

## **REVIVING HISTORIC MINING CAMPS IN NORTH AMERICA**

**INVESTOR PRESENTATION - JUNE 2024** 



#### CAUTIONARY STATEMENTS



#### CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

Certain statements contained in this presentation (this "Presentation") may be deemed "forward-looking statements" within the meaning of applicable Canadian securities legislation (together, "forward-looking statements"). These forward-looking statements, by their nature, require Osisko Development Corp. ("Osisko Development", the "Company" or "ODV") to make certain assumptions and necessarily involve known and unknown risks and uncertainties that could cause actual results to differ materially from those expressed or implied in these forward-looking statements. Forward-looking statements. Forward-looking statements, "continue", or the negative or comparable terminology, as well as terms usually used in the future and the conditional, are intended to identify forward-looking statements.

Information contained in forward-looking statements is based upon certain material assumptions that were applied in drawing a forecast or projection, including the assumptions, qualifications and limitations relating to the significance of the high-priority target drilling; the utility of modern exploration potential for parallel high-grade gold fissure zones; the potential of Tintic to host a copper-gold porphyry center; the significance of regional exploration potential; the results of the 2024 Trixie MRE; the potential for unknown mineralized structures to extend existing zones of mineralization; category conversion; the timing and status of permitting; the Company's ability to prepare and file a technical report in respect of the 2024 Trixie MRE within 45 days from March 15, 2024; the capital resources available to Osisko Development; the ability of the Company to execute its planned activities, including as a result of its ability to seek additional funding or to reduce planned expenditures; the ability of the Company to obtain future financing and the terms of such financing; management's perceptions of historical trends, current conditions and expected future developments; the utility and significance of historic data, including the significance of the district hosting past producing mines; future mining activities; the potential of high grade gold mineralization on Trixie and Cariboo; the results (if any) of further exploration work to define and expand mineral resources; the ability of exploration work (including drilling) to accurately predict mineralization; the ability to generate additional drill targets; the ability of management to understand the geology and potential of the Company's properties; the ability of the Company to expand mineral resources beyond current mineral resource estimates; the timing and ability of the Company to complete upgrades to the mining and mill infrastructure at Trixie (if at all); the timing and ability of the Company to ramp up processing capacity at Trixie (if at all); the ability of the Company to complete its exploration and development objectives for its projects in 2024 in the timing contemplated and within expected costs (if at all); the ongoing advancement of the deposits on the Company's properties; the deposit remaining open for expansion at depth and down plunge; the ability to realize upon any mineralization in a manner that is economic; the Cariboo project design and ability and timing to complete infrastructure at Cariboo (if at all); the ability and timing for Cariboo to reach commercial production (if at all); the ability to adapt to changes in gold prices, estimates of costs, estimates of planned exploration and development expenditures; the ability of the Company to obtain further capital on reasonable terms; the profitability (if at all) of the Company's operations; the Company being a well-positioned gold development company in Canada, USA and Mexico; the ability and timing for the permitting delays at San Antonio; the outcome of the strategic review of the San Antonio Project; sustainability and environmental impacts of operations at the Company's properties; as well as other considerations that are believed to be appropriate in the circumstances, and any other information herein that is not a historical fact may be "forward looking" information". Material assumptions also include, management's perceptions of historical trends, the ability of exploration (including drilling and chip sampling assays, and face sampling) to accurately predict mineralization, budget constraints and access to capital on terms acceptable to the Company, current conditions and expected future developments, regulatory framework remaining defined and understood, results of further exploration work to define or expand any mineral resources, as well as other considerations that are believed to be appropriate in the circumstances.

Osisko Development considers its assumptions to be reasonable based on information currently available, but cautions the reader that their assumptions regarding future events, many of which are beyond the control of Osisko Development, may ultimately prove to be incorrect since they are subject to risks and uncertainties that affect Osisko Development and its business. Such risks and uncertainties include, among others, risks relating to capital market conditions and the Company's ability to access capital on terms acceptable to the Company for the contemplated exploration and development at the Company's properties; the ability of exploration activities (including drill results and chip sampling, and face sampling, and face sampling, results) to accurately predict mineralization; errors in management's geological modelling; the ability to expand operations or complete further exploration activities; the timing and ability of the Company to obtain required approvals and permits; the results of exploration, development and mining activities; the global economic climate; metal and commodity prices; fluctuations in the currency markets; dilution; environmental risks; and community, non-governmental and governmental governmen

Readers are urged to consult the disclosure provided under the heading "Risk Factors" in the Company's annual information form for the year ended December 31, 2023 as well as the financial statements and MD&A for the year ended December 31, 2023, which have been filed on SEDAR+ (<a href="www.sedarplus.ca">www.sedarplus.ca</a>) under Osisko Development's issuer profile and on the SEC's EDGAR website (<a href="www.sec.gov">www.sec.gov</a>), for further information regarding the risks and other factors facing the Company, its business and operations. Although the Company's believes the expectations conveyed by the forward-looking statements are reasonable based on information available as of the date hereof, no assurances can be given as to future events or leaving and achievements. The Company disclaims any obligation to update any forward-looking statements are not guarantees of performance and there can be no assurance that these forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements.

This Presentation does not constitute an offer to sell or a solicitation of an offer to buy any securities in the United States or any other jurisdiction. No securities may be offered or sold in the United States or in any other jurisdiction in which such offer or sale would be unlawful prior to registration under the U.S. Securities Act of 1933 or an exemption therefrom or qualification under the securities laws of such other jurisdiction or an exemption therefrom.

Unless otherwise noted, this Presentation has been prepared based on information available as of June 3, 2024. All currency references are to Canadian dollars, unless specified otherwise.

#### **NON-IFRS MEASURES**

ODV used in this Presentation, certain non-IFRS measures including, "all-in sustaining cost" or "AISC" and "total cash cost". All-in sustaining cost per gold ounce is defined as production costs less silver sales plus general and administrative, exploration, other expenses and sustaining capital expenditures divided by gold ounces. Cash costs are a non-IFRS measure reported by ODV on an ounces of gold sold basis. Cash costs include mining, processing, refining, general and administration costs and royalties but excludes depreciation, reclamation, income taxes, capital and exploration costs for the life of the mine. The Company believes that such measures provide investors with an alternative view to evaluate the performance of the Company. Non-IFRS measures do not have any standardized meaning prescribed under International Financial Reporting Standards ("IFRS"). Therefore, they may not be comparable to similar measures employed by other companies. The data is intended additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. See the section entitled "Non-IFRS Measures" in the news release of the Company dated January 3, 2022 and the Cariboo FS (as defined herein), which are available on SEDAR+ (www.sec.gov) under Osisko Development's issuer profile, and on Osisko Development's corporate website (https://osiskodev.com/cariboo-gold-project/).

