the simple model shown in Figure 8-1, with the Sandgrass Andesite through the Mizpah Andesite occupying the stratigraphic position of the volcano-sedimentary rocks shown below, shortly prior to the eruption of the Fraction Tuff. Note that at the time of younger (17 Ma) mineralization in the Divide district to the south, the Siebert Formation and Oddie Rhyolite domes would have represented the near-surface portion of Figure 8-1, including the sinter deposits preserved at Hasbrouck Peak (Figure 7-1).

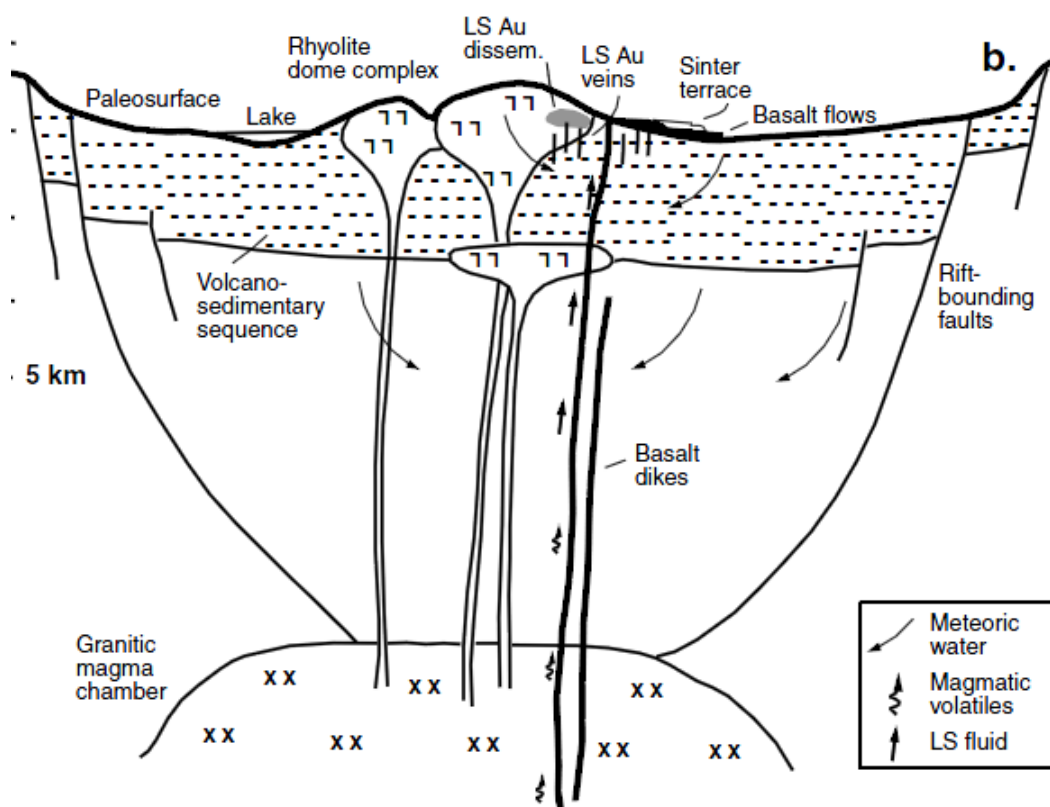


Figure 8-1. Schematic Model of a Low-Sulfidation Epithermal Mineralizing System [Sillitoe and Hedenquist, 2003].

9.0 EXPLORATION (ITEM 9)

This section summarizes the exploration work carried out by Blackrock. Drilling by previous operators is summarized in Section 10.2. Blackrock commenced drilling in June of 2020 and the details are summarized in Section 10.3.

Since acquiring the project in February 2020, Blackrock initially focused on an in-depth review of the historical mining and drilling data. Some of the data had been previously compiled at varying levels of detail. Many underground maps had been made from the work by Nolan [1935b] and others during the early 1900s.

Blackrock compiled and digitized mine workings and historical drill hole data, reviewed reports and data from underground workings, and reviewed geologic reports on the controls of mineralization. Blackrock has compiled a significant amount of the data into ArcGIS, AutoCAD and Leapfrog formats. These compilation and interpretation activities are ongoing and being used with Blackrock's drill data to further guide exploration drilling.

Blackrock's compilation and digitizing work resulted in the definition of four target areas: the Victor vein target; the Denver-Paymaster-Bermuda vein target; the New Discovery area; and the Ohio vein area. In 2021, Drilling by Blackrock was focused on the Victor vein area and the Denver-Paymaster-Bermuda vein target.

In 2022, Blackrock completed additional drilling at Victor, Denver-Paymaster-Bermuda and drilled a new area designated as the NW Step Out target. Precious metals were discovered in the NW Step Out target and estimated gold-silver resources for this area are reported in Section 14.0. From the new drilling, a new geologic concept was gleaned that the Victor, DPB and NW Step Out mineralization was strongly associated with the southern margin of the Fraction Caldera. Based on the re-interpretation, follow-up modeling was completed in the first half of 2023 and is the basis for the updated gold-silver resource estimate reported in Section 14.0.

10.0 DRILLING (ITEM 10)

The information presented in this section of the report is extracted from Lindholm and Bickel [2022] and multiple sources, as cited. The author has reviewed this information and believes this summary accurately represents drilling done at the Tonopah West property. The author is unaware of any drill sampling, core recovery, or additional factors related to drilling other than those described below in this section that materially impact the mineral resources discussed in Section 14.0.

10.1 SUMMARY

The drilling described in this section was performed at the Tonopah West project by historical operators from the late 1970s to the present. The author is aware of a total of 130,441 metres drilled in 242 drill holes from 1979 through the end of 2022 as summarized in Table 10-1. Approximately 85% of the holes and 93% of the metres were drilled by Blackrock in 2020, 2021 and 2022. Only RC methods were used for 53% of the holes and 48% of the metres drilled within the property. Approximately 39% of the holes were drilled with RC "pre-collars" and finished with core "tails." Most of the drill holes (96.2%) were inclined; only eight holes were vertical. A map showing the distribution of the drill holes within the property is presented in Figure 10-1.

Table 10-1. Summary of Tonopah West Drilling

Year	Company	RC Holes	RC Metres	Core Holes	Core Metres	RC+Core Holes	RC+Core Metres	Total Holes	Total Metres
<i>Historical Operators</i>									
1979 - 1980	Houston Oil & Minerals					10	3,268	10	3,268
1984	Chevron*					1	659	1	659
1996	Eastfield Resources*	13	2,149					13	2,149
2018	Coeur Mining	13	3,392					13	3,392
1979 - 2018	Historical Totals	26	5,541	-	-	11	3,927	37	9,468
<i>Blackrock Silver</i>									
2020	Blackrock Silver	42	22,110	5	2,634	6	3,971	53	28,715
2021	Blackrock Silver	54	30,723	14	9,857	44	27,800	112	68,380
2022	Blackrock Silver	7	4,749			33	19,130	40	23,544
2020 - 2022	Blackrock Silver Totals	103	57,582	19	12,490	83	50,901	205	120,973
1979 - 2022	Grand Totals	129	63,123	19	12,490	94	54,828	242	130,441

*Hole types as reported by Wolverson [2021]; Houston Oil and Minerals holes were drilled with rotary rock bit followed by core tails [Wolverson, 2021].

10.2 HISTORICAL DRILLING

Records of pre-Coeur drilling are incomplete with respect to access to original drill logs and assay certificates. However, there is sufficient documentation that supports the Coeur drill-hole data. The known limitations of the data sets are described for each historical operator in the respective subsections that follow.

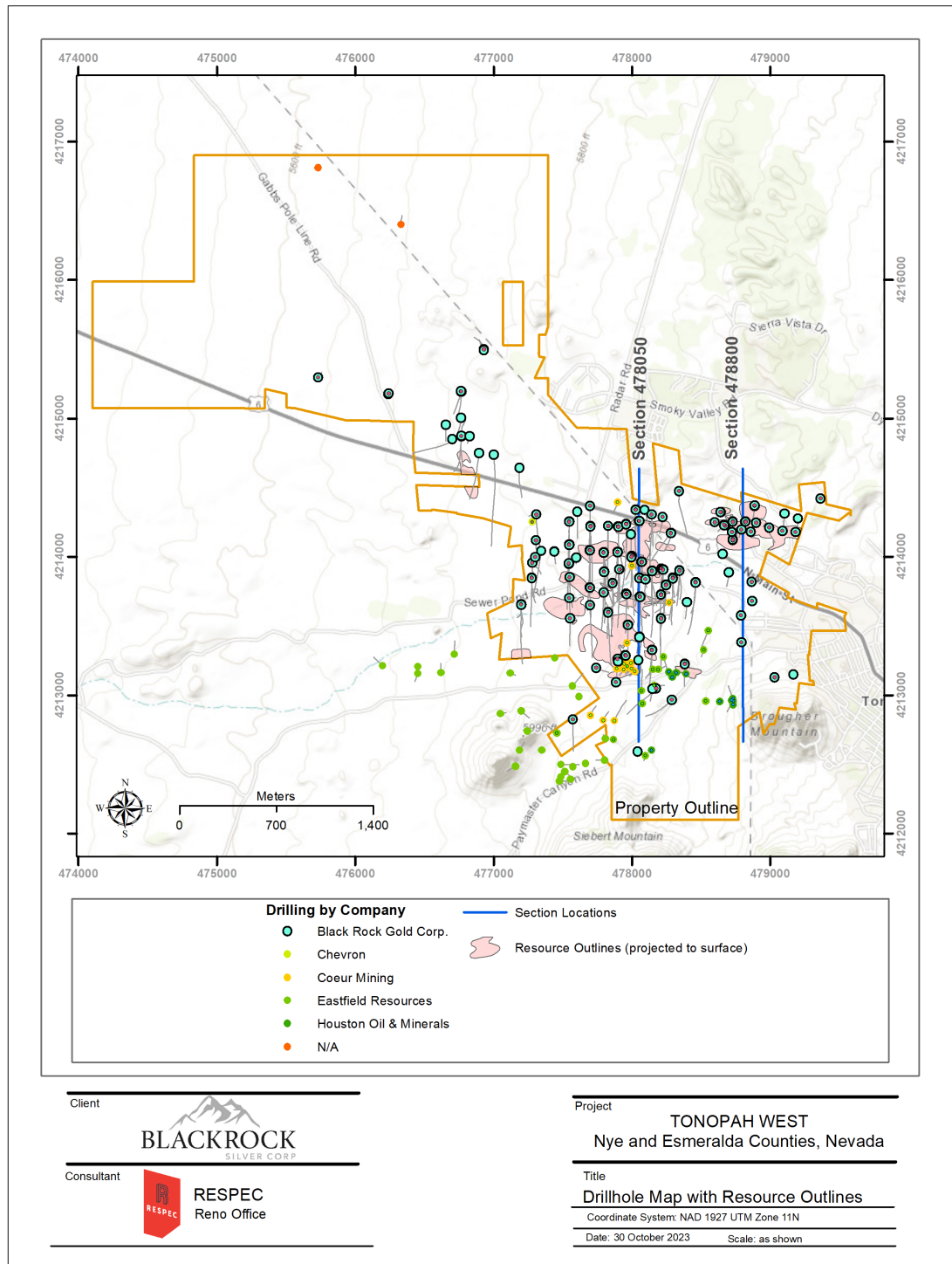


Figure 10-1. Map of Tonopah West Drill Holes.

10.2.1 1979 TO 1980 DRILLING BY HOUSTON OIL AND MINERALS

During 1979 and 1980, HOM drilled a total of 3,268 metres in ten drill holes (HT series holes) at Tonopah West using rotary (rock bit) methods with core tails [Wolverson, 2021]. The author has copies of drill logs for eight of the holes; the logs do not provide information regarding the drilling contractors, rigs, and specific drilling, splitting and sampling methods and procedures.

10.2.2 1984 CHEVRON MINERALS

The author has records for one rotary hole totaling 659 metres drilled in 1984 by Chevron. Boyles Brothers drilled a 5.5-inch (13.97 centimetres) rotary hole to 244 metres, followed by NC-diameter core to the bottom of the hole. The hole targeted a projected intersection of the Merton, Paymaster and Denver veins; it intersected several gold-silver-bearing quartz veins with intervening zones of quartz stockwork veins and silicification. The contact between overlying relatively unaltered rocks and strongly altered rocks was interpreted as a fault [Fahley, 1985]. The author is unaware of the specific splitting and sampling methods and procedures used.

10.2.3 1996 TO 1997 EASTFIELD RESOURCES

The author has records for 13 RC holes totaling 2,149 metres drilled in 1996 and 1997 by Eastfield within Blackrock's Tonopah West property (Figure 10-1). In 1996 Hackworth Drilling Company drilled 5-inch (12.7-centimetre) RC holes with a MPD 1500 rig, and in 1997 drilled 5.5-inch (13.97-centimetre) RC holes with a Schramm C-560 rig. The author is unaware of specific drilling, splitting and sampling methods and procedures used.

10.2.4 2018 COEUR MINING

The author has records for 13 RC holes totaling 3,392 metres drilled in 2018 by HD Drilling; they completed 5.75-inch (14.6-centimetre) holes. Coeur intercepted gold and silver in several drill holes in what is referred to in this report as Blackrock's New Discovery target area. The author is unaware of the rig type and specific drilling, splitting and sampling methods and procedures used.

10.3 2020 TO 2022 BLACKROCK SILVER DRILLING

Blackrock has drilled a total of 120,931 metres in 204 holes at Tonopah West from June 16, 2020 to December 31, 2022 as summarized in Table 10-1. Locations of Blackrock's Tonopah West drill holes are shown in Figure 10-1. Approximately 50% of the holes and 47% of the metres were drilled completely with RC methods. The remaining Tonopah West holes were drilled with diamond core, or with an initial RC pre-collar followed by a core tail. Blackrock drilled 67 vertical holes, and 137 inclined holes at angles of -50° to -88°.

RC drilling in 2020, 2021 and 2022 was conducted by Boart Longyear of Elko, Nevada using a Schram 685 rig. Bit diameters varied from 12.065 centimetres to 17.145 centimetres (4.75 to 6.75 inches). RC drilling was conducted wet; the slurry of cuttings was passed through a rotating vane-type splitter to obtain samples.

RC samples were collected at the drill site using 5-foot (1.52-metre) intervals under the supervision of Blackrock's project geologists. The samples were placed in pre-numbered sample bags and transported from the drill site to Blackrock's fenced facility in Tonopah, Nevada. Representative

cuttings from each 5-foot interval were collected at the drill rig, placed in marked chip trays, and logged either at the drill site or at the Tonopah facility.

In 2020, core holes were drilled by Timberline Drilling Inc., of Elko, Nevada ("Timberline") using a CT20-03 drill rig. HQ- and lesser PQ-size core was recovered with conventional wireline methods.

In 2021, core holes were drilled by Timberline using a CT20-03 drill rig; and Tonatec Exploration, LLC of Mapleton, Utah, using a LF100 drill rig. HQ- and lesser PQ-size core was recovered with conventional wireline methods.

Core drilling in 2022 was conducted by TonaTec Exploration ("TonaTec") of West Jordan, Utah. TonaTec used conventional wireline methods to recover HQ-size core.

Blackrock's drill core was placed in wax-impregnated core boxes by the drilling contractor and transported daily from the drill sites to Blackrock's core logging and storage facility located in Tonopah, Nevada. Blackrock project geologists completed paper logs for RC chips and core either at the drill site or at the core logging facility in Tonopah. The logs included descriptions of lithology, structure, alteration, and mineralization which were subsequently entered into Blackrock's database.

The 2020 through 2022 drilling by Blackrock penetrated approximately eleven principal veins, vein splays, and related vein-breccia bodies mineralized to varying degrees with silver and gold. Blackrock's drill intercepts in aggregate form the basis for the estimated silver and gold resources described in Section 14.0. Representative cross-sections showing significant assay results and typical vein geometries are presented in Figure 10-1 and Figure 10-2.

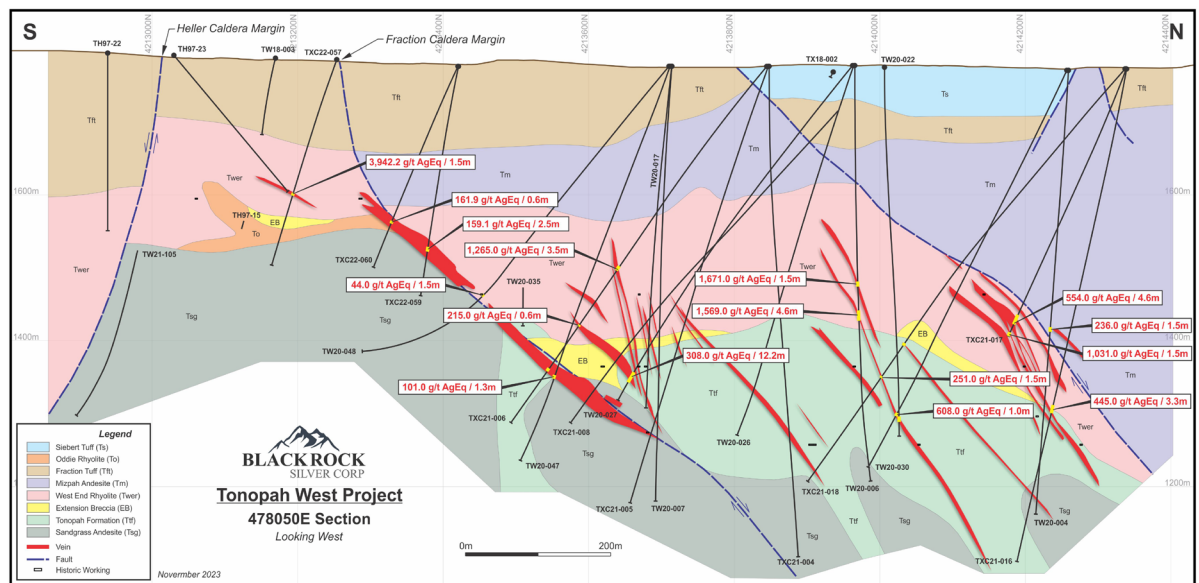


Figure 10-2. Tonopah West Drilling Cross Section 478,050W [Blackrock, 2023]. True widths are approximately 30-97% of the drill-hole interval lengths.

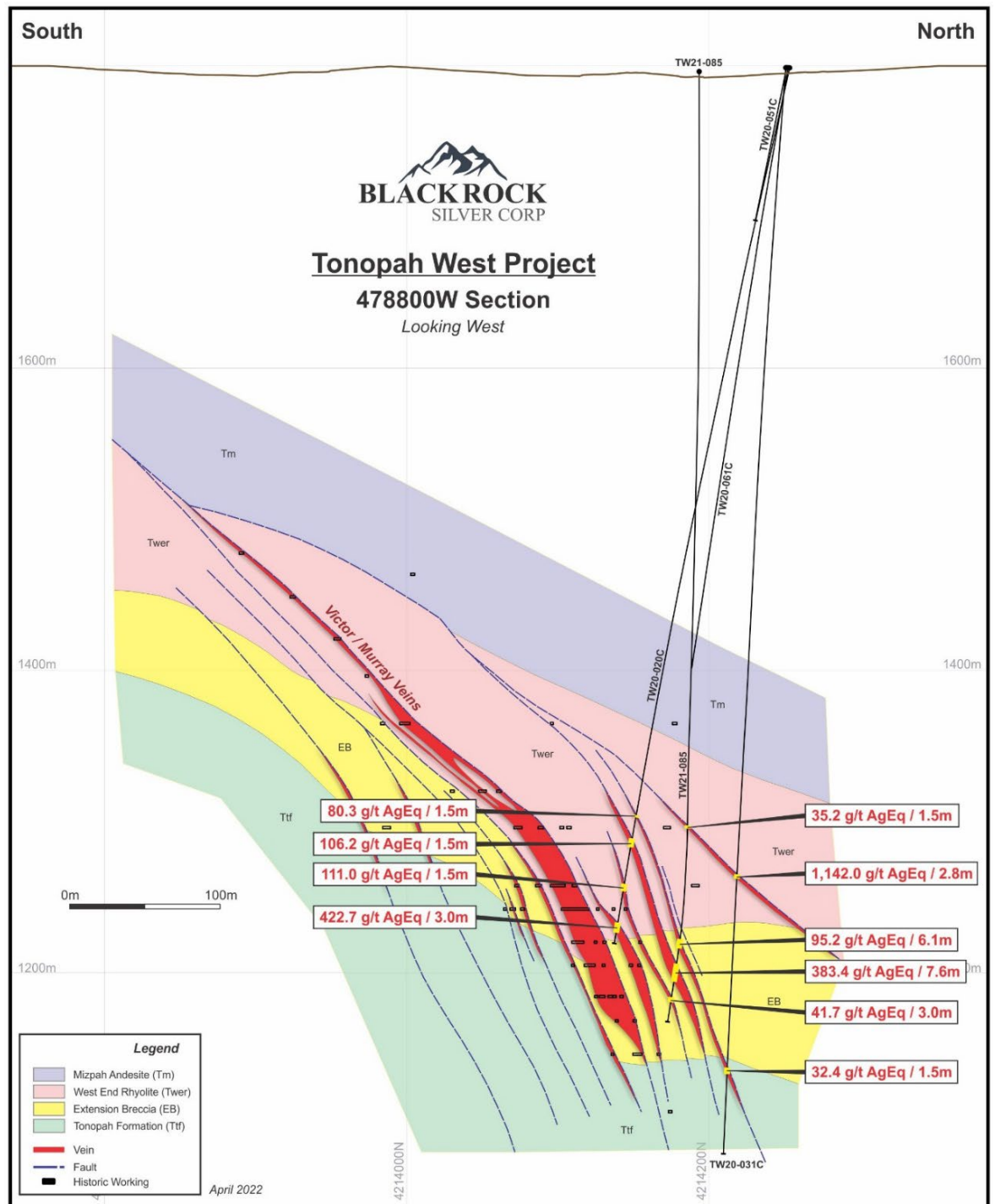


Figure 10-3. Tonopah West Drilling Cross Section 478,800W [Blackrock, 2022]. True widths are approximately 30-97% of the drill-hole interval lengths.

10.4 BLACKROCK DOWN-HOLE MULTI-ELEMENT GEOCHEMISTRY

Blackrock evaluated multi-element assays from all 2020 – 2022 drill samples (see Section 11.1.2). The elements included Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, and Zr.

Regression analysis shows gold and silver correlate well as summarized in Table 10-2 and are spatially coincident within the veins. Other elements that correlate with gold and silver are selenium and antimony. There is relatively no correlation of gold and silver to lead, zinc, or copper. The correlations are based on 63,194 individual sample assay determinations.

The correlation with gold and silver is lower when incorporating all the 2022 drillhole data. One explanation for this lower correlation is the drilling in the southern portion of the property where gold with little to no silver was encountered. This gold rich mineralization may be the result of a second system associated with the Heller Caldera which hosts the Three Hills, Hasbrouck Peak and Tonopah Divide gold deposits. These deposits have much lower silver to gold ratios than the Tonopah district.

Table 10-2. Correlation Matrix for Down-hole Assays

[Visible]											
Spearman - 63194 rows - Pair	Au_ppm	Ag_ppm	As_ppm	Sb_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Se_ppm	Bi_ppm	Te_ppm	W_ppm
Au_ppm	1	0.8	0.62	0.56	0.24	-0.04	0.2	0.52	0.17	0.38	0.13
Ag_ppm	0.8	1	0.63	0.6	0.31	-0.02	0.27	0.54	0.14	0.42	0.12
As_ppm	0.62	0.63	1	0.69	0.1	-0.04	0.12	0.36	0.15	0.28	0.27
Sb_ppm	0.56	0.6	0.69	1	0.058	-0.09	0.1	0.36	0.25	0.28	0.37
Cu_ppm	0.24	0.31	0.1	0.058	1	0.094	0.57	0.24	-0.28	0.095	0.2
Pb_ppm	-0.04	-0.02	-0.04	-0.09	0.094	1	0.22	-6.11E-4	-0.13	-0.08	0.063
Zn_ppm	0.2	0.27	0.12	0.1	0.57	0.22	1	0.16	-0.17	0.067	0.12
Se_ppm	0.52	0.54	0.36	0.36	0.24	-6.11E-4	0.16	1	0.2	0.54	0.047
Bi_ppm	0.17	0.14	0.15	0.25	-0.28	-0.13	-0.17	0.2	1	0.29	-0.04
Te_ppm	0.38	0.42	0.28	0.28	0.095	-0.08	0.067	0.54	0.29	1	-0.03
W_ppm	0.13	0.12	0.27	0.37	0.2	0.063	0.12	0.047	-0.04	-0.03	1

10.5 DRILL-HOLE COLLAR SURVEYS

The author is not aware of collar surveys for the pre-Coeur drill hole locations. Drill hole collars for Blackrock's 2020, 2021, and 2022 drill collar locations used in this report were surveyed under the supervision of a professional land surveyor. All coordinates were recorded in UTM NAD 27.

10.6 DOWN-HOLE SURVEYS

Coeur's 2018 RC holes at Tonopah West were surveyed for down-hole deviations by International Directional Services ("IDS"). None of the other historical drill holes in the Tonopah West project area are known to have been surveyed for down-hole deviations. All of Blackrock drill holes have been surveyed for down-hole deviations by IDS.

11.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY (ITEM 11)

This section summarizes all information known to Mr. Bickel relating to sample preparation, analysis, and security, as well as quality assurance/quality control (QA/QC) procedures and results, that pertain to the Tonopah West project. The information has either been compiled from historical records as cited, provided by Blackrock, or extracted from Lindholm and Bickel [2022].

11.1 SAMPLE PREPARATION, ANALYSIS AND SAMPLE SECURITY

11.1.1 HISTORICAL DRILL SAMPLES

Records of the sampling, analytical and security methods and procedures used by HOM, Chevron, Eastfield and Coeur are incomplete and limited. The author is not aware of the specific sample splitting and sample security protocols used by the historical operators.

HOM's samples were analyzed for gold and silver. However, the author is unaware of the laboratory, preparation and analytical methods used.

Chevron's drilling samples were analyzed at Cone Geochemical Inc., ("Cone") for gold and silver. The author has no information on the sample preparation methods. Silver was analyzed by atomic adsorption spectrometry ("AAS") following a 4-acid digestion. Gold was analyzed by AAS after aqua-regia digestion. A few gold analyses were done using fire-assay fusion.

The Eastfield RC samples consisted of 5-foot intervals that were analyzed for gold at Chemex Labs Inc., ("Chemex"). The author has no information on the sample preparation methods. Gold was analyzed by 30-gram fire-assay fusion with AAS finish.

Coeur's RC samples consisted of 5-foot intervals that were analyzed by Bureau Veritas ("BV"). The author has no information on the sample preparation methods used. Gold was analyzed by 30-gram fire-assay fusion with an AAS finish. In some cases, the gold fire assays were finished with a gravimetric method. Silver was analyzed by fire-assay fusion with a gravimetric finish. Forty-eight major, minor and trace elements were analyzed by inductively coupled plasma emission ("ICP") methods.

Cone, Chemex, and BV were independent commercial assay laboratories. The author has no information on the certifications that may have been held by these laboratories in 1984, 1997 and 2018, respectively.

11.1.2 BLACKROCK DRILL SAMPLES 2020 TO 2022

During RC drilling, a small portion of the RC cuttings from each 1.52-metre interval was placed by the drilling contractor in plastic chip trays at the drill rig and delivered to Blackrock's geologist. These "character samples" were logged for geology, structure, alteration, and mineralization by Blackrock geologists. Blackrock's RC assay samples were loaded directly into large porous plastic storage bins

and transported by the drilling contractor to the Blackrock fenced storage and logging facility in Tonopah where the samples were placed in large plastic bins. These bins were periodically trucked by personnel of American Assay Laboratories ("AAL") to the AAL laboratory in Sparks, Nevada. AAL is an independent commercial laboratory accredited effective December 1, 2020 to the ISO/IEC Standard 17025:2017 for testing and calibration laboratories.

Blackrock's drill core was placed in wax-impregnated core boxes at the drill sites and transported by the drilling contractor on a daily basis to Blackrock's core logging facility in Tonopah. Blackrock geologists logged the core for geology, structure, alteration, mineralization, rock quality designation, and recovery. Sample intervals were selected and marked in the core boxes with red-colored wooden blocks and numbered aluminum tags that were stapled into the core boxes. Unique sample identification numbers were assigned to each sample interval, which varied between 0.3 metres (1.0 feet) to a maximum of 3.0 metres (10 feet) in length. Each core box was then photographed with the sample mark-ups. A cut sheet was created and individual samples bags with the corresponding sample numbers were completed. A QA/QC standard was placed in the appropriate labelled sample bag, and all sample bags and associated drill core was then trucked by AAL personnel to AAL's laboratory in Sparks, Nevada.

At the AAL laboratory, AAL personnel sawed the marked core lengthwise into halves. One half was placed in numbered sample bags. The other half was placed back into the original core boxes, which were periodically returned along with coarse rejects and pulps to Blackrock. The returned core and pulps are stored in locked shipping containers on the project site, and coarse rejects are stacked on pallets, shrink-wrapped, and stored uncovered on the Tonopah West mine dump.

RC and core samples from the 2020-2022 drilling were placed in drying ovens and dried overnight at 85°C at AAL's Sparks facility. The dry samples were crushed to a size of -6 mesh and then roll-crushed to -10 mesh. One-kilogram (2.205-pound) splits of the -10-mesh materials were pulverized to 95% passing -150 mesh. Sixty-gram aliquots of the one-kilogram pulps were analyzed at AAL for gold mainly by fire-assay fusion with an ICP finish. Silver and 48 major, minor, and trace elements were determined by ICP and ICP-MS following a 5-acid digestion of 0.5-gram aliquots. Samples that assayed greater than 10g Au/t were re-analyzed by fire-assay fusion of 30-gram aliquots with a gravimetric finish. Samples with greater than 100g Ag/t were also re-analyzed by fire-assay fusion of 30-gram aliquots with a gravimetric finish. Standards were not crushed.

Silver and 48 major, minor and trace elements were analyzed by a combination of ICP and mass spectrometry ("MS" or "ICP-MS") methods following a 5-acid digestion. Silver was also analyzed by fire-assay fusion with a gravimetric finish after an aqua-regia digestion. Gold was analyzed by fire-assay fusion with an ICP finish after an aqua-regia digestion. Over-limit gold assays were re-analyzed with a fire-assay fusion and gravimetric finish.

Blackrock also selected a group of sample pulps from the 2020–2022 drill samples analyzed by AAL for second-lab check assays as described in Section 11.2.2. This group of pulps was analyzed for gold, silver and a suite of multi-elements by ALS Minerals ("ALS") at their laboratories in North Vancouver, British Columbia and Lima, Peru. ALS is an independent commercial laboratory accredited under ISO 9001 and ISO 17025.

Gold was analyzed by ALS using a 30-gram fire-assay fusion with an AAS finish. Pulps that assayed greater than 10g Au/t were re-analyzed for gold by 30-gram fire-assay fusion with a gravimetric finish. Silver and 32 major, minor and trace elements were analyzed by ICP methods. One sample that assayed greater than 1,500g Ag/t was re-analyzed for silver by 30-gram fire-assay fusion with a gravimetric finish. ALS returned the pulps to Blackrock after the analysis was completed.

11.2 QUALITY ASSURANCE/QUALITY CONTROL

The author is unaware of the QA/QC protocols that may have been used by HOM, Chevron and Eastfield. For the 2018 drilling program, Coeur used four certified reference materials ("CRM" or "CRMs") obtained from CDN Resource Laboratories Ltd. ("CDN"), of Langley City, British Columbia, Canada, and one CRM from ORE Pty Ltd. ("OREAS") of Melbourne, Australia.

For assays performed in the years 2020 through 2023, Blackrock used 39 different CRMs obtained from Moment Exploration Geoservices LLC. ("MEG"), of Lamoille, Nevada. Table 11-1 summarizes the types and quantities of QA/QC materials that were submitted to the laboratories with drill samples by Coeur and Tonopah West. The table does not include samples that were part of the internal QA/QC protocols of the laboratories.

Table 11-1. Summary Counts of Tonopah West QA/QC Analyses

QA/QC Type	2018		2020-2023	
	Au	Ag	Au	Ag
Standard (CRM)				
Number in Use	5	5	39	39
Number of Analyses	124	87	2,912	2,858
Number of Failures	30	5	39	20
Duplicate				
Field Duplicate	144	60	0	0
Coarse (Prep) Duplicate	142	59	0	0
Pulp Duplicate or Replicate	141	59	0	0
External Check**	0	0	1,144	1,133
Blank				
Pulp Blank	0	0	368	368
Coarse Blank	84	54	162	161
Drill Hole Samples	3,444	2,371	53,455	53,680
Total Insertion Percent	12.7	12.6	7.23	7.20

Note: **External check (cross-laboratory) samples were all Pulp Duplicates.

11.2.1 COEUR [2018] DRILLING QA/QC

Coeur's QA/QC program involved the use of coarse blanks, CRMs and field duplicates. Some coarse and pulp duplicates were also submitted for re-analysis. The exact procedures are not known, but the

insertion rates of QA/QC materials appear to be more than adequate at 12.6% silver and 12.7% for gold. Coeur used BV as its primary laboratory in 2018.

The CRMs for the silver analyses are listed in Table 11-2. The silver sample analyses were obtained by ICP using four-acid digestion, which was the same method and digestion used for the CRM values. No information on preparation of the samples was available.

Table 11-2. Summary of Silver CRM Assay Results [Coeur, 2018]

CRM ID	Silver (ppm)				Count	Dates Used		Failure Counts		Bias pct
	Target	Average	Max	Min		First	Last	High	Low	
CDN-ME-1402	131	129.088	150.0	103	36	04/11/18	12/19/18	0	0	-1.46
CDN-ME-1413	52.2	54.610	118.4	49.9	31	04/11/18	12/19/18	2	0	4.62
CDN-ME-1604	299	278.867	299.0	189.8	9	11/14/18	12/08/18	0	2	-6.73
CDN-ME-1706	11.7	11.863	12.30	11.6	8	12/03/18	12/06/18	0	0	1.39
OREAS 603	284	194.167	280.0	24.5	3	04/26/18	04/26/18	0	1	-31.63
Count or Sum	5				87			2	3	
Percent					100			1.6	2.4	

ppm = parts per million

RESPEC defines a failure as a CRM assay above or below a three-standard deviation threshold relative to the target value. The standard deviation is derived from the round-robin testing conducted by the supplier (i.e., MEG) to certify the CRM as provided on the certificate. Five silver CRM failures represent a 4% failure rate and are detailed in Table 11-3. Two of the five are significantly high or low, and the pulp bags may have been mislabeled. This conclusion is speculative; however, the CRM assay values are within the range of other CRMs in use at the time.

Table 11-3. Summary of Silver CRM Assay Failures [Coeur, 2018]

Standard ID	Hole ID	Silver (ppm)				Comment
		Target Value	Fail Type High/Low	3-Std. Dev. Limit	CRM Assay Value	
CDN-ME-1413	TW18-001	52.2	High	56.4	57.8	
CDN-ME-1413	TX18-001	52.2	High	56.4	118.4	Mislabeled?
CDN-ME-1604	TW18-008	299	Low	276.5	189.8	
CDN-ME-1604	TX18-002	299	Low	276.5	270.0	
OREAS 603	TW18-005	284	Low	236.3	24.5	Mislabeled?

Results for CRM gold analyses associated with Coeur's drilling program are summarized in Table 11-4. There is an overall negative bias apparent in the CRM assay data.

Table 11-4. Summary of Gold CRM Assay Results [Coeur, 2018]

Standard ID	Gold (ppm)				Count	Dates Used		Failure Counts		Bias pct
	Target	Average	Max	Min		First	Last	High	Low	
CDN-ME-1402	13.90	14.007	16.348	11.127	37	4/11/18	1/7/19	4	3	0.8
CDN-ME-1413	1.010	0.941	1.907	0.476	50	4/11/18	1/7/19	2	13	-6.8
CDN-ME-1604	2.510	2.456	2.800	2.200	22	11/10/18	1/7/19	1	4	-2.1
CDN-ME-1706	2.062	2.023	2.146	1.960	7	12/3/18	12/6/18	0	0	-1.9
OREAS 603	5.180	4.074	5.991	0.195	8	4/26/18	4/26/18	1	2	-21.4
Count or Sum	5				124			8	22	
Percent					100			6.4	17.7	

The overall failure rate for CRM gold analyses is high at 24% with 30 CRM gold analytical failures recorded (Table 11-5). Of these, three are speculated to be the result of a sample mislabeling as the values matches another CRM in use at the time. Regardless, the number and rate of failed gold CRM assays is high. Coeur's response to any silver or gold CRM failures is not known.

Table 11-5. Summary of Gold CRM Assay Failures [Coeur, 2018]

CRM ID	Hole ID	Gold (ppm)				Comment
		Target Value	Fail Type High/Low	3-Std. Dev. Limit	CRM Assay Value	
CDN-ME-1402	TW18-001	13.9	High	15.100	15.601	
CDN-ME-1402	TW18-001	13.9	High	15.100	15.156	
CDN-ME-1402	TW18-003	13.9	High	15.100	16.349	
CDN-ME-1402	TW18-008	13.9	High	15.100	16.100	
CDN-ME-1402	TW18-002	13.9	Low	12.700	11.128	
CDN-ME-1402	TW18-004	13.9	Low	12.700	11.326	
CDN-ME-1402	TW18-005	13.9	Low	12.700	11.974	
CDN-ME-1413	TW18-004	1.01	High	1.181	1.515	
CDN-ME-1413	TX18-001	1.01	High	1.181	1.907	Mislabeled?
CDN-ME-1413	TW18-001	1.01	Low	0.839	0.677	
CDN-ME-1413	TW18-002	1.01	Low	0.839	0.562	
CDN-ME-1413	TW18-002	1.01	Low	0.839	0.584	
CDN-ME-1413	TW18-002	1.01	Low	0.839	0.798	
CDN-ME-1413	TW18-003	1.01	Low	0.839	0.786	
CDN-ME-1413	TW18-003	1.01	Low	0.839	0.794	
CDN-ME-1413	TW18-003	1.01	Low	0.839	0.619	
CDN-ME-1413	TW18-004	1.01	Low	0.839	0.510	
CDN-ME-1413	TW18-004	1.01	Low	0.839	0.614	
CDN-ME-1413	TW18-005	1.01	Low	0.839	0.606	
CDN-ME-1413	TW18-005	1.01	Low	0.839	0.540	
CDN-ME-1413	TW18-005	1.01	Low	0.839	0.796	
CDN-ME-1413	TW18-006	1.01	Low	0.839	0.477	
CDN-ME-1604	TW18-009	2.51	High	2.690	2.800	
CDN-ME-1604	TW18-008	2.51	Low	2.330	2.300	
CDN-ME-1604	TW18-008	2.51	Low	2.330	2.297	
CDN-ME-1604	TX18-002	2.51	Low	2.330	2.300	
CDN-ME-1604	TX18-002	2.51	Low	2.330	2.200	
OREAS 603	TW18-005	5.18	High	5.633	5.991	
OREAS 603	TW18-005	5.18	Low	4.727	0.196	Mislabeled?
OREAS 603	TW18-005	5.18	Low	4.727	0.201	Mislabeled?

In 2018, Coeur inserted 84 blanks with no failures for either gold or silver. Sample weights in the assay certificates indicate coarse blanks were used, although the type of material is not known. As an example, Figure 11-1 shows the coarse blank and preceding gold values plotted against analysis dates. Only one each of the silver and gold blank values were preceded by samples with assays higher than their warning limits (five times detection limit), which are 0.5 parts per million (ppm) Ag and 0.025 ppm Au, respectively. Coarse blanks test for contamination during sample preparation, however, the test is not effective if the preceding samples are not mineralized.

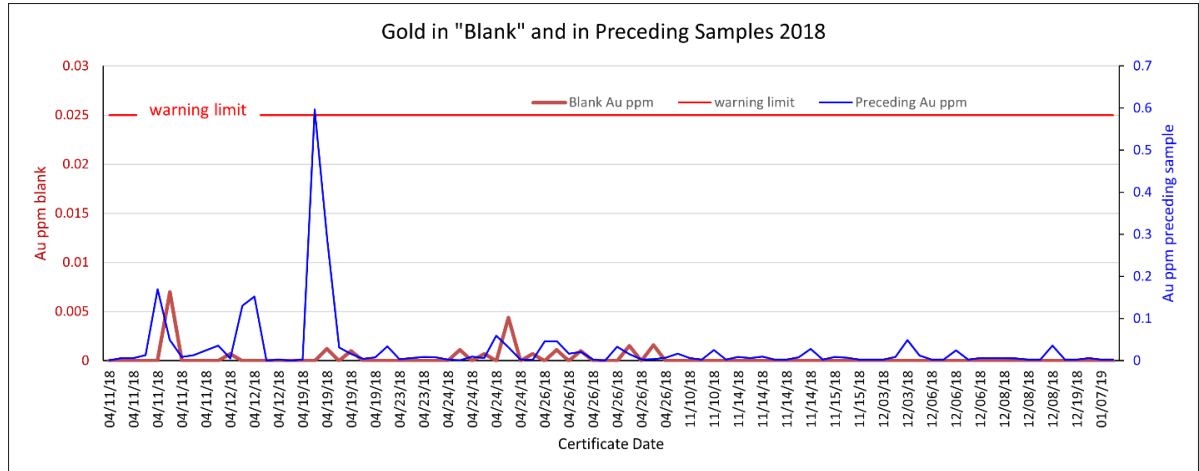


Figure 11-1. Coarse Blank and Preceding Sample Gold Assays [Coeur, 2018].

In addition to CRMs and blanks, Coeur collected five to six field duplicates per hole at the drill rig. It is not known how the sample splits were obtained. In general, field and other duplicate sample sets provide a measure of the heterogeneity of metal contents inherent in deposits. High variability between duplicate pairs suggests more heterogeneous natural metal distribution. A strong bias between sample pairs, however, can result from a consistent sample splitting issue at the rig.

The scatter plot with a regression of silver pairs (Figure 11-2) shows a reasonable correlation between duplicate and original values, however, the plot does appear to indicate some variability in the assays. Also, there is some bias indicated with original assays greater than duplicates above 0.6g Ag/t.

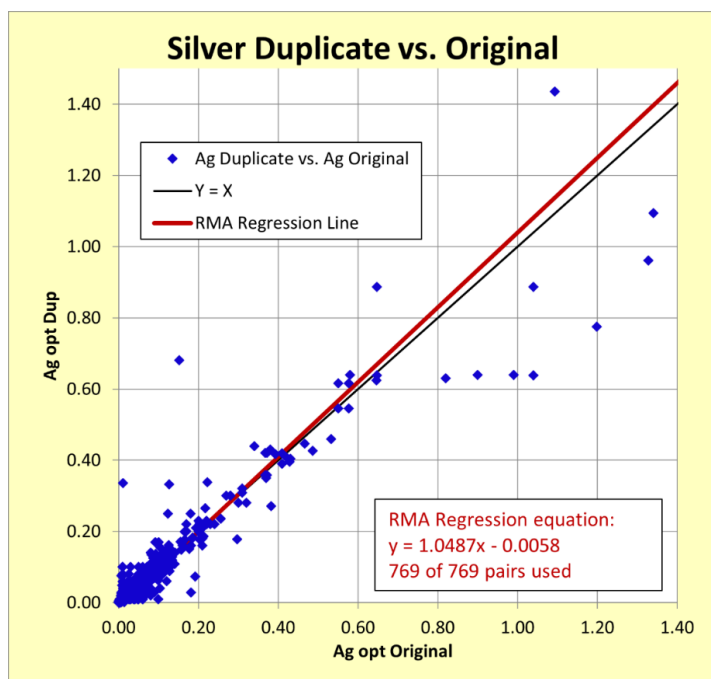


Figure 11-2. Scatter Plot of Field Duplicate vs. Original Silver Assays [Coeur, 2018].

The scatter plot of gold field duplicates vs. originals (Figure 11-3) shows a variable correlation between the pairs, with a decided bias indicated by the regression line relative to the ideal $X=Y$ line. The original assays appear to be higher overall relative to the duplicates. All of the holes drilled by Coeur were RC, so the bias in sample splits could have been produced by an out-of-level "Y-Splitter" at the bottom of the cyclone splitter.

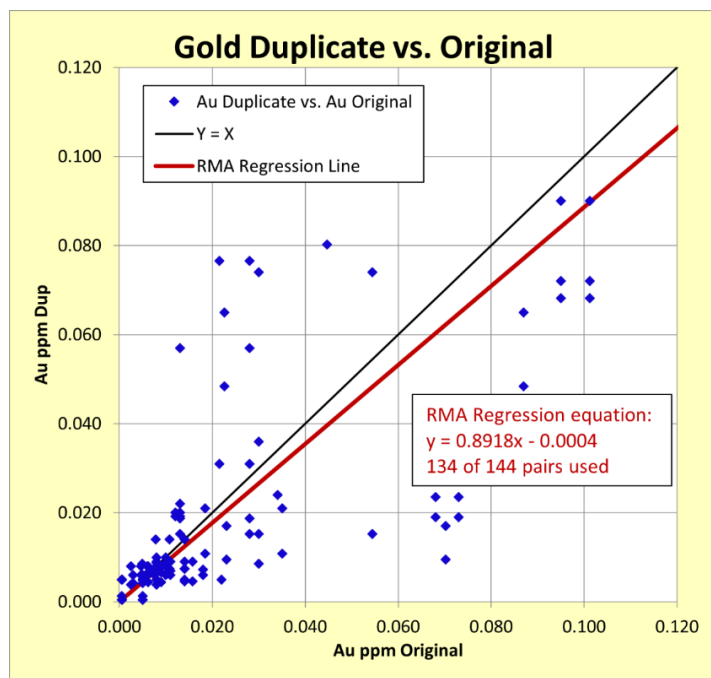


Figure 11-3. Scatter Plot of Field Duplicate vs. Original Gold Assays [Coeur, 2018].

The coarse and pulp duplicates submitted to BV for re-analysis have been charted by RESPEC. Although the charts are not provided here, the duplicate assay results indicated no bias or excessive variability.

11.2.2 BLACKROCK SILVER QA/QC

Blackrock's QA/QC program included the use of CRMs, coarse and pulp blanks, and check assay duplicates with total insertion rates above 7.2% for silver and gold. Field duplicates were not collected. Blackrock utilized several CRMs of varying gold grades for analytical QA/QC, which were inserted into the sample sequence at a rate of approximately one in 20 samples.

The silver sample analyses were obtained by ICP using five-acid digestion, which was the same method and digestion used for the CRM values. In several cases, two certified silver values by both total acid and aqua regia digestions were available on a CRM certificate. Most of the sample analyses were preceded by five-acid digestion so it is reasonable to use the total digestion certified values.

Table 11-6 summarizes the CRMs inserted with samples from the 2020-2022 drilling program, including assays done in 2023. There is little or no overall bias indicated in the certified CRM assay data, and 10 of the 20 CRMs with certified silver values had no associated failures. A total of seven of 2,858 CRM assays were outside the certified three-standard deviation limit relative to the target which equates to a satisfactory failure rate of 0.4%. Some of the failures coincide with the target values of other CRMs in use at the time, and could possibly be mismarked labels.