#### **CAUTIONARY NOTE TO U.S. INVESTORS**

Osisko Development is subject to the reporting requirements of the applicable Canadian securities laws, and as a result, reports information regarding mineral properties, mineralization and estimates of mineral reserves and mineral resources in accordance with Canadian reporting requirements, which are governed by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). NI 43-101 differs significantly from the disclosure requirements of the United States Securities and Exchange Commission (the "SEC") generally applicable to US companies. As such, the information included in this Presentation concerning mineral properties, mineralization and estimates of mineral resources is not comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements of the SEC.

### CAUTIONARY STATEMENTS



#### **CAUTION REGARDING MINERAL RESOURCE ESTIMATES**

This Presentation uses the terms measured mineral resources, indicated mineral resources, and inferred mineral resources as a relative measure of the level of confidence in the resource estimate. Readers are cautioned that mineral resources are not economic mineral reserves and that the economic viability of mineral resources that are not mineral resources may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. However, other than as disclosed in this Presentation, Osisko Development is not aware of any known environmental, permitting, legal, title, socio-political, marketing or other relevant issues that could materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues that calculate a resource or measured mineral resource will ever be upgraded to the category of indicated mineral resource or measured mineral resource. The mineral resource estimate is classified in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum's CIM Definition Standards on Mineral Resources and Mineral Reserves adopted in 2019 and incorporated by reference into NI 43-101. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for a preliminary economic assessment as defined under NI 43-101. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

#### **CAUTION REGARDING TEST MINING WITHOUT FEASIBILITY STUDY**

The Company cautions that its prior decision to commence small-scale underground mining activities and batch vat leaching at the Trixie test mine was made without the benefit of a feasibility study, or reported mineral resources or mineral reserves, demonstrating economic and technical viability, and, as a result there may be increased uncertainty of achieving any particular level of recovery of material or the cost of such recovery. The Company cautions that historically, such projects have a much higher risk of economic and technical failure. Small scale test-mining at Trixie was suspended in December 2022, resumed in the second quarter of 2023, and suspended once again in December 2023. If and when small-scale test-mining recommences at Trixie, there is no guarantee that production will continue as anticipated or at all or that anticipated production costs will be achieved. The failure to continue production may have a material adverse impact on the Company's cash flow and potential profitability. In continuing operations at Trixie after closing, the Company has not based its decision to continue such operations on a feasibility study, or reported mineral resources or mineral resource

#### **BURGIN HISTORIC RESOURCE**

The past producing Burgin mine, previously operated by Kennecott until 1978, has potential for a significant silver-lead-zinc-gold deposit. The historic resource as outlined in the technical report entitled "Technical Report in the Burgin Extension Deposit - Preliminary Economic Assessment, Burgin Project, East Tintic Mining District, Utah County, Utah, USA" dated December 2, 2011 (effective date November 17, 2011) which was prepared for Andover Vender Gandous Vender

#### SCIENTIFIC AND TECHNICAL INFORMATION

The scientific and technical information in this Presentation relating to the Cariboo Gold Project is supported by a technical report entitled "NI 43-101 Technical Report – Feasibility Study for the Cariboo Gold Project" and dated January 12, 2023 (with an effective date of December 30, 2022), which was prepared for Osisko Development by BBA Engineering Ltd. with contributions from several independent consulting firms, including Firms, includin

Scientific and technical information relating to the Tintic Project and the updated mineral resource estimate for the Trixie deposit (the "2024 Trixie MRE"), and the assumptions, qualifications and limitations thereof, is supported by the technical report titled "NI 43-101 Technical Report, Mineral Resource Estimate for the Trixie Deposit, Tintic Project, Utah, United States of America" and dated April 25, 2024 (with an effective date of March 14, 2024), prepared for the Company by independent representatives of Micon International Limited, being William Lewis, P. Geo, and Alan J. San Martin, MAusIMM(CP) (the "Tintic Technical Report"). Reference should be made to the full text of the Tintic Technical Report, which was prepared in accordance with NI 43-101 and is available electronically on SEDAR+ (<a href="https://www.searplus.ca">www.searplus.ca</a>) and on EDGAR (<a href="https://www.sea.gov">www.sea.gov</a>) under Osisko Development's issuer profile and on the Company's website at <a href="https://www.sea.gov">www.sea.gov</a>). The 2024 Trixie Poposit, Tintic Project, Utah, United States of America" dated January 27, 2023 (with an effective date of January 10, 2023) (the "2023 Trixie MRE").

The scientific and technical information in this Presentation relating to the San Antonio Project is supported by the technical report entitled "NI 43-101 Technical Report for the 2022 Mineral Resource Estimate on the San Antonio Project, Sonora, Mexico" and dated July 12, 2022 (with an effective date of June 24, 2022) prepared for Osisko Development by Micon International Limited (the "San Antonio Technical Report"). Each author of the San Antonio Technical Report is a 'qualified person" within the meaning of NI 43-101 and considered to be "independent" of Osisko Development for purposes of Section 1.5 of NI 43-101. Please see the full text of the San Antonio Technical Report is available on SEDAR+ (<a href="https://osiskodev.com/san-antonio/">https://osiskodev.com/san-antonio/</a> and EDGAR (<a href="https://osiskodev.com/san-antonio/">www.sec.gov</a>) under Osisko Development's issuer profile, and on Osisko Development's corporate website (<a href="https://osiskodev.com/san-antonio/">https://osiskodev.com/san-antonio/</a>).

#### **QUALIFIED PERSONS**

Maggie Layman, P.Geo, Vice President Exploration of Osisko Development Corp., a "qualified person" within the meaning of NI 43-101, has reviewed and approved the scientific and technical information contained herein.

#### ABBREVIATIONS AND UNITS OF MEASUREMENT

In this Presentation, the Company uses certain abbreviations, including: measured and indicated ("M&I"), million ("M"), thousand ("k"), troy ounces ("oz"), grams per tonne ("g/t"), gold ("Au"), silver ("Ag"), copper ("Cu"), lead ("Pb"), zinc ("Zn").