Table 11-6. Summary of CRM Silver Assay Results [Blackrock, 2020-2023] (Page 1 of 2)

CRM ID	Silver (ppm)				Use Count	Dates Used		Failure Counts		Bias pct	Comment
	Target	Ave	Max	Min		First	Last	High	Low		
MEG-Au.09.05	12.60	19.21	19.86	18.66	5	8/14/2020	12/8/2020	0	0	52.4	Not Certified
MEG-Au.09.06	10.90	22.07	22.47	21.17	5	11/24/2020	11/25/2020	0	0	102.5	Not Certified
MEG-Au.09.07	10.80	19.81	20.45	18.46	4	8/14/2020	11/25/2020	0	0	83.5	Not Certified
MEG-Au.09.08	11.60	20.27	22.96	18.14	93	8/14/2020	4/18/2023	1	0	74.7	Not Certified
MEG-Au.11.13	20.60	19.88	22.36	17.68	95	12/22/2021	11/15/2022	1	0	-3.3	Certified
MEG-Au.11.15	52.20	52.11	58.33	26.92	310	12/21/2021	4/18/2023	0	1	-0.2	Certified
MEG-Au.11.16	26.00	25.96	27.91	21.58	220	12/21/2020	4/18/2023	0	1	-0.2	Certified
MEG-Au.11.17	0.50	0.49	0.54	0.45	3	8/14/2020	11/25/2020	0	0	-2.0	Not Certified
MEG-Au.11.29	13.40	13.80	25.37	12.59	270	12/21/2021	8/4/2022	3	0	3.0	Certified
MEG-Au.11.34	10.00	10.21	21.11	4.22	117	12/22/2021	11/5/2022	2	1	2.1	Not Certified
MEG-Au.12.13	33.40	32.98	37.41	16.60	20	8/14/2020	1/19/2022	0	1	-1.3	Certified
MEG-Au.12.20	0.40	0.25	0.29	0.22	3	8/14/2020	11/25/2020	0	0	-36.7	Not Certified
MEG-Au.12.21	0.20	0.15	0.15	0.14	3	8/14/2020	11/25/2020	0	0	-26.7	Not Certified
MEG-Au.12.23	2.00	1.83	1.88	1.78	3	8/14/2020	11/25/2020	0	0	-8.3	Not Certified
MEG-Au.12.27	607.00	592.09	874.87	530.00	207	12/21/2021	4/18/2023	1	0	-2.5	Certified

Table 11-7. Summary of CRM Silver Assay Results [Blackrock, 2020-2023] (Page 2 of 2)

CRM ID	Silver (ppm)				Use Count	Dates Used		Failure Counts		Bias pct	Comment
	Target	Ave	Max	Min		First	Last	High	Low		
MEG-Au.12.32	0.40	0.28	0.33	0.22	2	8/14/2020	11/25/2020	0	0	-31.3	Not Certified
MEG-Au.12.46	25.30	24.80	27.47	22.48	195	12/21/2020	1/3/2023	0	0	-2.0	Certified
MEG-Au.13.03	4.48	4.01	4.55	3.20	204	9/1/2020	1/3/2022	0	0	-10.6	Certified
MEG-Au.17.01	6.52	6.68	7.00	6.48	9	8/14/2020	11/25/2020	0	0	2.5	Certified
MEG-Au.17.02	4.99	5.39	5.49	5.33	4	8/14/2020	12/8/2020	0	0	8	Certified
MEG-Au.17.07	0.20	0.17	0.20	0.14	3	12/8/2020	12/8/2020	0	0	-15	Not Certified
MEG-Au.17.08	0.30	0.23	0.40	0.14	38	8/14/2020	12/8/2020	0	0	-22.4	Not Certified
MEG-Au.17.09	16.72	16.97	20.75	15.05	320	12/21/2021	11/2/2022	1	0	1.5	Certified
MEG-Au.17.21	22.59	22.91	26.11	21.14	310	12/21/2021	8/2/2022	0	0	1.4	Certified
MEG-Au.19.05	1.70	1.67	1.82	1.55	7	6/10/2021	9/29/2021	0	0	-2	Not Certified
MEG-Au.19.07	1.30	1.33	1.42	1.27	5	6/25/2021	9/29/2021	0	0	2.5	Not Certified
MEG-Au.19.08	0.90	0.95	1.12	0.89	8	6/10/2021	1/19/2022	0	0	5.8	Not Certified
MEG-Au.19.09	36.70	36.19	40.82	33.17	34	5/11/2022	4/18/2023	0	0	-1.4	Certified
MEG-Au.19.10	35.10	35.27	38.32	30.87	104	12/22/2021	4/18/2023	0	0	0.5	Certified
MEG-Au.19.11	33.63	33.09	36.89	29.89	49	8/2/2022	1/20/2023	0	0	-1.6	Not Certified
MEG-Au.21.01	241.59	281.22	292.00	274.0	9	11/5/2022	12/1/2022	2	0	16.4	Certified
MEG-Au.21.05	6.34	6.17	6.45	5.93	8	11/5/2022	1/20/2023	0	0	-2.7	Certified
S106004X	298.80	282.66	329.00	259.53	56	8/14/2020	10/29/2021	0	0	-5.4	Certified
S106008X	3.14	2.96	3.02	2.87	4	8/14/2020	11/25/2020	0	0	-5.7	Certified
S107009X	7.40	16.28	17.56	15.30	36	12/22/2021	4/8/2023	0	0	120.0	Not Certified
S107010X	18.00	23.92	24.91	23.41	11	7/31/2020	12/8/2020	0	0	32.9	Not Certified
S107011X	18.00	21.39	22.70	19.59	46	8/14/2020	1/19/2022	0	0	18.9	Not Certified
S107012X	18.00	21.39	23.60	19.45	33	7/31/2020	9/30/2021	0	0	18.8	Not Certified
S107013X	18.00	19.85	20.50	19.15	5	11/24/2020	12/8/2020	0	0	10.3	Not Certified
Count or Sum	39				2,858			11	4		
Percent					100			0.44	0.24		

According to Blackrock, CRM values that were considered high or low relative to the target value triggered a review of the assay associated with the respective batches. Internal AAL CRMs were taken into account, and materiality of the associated assays with respect to mineralized intervals was considered. AAL was notified of the errant CRM assays via email, and a review was requested. If the batch containing the CRM was associated with mineralized material, and AAL's review was not sufficient to explain the issue, then samples were selected for re-analysis.

As noted above, 20 of the CRMs used for silver were only certified for gold. Since no certified standard is provided for silver, CRM assays were compared to standard deviations derived from the CRM assay

data set. Four CRM assays were above or below the three-standard deviation threshold. However, evaluation of the results in this manner does not test the accuracy of the CRM assays with respect to the target values, only the consistency of the assay results; no bias is generally indicated.

Results for CRM gold analyses are summarized in Table 11-8 and the failures are detailed in Table 11-10. Thirty-nine CRM assays exceeded the three-standard deviation threshold out of 2,912 total samples, yielding a satisfactory 1.3% failure rate. Nine of these failures are low failures for the CRM “MEG-Au.17.21”, which also shows a negative bias. This may be an issue with the analytical method used for the target value.

Table 11-8. Summary of CRM Gold Assay Results [Blackrock, 2020-2023] (Page 1 of 2)

Standard ID	Gold (ppm)				Use Count	Dates Used		Failure Counts		Bias pct
	Target	Ave	Max	Min		First	Last	High	Low	
MEG-Au.09.05	8.175	8.836	8.950	8.620	5	08/14/20	12/08/20	0	0	8.09
MEG-Au.09.06	11.280	11.190	11.867	10.000	10	11/24/20	11/25/20	0	0	-0.80
MEG-Au.09.07	10.188	10.339	10.600	9.870	7	08/14/20	11/25/20	0	0	1.48
MEG-Au.09.08	5.4000	5.5653	6.1200	4.9100	93	12/22/21	4/18/23	1	0	3.10
MEG-Au.11.13	1.8000	1.8316	2.0400	1.7200	95	12/22/21	11/15/22	0	0	1.80
MEG-Au.11.15	3.4450	3.5218	4.1600	3.1700	310	12/21/21	4/18/23	3	0	2.20
MEG-Au.11.16	7.4980	7.4916	7.8300	6.2800	220	12/21/21	4/18/23	0	1	-0.10
MEG-Au.11.17	2.693	2.720	2.830	2.550	3	08/14/20	11/25/20	0	0	1.00
MEG-Au.11.29	3.6000	3.6566	4.4900	1.1000	269	12/21/21	8/4/22	0	1	1.6
MEG-Au.11.34	2.1130	2.0998	3.4800	1.7400	117	12/22/21	11/5/22	3	0	-0.6
MEG-Au.12.13	0.879	0.891	0.955	0.737	20	08/14/20	01/19/22	0	0	1.34
MEG-Au.12.20	0.500	0.496	0.503	0.489	3	08/14/20	11/25/20	0	0	-0.87
MEG-Au.12.21	0.140	0.140	0.144	0.133	3	08/14/20	11/25/20	0	0	-0.24
MEG-Au.12.23	0.290	0.297	0.317	0.272	3	08/14/20	11/25/20	0	0	2.30
MEG-Au.12.27	2.933	2.857	3.640	2.240	213	12/21/21	04/18/23	0	0	-2.60
MEG-Au.12.32	0.616	0.630	0.637	0.623	2	08/14/20	11/25/20	0	0	2.27
MEG-Au.12.46	7.551	7.551	8.060	6.880	194	12/21/21	01/03/23	0	0	0.00
MEG-Au.13.03	1.823	1.832	2.000	1.640	204	09/01/20	01/03/22	0	0	0.49
MEG-Au.17.01	0.380	0.402	0.560	0.344	9	08/14/20	11/25/20	1	0	5.85
MEG-Au.17.02	0.511	0.473	0.511	0.456	4	08/14/20	12/08/20	0	0	-7.39
MEG-Au.17.07	0.188	0.196	0.210	0.186	3	12/08/20	12/08/20	0	0	4.43
MEG-Au.17.08	0.410	0.419	0.445	0.387	39	08/14/20	12/08/20	0	0	2.25
MEG-Au.17.09	0.7670	0.7430	0.8640	0.6220	320	12/21/21	11/2/22	0	3	-3.1
MEG-Au.17.21	1.1070	1.0317	1.1900	0.8150	311	12/21/21	8/2/22	0	9	-6.8

Table 11-9. Summary of CRM Gold Assay Results [Blackrock, 2020-2023] (Page 2 of 2)

Standard ID	Gold (ppm)				Use Count	Dates Used		Failure Counts		Bias pct
	Target	Ave	Max	Min		First	Last	High	Low	
MEG-Au.19.05	0.660	0.599	0.661	0.520	7	06/10/21	09/29/21	0	1	-9.20
MEG-Au.19.07	0.331	0.327	0.346	0.310	5	06/25/21	09/29/21	0	0	-1.21
MEG-Au.19.08	0.198	0.194	0.205	0.189	8	06/10/21	01/19/22	0	0	-1.89
MEG-Au.19.09	0.7110	0.7289	0.7830	0.6670	34	5/11/22	4/18/23	0	0	2.5
MEG-Au.19.10	0.8100	0.7893	0.8600	0.6720	104	12/22/21	4/18/23	0	2	-2.6
MEG-Au.19.11	1.2630	1.2180	1.3300	0.8400	49	8/2/22	1/20/23	0	5	-3.6
MEG-Au.21.01	0.4280	0.4410	0.4800	0.4100	10	11/5/22	12/1/22	0	0	3.0
MEG-Au.21.05	1.7230	1.7250	1.8700	1.3500	8	11/5/22	1/20/23	0	1	0.1
S106004X	1.050	1.044	1.110	1.000	58	08/14/20	10/29/21	0	0	-0.57
S106008X	6.842	6.780	7.040	6.470	4	08/14/20	11/25/20	0	0	-0.91
S107009X	4.734	4.753	5.180	3.960	36	12/22/21	04/18/23	0	3	0.40
S107010X	6.405	6.228	6.400	6.100	11	07/31/20	12/08/20	0	0	-2.76
S107011X	9.284	8.980	9.730	7.680	47	08/14/20	01/19/22	0	2	-3.28
S107012X	16.503	15.827	16.900	14.267	64	07/31/20	09/30/21	0	3	-4.10
S107013X	26.943	26.783	27.500	25.867	10	11/24/20	12/08/20	0	0	-0.59
Count or Sum	39				2912			8	31	-1.2
Percent					100			0.2	1.2	

Table 11-10. List of 2020-2023 Failed Gold Certified Reference Materials (Page 1 of 2)

Standard ID	Laboratory	Drill Hole	Gold (ppm)				Comment
			Target Value	Fail Type High/Low	3-Std. Dev. Limit	CRM Assay Value	
MEG-Au.09.08	AAL	TXC22-058	5.4	High	5.964	6.12	
MEG-Au.11.15	AAL	TW20-034	3.445	High	3.844	4.010	Mislabeled?
MEG-Au.11.15	AAL	TW21-089	3.445	High	3.844	4.160	Mislabeled?
MEG-Au.11.15	AAL	TXC22-061	3.445	High	3.844	4.08	
MEG-Au.11.16	AAL	TW21-094C	7.498	Low	6.910	6.280	
MEG-Au.11.29	AAL	TW20-049	3.600	Low	2.643	1.100	Mislabeled?
MEG-Au.11.34	AAL	TW21-104	2.113	High	2.629	2.700	
MEG-Au.11.34	AAL	TXC22-059	2.113	High	2.629	3.48	
MEG-Au.11.34	AAL	TXC22-068	2.113	High	2.629	3.28	
MEG-Au.17.01	AAL	TW20-005	0.380	High	0.425	0.560	
MEG-Au.17.09	AAL	TW21-059	0.767	Low	0.653	0.622	
MEG-Au.17.09	AAL	TW21-082	0.767	Low	0.653	0.646	Close to limit

Table 11-11. List of 2020-2023 Failed Gold Certified Reference Materials (Page 2 of 2)

Standard ID	Laboratory	Drill Hole	Gold (ppm)				Comment
			Target Value	Fail Type High/Low	3-Std. Dev. Limit	CRM Assay Value	
MEG-Au.17.09	AAL	TXC21-005	0.767	Low	0.653	0.653	Right at limit
MEG-Au.17.21	AAL	PC21-032	1.100	Low	0.914	0.893	
MEG-Au.17.21	AAL	PC21-050	1.100	Low	0.914	0.883	
MEG-Au.17.21	AAL	TW21-066	1.100	Low	0.914	0.874	
MEG-Au.17.21	AAL	TW21-072	1.100	Low	0.914	0.868	
MEG-Au.17.21	AAL	TW21-087	1.100	Low	0.914	0.901	
MEG-Au.17.21	AAL	TW21-105	1.100	Low	0.914	0.815	
MEG-Au.17.21	AAL	TW21-92C	1.100	Low	0.914	0.902	
MEG-Au.17.21	AAL	TXC21-003	1.100	Low	0.914	0.884	
MEG-Au.17.21	AAL	TW21-114	1.1	Low	0.914	0.892	
MEG-Au.19.05	AAL	TXC21-016	0.660	Low	0.522	0.520	Close to limit
MEG-Au.19.10	AAL	TXC21-045	0.810	Low	0.720	0.672	
MEG-Au.19.10	AAL	TXC21-045	0.810	Low	0.720	0.700	
MEG-Au.19.11	AAL	PC22-077	1.3	Low	1.213	1.13	
MEG-Au.19.11	AAL	TXC22-075	1.3	Low	1.213	1.14	
MEG-Au.19.11	AAL	TCX22-072	1.3	Low	1.213	1.1	
MEG-Au.19.11	AAL	TCX22-074	1.3	Low	1.213	0.863	
MEG-Au.19.11	AAL	TCX22-074	1.3	Low	1.213	0.84	
MEG-Au.21.05	AAL	TCX22-070	1.723	Low	1.447	1.35	
S107009X	AAL	TXC21-009	4.734	Low	4.152	4.150	Close to limit
S107009X	AAL	TXC21-042	4.734	Low	4.152	4.130	
S107009X	AAL	TXC21-047	4.734	Low	4.152	3.960	
S107011X	AAL	TXC21-006	9.284	Low	7.982	7.680	
S107011X	AAL	TXC21-013	9.284	Low	7.982	7.680	
S107012X	AAL	TW21-068	16.503	Low	14.625	14.267	
S107012X	AAL	TW21-081C	16.503	Low	14.625	14.600	
S107012X	AAL	TXC21-001	16.503	Low	14.625	14.500	

Figure 11-4 shows the control chart for CRM MEG-Au.11.15 for gold. The three high failures are clearly shown. There does appear to be a slight high bias in the CRM assays relative to the certified target value of 3.445 ppm Au.

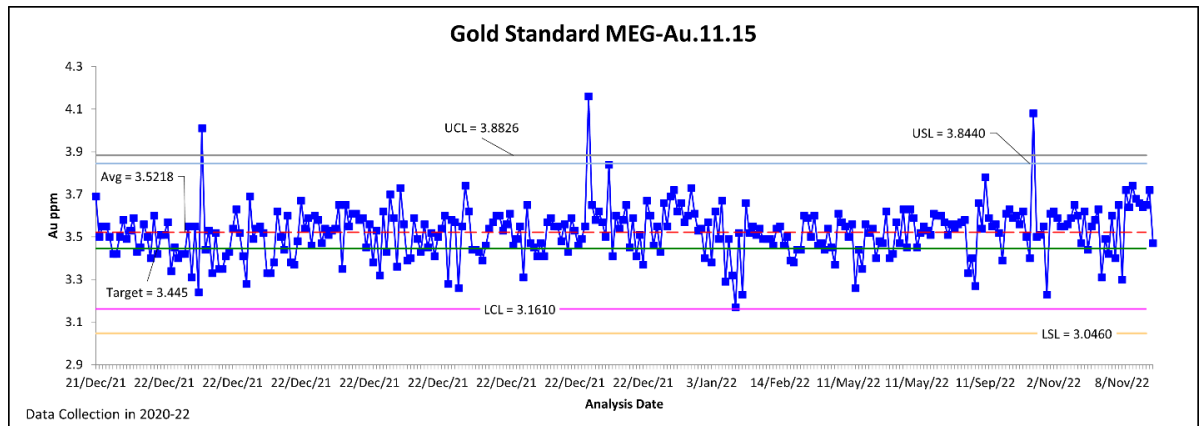


Figure 11-4. Control Chart for CRM MEG-Au.11.15.

Figure 11-5 depicts the control chart for CRM MEG-Au.11.29 for gold, which has a single low failure. Only slight or no bias is indicated on the chart, as is the case for assays for charts of all 39 of the CRMs.

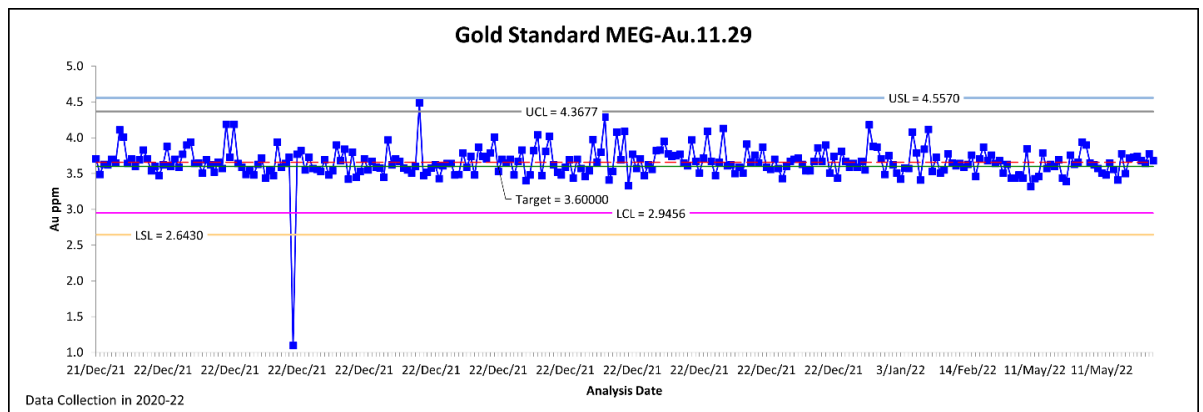


Figure 11-5. Control Chart for Gold CRM MED-Au.11.29.

Blackrock inserted blanks at a rate of about one blank for every five CRM samples. Coarse blanks and pulp blanks were alternately inserted into the sample sequence. For the 2020-2022 drill programs, 162 coarse blanks and 368 pulp blanks, all of which were obtained from and certified by MEG, were submitted by Blackrock with drill samples. The detection limit of the AAL analyses is 0.020g Ag/t for silver and 0.003 g Au/t for gold, so blank samples assaying in excess of 0.015 g Au/t and 0.100 g Ag/t are considered to be threshold failures that should be subject to review and possible action. A total of nine silver (1.5%) and four gold (0.7%) threshold failures occurred over the course of assays done in 2020-2023 and are summarized in Table 11-12. Blackrock has stated that samples above the threshold were reviewed in real time in context with other QA/QC data and mineralized zones in each sample batch. None of the high threshold blank values were associated with mineralized intervals and were not considered material.

Table 11-12. Blank and Preceding Sample Gold Assays [Blackrock, 2020-2023]

Blank	Certificate	Element	Method	Preceding		Blank	
				Sample	Value (ppm)	Sample	Value (ppm)
MEG-BLANK.17.12	SP0136925	Au	Fire/ICP	TXC21-008 357359	0.004	TXC21-008 357360	0.024
MEG-BLANK.17.12	SP0137054	Au	Fire/ICP	TW21-083 1535 1540	0.05	TW21-083 1535 1540A	0.02
MEG-SiBlank.21.01	SP0138911	Au	Fire/ICP	TXC21-036 352699	0.027	TXC21-036 352700	7.490
MEG-SiBlank.21.01	SP0143413	Au	Fire/ICP	PC22-078 565-570	0.002	PC22-078 565-570 A	1.830
MEG-PRPBLK.19.12	SP0134085	Ag	ICP-OES	TW20-043 340-345	0.33	TW20-043 340-345A	0.6
MEG-PRPBLK.19.12	SP0136291	Ag	ICP-OES	TXC21-014 626759	44.49	TXC21-014 626760	0.27
MEG-PRPBLK.19.12	SP0142569	Ag	ICP-OES	PC22-062 365-370	0.220	PC22-062 365-370 A	0.460
MEG-BLANK.17.12	SP0136548	Ag	ICP-OES	TXC21-006 356714	100	TXC21-006 356715	0.3
MEG-SiBlank.21.01	SP0140147	Ag	ICP-OES	TXC21-047 666279	0.39	TXC21-047 666280	1.3
MEG-SiBlank.21.01	SP0138911	Ag	ICP-OES	TXC21-036 352699	1.380	TXC21-036 352700	27.630
MEG-SiBlank.21.01	SP0143413	Ag	ICP-OES	PC22-078 565-570	0.110	PC22-078 565-570 A	6.110
MEG-SiBlank.21.01	SP0143503	Ag	ICP-OES	TCX22-066A 749989	0.510	TCX22-066A 749990	0.550
MEG-SiBlank.21.01	SP0144337	Ag	ICP-OES	TXC22-074 758284	4.030	TXC22-074 758285	0.580

No field duplicates were collected or inserted into the sample stream during the 2020–2022 drill programs. However, 1,144 laboratory pulp splits were sent in 2020-2021 from AAL to ALS for analysis by fire and multi-element analytical methods. The check assay duplicates were analyzed at ALS for gold using 30-gram fire assay with an AA finish, and the silver was analyzed using a four-acid digestion and ICP finish. Detection limits were 0.003 ppm Au and 0.05 ppm Ag for AAL, and 0.005 ppm Au and 0.5 ppm Ag for ALS.

In addition to a scatterplot showing an RMA regression, duplicate pairs were evaluated by using a quantile/quantile plot, and relative percent and absolute relative percent difference plots. Two relative percent difference ("RPD") comparisons were considered. The max of the pair comparison is expressed as follows:

$$RPD(max) = 100 \times ((Duplicate - Original)) / (Lesser of (Duplicate, Original))$$

The RPD of the mean of the pair comparison, which is shown in the charts below, is expressed as follows:

$$RPD(mean) = 100 \times ((Duplicate - Original)) / (Mean of (Duplicate, Original))$$

For silver there is reasonable agreement between the regression line calculated from the data and the ideal X-Y line, particularly at grades less than 400 ppm silver (Figure 11-6). Some bias with ALS greater than AAL is indicated above 400 ppm Ag.

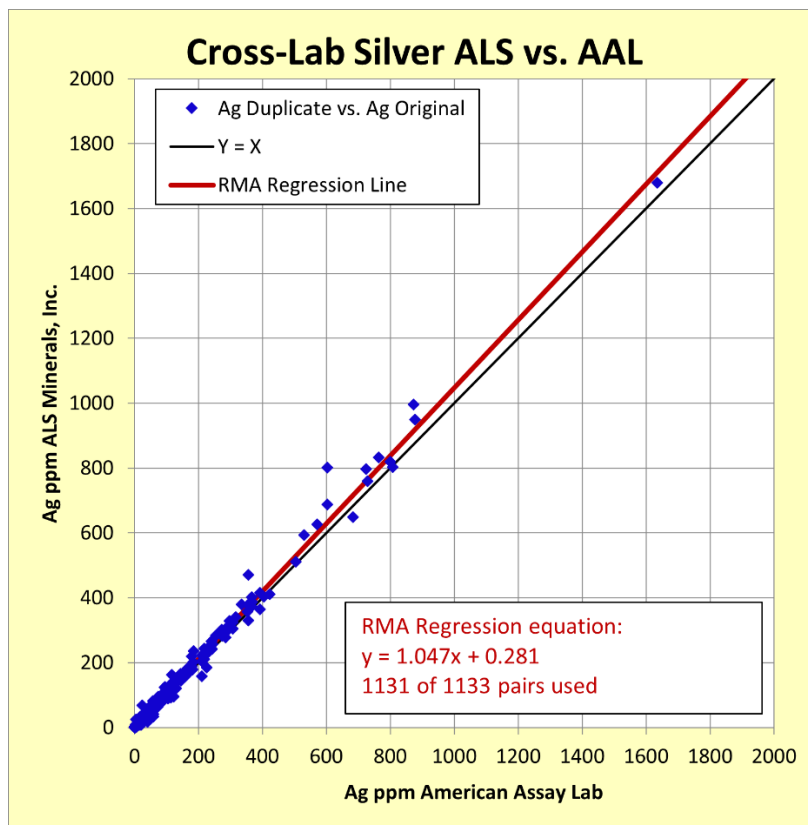


Figure 11-6. Scatter Plot of ALS vs. AAL Silver Check Assays [Blackrock, 2020-2022].

AAL used a five-acid digestion method with an ICP detection for silver assays whereas the samples sent to ALS were digested using a four-acid method with an ICP detection method, resulting in an order of magnitude higher detection limit. The difference in detection limits resulted in some extreme RPDs at the low-grade end of the chart (

Figure 11-7). The remaining pairs remain below 200% RPD, and variability indicated on the chart is within about 50%. Two outlier pairs were excluded for silver, because the absolute RPD was greater than 2,000%.

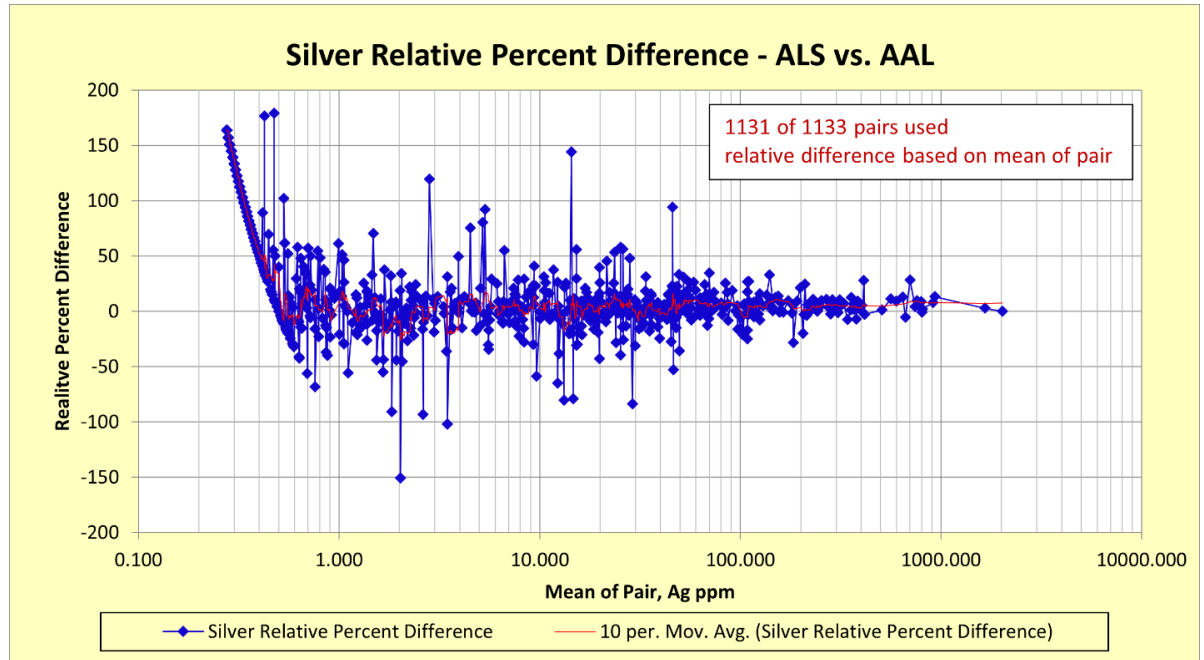


Figure 11-7. Relative Percent Difference Plot of ALS vs. AAL Silver Check Assays [Blackrock, 2020-2022].

For gold, there is close agreement between the regression line calculated from the data and the ideal X-Y line (Figure 11-8). No bias is evident on the chart. Three outlier pairs were excluded for gold because their absolute RPD was greater than 2,000%.

Unlike silver, the detection limits from AAL and ALS were similar, however there are still some extreme differences observed at the low-grade end of the RPD chart (Figure 11-9). Above those mean grades, the variability in sample pairs indicated by the RPDs is about 100% to about 0.3 ppm Au, where it decreases to about 50%. The lack of bias in the gold check assays from the two laboratories increased confidence in the analyses produced by ALS. The relatively high variability is likely due to the inherent heterogeneity of gold in the deposit.

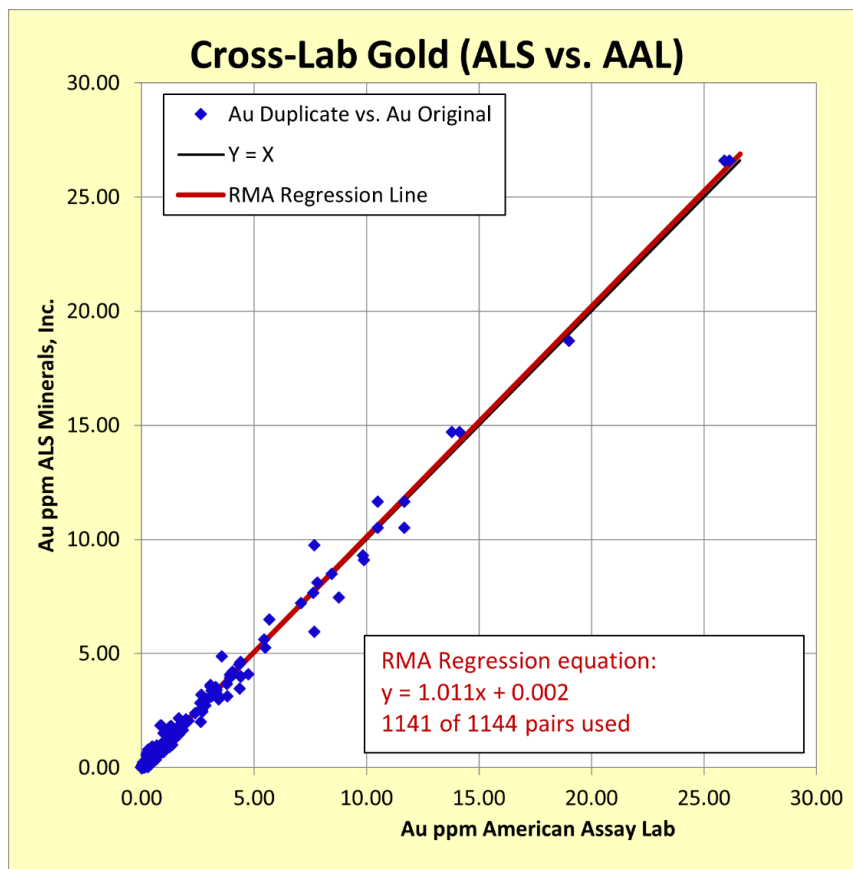


Figure 11-8. Scatter Plot of ALS vs. AAL Gold Check Assays [Blackrock, 2020-2022].

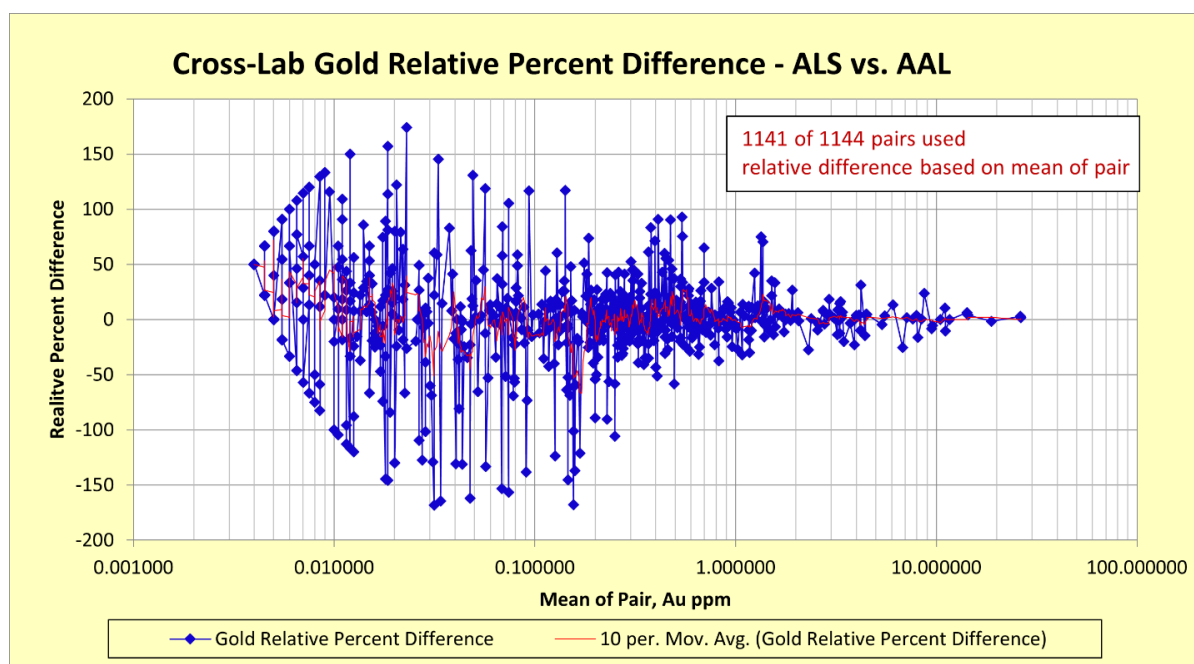


Figure 11-9. Relative Percent Difference Plot of ALS vs. AAL Gold Check Assays [Blackrock, 2020-2022].

11.2.3 DISCUSSION OF QA/QC RESULTS

Overall, the types and insertion rates of QA/QC samples were acceptable for the drill samples analyzed in 2018 to 2023. Coeur submitted coarse blanks, CRMs and field duplicates with drill samples at an insertion rates of about 13%. The results of Coeur's QA/QC program is summarized as follows:

- / Five silver CRM failures represent a 4% failure rate, although two of the five may have been mislabeled CRMs;
- / The overall failure rate for gold CRM analyses is high at 24% with 30 CRM gold analytical failures recorded;
- / No failures were recorded for either gold or silver from 84 coarse blanks that were analyzed. Only one of the preceding samples were slightly mineralized;
- / For field duplicates, there is a reasonable correlation between duplicate and original values, however, some variability is indicated. There is also some bias indicated with original assays greater than duplicates above 0.6g Ag/t; and
- / The plot of gold field duplicates shows a variable correlation between the pairs with a decided bias of the original assays higher overall relative to the duplicates.

The high percentage of Coeur's gold CRM failures is problematic. Silver CRMs performed much better, but the failure rate is still high. There is no known documented response by Coeur to any of these failures with the assaying laboratory. The lack of coarse blank failures is positive, however, all but one blank followed a sample that was unmineralized, so the potential for contamination during sample preparation was not really tested. Consistent bias in field duplicate assays is usually an indicator of a consistent issue in sample splitting, such as the use of an out-of-level "Y-Splitter" at the bottom of the cyclone splitter. Variability in field duplicate assays is generally natural, and the results from Coeur's sampling suggests more inherent heterogeneity in gold distribution than silver.

Blackrock's QA/QC program included the use of CRMs, pulp blanks, and coarse and pulp duplicates with insertion rates above 7.2% for gold and silver. The evaluation of Blackrock's QA/QC data is summarized as follows:

- / A total of 20 of the 2,858 silver CRM assays were outside the three-standard deviation limit for the CRMs certified for silver, which equates to a satisfactory failure rate of 0.7%. Some of the failures could possibly be mismarked CRMs;
- / Thirty-nine gold CRM assays exceeded the three-standard deviation threshold out of 2,912 total samples, yielding a 1.3% failure rate;
- / Of the certified 162 coarse blanks and 368 certified pulp blanks assayed, only nine silver (1.7%) and four gold (0.75%) failures occurred;
- / Some bias with ALS greater than AAL is indicated above 400 ppm Ag was apparent in check assays. No bias was observed in the gold assays; and
- / Variability between laboratories for check assays indicates there is less variability associated with silver assays (approximately 50%) than with gold (200% at lower grades decreasing to approximately 50% at higher grades).

Analyses of CRMs for Blackrock's drilling programs returned a very low overall failure rate for both gold and silver. Blackrock has indicated that failures that were not determined to be mislabelled pulps were evaluated, and for the few associated batches that contained significant mineralized intervals, the

laboratory was asked to rerun all relevant samples. Similarly, the failure rate in coarse and pulp blank assays is low. There was a slight bias (ALS > AAL) shown by check assay pulp splits sent to ALS, and no bias demonstrated in the gold analyses. This provides support and greater confidence in the AAL assays used for resource estimation. The variability indicated by silver check assays, and higher variability in gold, can be an indication that there is more coarse gold than silver in the deposit.

11.3 SUMMARY STATEMENT

Based on the reviews of available documentation regarding sample preparation, gold and silver analytical methods, sample security and QA/QC evaluation and results, Mr. Bickel believes the silver and gold assays in the Tonopah West drill-hole database are adequate for the uses described in this technical report.

Documentation of the methods and procedures used for sample preparation, analyses, and sample security, as well as for QA/QC procedures and results, associated with HOM, Chevron, and Eastfield assays is incomplete or not available. These assay data were used for metal domain modeling, but not for resource estimation. There is a large number of CRM failures associated with the Coeur silver and gold assays, but these are associated with only 13 RC drill holes. These issues that Mr. Bickel has identified in Blackrock's data are not sufficient to preclude the use of the gold or silver assays in a mineral resource estimate. However, if higher classification is considered for future resource estimates, these issues should be considered by reducing classification for estimated block grades relying heavily on pre-Blackrock drilling assays.

Mr. Bickel recommends that Blackrock implement the following in future QA/QC programs:

- / Continue use of coarse blanks rather than pulp blanks to monitor the potential for contamination during the laboratory's sample preparation procedures;
- / Collect field duplicates and split preparation duplicates from coarse rejects to provide a measure of silver and gold heterogeneity in the deposit, as well as to evaluate sample splitting at the drill rig and sample preparation at the laboratory;
- / Continue to evaluate CRM assays upon receipt, make the laboratory aware of failures, then investigate and remediate the failures as needed;
- / Every effort should be made to insert CRM pulps in a manner that is blind to the assay laboratory;
- / Continue to send pulp split check assays to a referee laboratory, and investigate any significant bias if it is observed.

12.0 DATA VERIFICATION (ITEM 12)

Data verification, as defined in NI 43-101, is the process of confirming that data have been generated with proper procedures, have been accurately transcribed from the original sources and are suitable to be used. Additional confirmation of the drill data's reliability is based on the author's evaluations of the Tonopah West project QA/QC procedures and results, as described in Section 11.2, and in general working with the data.

12.1 SITE VISIT

Mr. Bickel visited the Tonopah West project on November 3, 2023, and September 16, 2021. This site visit included an inspection of both core and RC drilling procedures in the field, a review of the surface geology at the property, verification of drill collar locations, and a visit to the Blackrock core logging facility in Tonopah to examine drill core. Mr. Bickel reviewed and verified geologic logs and cross-sections at the Tonopah core facility and compared them with drill core for accuracy. Mr. Bickel engaged in geologic discussions and interpretations with Blackrock staff, and he also verified drill-hole collar locations in the field.

Mr. Bickel toured the warehouse where core and chips are stored, logged, and marked for samples before being sent to the assay lab for processing. Numerous observations were made on data collection and data storage procedures. Mr. Bickel has also maintained a relatively continual line of communication through telephone calls and emails with Blackrock personnel in which the project status, procedures, and geologic ideas and concepts have been discussed. The result of the site visit and communications is that the author has no significant concerns with the project procedures.

12.2 INDEPENDENT VERIFICATION OF DRILL-HOLE COLLAR LOCATIONS AND MINERALIZATION

Mr. Bickel selected 14 holes from Blackrock's 2020-2022 drilling campaigns and successfully verified the physical collar locations with a handheld GPS during his site visits. Visual verification of mineralization was also conducted during Mr. Bickel's site visits. Drill core and surface outcrops were examined. In the drill core, visible mineralization in veins, breccias, and vein selvages were observed as fine-grained sulfide and sulfosalt minerals. The existence of mineralization in the district has been widely known in the mining industry for many years and local mineralization has been documented in the historical mining records at Victor, supported by the presence of historical stope maps and voids in drilling.

12.3 DATABASE VERIFICATION

The Tonopah West project data includes information derived from 37 historical (24 pre-Coeur and 13 Coeur) and 204 Blackrock drill holes. Documentation for pre-Coeur data is available for the Tonopah West project, however, records are either incomplete or in a form that does not provide unequivocal verification. Maps and other information from historic mining operations in the Tonopah West project area during the early 1900s were generated prior to the implementation of NI 43-101 and cannot be verified. Blackrock is using this data for exploration purposes only, and RESPEC used the pre-Coeur drilling for metal domain modeling, but not resource estimation. The drill-hole database supporting the

resource estimation contains a flag for unverified historical drill-holes, and the data for those holes was not used in the interpolation of silver and gold grades in the estimate.

The early modern exploration data generated by HOM, Chevron and Eastfield from 1979 to 1997 are not supported by full sets of certified analytical results. Sampling procedures, analytical methods and sample security procedures are not known. Blackrock is using the data from these operators for exploration purposes only.

The drill-hole database which supports the Tonopah West resource models and estimates was created by RESPEC by combining selected historical drill data with the original, digital database files obtained from Blackrock's drilling and sampling data through July 1, 2023. The information was subjected to various verification measures, primarily by comparing drill-hole collar coordinates, hole orientations, and analytical information in RESPEC's compilation to the original historical paper records in the possession of Blackrock. Pre-Coeur and Blackrock's drilling data was verified against electronic files provided by Blackrock, and to analytical reports. Any errors found during the audit process were corrected in conjunction with Blackrock staff.

12.3.1 DRILL-COLLAR VERIFICATION

The Tonopah West database was subjected to a number of queries with the intent to identify potentially errant or suspect drill-hole collars. Collars with missing depths, missing coordinates, and switched or duplicated coordinates were identified and fixed as needed. All drill-hole-collar coordinates and hole orientations in the database were compared to original paper documentation where available, and no discrepancies were found. Drill-hole collars were visually reviewed on screen relative to the topographic surface provided by Blackrock. Several collars representing all drill programs were observed to be higher than topography by more than 5 metres, one of which was in excess of 30 metres.

12.3.2 DOWN-HOLE SURVEY VERIFICATION

No down-hole deviation survey data were available for the pre-Coeur drill holes. Blackrock provided digital certificates in Excel and .pdf formats for all Coeur and Blackrock down-hole deviation surveys. The surveys for both operators were performed by IDS located in Elko, Nevada. Comparison of Blackrock's down-hole survey database to the certificates revealed no errors or discrepancies.

12.3.3 ASSAY DATA

Validation tests were conducted during the audit of the Tonopah West database, including identification of illogical or incorrect 'from' and 'to' intervals, excessively large or small assay or geologic intervals, and gaps and overlaps in assay intervals. Errors found during these tests were iteratively corrected in the database by Blackrock, or by RESPEC with input from Blackrock.

The assay database was also compared to laboratory certificates. A total of 302 certificates were imported for drill-holes that were drilled from 2018 to 2022, which covers both Coeur and Blackrock drilling programs. Certificates for Blackrock drilling were obtained directly from the laboratory, whereas those for Coeur's 13 drill holes were provided to RESPEC by Blackrock. The pre-Coeur drilling was compared to data manually compiled by RESPEC from digital versions of geologic logs or certificates

supplied by Blackrock. In all, 92% of the 46,192 data records with gold and silver assays were supported by digital certificates, and the remaining 8% of pre-Coeur data by digital scans of paper documents.

Issues found during the audit were mostly typographical errors, particularly in assay intervals. All discrepancies were iteratively corrected with Blackrock. The resulting database is considered by Mr. Bickel to be adequate for use in modeling and resource estimation.

12.3.4 ADDITIONAL DATA VERIFICATION

In addition to the more structured verification procedures discussed above, extensive verification of the project data, with an emphasis on the historical data, was undertaken throughout the process of the resource modeling. The careful work involved in the modeling of the silver and gold mineralization within the context of the project geology provided an ad-hoc checking of the accuracy of a variety of data, such as hole locations, hole orientations, drill-hole lithologic attributes, and specific silver and/or gold assays.

12.4 SUMMARY STATEMENT ON DATA VERIFICATION

There were no limitations with respect to a lack of documentation or lack of access to data during the data verification process other than for pre-Coeur drill data as summarized in Section 10.2 and Section 11.1.1. In consideration of the information summarized in this report, the author has verified that the Tonopah West project collar and assay data generated by Coeur and Blackrock are adequately supported by documentation, and are acceptable for use in mineral resource modeling and estimation. There was only a small amount of supporting documentation for pre-Coeur data, and associated drill data was therefore used for modeling, but not for resource estimation.

Some drill-hole collars that were visually observed to be above the Tonopah West topographic surface. These discrepancies are assumed to be errors in the topographic surface provided by Blackrock. It is recommended that Blackrock obtain more accurate digital topographic files in future updates to the resource estimate and advanced studies.

13.0 MINERAL PROCESSING AND METALLURGICAL TESTING (ITEM 13)

13.1 2022 BOTTLE-ROLL CYANIDE LEACH ANALYSES

Blackrock has completed initial metallurgical test work at Tonopah West. The metallurgical work completed consists of 12 bottle-roll cyanide leach analyses on RC and core composite drill samples. The samples were analyzed at KCA and the results were completed in January 2022.

The composite samples were based on 47 drill samples consisting of RC cuttings and crushed core from both low-grade (50-150 ppm Ag) and high-grade (greater than 200 ppm Ag) portions of six of the principal veins within the project area. The gold extractions in the bottle-roll leach tests ranged from 90% to 98% with an average of 95%. Silver extractions ranged between 81% and 94% with an average of 87%. Cyanide consumption ranged from 0.35 to 1.03 kilograms per tonne. The gold and silver extraction results for the 12 composite samples are shown in Figure 13-1.

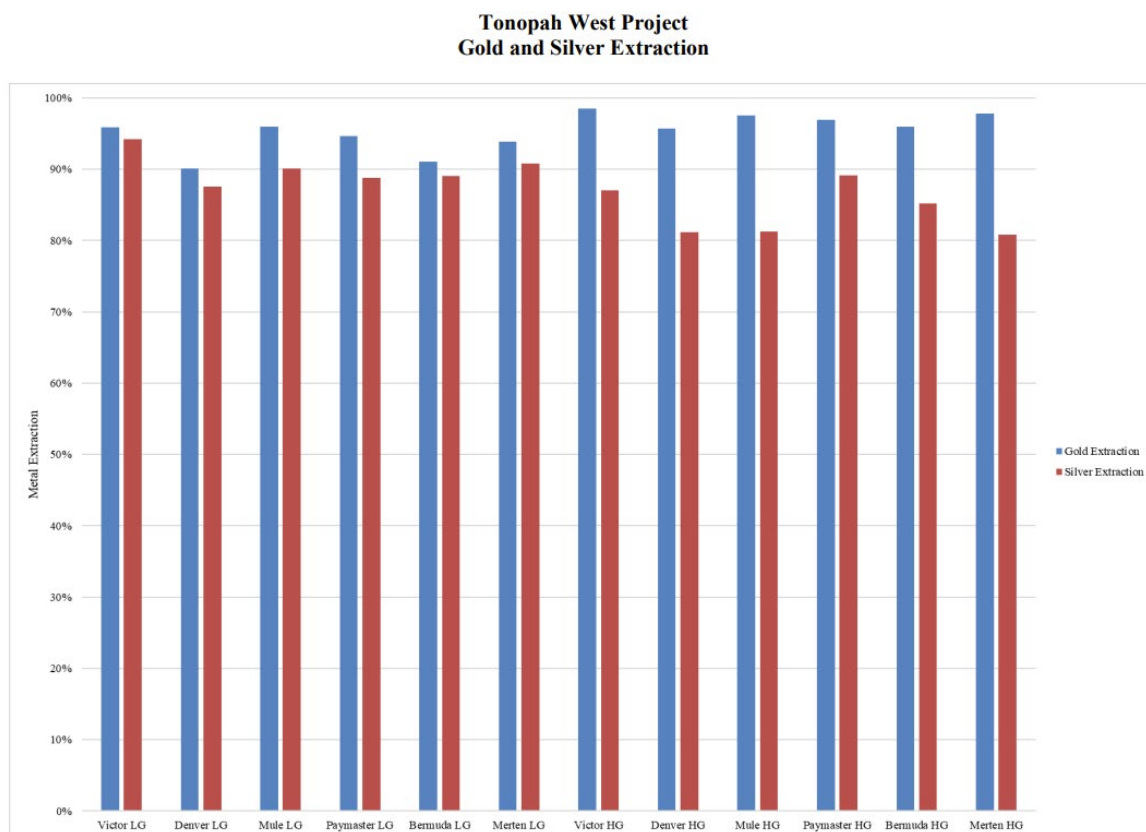


Figure 13-1. Bottle-Roll Cyanide Leach – Gold and Silver Extraction [KCA, 2022].