## **INVESTMENT HIGHLIGHTS**





#### **Past-Producing Advanced Brownfield Projects in Tier 1 Jurisdictions**

Assets located in North America with access to existing infrastructure benefitting from grid power and skilled labor pools



#### **Advancing the Cariboo Gold Project toward Shovel Ready Status in Canada**

Feasibility production ~164 kozpa (peak >220 kozpa) over 12-year LOM; C\$502M NPV<sub>5%</sub> and 20.7% IRR; 2.0 Moz Reserves<sup>1</sup>



#### **Developing the Historic Tintic Project in Utah, USA**

Fast-tracking Trixie high-grade gold discovery while advancing prospective Cu-Au-Mo porphyry, epithermal and CRD exploration targets



### **World-class Team Led by CEO Sean Roosen with Strong Focus on Sustainable Mining**

Successfully discovered, developed and operated Canadian Malartic, one of the world's largest gold mines



## Large, Highly-Prospective

#### **Exploration Properties in North America**

Land package at Cariboo Gold Project alone exceeds the entire footprint of the prolific Val d'Or Mining Camp

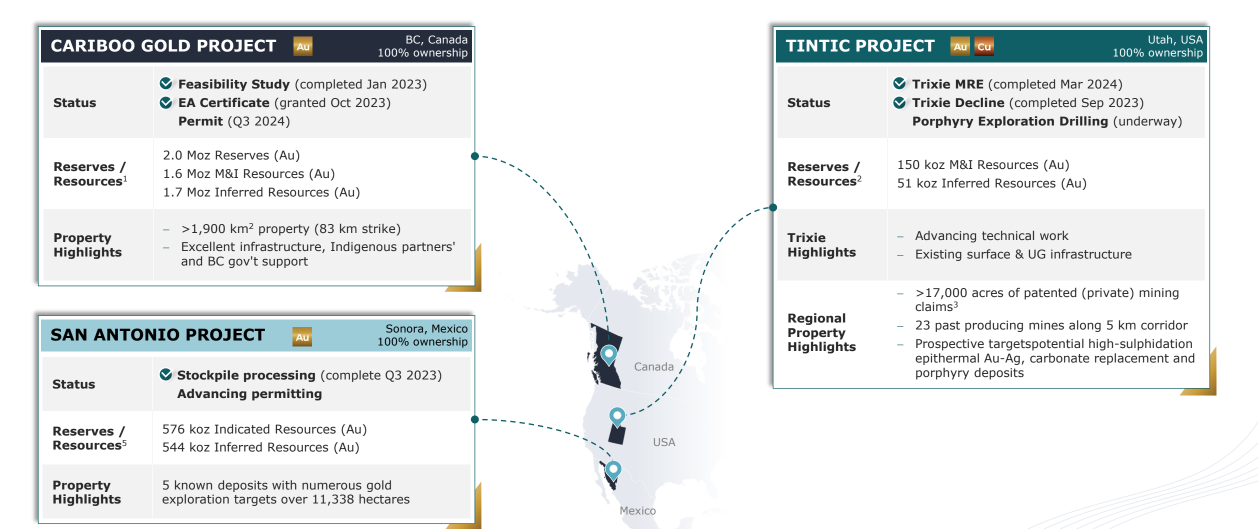
#### Building Toward Becoming a Premier North American Mid-tier Gold Mining Company

osiskodev.com

## MINING FRIENDLY JURISDICTIONS



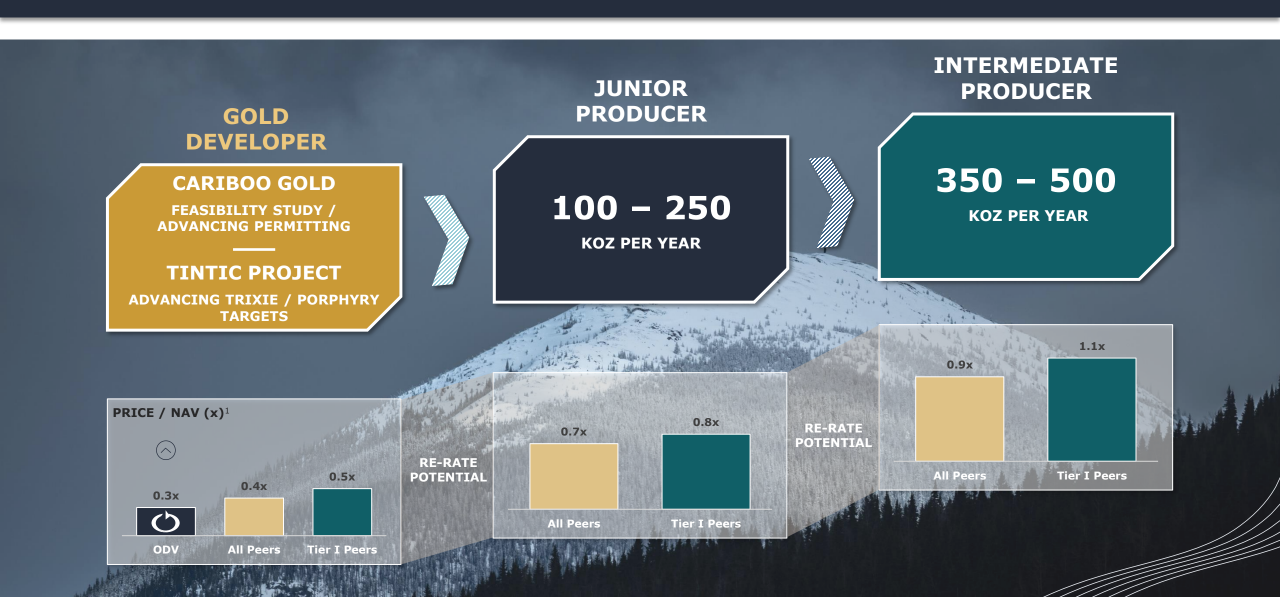
## Brownfield properties with existing accessible infrastructure and meaningful exploration upside



<sup>1.</sup> Refer to the full text of the Cariboo FS technical report for the assumptions, qualifications and limitations relating to disclosure about the Feasibility Study on the Cariboo Gold Project. Mineral reserves 2.031 Moz Au (16.703 Mt grading 3.18 g/t Au), in Indicated, 1.564 Moz Au (14.635 Mt grading 3.32 g/t Au); in Inferred, 1.712 Moz Au (15.470 Mt grading 3.44 g/t Au). M&I resources are exclusive of mineral reserves. 2. Refer to the full text of the full text of the full text of san disclosure on the 2024 Trixie MRE. M&I resources consist of: (i) measured mineral resources (120 kt grading 2.7.36 g/t Au) and 48.55 g/t Ag), and (ii) indicated mineral resources (125 kt grading 11.17 g/t Au and 59.89 g/t Ag). Inferred resources consist of 202 kt grading 1.80 g/t Au and 48.55 g/t Ag), and (ii) Ag) and (ii) Indicated mineral resources (125 kt grading 1.20 g/t Au). All the full text of San Antonio Technical Report for the assumptions, qualifications and limitations relating to the San Antonio Technical Report. Indicated resources contain 577 koz Au (14.9 Mt grading 1.20 g/t Au). All Inferred resources (125 kt grading 1.20 g/t Au).

## **EXECUTING ON VISION & STRATEGY**



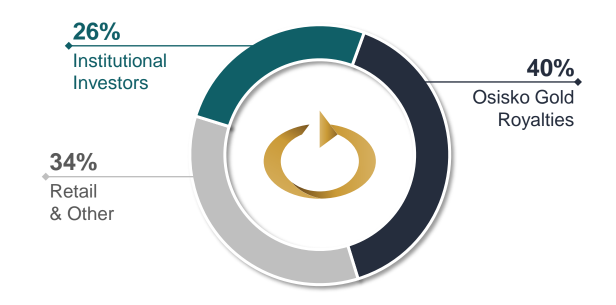


## **CAPITAL STRUCTURE SNAPSHOT**



| Osisko Development Corp. <sup>1,2</sup>                  |                  |
|--|------------------|
| Current Share Price (closing price on June 3, 2024)      | C\$2.80 /share   |
| Basic Shares Outstanding                                 | 84.1 million     |
| Options, DSUs, and RSUs                                  | 4.0 million      |
| Warrants <sup>3</sup>                                    | 27.0 million     |
| Fully Diluted Shares Outstanding                         | 115.1 million    |
| Market Capitalization - Basic                            | C\$235.6 million |
| Cash & Cash Equivalents                                  | C\$57.5 million  |
| Investment Holdings (marketable securities) <sup>4</sup> | C\$33.5 million  |
| Total Debt <sup>5</sup>                                  | C\$48.3 million  |

#### **Shareholder Ownership**



#### **Relative Valuation: Price / NAV**

**Enterprise Value - Basic** 



#### **Analyst Coverage**







Hannam&Partners





BMO (A) Capital Markets

Source: Company disclosures. Broker research. S&P CapitalIQ

1. Market data, including share price and share count, as at June 3, 2024. 2. Financial information presented as at Mar 31, 2024. 3. 33.9M warrants outstanding exercisable into 24M equivalent shares + 7.8M warrants issued as part of the March 2023 public offering, 4. Net of \$4.8 million attributable to Electric Elements Mining Corp. 5. Includes long-term debt and lease liabilities pertaining to equipment financing.

C\$192.8 million



# CARIBOO GOLD PROJECT

British Columbia, Canada 100% Ownership





## **CARIBOO GOLD PROJECT: ASSET SNAPSHOT**

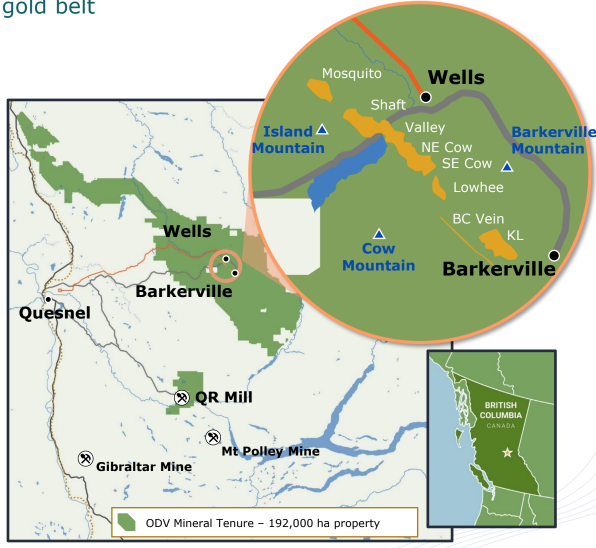


Developing a mining camp in the under-explored Cariboo gold belt

| OWNERSHIP | LOCATION /<br>LAND PACKAGE | MINE TYPE   | METALS         | STAGE                         |
|-----------|----------------------------|-------------|----------------|-------------------------------|
| 100% ODV  | BC, Canada<br>192,000 ha   | Underground | Gold<br>Silver | Feasibility Study<br>(Jan-23) |