13.2 SUMMARY

Although the author is not an expert with respect to metallurgy, the author has reviewed the metallurgical test studies, and believes the information to be sound and appropriate for the



purposes for which they have been used in this report. The data from these studies are used in this technical report solely for the purposes of deriving reasonable and appropriate cutoffs for mineral resource reporting.

14.0 MINERAL RESOURCE ESTIMATES (ITEM 14)

14.1 INTRODUCTION

The mineral resource estimation for the Tonopah West project was completed for disclosure in accordance with Canadian NI 43-101. The modeling and estimation of the mineral resources were completed in October 2023 under the supervision of Mr. Bickel, a qualified person with respect to mineral resource estimations under NI 43-101. The Effective Date of the resource estimate is October 6, 2023. Mr. Bickel is independent of Blackrock by the definitions and criteria set forth in NI 43-101; there is no affiliation between Mr. Bickel and Blackrock except that of independent consultant/client relationships.

Mr. Bickel is not aware of any unusual environmental, permitting, legal, title, taxation, socio-economic, marketing, or political factors that may materially affect the Tonopah West mineral resources as of the date of this report.

This report presents gold and silver resources for the Tonopah West property (Bermuda, Denver and Paymaster, collectively known as "DP", Northwest known as "NW, and Victor) that have an Effective Date of October 6, 2023. No mineral reserves have been estimated for the Tonopah West project.

The Tonopah West resources are classified in order of increasing geological and quantitative confidence into Inferred, Indicated, and Measured categories in accordance with the "CIM Definition Standards – For Mineral Resources and Mineral Reserves" [2014] and therefore NI 43-101. CIM mineral resource definitions are given below, with CIM's explanatory text shown in italics:

Mineral Resource

Mineral Resources are sub-divided, in order of increasing geological confidence, into Inferred, Indicated and Measured categories. An Inferred Mineral Resource has a lower level of confidence than that applied to an Indicated Mineral Resource. An Indicated Mineral Resource has a higher level of confidence than an Inferred Mineral Resource but has a lower level of confidence than a Measured Mineral Resource.

A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction.

The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.

Material of economic interest refers to diamonds, natural solid inorganic material, or natural solid fossilized organic material including base and precious metals, coal, and industrial minerals.

The term Mineral Resource covers mineralization and natural material of intrinsic economic interest which has been identified and estimated through exploration and

sampling and within which Mineral Reserves may subsequently be defined by the consideration and application of Modifying Factors. The phrase 'reasonable prospects for eventual economic extraction' implies a judgment by the Qualified Person in respect of the technical and economic factors likely to influence the prospect of economic extraction. The Qualified Person should consider and clearly state the basis for determining that the material has reasonable prospects for eventual economic extraction. Assumptions should include estimates of cutoff grade and geological continuity at the selected cut-off, metallurgical recovery, smelter payments, commodity price or product value, mining and processing method and mining, processing and general and administrative costs. The Qualified Person should state if the assessment is based on any direct evidence and testing.

Interpretation of the word 'eventual' in this context may vary depending on the commodity or mineral involved. For example, for some coal, iron, potash deposits and other bulk minerals or commodities, it may be reasonable to envisage 'eventual economic extraction' as covering time periods in excess of 50 years. However, for many gold deposits, application of the concept would normally be restricted to perhaps 10 to 15 years, and frequently to much shorter periods of time.

Inferred Mineral Resource

An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity.

An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

An Inferred Mineral Resource is based on limited information and sampling gathered through appropriate sampling techniques from locations such as outcrops, trenches, pits, workings and drill holes. Inferred Mineral Resources must not be included in the economic analysis, production schedules, or estimated mine life in publicly disclosed Pre-Feasibility or Feasibility Studies, or in the Life of Mine plans and cash flow models of developed mines. Inferred Mineral Resources can only be used in economic studies as provided under NI 43-101.

There may be circumstances, where appropriate sampling, testing, and other measurements are sufficient to demonstrate data integrity, geological and grade/quality continuity of a Measured or Indicated Mineral Resource, however, quality assurance and quality control, or other information may not meet all industry norms for the disclosure of an Indicated or Measured Mineral Resource. Under these circumstances, it may be reasonable for the qualified Person to report an Inferred Mineral Resource if the Qualified Person has taken steps to verify the information meets the requirements of an Inferred Mineral Resource.

Indicated Mineral Resource

An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit.

Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation.

An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve.

Mineralization may be classified as an Indicated Mineral Resource by the Qualified Person when the nature, quality, quantity and distribution of data are such as to allow confident interpretation of the geological framework and to reasonably assume the continuity of mineralization. The Qualified Person must recognize the importance of the Indicated Mineral Resource category to the advancement of the feasibility of the project. An Indicated Mineral Resource estimate is of sufficient quality to support a Pre-Feasibility Study which can serve as the basis for major development decisions.

Measured Mineral Resource

A Measured Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, and physical characteristics are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit.

Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation.

A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource. It may be converted to a Proven Mineral Reserve or to a Probable Mineral Reserve.

Mineralization or other natural material of economic interest may be classified as a Measured Mineral Resource by the Qualified Person when the nature, quality, quantity and distribution of data are such that the tonnage and grade or quality of the mineralization can be estimated to within close limits and that variation from the estimate would not significantly affect potential economic viability of the deposit. This category requires a high level of confidence in, and understanding of, the geology and controls of the mineral deposit.

Modifying Factors

Modifying Factors are considerations used to convert Mineral Resources to Mineral Reserves. These include, but are not restricted to, mining, processing, metallurgical,

infrastructure, economic, marketing, legal, environmental, social and governmental factors.

The Tonopah West resources are reported at cutoffs that are reasonable for deposits of this nature given anticipated mining methods and plant processing costs, while also considering economic conditions, because of the regulatory requirements that a resource exists "*in such form and quantity and of such a grade or quality that it has reasonable prospects for eventual economic extraction.*"

14.2 PROJECT DATA

The Tonopah West silver and gold resources were modeled and estimated using information provided by Blackrock under Mr. Bickel's supervision. These data, as well as digital topography of the project area, were provided to Mr. Bickel by Blackrock in a digital database in UTM grid coordinates, using NAD27, Zone 11.

In all, 241 holes totaling 130,067 metres have been drilled (Table 14-1). These drill holes, as well as Tonopah West's property limits are shown in Figure 10-1. All holes drilled prior to 2018 have been excluded from the resource estimate, but were used to guide domain shapes.

Table 14-1. Summary of Drilling at Tonopah West to January 2022

Type of Hole	Count	Drilled Metres
Core	19	12,490
RC	129	63,123
RC/Core Tail	94	54,828
Grand Total	242	130,441

14.3 PROPERTY GEOLOGY RELEVANT TO RESOURCE MODEL

The silver-gold mineralization at Tonopah West occurs in quartz veins primarily hosted in lower Miocene volcanic units, specifically the West End Rhyolite, Extension Breccia, Mizpah Andesite, and Tonopah Formation. Primary controls on mineralization include: quartz veining with associated zoned alteration; the upper contact of the West End Rhyolite with the overlying Mizpah Andesite; the intersection of quartz veins with important structures; and favorable volcanic units within geologic formations. Geologic factors critical to the grade domain modeling of Tonopah West silver-gold mineralization include veining, lithology, and structure. The higher-grade sulfide-bearing portions of the quartz veins generally range in thickness from 0.1 metres to 5 metres.

The Bermuda vein group includes both shallow- to moderate- angle (30° to 40°) north-dipping mineralized veins, such as the Merten vein, and more steeply-dipping (60° to 75°) mineralized veins, such as the Bermuda vein. The shallow-dipping veins occur within the southern half of the Bermuda area while the steeply dipping veins occur in the northern half of the Bermuda area. The steep veins were the primary focus of the limited historical underground development and in general appear to contain higher concentrations of silver and gold than the shallow veins.

Statistical analysis of the drill data, and visual inspections of down-hole drill assay data, showed a consistent Ag:Au ratio of approximately 100:1 within the steeply dipping veins within the central and northern portions of Bermuda and DP areas. Within the shallow veins, gold shows increased grades and thickness compared to silver. It is uncertain whether these increases represent a discrete gold mineralizing event or zoning of precious metals within the Tonopah West property.

The Victor vein lies approximately 350 metres northeast of DP and Bermuda areas. The Victor vein system contains a sequence of steeply north-dipping sheeted veins of which the Victor vein was the focus of historical development and mine production. The mineralization tenor and style of silver and gold mineralization within the Victor vein is similar to that in steeper veins in the DP vein group, an indication that there may be a connection between the two vein groups.

14.4 GEOLOGIC MODEL

RESPEC used geologic interpretations provided by Blackrock, which were updated in 2023 with newly interpreted vein orientations. The geologic interpretations included the solidified wireframes of veins, three-dimensional lithologic contact surfaces, and three-dimensional fault surfaces.

Blackrock's geologic interpretations generally matched their respective geological logging data in drilling. The interpretations were reasonable representations of the veins, volcanic stratigraphy, and faults as currently understood in the area, and flow of units between drill holes on section and between sections is reasonable.

The current geologic model includes a georeferenced mine stope that occurs along the Victor vein. The 3D stope is used to code the block model and the mined-out tonnes represented by the solids are removed from mineral resource consideration.

14.5 MINERAL DOMAIN MODELING

A mineral domain encompasses a volume of rock that is ideally characterized by a single, natural population of metal grades that occurs within a specific geologic environment. Mineral domains were modeled to respect the vein and lithologic/structural interpretations within each of the vein groups. Following statistical evaluation of the drill-hole data, low-, mid-, and high-grade mineral domains were modeled on cross sections for silver and gold and were numbered 100, 200, and 300, respectively using structural disks in Leapfrog which were solidified into three-dimensional shapes. Material outside the modeled domains was assigned to the 0 domain. The grade domains were based on assay data populations.

All modeling of the Tonopah West mineral domains and estimation of the mineral resources were performed using Leapfrog and GEOVIA Surpac mining software as well as complimentary software developed by RESPEC.

In order to define the mineral domains, the natural populations of silver and gold grades were identified on population-distribution graphs for all drill-hole samples. The analysis resulted in identification of distinct populations for each metal which then could be used in conjunction with the geologic characteristics to interpret the bounds of each of the mineral domains. The similarity in mineralization

tenor and style within all of the vein groups justified the use of similar mineral domain grade ranges. The approximate grade ranges of the silver and gold domains are listed in Table 14-2.

Table 14-2. Grade Domain Ranges – All Vein Groups

Domain	Silver (g Ag/t)	Gold (g Au/t)
100	~7 to ~35	~0.07 to ~0.35
200	~35 to ~150	~0.35 to ~2.0
300	> ~150	> ~2.0

Using these grade populations in conjunction with Blackrock's updated vein model and lithologic and structural interpretations, silver and gold grade domains were independently modeled by reviewing and interpreting mineral domains on a set of 50-metre-spaced, north-south oriented cross sections. Representative cross sections showing the geology and silver/gold mineral domains are shown in Figure 14-1 through Figure 14-4. Section locations are given in Figure 10-1.

The final cross-sectional mineral-domain interpretations were snapped to the drill data, and solidified into three-dimensional polygons.

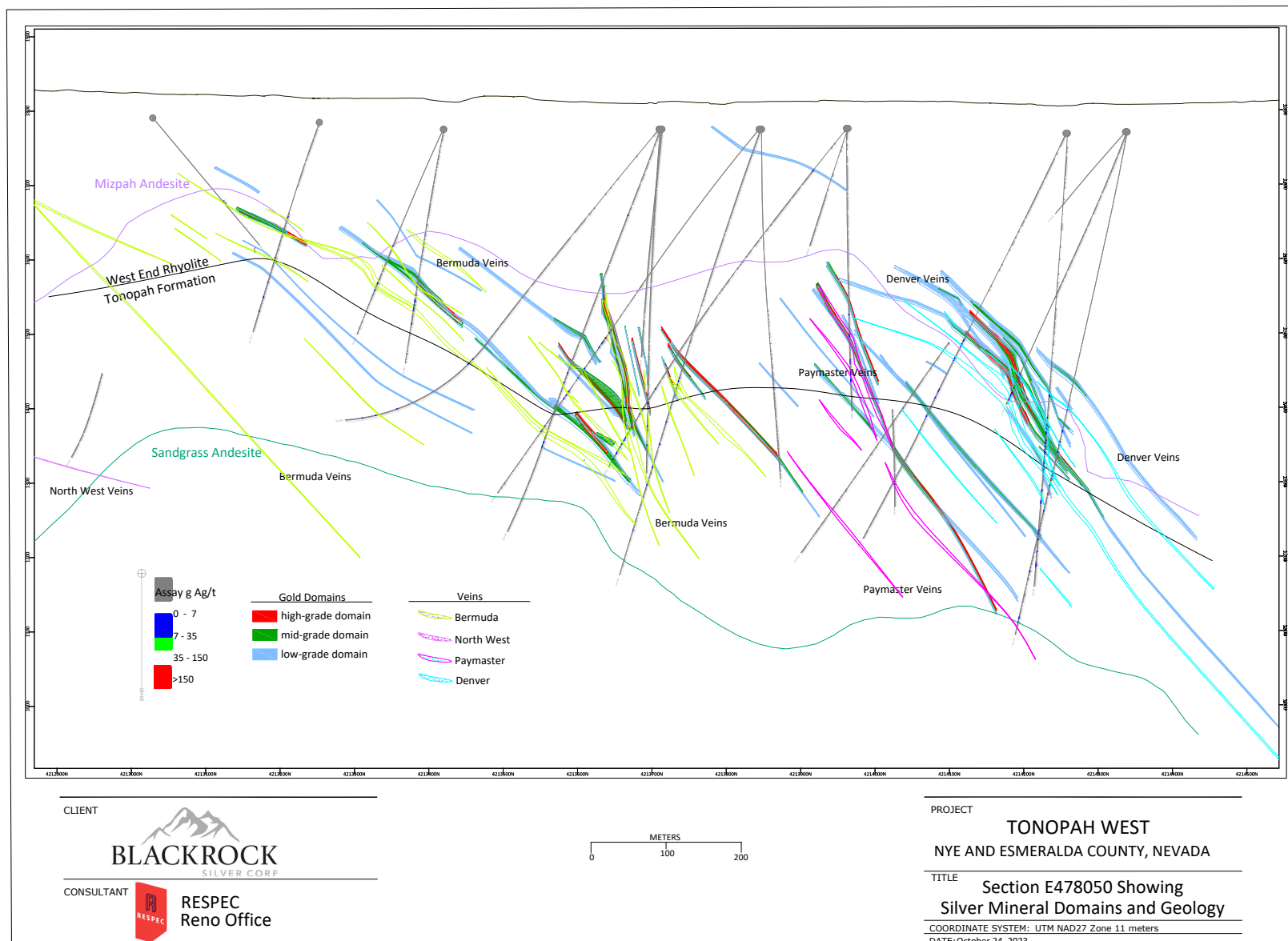


Figure 14-1. DP and Bermuda Vein Groups – Geology and Silver Domains on Cross Section E478050.

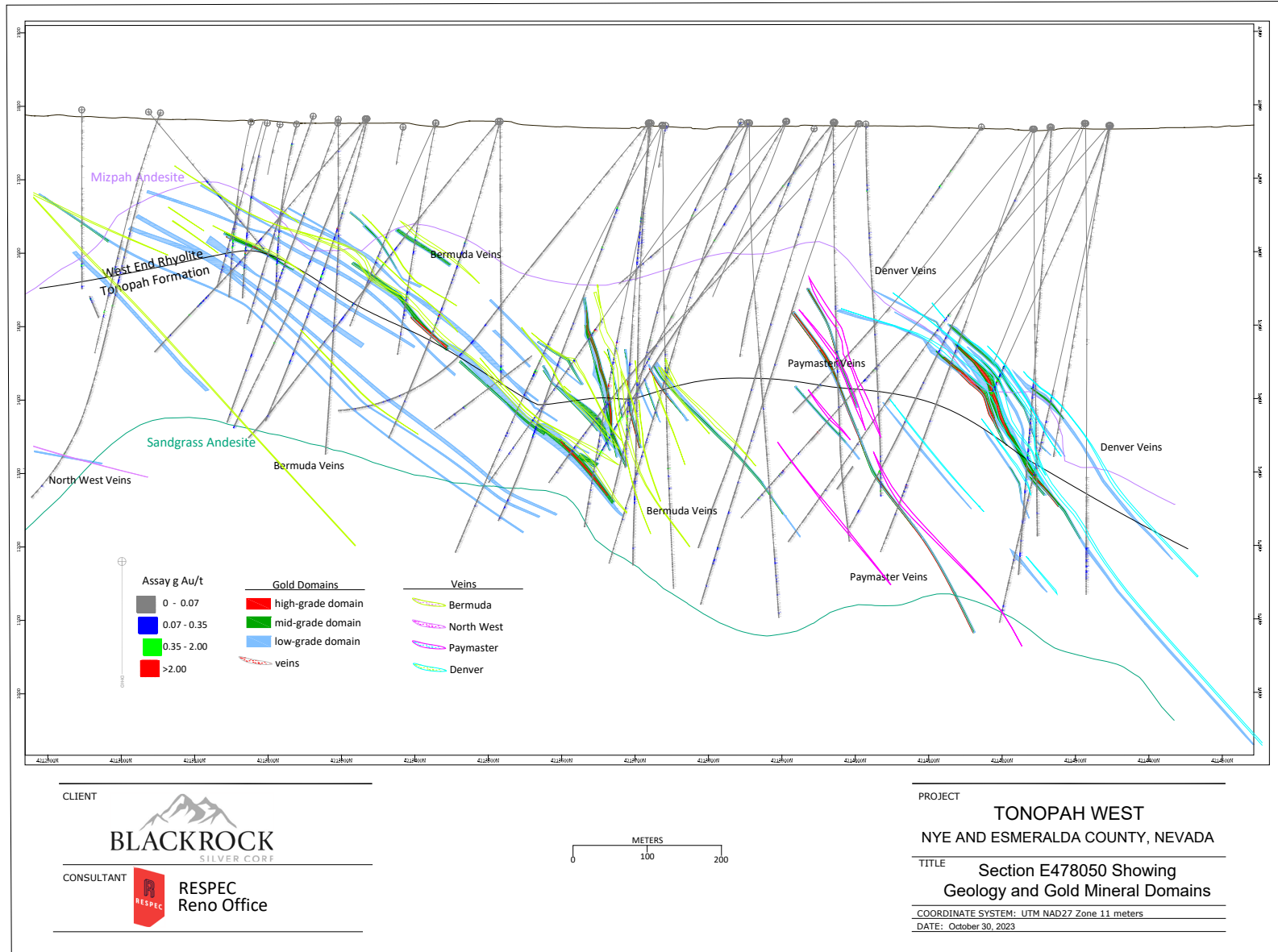


Figure 14-2. DP and Bermuda Vein Groups – Geology and Gold Domains on Cross Section E478050.

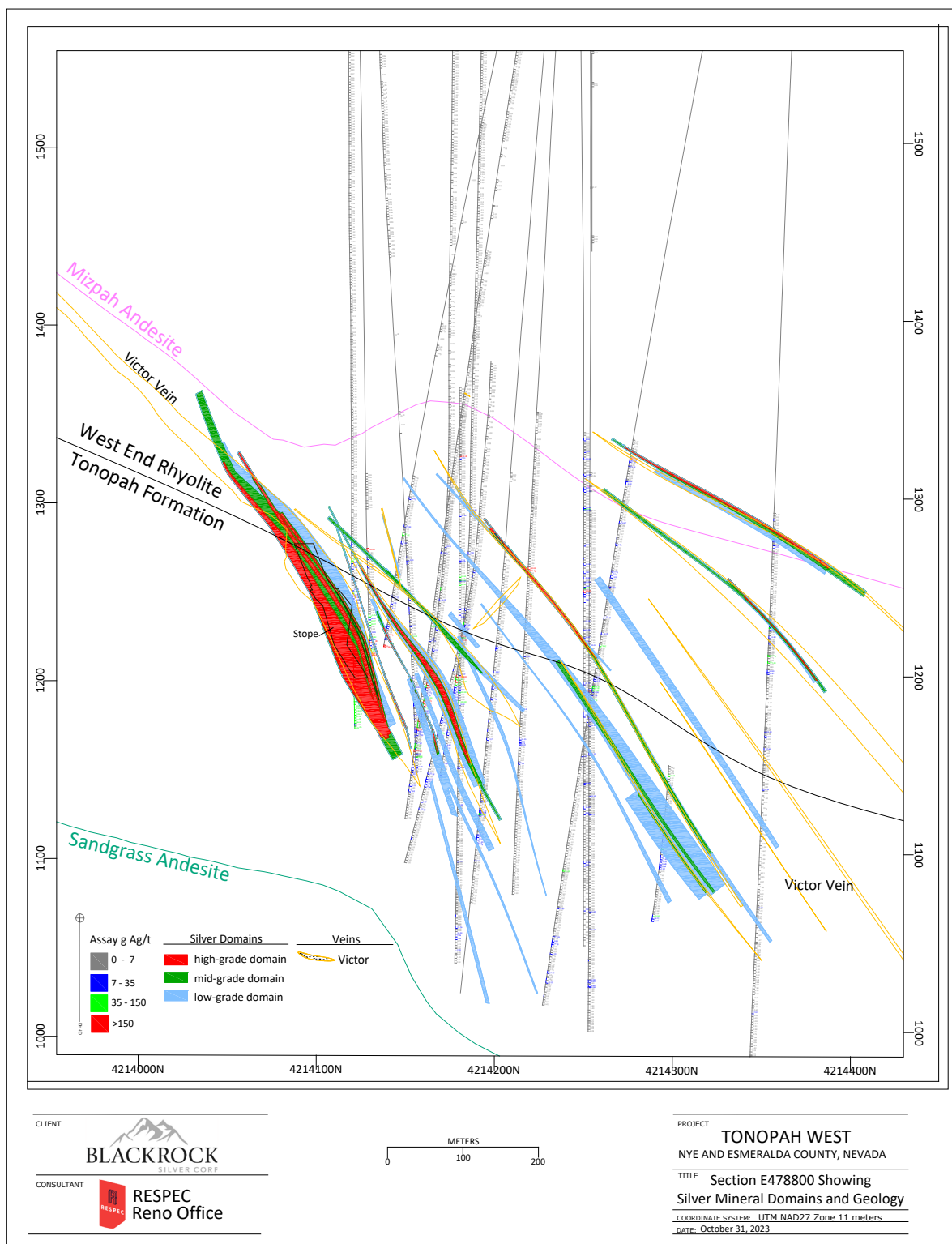


Figure 14-3. Victor Vein Group – Geology with Silver Mineral Domains on Cross Section E478800.

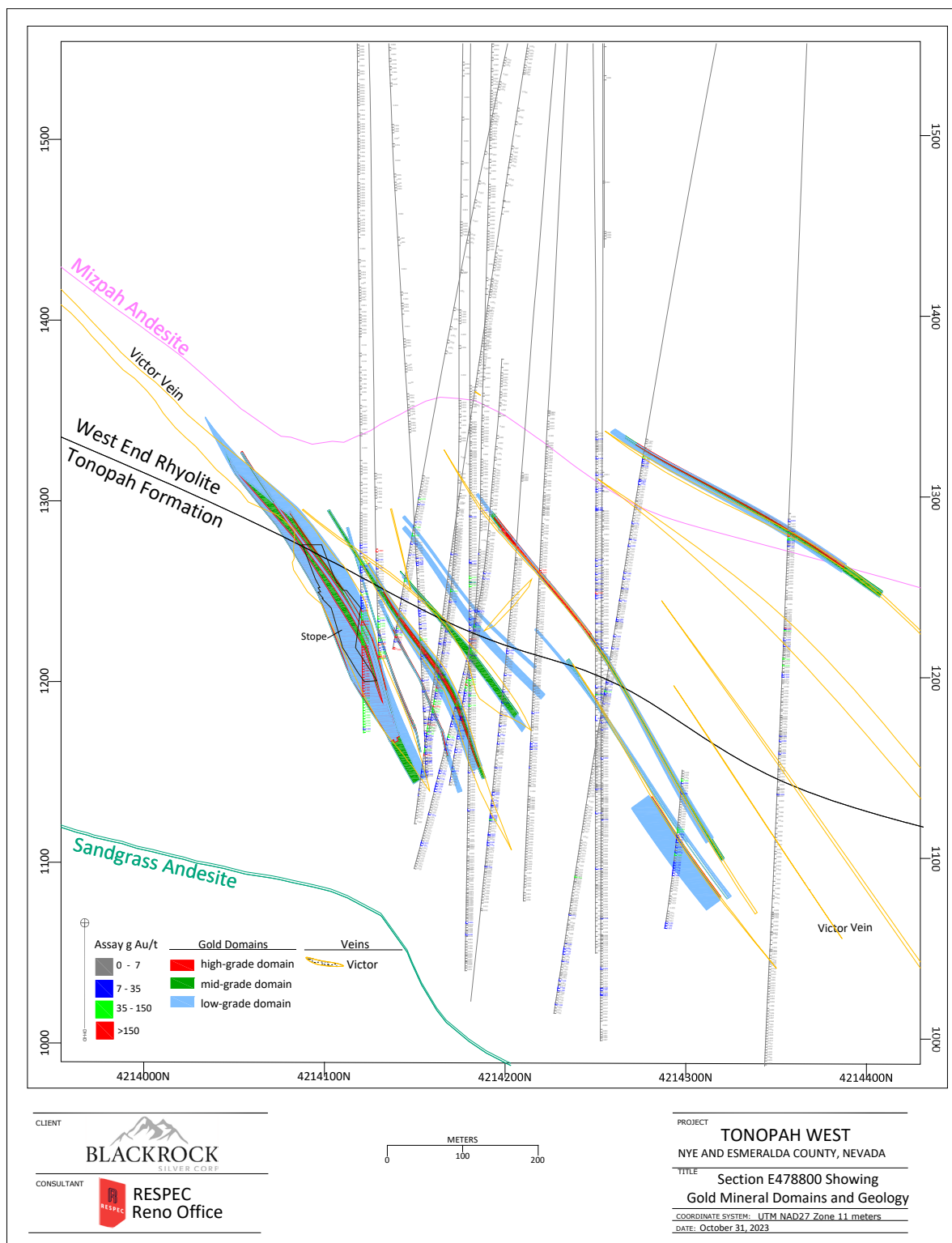


Figure 14-4. Victor Vein Group – Geology with Gold Mineral Domains on Cross Section E478800.