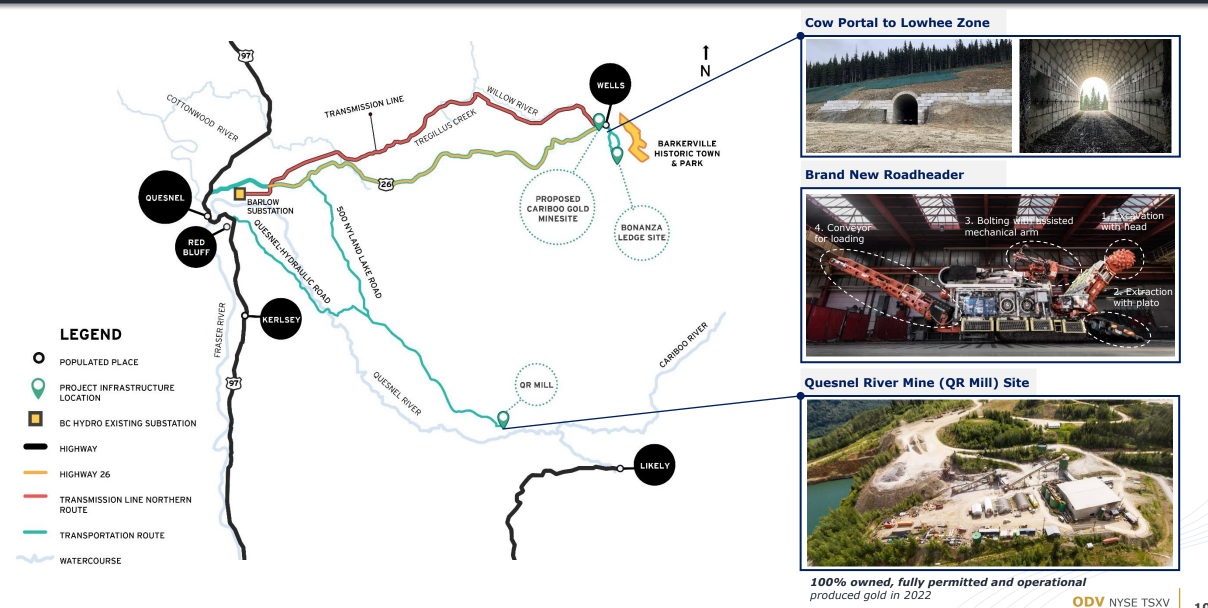
- Two prospective mineralized trends over 83 km strike (192,000 ha property) with 700 km drilled over the last 7 years
- Completed a Feasibility Study envisioning a phased 12-year mine life with a C\$502M NPV $_{5\%}$  and production up to 223 koz/yr of gold ✓
- Brownfield site with year-round access, infrastructure and work force, and strong support from the BC government and Indigenous partners
- **Upcoming catalysts:** EA Certificate (granted) **③**; Permits (Q3 2024)

| Reserves & Resources <sup>1</sup> |                       |                            |                              |  |  |  |  |  |  |
|-----------------------------------|-----------------------|----------------------------|------------------------------|--|--|--|--|--|--|
| Classification                    | <b>Tonnes</b> (000's) | <b>Gold Grade</b><br>(g/t) | Contained Gold<br>(000's oz) |  |  |  |  |  |  |
| Probable reserves                 | 16,703                | 3.78                       | 2,031                        |  |  |  |  |  |  |
| Measured resources                | 47                    | 5.06                       | 8                            |  |  |  |  |  |  |
| Indicated resources               | 14,635                | 3.32                       | 1,564                        |  |  |  |  |  |  |
| Measured & indicated              | 14,682                | 3.33                       | 1,571                        |  |  |  |  |  |  |
| Inferred resources                | 15,470                | 3.44                       | 1,712                        |  |  |  |  |  |  |



## **EXCELLENT INFRASTRUCTURE, ACCESSIBLE PROJECT LOCATION**



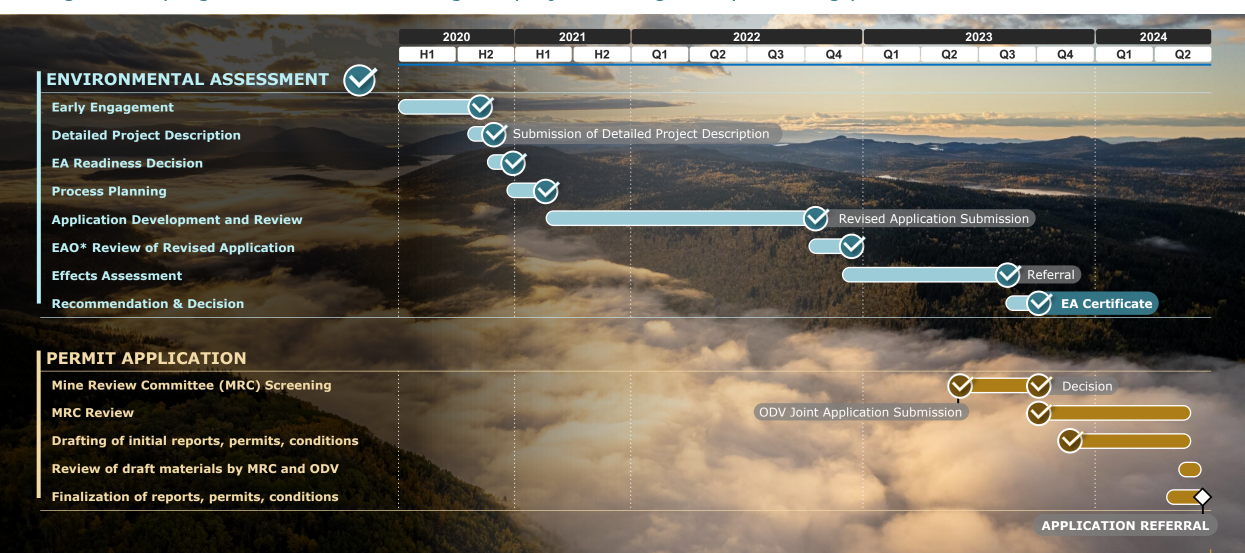


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## **CARIBOO PROJECT PERMITTING TIMELINE**



Significant progress made in de-risking the project through the permitting process



## CARIBOO FEASIBILITY STUDY AT A GLANCE<sup>1</sup>





#### **Mine Life**

12 years

Phase I (1-3); Phase II (4-12)

#### **First Production**

2025 (Phase I)

2028 (Phase II)

## **Initial Capex**

C\$137 M

expansion C\$451 M

#### **Gold Recovered**

1.87 Moz

(2.03 Moz Probable Reserves<sup>1</sup>)

### **Gold Production**<sup>2</sup>

~164,000 oz/yr

194 koz/yr (Phase II)

AISC<sup>2,3</sup>

**US\$968/oz** 

US\$886/oz (Phase II)

NPV<sub>5%</sub> | IRR

\$1,700 C\$502 M | 20.7%

\$2,000 C\$821 M | 31.4%

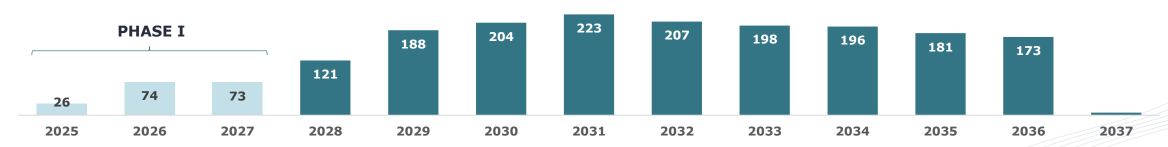
### Resources<sup>1</sup>

1.57 Moz M&I

1.71 Moz Inferred

#### Scalable Production Profile with Potential for Incremental Growth

(Gold production, kozpa)



## CARIBOO IS AN ATTRACTIVE PROJECT IN A TIER 1 JURISDICTION





## **GRID POWER 6.6¢** per kWh

Equipment and fleet electrification benefitting from BC Hydro power



## ACCESSIBLE PROJECT LOCATION

Connected via Highway 26 and located near major towns with access to skilled labour



## >\$250M EXISTING INFRASTRUCTURE

Fully permitted and functional QR mill, equipment (roadheader, ore sorter, water treatment plant), lodging facilities



## LOW IMPACT MINING

Significant reduction in carbon footprint and costs (energy, water) by use of ore sorter and roadheader technologies



Remains open at depth with anomalous gold intercepted to a depth of ~900 meters

## STRONG PARTNERSHIPS

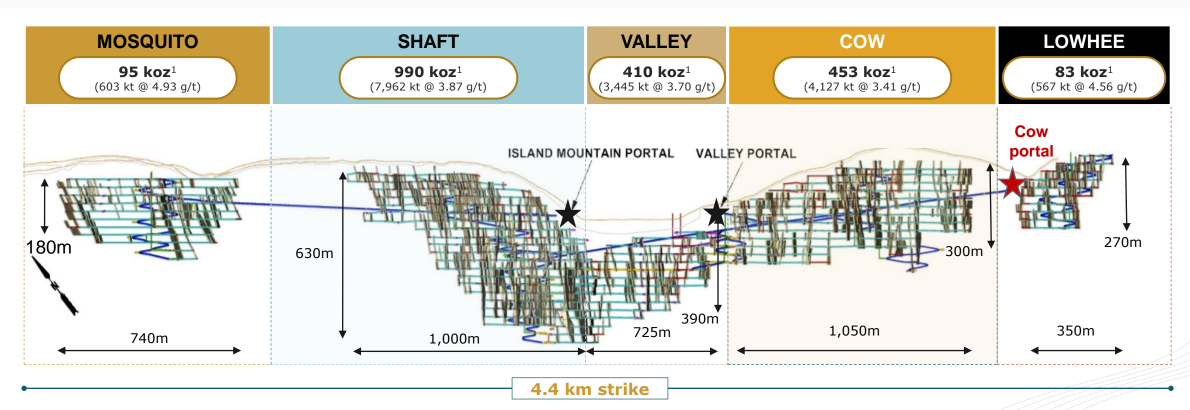
Participation agreements signed with Lhtako Dené Nation and Williams Lake First Nation

## **MINE DESIGN SUMMARY**



### Phase 1 production to come from Lowhee, Shaft and Mosquito deposits

- The vertical extent of all mineable blocks averages ~350 meters and mineralization has been tested down to 900 meters
- The mine is planned to be accessed by two portals from surface (Cow and Valley portals)
- Mineralization is open at depth and along strike and between some deposits due to lack of surface drilling
- A series of internal ramps connected to the main ramps provide access to all mining zones, as illustrated below

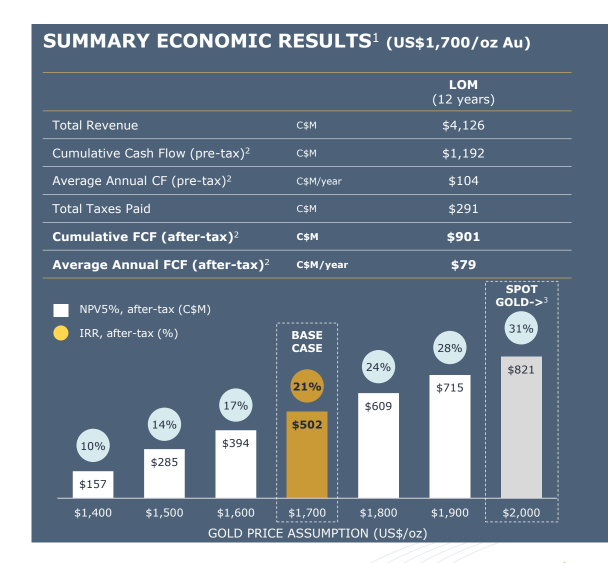


## CARIBOO 2023 FEASIBILITY STUDY SUMMARY





| Summary Operating Metrics <sup>1</sup> |                |                              |                              |                          |  |  |  |  |  |
|--|----------------|------------------------------|------------------------------|--------------------------|--|--|--|--|--|
|  |                | <b>Phase 1</b> (2025 – 2027) | <b>Phase 2</b> (2028 - 2037) | <b>LOM</b><br>(12 years) |  |  |  |  |  |
| Ore Mined                              | Mt             | 1.5                          | 15.2                         | 16.7                     |  |  |  |  |  |
| Throughput                             | tpd            | 1,500                        | 4,900                        | 4,056                    |  |  |  |  |  |
| Average Grade                          | g/t Au         | 4.43                         | 3.72                         | 3.78                     |  |  |  |  |  |
| Average Recovery                       | %              | 93.6%                        | 91.8%                        | 92.0%                    |  |  |  |  |  |
| Gold Production                        | koz            | 205                          | 1,663                        | 1,869                    |  |  |  |  |  |
| Avg. Gold Production                   | koz/yr         | 73                           | 194                          | 164                      |  |  |  |  |  |
| Operating Costs                        | C\$/t<br>mined | \$170                        | \$96                         | \$103                    |  |  |  |  |  |
| Initial / Expansion Capex              | C\$M           | \$137                        | \$451                        | \$588                    |  |  |  |  |  |
| Sustaining Capex                       | C\$M           | \$134                        | \$332                        | \$467                    |  |  |  |  |  |
| Total Cash Costs <sup>2</sup>          | US\$/oz        | \$1,149                      | \$748                        | \$792                    |  |  |  |  |  |
| AISC <sup>2</sup>                      | US\$/oz        | \$1,634                      | \$886                        | \$968                    |  |  |  |  |  |



<sup>1.</sup> Refer to the full text of the Cariboo FS technical report for the assumptions, qualifications and limitations relating to disclosure about the Feasibility Study on the Cariboo Gold Project.