14.6 ASSAY CODING, CAPPING, AND COMPOSITING

The mineral-domain solids described in Section 14.5 were used to code drill-hole assay intervals to their respective gold and silver mineral domains. Assay caps were determined by domain to identify high-grade outliers that might be appropriate for capping. Visual reviews of the spatial relationships of possible outliers and their potential impacts during grade interpolation were also considered in the assay cap definitions. Descriptive statistics of the coded assays of capped and uncapped silver and gold analyses are provided in Table 14-3 and Table 14-4. If the Ag Cap or Au Cap value in the 'Max.' column in the tables is different from the Ag or Au value, then a cap was applied to that metal domain.

Table 14-3. Coded Silver Assay Statistics – All Vein Groups

Domain	Assays	Count	Number Capped Samples	Mean (g Ag/t)	Median (g Ag/t)	Std. Dev.	CV	Min. (g Ag/t)	Max. (g Ag/t)
0	Ag	62,276		0.78	0.21	2.64	3.38	0	144
	Ag Cap	62,276	583	0.69	0.21	1.33	1.94	0	10
100	Ag	1,285		13.48	10.80	14.19	1.05	0.03	448
	Ag Cap	1,285	6	13.31	10.80	11.00	0.83	0.03	100
200	Ag	492		53.24	47.88	34.94	0.66	0.09	234
	Ag Cap	492		53.24	47.88	34.94	0.66	0.09	234
300	Ag	227	3	332.72	210	388.37	1.17	0.40	3007
	Ag Cap	227		324.26	210	343.24	1.06	0.40	1800
100+200+300	Ag	2,004		57.33	15.66	161.57	2.82	0.03	3007
	Ag Cap	2,004	9	56.30	15.66	148.36	2.63	0.03	1800

Table 14-4. Coded Gold Assay Statistics – All Vein Groups

Domain	Assays	Count	Number Capped Samples	Mean (g Au/t)	Median (g Au/t)	Std. Dev.	CV	Min. (g Au/t)	Max. (g Au/t)
0	Au	61,793		0.01	0.01	0.11	8.05	0.00	26.13
	Au Cap	61,793	1397	0.01	0.01	0.02	1.51	0.00	0.10
100	Au	1,800		0.15	0.11	0.17	1.15	0.00	3.07
	Au Cap	1,800	2	0.15	0.11	0.16	1.08	0.00	1.70
200	Au	498		0.66	0.54	0.55	0.84	0.01	8.51
	Au Cap	498	2	0.65	0.54	0.46	0.72	0.01	3.00
300	Au	190		3.95	2.69	4.45	1.13	0.00	37.87
	Au Cap	190	4	3.85	2.69	3.86	1.00	0.00	20.00
100+200+300	Au	2,488		0.51	0.14	1.55	3.02	0.00	37.87
	Au Cap	2,488	8	0.50	0.14	1.41	2.80	0.00	20.00

The capped assays were composited at 1.524 metre down-hole intervals, respecting the mineral domain boundaries. Descriptive statistics of the composites for each metal are given in Table 14-5 and Table 1-1Table 14-6.

Table 14-5. Coded Silver Composite Statistics – All Vein Groups

Domain	Count	Mean (g Ag/t)	Median (g Ag/t)	Std. Dev.	CV	Min. (g Ag/t)	Max. (g Ag/t)
0	63,455	0.69	0.21	1.29	1.87	0	10
100	1210	13.31	11.14	10.18	0.76	0.03	95.02
200	463	53.24	48.44	33.09	0.62	0.09	234
300	214	324.26	208	331.73	1.02	0.47	1800
<i>100+200+300</i>	1887	56.3	15.89	145.36	2.58	0.03	1800

Table 14-6. Coded Gold Composite Statistics – All Vein Groups

Domain	Count	Mean (g Au/t)	Median (g Au/t)	Std. Dev.	CV	Min. (g Au/t)	Max. (g Au/t)
0	62,916	0.01	0.01	0.02	1.47	0	0.1
100	1750	0.15	0.11	0.16	1.05	0.00	1.70
200	471	0.65	0.54	0.44	0.69	0.01	3.00
300	182	3.85	2.69	3.70	0.96	0.00	20.00
<i>100+200+300</i>	2403	0.50	0.14	1.38	2.73	0.00	20.00

14.7 DENSITY

The database contains 105 specific gravity measurements from core samples taken from Blackrock's 2021 drill program. The samples were sent to KCA for rock density analyses using ASTM Method C914 (water immersion with wax coating). The samples were collected from the various lithologies and from the mineralized veins within both the different areas of the deposit. Based on evaluation of the analyses, which was limited by the number of available samples, specific gravity values of 2.36 and 2.49 were assigned to unmineralized wall rock and mineralized veins (mineral domains 100, 200, and 300), respectively.

14.8 BLOCK MODEL CODING

The Tonopah West mineral resources were modeled and estimated in one block model for all vein/spatial areas. The block model extents and dimensions are provided in Table 14-7.

Table 14-7. Block Model Dimensions

Parameters	In Metres
X origin	476,500
Y origin	4,212,700
Z origin	900
X extents	2,922
Y extents	2,400
Z extents	1,113
X block size	1.5
Y block size	1.5
Z block size	1.5

The modeled domains extended outside the current Blackrock land holdings. However, only those model blocks within Blackrock's land position were included within the current mineral resource tabulation.

The mineral domain solids were used to code 1.5 m × 1.5 m × 1.5 m (x, y, z) blocks that comprised a digital model oriented orthogonally. The partial percentage volumes of each mineral domain as well as the portion of the block that lies outside of the modeled metal domains (domain 0) were coded directly by the solids and stored in each block. In other words, the partial percentage of each of the four domains for silver and gold were stored in every block.

The specific gravity values were assigned to the model blocks on a weighted average basis based on the mineral domain percentages in each model block.

The wireframe solid of the Victor vein georeferenced mine stope was used to code the block model on a partial percentage basis. Any block with a portion of the block within the wireframe was considered mined out and removed from mineral resource tabulation.

Estimation area wireframe solids were created to distinguish areas of the mineralization with different overall vein orientations in the block model. Coding of the block model by these solids is on a block-in/block-out basis. This coding was then used to control search-ellipse orientations during silver and gold interpolations. The estimation area orientations shown in Table 14-8 were applied to all domains for both silver and gold.

Table 14-8. Estimation Area Orientations

Area	Bearing	Plunge	Tilt
10	115	-5	35
11	115	0	15
12	95	0	55
13	95	0	30
14	90	0	80
15	350	0	25

14.9 GRADE INTERPOLATION

Silver and gold grades were interpolated using inverse distance, ordinary kriging, and nearest-neighbor methods. The mineral resources reported herein were estimated by inverse distance to the third power ("ID³") as this method produced results that most appropriately respected the drill data and geology of the resource. The kriged and nearest-neighbor estimations were completed for the purposes of statistical checking of the various estimation iterations. The parameters applied to the grade estimations at DPB and Victor are summarized in Table 14-9.

Table 14-9. Estimation Parameters

Estimation Pass	Search Ranges (metres)			Composite Constraints		
	Major	Semi-Major	Minor	Min	Max	Max/hole
Pass 1	250	250	80	2	9	3
Pass 2	600	600	300	1	9	3
Pass 3	1000	1000	1000	1	9	3

Grade interpolations were completed using 1.524-metre length-weighted composites. The estimation passes were performed independently for each of the mineral domains, so that only composites coded to a particular domain were used to estimate grade into respective partial blocks of the domain. Multiple grades were interpolated into blocks with partial percentages of more than one domain. A single volume-weighted grade of each of the metal species was calculated from estimated grades for each of the metal domains 0, 100, 200, and 300 in a given block. The total block grades in the resource were therefore diluted to the full block volumes.

14.10 MINERAL RESOURCES

The Tonopah West project mineral resources have been estimated to reflect potential underground extraction and processing by standard cyanide milling techniques. To meet the requirement of the resources having reasonable prospects for eventual economic extraction, only those model blocks occurring at or above a minimum silver-equivalent cutoff grade amenable to underground extraction were included in the mineral resource tabulation. The cutoff grade was calculated using input costs and parameters. Silver equivalent ("AgEq") grades were calculated from silver and gold values interpolated in the block model. The AgEq grades were calculated using metal prices of \$22/oz silver and \$1,850/oz

gold, and metal recoveries of 87% silver and 95% gold, the AgEq grade assigned to each model block is determined by the following formulas:

$$(\$22/\$1850) \times (0.87/0.95) = 0.01089$$

and

$$g \text{ AgEq/t} = g \text{ Ag/t} + (g \text{ Au/t}/0.01089)$$

The AgEq cutoff grade was calculated using assumed average mining costs which reflect the potential use of longhole stoping methods for the steeply-dipping veins, and cut and fill for the shallow-dipping veins. The estimated mining costs and other relevant input parameters were provided by Blackrock to RESPEC in September of 2023 and are shown in Table 14-10. In addition to these parameters, a 3.0% NSR royalty was applied to the cutoff grade.

Table 14-10. Input Parameters for AgEq Cutoff Grade Calculation

Parameters Used	USD	Units
UG Mining	83	\$/t Mined
Processing	22	\$/t Processed
G&A	14	\$/t Processed
Refining	0.50	\$/oz Ag Produced
Silver Price	22	\$/ounce
Gold Price	1850	\$/ounce
Total	119	\$/t Processed
Effective AgEq Cut off	200	g/t Ag

Mineral resources have been reported using an AgEq cutoff grade instead of optimized stopes, as were used in the 2022 estimate. This change has been implemented due to the uncertainty of exact mining methods and economic parameters in future advanced project studies. It is the author's opinion that the AgEq cutoff grade appropriately represents the definition of the inferred mineral resources with reasonable prospects for eventual economic extraction. The author has reviewed the spatial occurrence of blocks above cutoff and decided that none should be removed from the estimate. Minor amounts of isolated pods of mineralization are potentially expanded with further drilling and therefore should not be excluded from inferred mineral resources.

Tabulations of mineral resources at the calculated cutoff grade are shown in Table 14-11.

Table 14-11. Tonopah West Inferred Mineral Resources

TP West Total Resource							
Cutoff Grade g AgEq/t	Tonnes	Ave. AgEq Grade g AgEq/t	Ave. Ag Grade g Ag/t	Ave. Au Grade g Au/t	Contained oz Ag	Contained oz Au	Contained oz AgEq
200	6,119,000	508.5	242.6	2.9	47,738,000	570,000	100,038,000

1. The Effective Date of the Tonopah West mineral resources is October 6, 2023.
2. The project mineral resources are comprised of all complete or partial model blocks that have a grade equal to or greater than the cutoff grade of 200 g AgEq/tonne.
3. The cutoff grade was calculated using a \$22/oz Ag price, a \$1850/oz Au price, costs of \$83/tonne mining, \$22/tonne processing, and \$14/tonne G&A costs for a total cost of \$119/tonne. Metallurgical recovery for silver was assumed to be 87% and 95% recovery of gold was assumed. Refining costs of \$0.50/oz Ag produced and a 3% NSR royalty were also applied to the cutoff grade calculation.
4. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
5. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
6. There are no known factors related to metallurgical, environmental, permitting, legal, title, taxation, socio-economic, marketing or political issues which could materially affect the mineral resource estimates contained in this technical report.
7. Rounding as required by reporting guidelines may result in apparent discrepancies between tons, grade, and contained metal content.
8. Mineral resources which are not mineral reserves do not have demonstrated economic viability. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

The Tonopah West mineral resources are categorized by the four separate spatial areas that make up the property (Bermuda, DP, NW, and Victor). The author does not consider the spatial areas to be significantly different geologically but could have separated them below for logistical purposes in future mining scenarios. The mineral resources are broken-down by spatial area in Table 14-12.

Table 14-12. Inferred Mineral Resources by Area

TP West Resources by Area							
Cutoff Grade g AgEq/t	Tonnes	Ave. AgEq Grade g AgEq/t	Ave. Ag Grade g Ag/t	Ave. Au Grade g Au/t	Contained oz Ag	Contained oz Au	Contained oz AgEq
Bermuda Resources							
200	1,360,000	623.4	298.8	3.5	13,063,000	154,000	27,250,000
DP Resources							
200	1,592,000	435.9	194.8	2.6	9,970,000	134,000	22,305,000
NW Resources							
200	976,000	379.2	198.3	2.0	6,220,000	62,000	11,894,000
Victor Resources							
200	2,193,000	547.4	262.2	3.1	18,484,000	219,000	38,589,000

1. The Effective Date of the Tonopah West mineral resources is October 6, 2023.
2. The project mineral resources are comprised of all complete or partial model blocks that have a grade equal to or greater than the cutoff grade of 200 g AgEq/tonne.
3. The cutoff grade was calculated using a \$22/oz Ag price, a \$1850/oz Au price, costs of \$83/tonne mining, \$22/tonne processing, and \$14/tonne G&A costs for a total cost of \$119/tonne. Metallurgical recovery for silver was assumed to be 87% and 95% recovery of gold was assumed. Refining costs of \$0.50/oz Ag produced and a 3% NSR royalty were also applied to the cutoff grade calculation.
4. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
5. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
6. There are no known factors related to metallurgical, environmental, permitting, legal, title, taxation, socio-economic, marketing or political issues which could materially affect the mineral resource estimates contained in this technical report.
7. Rounding as required by reporting guidelines may result in apparent discrepancies between tons, grade, and contained metal content.
8. Mineral resources which are not mineral reserves do not have demonstrated economic viability. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

Table 14-13 presents the Tonopah West mineral resources compared to subsets of mineralized material tabulated with increasing cutoff grades. This is presented to provide grade-distribution data that allows for detailed assessment of the project mineral resources. All of the tabulations at cutoff grades greater than or equal to 200 g AgEq/tonne represent subsets of the current mineral resources.

Table 14-13. Tonopah West Resources at Various Cutoffs

All TP West Mineralization at Various Cutoff Grades							
Cutoff Grade g AgEq/t	Tonnes	Ave. AgEq Grade g AgEq/t	Ave. Ag Grade g Ag/t	Ave. Au Grade g Au/t	Contained oz Ag	Contained oz Au	Contained oz AgEq
200	6,119,000	508.5	242.6	2.9	47,738,000	570,000	100,038,000
210	5,840,000	523.0	249.0	3.0	46,762,000	560,000	98,200,000
220	5,511,000	541.4	256.8	3.1	45,507,000	549,000	95,926,000
230	5,240,000	557.7	263.9	3.2	44,456,000	539,000	93,964,000
240	5,015,000	572.2	270.3	3.3	43,578,000	530,000	92,266,000
250	4,807,000	586.4	276.5	3.4	42,728,000	522,000	90,625,000
275	4,340,000	621.3	291.6	3.6	40,689,000	501,000	86,686,000
300	3,928,000	656.3	307.0	3.8	38,771,000	480,000	82,886,000
400	2,827,000	777.5	358.1	4.6	32,548,000	415,000	70,659,000

1. The project mineral resources are shown in bold and are comprised of all model blocks with grades greater than or equal to a 200 g AgEq/tonne cutoff grade.
2. Tabulations at higher cutoffs than used to define the mineral resources represent subsets of the mineral resource.
3. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
4. Rounding as required by reporting guidelines may result in apparent discrepancies between tons, grade, and contained metal content.

The Tonopah mineral resources are entirely classified as Inferred. This classification is based on the generally wide-spaced drilling and the variability in extent and metal grade of the interpreted high-grade veins. The project also lacks sufficient metallurgical testwork to justify higher classification. Pre-Coeur drill-holes lack down-hole surveys, so their locations of samples, particularly at depth, is of lower confidence. Additional drilling and sampling, and/or initial underground exploration/development, would be required to allow for higher classification of the estimated resources. Figure 14-5 through Figure 14-8 are cross-sections through the block model.

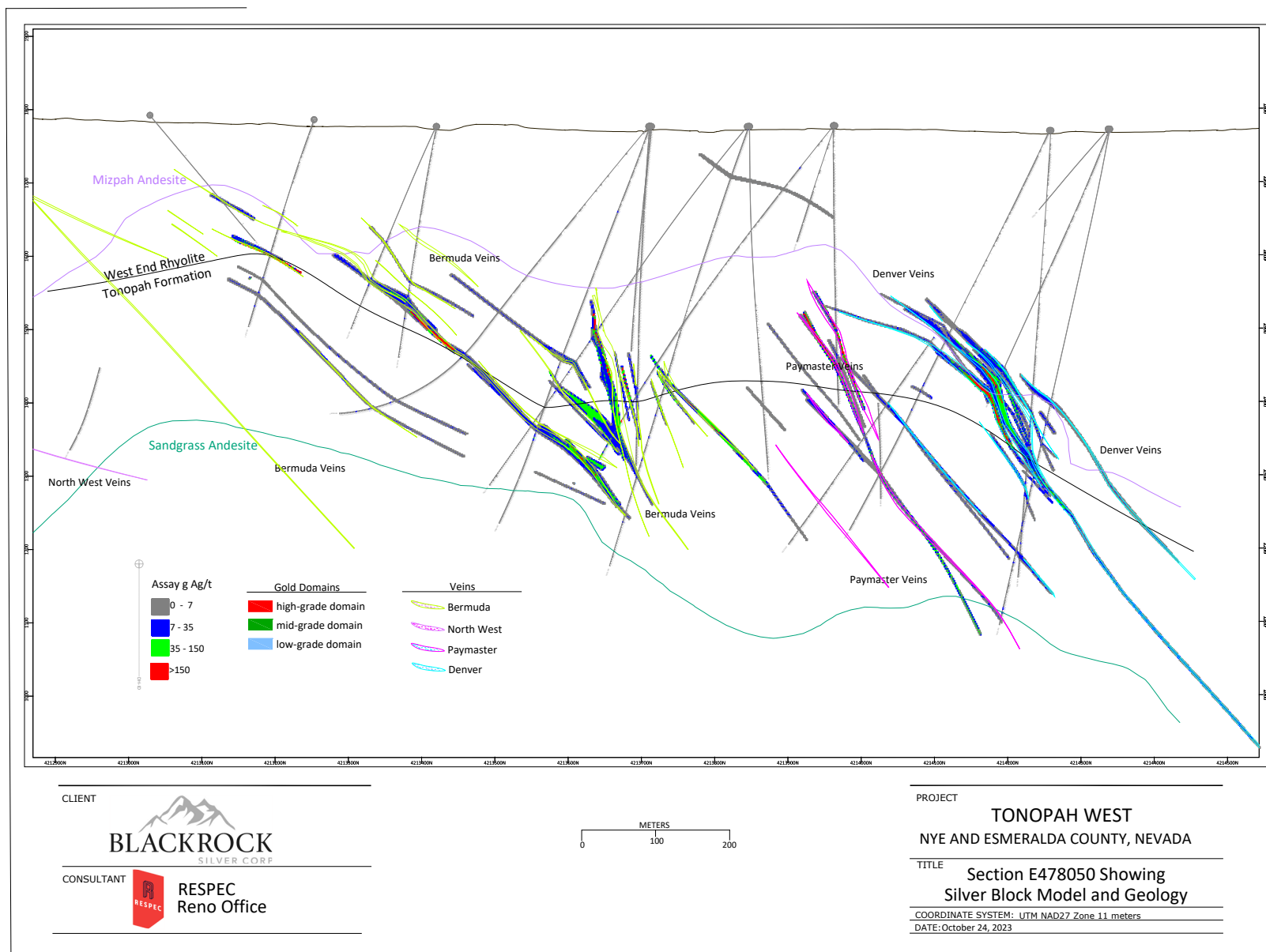


Figure 14-5. DP and Bermuda Vein Groups – Geology and Silver Block Model on Cross Section E478050.

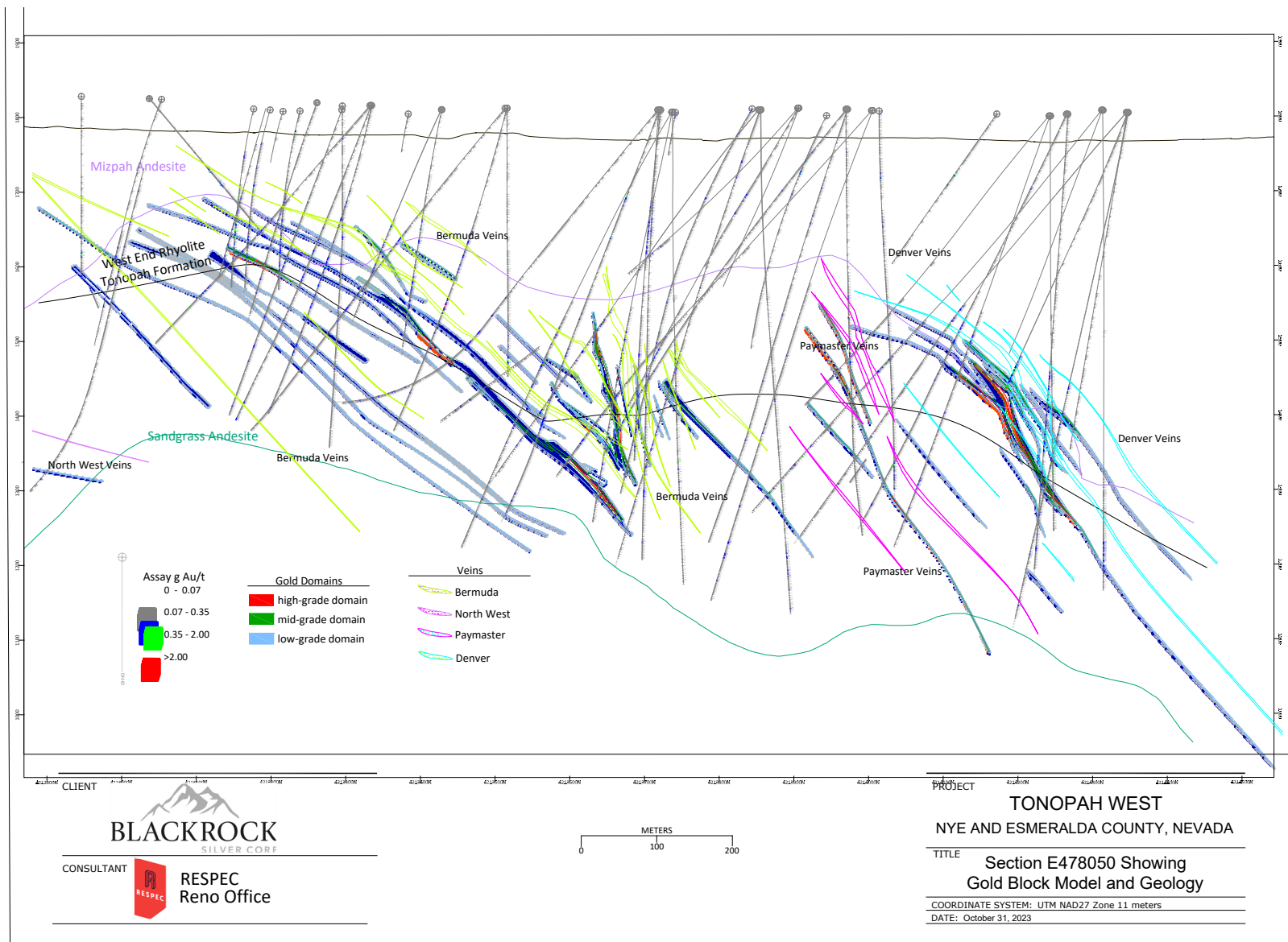


Figure 14-6. DP and Bermuda Vein Groups – Geology and Gold Domains on Cross Section E478050.

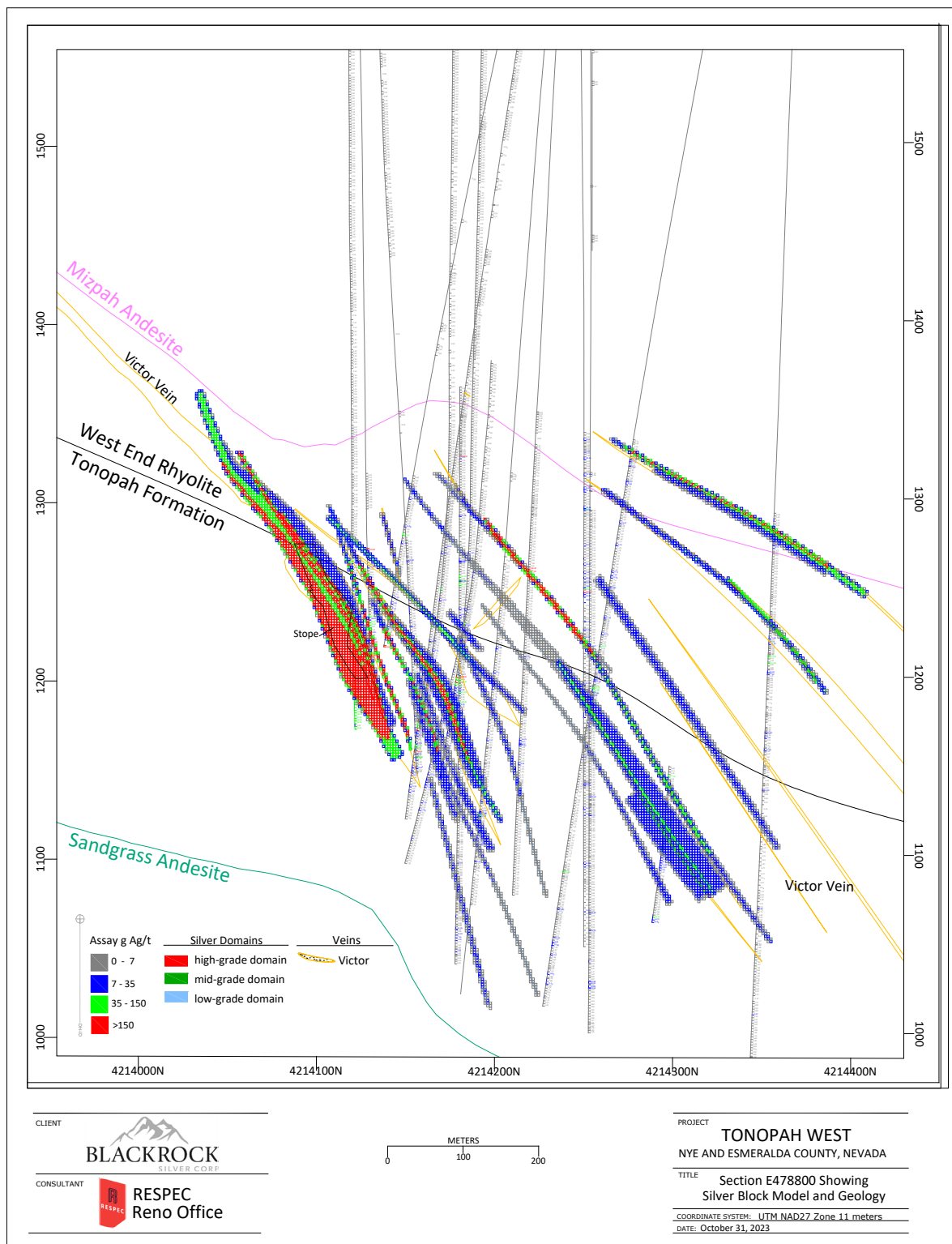


Figure 14-7. Victor Vein Group – Geology with Silver Mineral Domains on Cross Section E478800.

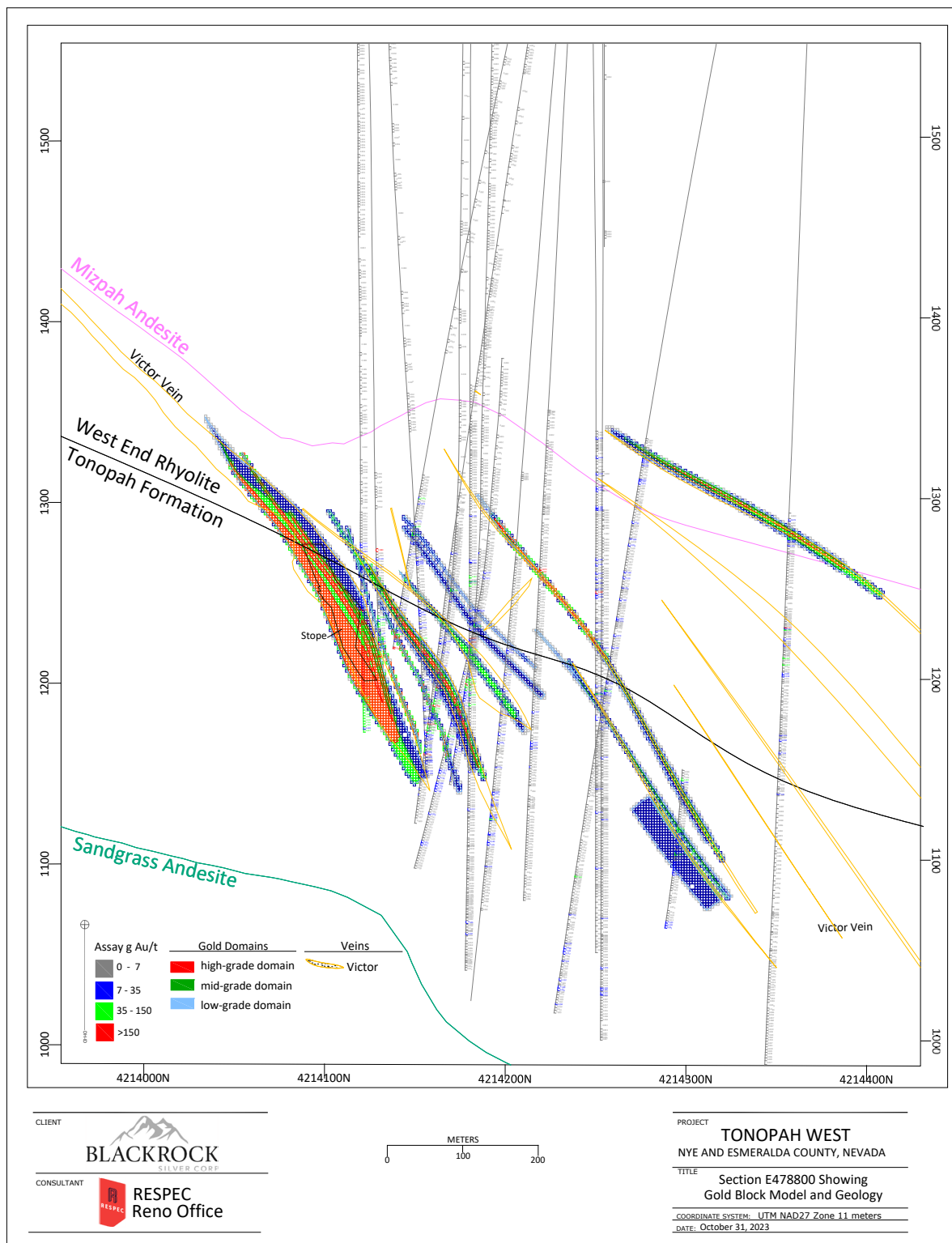


Figure 14-8. Victor Vein Group – Geology with Gold Mineral Domains on Cross Section E478800.

14.11 MODEL VALIDATION

All block model coding, including topography, lithology, estimation areas, and mineral domains, was checked visually. Volumes derived from the mineral domain solids were compared to the coded block model volumes derived from the partial percentages, to assure close agreement. Neighbor and ordinary krigé estimates, were used as a check on the inverse distance results. No unexpected relationships between the check estimates and the inverse distance estimate were indicated in the final model. Various grade distribution plots of assays and composites, along with the nearest neighbor, ordinary krigé, and inverse distance block grades were also evaluated as a check on both the global and local estimation results which led to additional grade interpolation iterations. Statistical comparisons of block grade values of the inverse distance ("ID") and nearest neighbor ("NN") were compared to composited drill hole intersection grades from coincident blocks, known as "Block Composites", in Figure 14.9 and Figure 14.10. Finally, the estimated grades were visually compared to the drill hole assay data in detail to assure that reasonable results were obtained.

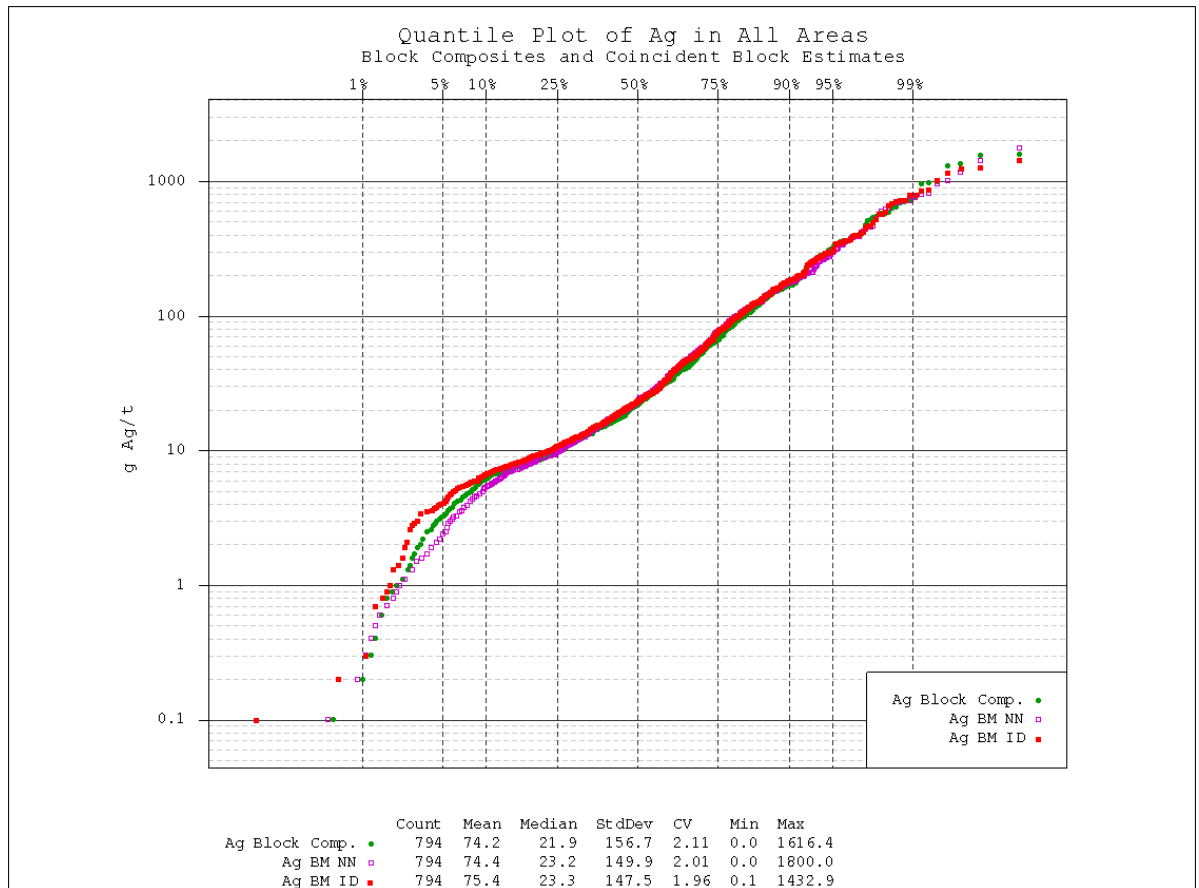


Figure 14-9. Quantile Plot Block Composites and Coincident Block Estimates for all Silver Domains.

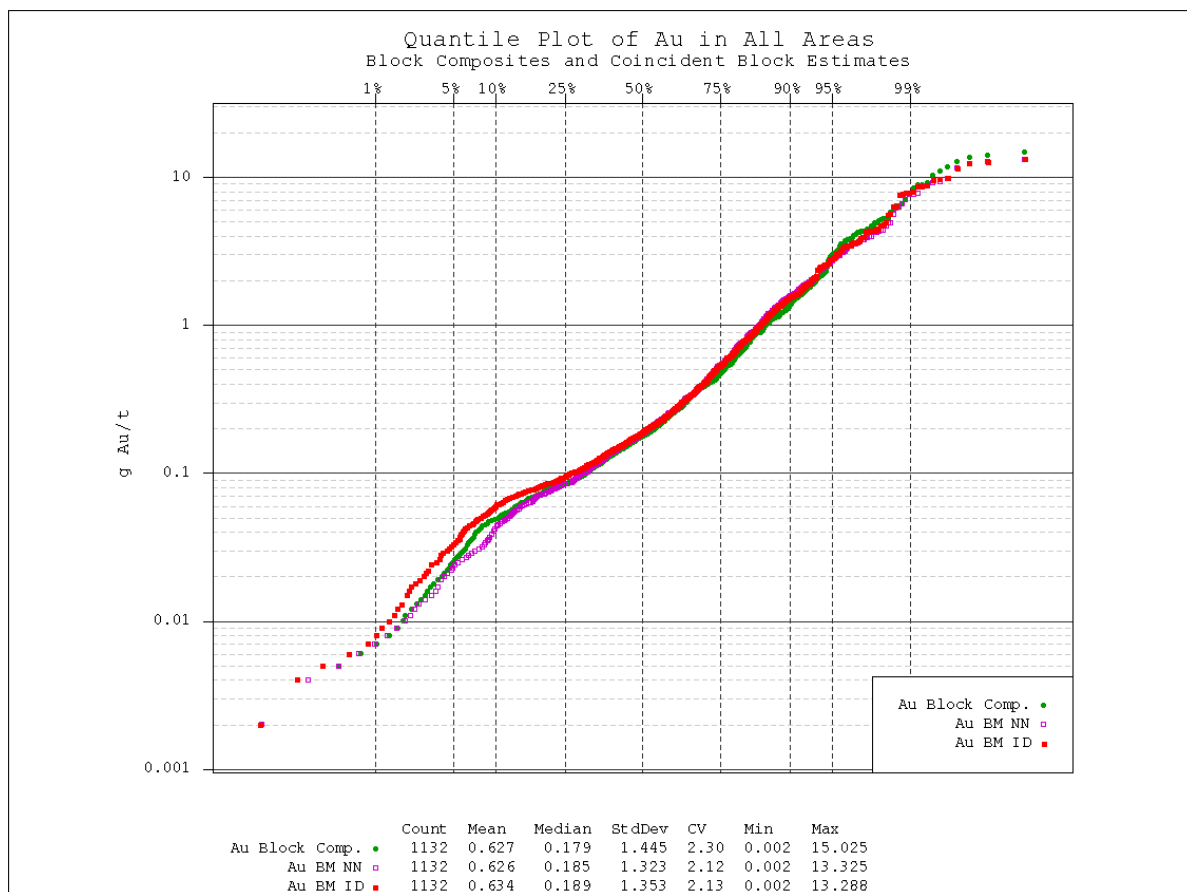


Figure 14-10. Quantile Plot Block Composites and Coincident Block Estimates for all Gold Domains.

14.12 DISCUSSION OF RESOURCES – RISKS AND RECOMMENDATIONS

Mr. Bickel is not an expert regarding environmental, permitting, legal, title, taxation, socio-economic, marketing, or political factors. As of the date of this report, Mr. Bickel is not aware of any issues related to these factors that may materially affect the Tonopah West mineral resources that are not otherwise discussed in this report.

The risks to the reported mineral resources are primarily associated with the wide-spaced drilling, and the assumed continuity and spatial extent of the high-grade veins. The geologic model created by Blackrock has provided a satisfactory representation of the primary quartz vein locations and orientations. However, the high-grade mineralization that occurs within the quartz vein envelopes is often thin and variable in extent and grade.

There is also some uncertainty in the location and full extent of the historical underground development and the corresponding impact on the current statement of resources is unknown. There are historical development drifts on four levels within the DP area, but there is no known production from these workings. Accordingly, no model tonnes have been removed from the reported resource at DP. Conversely at Victor, there is a record of past production which is represented by a wireframe solid of a historical stope. Mineralized material in the current Victor model that is located within this stope is

considered mined-out and has been removed from the tabulation of mineral resources. There is a risk in that the full extent and location of past mining is not known and that 1) there could be isolated areas of minor production within the DP, Bermuda, and NW vein areas, and 2) at Victor, the current stope volume is not accurate, either in location or size, to adequately inform the tabulation of resources.

An additional factor related to project risk is the limited metallurgical testwork consisting of 12 bottle-roll tests. The current metallurgical sample size is insufficient to precisely determine precious metal recoveries.

The lack of down-hole surveys associated with pre-Coeur drilling would generally lower the level of confidence in deep sample locations. However, the Coeur drilling targeted the vein system at relatively shallow levels, some of the drilling was vertical, and many of the holes did not intercept mineralization. Also, the associated data was used in modeling but not estimation. Therefore, the author does not consider the lack of pre-Coeur down-hole surveys to be a significant risk.

Future drilling, exploration, and resource definition at Tonopah West should focus on improving understanding of the distribution of high-grade mineralization. Infill drilling in key areas to increase drill density is recommended, however this may be difficult to accomplish with surface drilling due to the significant depths to mineralization and the imprecision of drill targeting due to down-hole drill deviation. Additional drilling is recommended to test the unconstrained limits of the deposit, particularly down-dip from known mineralization and along trend to the west. The author recommends collection of more structural data in order to increase the current geological understanding of the deposit and mineralization controls.

Due to the difficulty in upgrading the current mineral resource classification with surface drilling, initial scoping studies should be considered for exploring and developing the two resources via underground access. Without underground access, which allows for tighter-spaced drilling and a better vein definition, it is not likely that a determination of potential mineable reserves could be attained for the Tonopah West mineral resources.

The mineral resources presented herein are a significant increase from those reported in 2022. This increase is the result of 1) new drilling and discovery of mineralization in the NW Step Out portion of the property, and 2) an updated geological interpretation which increased continuity between drill intercepts along the strike of the interpreted veins. These resulted in larger volumes of modeled mineralization throughout the deposit. Based on the author's understanding of regional and local geology, it is Mr. Bickel's opinion that the updated vein interpretation provided by Blackrock more appropriately represents those trends compared to the 2022 estimation.



15.0 MINERAL RESERVE ESTIMATES (ITEM 15)

There are no current mineral reserves estimated for the Tonopah West project.



16.0 MINING METHODS (ITEM 16)

This Section is not applicable to the Tonopah West project.



17.0 RECOVERY METHODS (ITEM 17)

This Section is not applicable to the Tonopah West project.



18.0 PROJECT INFRASTRUCTURE (ITEM 18)

This Section is not applicable to the Tonopah West project.



19.0 MARKET STUDIES AND CONTRACTS (ITEM 19)

This Section is not applicable to the Tonopah West project.



20.0 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT (ITEM 20)

This Section is not applicable to the Tonopah West project.



21.0 CAPITAL AND OPERATING COSTS (ITEM 21)

This Section is not applicable to the Tonopah West project.



22.0 ECONOMIC ANALYSIS (ITEM 22)

This Section is not applicable to the Tonopah West project.

23.0 ADJACENT PROPERTIES (ITEM 23)

The author does not have any data from adjacent properties to report.



24.0 OTHER RELEVANT DATA AND INFORMATION (ITEM 24)

The author is not aware of other relevant data and information regarding the Tonopah West project.

25.0 INTERPRETATION AND CONCLUSIONS (ITEM 25)

The author has reviewed the project data, including the Tonopah West drill-hole database, and visited the project site. RESPEC believes that the data provided by Blackrock, as well as the geological interpretations Blackrock has derived from the data, are generally an accurate and reasonable representation of the Tonopah West project.

The Tonopah West area of the Tonopah mining district became active in 1902-1903 and some of the mines produced until the 1940s. Carpenter et al., [1953] estimated that 2,305,192 tonnes of ore were reported to have been mined in the vicinity where the Tonopah West property is located. However, details of the specific mining operations are not well known. RESPEC's model of underground workings contains approximately 257,000 tonnes of mined-out mineralization which occurs within rectified three-dimensional shapes of historical stopes and has been excluded from the resource estimate. The majority of this material is in the area of Victor. Additional rectified historical stope shapes have been modeled south of Victor, near Blackrock claim boundaries and away from and modeled mineralization at Tonopah West. These stopes could account for some of the historical tonnage estimates as well as unmodeled stope shapes outside of Blackrock's land position to the southeast. It is currently unclear to the author where the remainder of the production occurred and there is some risk that the extent of the underground workings has not been fully documented within the Tonopah West resource area. Although there is some question as to the location and extent of underground development, the drilling by Blackrock does indicate, and has been used to estimate, the significant, current Inferred silver-gold resources remaining within the known vein structures defined in this report. Importantly, the Blackrock drilling has discovered mineralization in previously unknown veins.

The author concludes that, overall, exploration potential for additional mineralization at the Tonopah West project remains significant within the historical veins and the new veins discovered by Blackrock. Most of the modeled mineralization is open at depth, and, in several areas, along strike. There is a significant opportunity to expand the current resources with further drilling, both down dip and laterally. In particular, the area between Victor and estimated resources to the west at DP and Bermuda is poorly explored by drilling and further drilling has the potential to connect these resources.

The Tonopah West vein system contains intermediate-sulfidation epithermal precious metal mineralization that likely extends west from the central part of the Tonopah district. The mineralization is silver-rich, relatively base metal-poor and consists of west- to northwest-striking sub-parallel sets of veins and vein stockworks with generally steep dips, except for the Merten vein system within the Bermuda resource area, which dips moderately to the north-northeast.

The high-angle Victor vein comprises high-grade silver and gold mineralization within several adjacent steeply-dipping sheeted veins occurring along, and sub-parallel with, the Pittsburgh-Monarch fault. Higher grades reach a maximum thickness of 10 metres along the Victor vein.

The 2020 through 2022 drilling by Blackrock totaled 120,973 metres of RC and core. This drilling intersected at least eleven principal veins as well as vein splays and related breccias that are mineralized to varying degrees with silver and gold. Potentially underground-mineable silver and gold

resources at the Tonopah West project are constrained using a 200 g AgEq/t cutoff grade. This was calculated using a mining cost per tonne of \$119/tonne. These costs reflect the potential use of long-hole stoping methods for the moderately- to steeply-dipping veins, which are dominant at Tonopah West, and cut-and-fill for the shallow-dipping veins. Project-wide Inferred resources total 6,119,000 tonnes at an average grade of 243 g Ag/t (47,738,000 ounces of silver) and 2.9 g Au/t (570,000 ounces of gold).

It is the opinion of the author that the project data are overall of sufficient quality for the modeling and estimation of the silver and gold resources disclosed in this report, although there are a few risks that have been identified and considered. Apparent risks include:

- / The location and extent of historical mining is not fully known, and the wireframes that exclude material from the tabulated resources may not adequately represent the mined-out areas in the deposits, particularly along the Victor vein; and
- / Drill spacing along strike is generally at 100-metre centers in the deposit. Despite the current geological understanding of vein continuity, upgrades in resource classification and advanced studies for the project will require infill drilling to confirm grade continuity and distribution as they currently have been modeled. As with many epithermal-type deposits, grade distribution can be erratic, even along connected geologic structures.

The lack of down-hole surveys associated with pre-Coeur drilling would generally lower the level of confidence in deep sample locations. However, the drilling targeted the vein system at relatively shallow levels, some of the drilling was vertical, and many of the holes did not intercept mineralization. Also, the associated data was used in modeling but not estimation. Therefore, the author does not consider the lack of pre-Coeur down-hole surveys to be a significant risk.