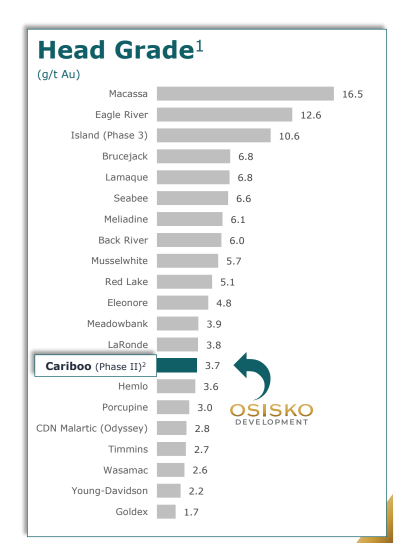
2. This is a non-IFRS measure. Refer to "Non-IFRS Financial Measures" on page 3. 3. Spot gold of \$2,350/oz as at June 3, 2024.

## WELL POSITIONED AMONG CANADIAN UG MINES & PROJECTS



### Cariboo compares favourably relative to existing underground gold operations and projects in Canada

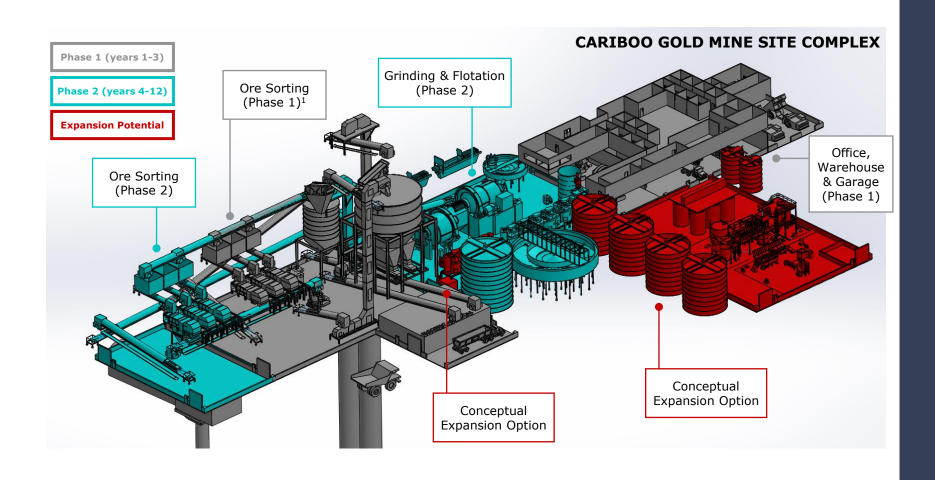






## PROCESSING CAPACITY: EXPANSION POTENTIAL





STREAMLINED
DESIGN THAT
ALLOWS SCALING
PROCESSING
CAPACITY BEYOND
4,900 TPD

Current Phase II design layout incorporates sufficient room for future throughput expansion potential

## **NATURE OF MINERALIZATION FAVORABLE TO ORE SORTING**



Metallurgical testing to date indicates that Cariboo mineralization is well suited for ore sorting

Ore Sorting Separates Gold Rich (11.0 g/t1) Host Rock from Unmineralized Sandstone

Pyrite hosted in quartz veins High Density Material (~5 g/cm³)

#### **Sandstone**

Low Density Material (~2.5 g/cm³)
Unmineralized Waste

- Stopes designed to follow vein corridors
- Gold uniquely pyrite hosted within a high-density network of mineralized quartz veins
- Ore sorting effective at separating sandstone (waste) from the high-density gold-associated pyrite
- 95.6% average gold recovery and 62.1% separation of the waste material based on testing to date<sup>2</sup>



**481** VEIN CORRIDORS

**2 M MINIMUM** WIDTH OF VEIN CORRIDORS

**6.7 KM** MODELLED STRIKE LENGTH

**700 M WIDTH** TO A DEPTH OF 600 M AND OPEN

~11 G/T AVG
ESTIMATED UNCAPPED
LENGTH WEIGHTED GRADE OF
QUARTZ VEINS IN VEIN
CORRIDORS<sup>1</sup>

## ORE SORTER TECHNOLOGY: CARIBOO FEASIBILITY STUDY



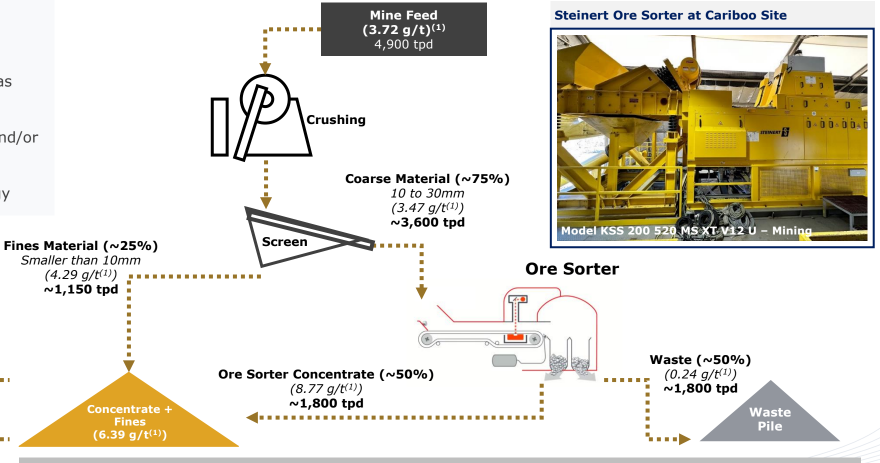
Ore sorting provides significant benefits at low opex of ~\$1.00 per tonne feed



View the ore sorter technology in action here and here

#### ORE SORTING IS A GREEN TECHNOLOGY

- Significant reduction in energy, water and chemical usage
- √ 40% of mined material removed as waste
- 10-15% of waste used as backfill and/or road construction
- Robust, low maintenance technology