The Inferred classification of mineral resources reflects the above identified issues and risks. Tonopah West is in a relatively early stage of exploration and delineation. As the project advances, drill-spacing and general knowledge of geology and mineralization can improve, which will help mitigate these risks. Higher classification will require infill drilling in order to test the current silver and gold models. Exploration and development from underground may be necessary to efficiently perform infill drilling for resource delineation, expand the known resource, and may also aid in locating past development associated with historical mining activities.

Blackrock's drilling has intersected new mineralized veins, which attests to the potential for discovery of new precious metal deposits in the Tonopah West project area. Although significant mineralization has been encountered, continuity with known veins has not been established and the nature and extent of the isolated high-grade intercepts is not known. Further work is warranted, both to enhance the geologic understanding of the precious metal mineralization of known veins, but also to determine the context of new veins encountered in recent drilling.

The current mineral resources presented herein are a significant increase from those reported in 2022. This increase is the result of new drilling and discovery of mineralization in the northwest portion of the property, and an updated geological interpretation which increased continuity between drill intercepts along the strike of the interpreted veins, resulting in larger volumes of modeled mineralization throughout the deposit. Based on the author's understanding of regional and local geology, it is Mr. Bickel's opinion that the updated vein interpretation provided by Blackrock more appropriately represents those trends compared to the interpretations used in the 2022 estimation.

26.0 RECOMMENDATIONS (ITEM 26)

The author recommends that Blackrock initiate a property-scale exploration program at the Tonopah West project to include the following activities:

- / Continue review, compilation, and validation of the extensive historical data;
- / Continue property-wide prospecting and geologic mapping, which would include identifying structures related to mineralization and the possibility of new host units;
- / Continue infill drilling in resource areas to understand the orientation and periodicity of high-grade shoots, and to upgrade the classification of current resources;
- / Continue drilling along strike, down dip and between veins to expand high-grade silver and gold mineralization and explore for possible new vein structures;
- / Drill down-dip and along strike of the NW vein areas to test limits of mineralization
- / Identify select areas for geophysical and geochemical surveys;
- / Obtain more accurate topographic data;
- / Conduct further metallurgical test work to better determine silver and gold recoveries;
- / Conduct a scoping study towards a preliminary economic assessment of the Tonopah West project; and
- / Use the results of these activities to develop a proposal for additional work, if warranted.

The recommended Phase 1 work has an estimated total cost of approximately \$10 million (approximately CAD\$13.7 million) as summarized in Table 26-1. A follow-up Phase 2 would be contingent upon the results of these activities and the scoping study.

Table 26-1. Blackrock Cost Estimate for the Recommended Phase 1 Exploration Program

Item	Estimated Cost (USD)
RC Pre-Collar Drilling – 12,000m (@ ~\$230/metre)*	\$2,760,000
Core Drilling – 12,500m (@ ~\$550.00/metre)*	\$6,875,000
Exploration Overhead**	\$235,000
Land	\$6,000
Metallurgical Test Work	\$24,000
Resource Update and Scoping Study	\$100,000
Total	\$10,000,000

* Includes all assaying, dirt work, reclamation, and drilling consumables

** Includes all payroll, consultants, travel and meals, computer software, storage rental, various supplies.

Under the recommended work program, Blackrock would complete a combined 24,500 metres of RC and core drilling at Bermuda, DP, Victor, and the NW areas of the deposit. The proposed approximate cost of the RC drilling is expected to be in the range of \$230/metre, including assaying, logging, and dirt work/reclamation costs. Core drilling costs would likely be in the range of \$550/metre including



assaying, logging, and dirt work/reclamation costs. Permitting for the surface disturbance is already in place for the proposed drilling.

It is the author's opinion that the Tonopah West project is a project of merit that warrants the proposed exploration program and level of expenditures outlined above.

27.0 REFERENCES (ITEM 27)

- Ashley, R.P., Mortimer, H.S., Pearson, R.C., and Bagby, W.C., 1990, Epithermal Gold Deposits—Part 1 *in* Daniel R. Shawe, Roger P. Ashley, and Lorna M.H. Carter, eds., *Geology and resources of gold in the United States*: U.S. Geological Survey Bulletin 1857, p. H1-H31.
- Bonham, H.F., Jr., and Garside, L.J., 1974, Tonopah mining district and vicinity, *in* Guidebook to the geology of the four Tertiary volcanic centers in central Nevada, Cordilleran Section Meeting, Las Vegas, Nev., March 1974, road log to Austin-Northumberland caldera—Carver Station: Nevada Bureau of Mines and Geology Report 19, p. 42–48.
- Bonham, H.F., and Garside, L.J., 1979, Geology of the Tonopah, Lone Mountain, Klondike, and northern Mud Lake Quadrangles, Nevada: Nevada Bureau of Mines and Geology, Bulletin 92, 142 p.
- Carpenter, J.A., Elliot, R.R., and Sawyer, B.F.W., 1953, The History of Fifty Years of Mining at Tonopah 1900-1950: Nevada Bureau of Mines and Geology, UNV Bulletin v. 47, no. 1.
- du Bray, E.A., John, D.A., Colgan, J.P., Vikre, P.G., Cosca, M.A., and Morgan, L.E., 2019, Petrology of Volcanic Rocks Associated with Silver-Gold (Ag-Au) Epithermal Deposits in the Tonopah, Divide, and Goldfield Mining Districts, Nevada: U.S. Geological Survey Scientific Investigations Report 2019–5024, 22 p.
- Erwin, T.P., 2022a, document titled “Confidential Legal Advice” prepared for Blackrock Silver dated January 24, 2022.
- Erwin, T.P., 2022b, document titled “Confidential Legal Advice” prepared for Blackrock Silver dated February 13, 2022.
- Erwin, T.P., 2022c, document titled “Confidential Legal Advice” prepared for Blackrock Silver dated March 15, 2023.
- Fahley, M.P., 1985, Summary Report Tonopah Project, Nye and Esmeralda Counties, Nevada: Chevron Company Report.
- Heald, P., Foley, N.K., and Hayba, D.O., 1987, Comparative Anatomy of Volcanic-Hosted Epithermal Deposits: Acid-Sulfate and Adularia-Sericite Types: *Economic Geology*, v. 82, no. 1, p. 1-26.
- Houston Oil and Minerals, 1979, internal set of mylar level plan maps modified after Nolan (1935b).
- John, D.A., and Henry, C.D., 2022, Magmatic-tectonic Settings of Cenozoic Epithermal Gold-Silver Deposits of the Great Basin, Western United States: Geological Society of Nevada Symposium Proceedings, p. 765-796.
- John, D.A., Vikre, P.G., du Bray, D.A., Blakely, R.J., Fey, D.L., Rockwell, B.W., Mauk, J.L., Anderson, E.D., Graybeal, F.T., 2018, Descriptive Models for Epithermal Gold-Silver Deposits: U. S. Geological

Survey Scientific Investigations Report 2010-5070-Q, 247 p., <https://doi.org/10.3133/sir20105070Q>.

John, D.A., Colgan, J.P., Vikre, P.G., Cosca, M.A., Morgan, L.E., and du Bray, E.A., 2022a, Ancestral Cascade Arc Magmatism, Extensional Tectonics, and Miocene Epithermal Silver-Gold Deposits near Tonopah, Nevada: New Ideas About Old Districts: Geological Society of Nevada Symposium Program with Abstracts, p. 88.

John, D.A., Colgan, J.P., Vikre, P.G., Cosca, M.A., Morgan, L.E., and du Bray, E.A., 2022b, Ancestral Cascade Arc Magmatism, Extensional Tectonics, and Miocene Epithermal Silver-Gold Deposits near Tonopah, Nevada: New Ideas About Old Districts: presentation to the Geological Society of Nevada Symposium, Reno, Nevada,

Kappes, Cassiday and Associates ("KCA"), 2022, Tonopah West Project Bottle Roll Leach Testing Report of Metallurgical Test Work January 2022.

Kleinhampl, F.J and Ziony, J.I., 1985, Geology of Northern Nye County, Nevada: Nevada Bureau of Mines and Geology Bulletin 99A, 172 p.

Lindgren, W., 1900, The gold and silver veins of the Silver City, De Lamar, and other mining districts in Idaho: U.S. Geological Survey 20th Annual Report, Part 3, p. 65–256.

Lindholm and Bickel [2022]. Technical Report and Estimate of Resources for the Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA.

Nolan T.B., 1930, The Underground Geology of the Western Part of The Tonopah Mining District, Nevada. Nevada Bureau of Mines and Mackay School of Mines Bulletin No. 4

Nolan T.B., 1935a, The Underground Geology of the Tonopah Mining District, Nevada: Nevada Bureau of Mines and Mackay School of Mines Bulletin No. 23.

Nolan, T.B., 1935b, The Nolan Collection (level maps of the Tonopah mining district): collection of hand drawn level plan maps held at the Nevada Bureau of Mines and Geology (NBMG), Reno, Nevada.

Sillitoe, R.H., and Hedenquist, J.W., 2003, Linkages between volcanotectonic settings, ore-fluid compositions, and epithermal precious metal deposits: Soc. Economic Geologists Special Publication 10, p. 315-343.

Spurr, J.E., 1911, Tonopah geology: Mining and Scientific Press, v. 102, p. 560-562.

Wolverson, N.J., 2020 (October), revised 2021 (January), Technical Report on the Tonopah West Property, Nye and Esmeralda Counties, Nevada, USA: NI 43-101 report prepared for Blackrock Gold Corp., 73 p.



28.0 DATE AND SIGNATURE PAGE (ITEM 28)

Effective Date of report:

October 6, 2023

Completion Date of report:

November 8, 2023

"Jeffrey Bickel"

Jeffrey Bickel, C.P.G.

Date Signed:

November 8, 2023

29.0 CERTIFICATE OF QUALIFIED PERSONS (ITEM 29)

CERTIFICATE OF QUALIFIED PERSON

I, Jeffrey Bickel, C.P.G. (AIPG) and Registered Geologist (Arizona), do hereby certify that:

1. I am currently employed as a Senior Geologist at RESPEC Company LLC (formerly Mine Development Associates, Inc.) ("RESPEC"), at 210 South Rock Blvd, Reno, Nevada, 89502.
2. This certificate applies to the technical report titled "Technical Report for Updated Estimate of Mineral Resources, Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA", with an Effective Date of October 6, 2023 (the "Technical Report") prepared for Blackrock Silver Corp. ("Blackrock").
3. I graduated with a Bachelor of Science degree in Geological Sciences from Arizona State University in 2010. I am a Certified Professional Geologist (#12050) with the American Institute of Professional Geologists. I am also a Registered Geologist in the state of Arizona (#60863).
4. I have worked as a geologist continuously for over 13 years since graduation from university. During that time, I have been engaged in the exploration, definition, and modeling of precious and base metal mineral deposits in North America and have estimated the mineral resources for such deposits.
5. I have read the definition of "qualified person" set out in National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
6. I have visited the Tonopah West Silver-Gold Project site on multiple occasions, most recently on November 3, 2023.
7. I am responsible for all sections of the Technical Report.
8. I am independent of Blackrock and all its subsidiaries as described in Section 1.5 of NI 43-101.
9. I co-authored the technical report titled "Technical Report and Estimate of Mineral Resources, Tonopah West Silver-Gold Project, Nye and Esmeralda Counties, Nevada, USA", with an Effective Date of April 28, 2023 prepared for Blackrock Silver Corp. ("Blackrock")
10. I have read National Instrument 43-101 and Form 43-101F1 and the Technical Report has been prepared in compliance with that instrument and form.
11. As of the Effective Date of the Technical Report, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 8th day of November, 2023.

"Jeffrey Bickel" ("signed" and "sealed")

Jeffrey Bickel, C.P.G. (#12050)



APPENDIX A

LODE MINING CLAIMS



Table A-1. List of 101 Patented Lode Mining Claims, Tonopah West Property

Count	Name of Claim(s) or Site(s)	Mineral Survey No(s).
1	Birds Eye	4450
2	Birds Eye Extension	4450
3	Bank	4450
4	Durham	4450
5	Seventy-Nine Fraction	4450
6	Colorado	2047
7	Oregon Mine	2106
8	Montana	3473
9	WI/2California	2041
10	W ½ Rambler	2087
11	Taft	2087
12	Hart	4088
13	Moonlight Fraction	4468
14	Arizona	2088
15	Utah	2107
16	West Tonopah Fraction	4467
17	Sunrise	4089
18	Seventy-Six Fraction	4089
19	Wonder	4089
20	Pactolus	4089
21	Red Rose	4466
22	Protection	4556
23	76	2669
24	Accidental	3167
25	Admiral Schley	2400
26	Admiral Dewey	2400
27	Clara A	2400
28	Doctor	2400
29	Estella	2400
30	Ferris Baby	2400
31	General Miles	2400
32	Merry X	2400
33	Tommy	2400
34	White Swan	2400
35	Baby Fraction	2782
36	Good Enough Fraction	2782
37	Grace	2782
38	Nilson	2782
39	Pensilvania	2782
40	Quineseck	2782
41	Rich and Rare	2782
42	Rost Fraction	2782
43	Stella	2782
44	Bass	2189
45	Bear	2484
46	Georgia	2484
47	Lottery	2484
48	New Jersey	2484
49	Panther	2484
50	Pharo	2484

Count	Name of Claim(s) or Site(s)	Mineral Survey No(s).
51	Tiger	2484
52	Bermuda	2188
53	Broad	4245
54	I.X.L.	4245
55	I.X.L. NO. 1	4245
56	I.X.L. NO. 2	4245
57	I.X.L. NO. 4	4245
58	Cat's Paw	2187
59	C.B. & Q	2193
60	Denver	2191
61	Denver	2521
62	Lucky Dog Fraction	2521
63	Wall Street	2521
64	Oro	4607
65	Oro No. 1	4607
66	Oro No. 2	4607
67	Oro No. 3	4607
68	Oro Fraction	4607
69	Parker Fraction	2877
70	Paymaster	2190
71	Pittsburg Fraction	2878
72	Red Rock	2295
73	Red Rock No. 1	2295
74	Red Rock No. 2	2295
75	ZZZ	2295
76	Ruth No. 3	4624
77	Ruth No. 4	4624
78	Ruth No. 5	4624
79	Short	2185
80	Trenton	2186
81	Triplet	2179
82	Sagebrush	2400
83	Bob Tail	3861
84	Golden Anchor	2177
85	Black Mascot	2178
86	Cabin Wedge	2400
87	Roulette Wheel	2400
88	Homestead	2400
89	Cash Boy	2170
90	Egyptian	2295
91	ZZZZ	2295
92	Ok Fraction	4397
93	Burlington	2194
94	Cabin	2131
95	Grand Trunk	2129
96	Deming	2192
97	OK	2130
98	Hypatia	2506
99	Monarch	2506
100	Pittsburg	2506


Table A-2. List of 289 Unpatented Lode Mining Claims, Tonopah West Property

Count	Claim Name	BLM Legacy Serial Nos.
1	ACCIDENTAL FRACTION	1148062
2	ARIZONA FRACTION	1148064
3	FLAG	1174886
4	KEYSTONE FRACTION	1148060
5	MRW	1148061
6	PANTHER FRACTION	1148063
7	SURPRISE # 1	148057
8	SURPRISE # 2	1148059
9	TRIANGLE FRACTION	1148056
10	TRIANGLE FRACTION #2	1148057
11	WEDGE	1174887
12	WT 1	1116089
13	WT 2	1116090
14	WT 3	1116091
15	WT 4	1116092
16	WT 5	1116093
17	WT 6	1116094
18	WT 7	1116095
19	WT 8	1116096

Unpatented Mining Claims (the TN Claims)

#	Claim Name	Location Date	Nye County Document No.	Esmeralda County Document No.	BLM Serial No.
1	TN 191	6/24/2021	N/A	2021-226296	NV105263919
2	TN 192	6/24/2021	N/A	2021-226297	NV105263920
3	TN 193	6/24/2021	N/A	2021-226298	NV105263921
4	TN 194	6/24/2021	N/A	2021-226299	NV105263922
5	TN 195	6/24/2021	N/A	2021-226300	NV105263923
6	TN 196	6/24/2021	N/A	2021-226301	NV105263924
7	TN 197	6/24/2021	N/A	2021-226302	NV105263925
8	TN 198	6/24/2021	N/A	2021-226303	NV105263926
9	TN 199	6/24/2021	N/A	2021-226304	NV105263927
10	TN 200	6/24/2021	N/A	2021-226305	NV105263928
11	TN 201	6/24/2021	964733	2021-226306	NV105263929
12	TN 202	6/24/2021	N/A	2021-226307	NV105263930
13	TN 203	6/24/2021	964734	2021-226308	NV105263931
14	TN 204	6/24/2021	N/A	2021-226309	NV105263932
15	TN 205	6/24/2021	964735	2021-226310	NV105263933
16	TN 206	6/24/2021	964736	2021-226311	NV105263934
17	TN 207	6/24/2021	964737	N/A	NV105263935
18	TN 208	6/24/2021	964738	2021-226312	NV105263936
19	TN 209	6/24/2021	964739	N/A	NV105263937
20	TN 210	6/24/2021	964740	2021-226313	NV105263938
21	TN 211	6/24/2021	964741	N/A	NV105263939
22	TN 212	6/24/2021	964742	2021-226314	NV105263940
23	TN 213	6/24/2021	964743	N/A	NV105263941
24	TN 214	6/24/2021	964744	N/A	NV105263942
25	TN 215	6/24/2021	964745	N/A	NV105263943
26	TN 216	6/24/2021	964746	N/A	NV105263944
27	TN 217	6/24/2021	964747	N/A	NV105263945
28	TN 218	6/24/2021	964748	N/A	NV105263946
29	TN 219	6/25/2021	N/A	2021-226315	NV105263947
30	TN 220	6/25/2021	N/A	2021-226316	NV105263948
31	TN 221	6/25/2021	N/A	2021-226317	NV105263949
32	TN 222	6/25/2021	N/A	2021-226318	NV105263950
33	TN 223	6/25/2021	N/A	2021-226319	NV105263951
34	TN 224	6/25/2021	N/A	2021-226320	NV105263952
35	TN 225	6/25/2021	N/A	2021-226321	NV105263953
36	TN 226	6/25/2021	N/A	2021-226322	NV105263954
37	TN 227	6/25/2021	N/A	2021-226323	NV105263955
38	TN 228	6/25/2021	N/A	2021-226324	NV105263956
39	TN 229	6/25/2021	N/A	2021-226325	NV105263957
40	TN 230	6/25/2021	N/A	2021-226326	NV105263958
41	TN 231	6/25/2021	N/A	2021-226327	NV105263959
42	TN 232	6/25/2021	N/A	2021-226328	NV105263960

43	TN 233	6/25/2021	N/A	2021-226329	NV105263961
44	TN 234	6/25/2021	N/A	2021-226330	NV105263962
45	TN 235	6/25/2021	N/A	2021-226331	NV105263963
46	TN 236	6/25/2021	N/A	2021-226332	NV105263964
47	TN 237	6/25/2021	N/A	2021-226333	NV105263965
48	TN 238	6/25/2021	N/A	2021-226334	NV105263966
49	TN 239	6/25/2021	N/A	2021-226335	NV105263967
50	TN 240	6/25/2021	N/A	2021-226336	NV105263968
51	TN 241	6/25/2021	N/A	2021-226337	NV105263969
52	TN 242	6/25/2021	N/A	2021-226338	NV105263970
53	TN 243	6/25/2021	N/A	2021-226339	NV105263971
54	TN 244	6/25/2021	N/A	2021-226340	NV105263972
55	TN 245	6/25/2021	N/A	2021-226341	NV105263973
56	TN 246	6/25/2021	N/A	2021-226342	NV105263974
57	TN 247	6/25/2021	964749	2021-226343	NV105263975
58	TN 248	6/25/2021	N/A	2021-226344	NV105263976
59	TN 249	6/25/2021	964750	2021-226345	NV105263977
60	TN 250	6/25/2021	N/A	2021-226346	NV105263978
61	TN 251	6/25/2021	964751	2021-226347	NV105263979
62	TN 252	6/25/2021	964752	2021-226348	NV105263980
63	TN 253	6/25/2021	964753	N/A	NV105263981
64	TN 254	6/25/2021	964754	2021-226349	NV105263982



APPENDIX B

HISTORICAL DRILL HOLES




Table B-1. Listing of Historical Drill Holes

Table 6.1 Tonopah West; Historic Drill Holes, Collar Data											
HOLE ID	E_NAD27	N_NAD27	ELEV (M)	ELEV (FT)	TOTAL DEPTH (M)	TOTAL DEPTH (FT)	DIP	AZIMUTH	HOLE TYPE	YEAR	COMPANY
DDH33-01	477282	4214252	1747	5732	659	2162	-90	0	RC/Core Tail	1984	CHEVRON
HT-15	478730	4212974	1843	6047	376.4	1235	-75	340	Rotary/Core Tail	1979	HOUSTON
HT-16	478733	4212957	1843	6047	342.6	1124	-75	210	Rotary/Core Tail	1979	HOUSTON
HT-17	478636	4212952	1833	6013	421.5	1383	-90	0	Rotary/Core Tail	1979?	HOUSTON
HT-18	478733	4212931	1843	6045	422.2	1385	-90	0	Rotary/Core Tail	1979?	HOUSTON
HT-19	478391	4213151	1789	5871	193.9	636	-90	0	Rotary/Core Tail	1980	HOUSTON
HT-20	478268	4213167	1792	5880	184.7	606	-90	0	Rotary/Core Tail	1980	HOUSTON
HT-21	478721	4212961	1885	6185	389.5	1278	-90	0	Rotary/Core Tail	1980	HOUSTON
HT-22	478292	4213128	1796	5892	295.1	968	-90	0	Rotary/Core Tail	1980	HOUSTON
HT-23	478322	4213161	1797	5896	307.5	1009	-90	0	Rotary/Core Tail	1980	HOUSTON
HT-24	478144	4212600	1783	5850	334.1	1096	-90	0	Rotary/Core Tail	1980	HOUSTON
TH96-18	477459	4212726	1770	5806	121.9	400	-45	305	RC	1996	EASTFIELD
TH96-43	478191	4213184	1770	5806	176.8	580	-70	65	RC	1996	EASTFIELD
TH96-44	478160	4213069	1770	5806	152.4	500	-60	90	RC	1996	EASTFIELD
TH97-02	478520	4213326	1795	5890	152.4	500	-70	200	RC	1997	EASTFIELD
TH97-14	478229	4213275	1797	5895	172.2	565	-60	163	RC	1997	EASTFIELD
TH97-15	478151	4213186	1783	5850	243.8	800	-70	220	RC	1997	EASTFIELD
Th97-16	477965	4213208	1780	5840	243.8	800	-68	221.3	RC	1997	EASTFIELD
TH97-21	477868	4212677	1768	5800	30.5	100	-90	0	RC	1997	EASTFIELD
TH97-22	478076	4212938	1795	5890	243.8	800	-90	0	RC	1997	EASTFIELD
TH97-23	478070	4213029	1792	5880	243.8	800	-50	2	RC	1997	EASTFIELD
TH97-24	478533	4212955	1811	5940	62.5	205	-70	152	RC	1997	EASTFIELD
TH97-25	478100	4212563	1803	5915	61	200	-50	198	RC	1997	EASTFIELD
TW18-001	477944	4213222	1784	5852	243.8	800	-68	221.3	RC	2018	COEUR
TW18-002	477998	4213191	1786	5858	243.8	800	-69	219.4	RC	2018	COEUR
TW18-003	478023	4213169	1788	5867	243.8	800	-69	226.3	RC	2018	COEUR
TW18-004	477942	4213185	1783	5851	243.8	800	-68	214.7	RC	2018	COEUR
TW18-005	477892	4213191	1779	5836	243.8	800	-70	222.7	RC	2018	COEUR
TW18-006	477992	4213231	1785	5856	243.8	800	-69	226.3	RC	2018	COEUR
TW18-007	477702	4212852	1768	5801	228.6	750	-58	18.3	RC	2018	COEUR
TW18-008	477793	4212817	1773	5817	259.1	850	-60	22.9	RC	2018	COEUR
TW18-009	477873	4212813	1774	5821	313.9	1030	-50	25.5	RC	2018	COEUR
TW18-010	477966	4213376	1772	5813	259.1	850	-69	239.7	RC	2018	COEUR
TW18-011	478272	4213669	1771	5811	304.8	1000	-60	237.6	RC	2018	COEUR
TX18-001	477898	4214393	1768	5802	233.2	765	-67	198.6	RC	2018	COEUR
TX18-002	478002	4213936	1769	5805	330.7	1085	-59	205.7	RC	2018	COEUR

HOUSTON=Houston Oil and Minerals

EASTFIELD=Eastfield Resources Ltd.

COEUR=Coeur Mining Inc.