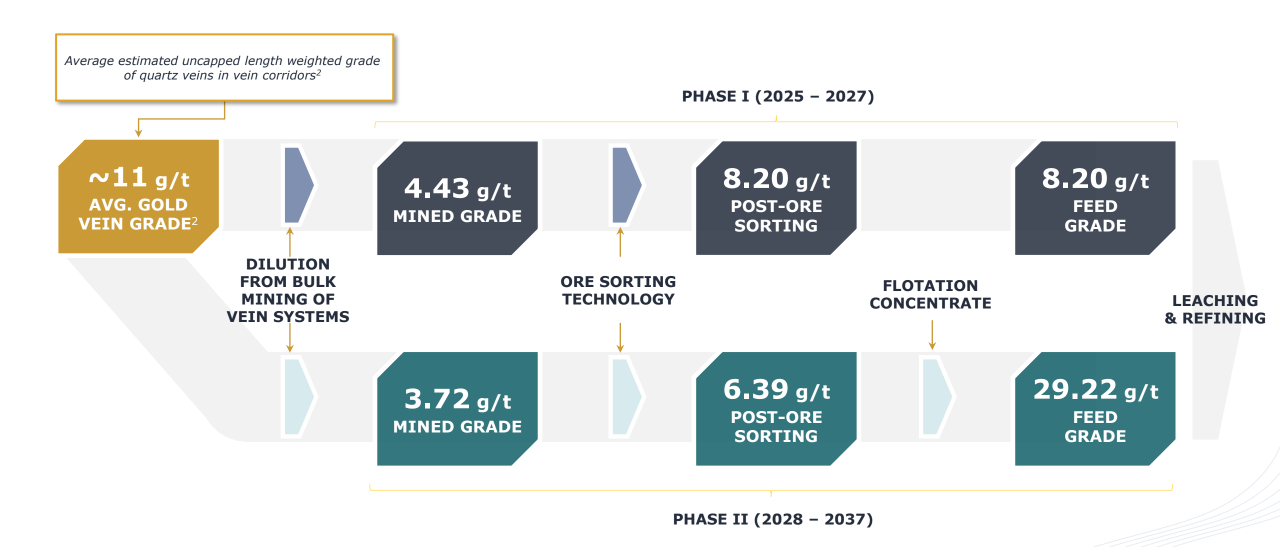
Phase I Comminution, Leaching, Refining @ QR Mill

Phase II Flotation Concentrate (29.22g/t<sup>(1)</sup>)

+ 50% INCREASE IN GRADE BETWEEN MINING AND PROCESSING(2)

## **UP "GRADE" PROCESS**<sup>1</sup>





<sup>1.</sup> Estimates based on LOM average estimated processed grades as defined in the Cariboo FS. Refer to the full text of the Cariboo FS technical report for the assumptions, qualifications and limitations relating to disclosure about the Feasibility Study on the Cariboo Gold Project.

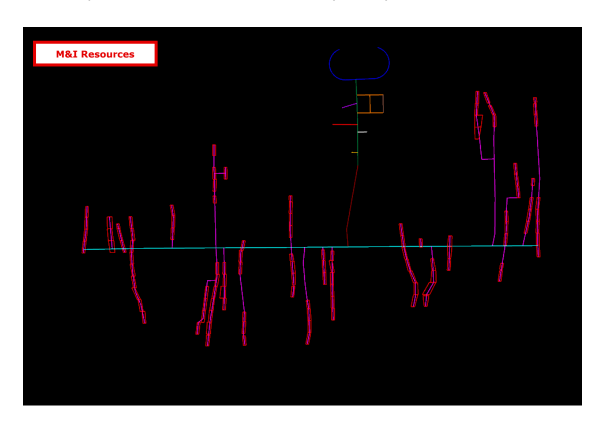
2. Average estimated uncapped length weighted grade based upon work completed to date by ODV QP Maggie Layman. The Cariboo FS does not include references to estimated average uncut gold vein grade.

## CARIBOO UPSIDE POTENTIAL THROUGH RESOURCE CONVERSION



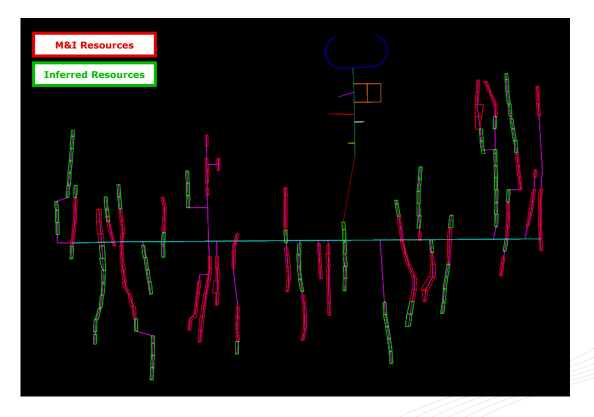
#### Feasibility Study - M&I Resources Only<sup>1</sup>

■ All ramp, access and haulage drifts and other primary infrastructure to be constructed to provide access to minable stopes as defined in the Feasibility Study



#### Additional Inferred Resources<sup>1</sup>

- Potential to convert inferred resources near mined ounces at minimal additional development capex
- Inferred resources appear to be extensions of existing veins

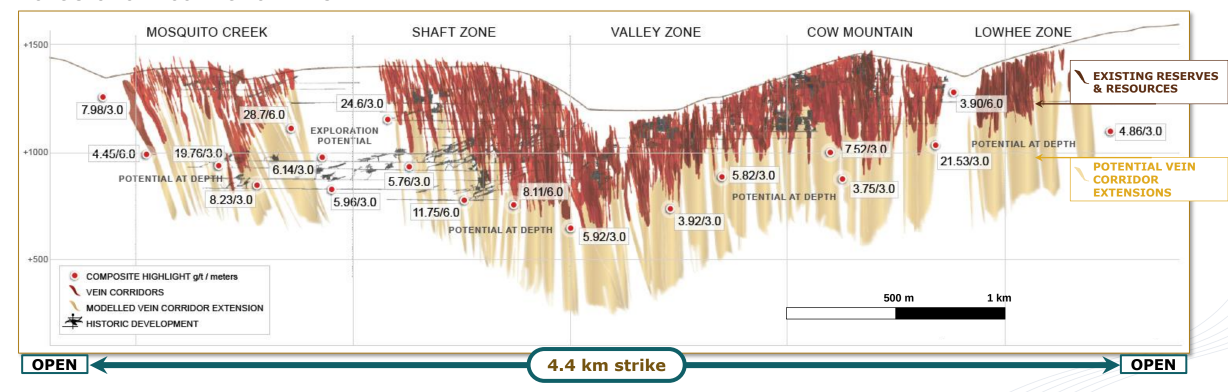


## **CARIBOO EXPLORATION POTENTIAL AT DEPTH**



- 2.03 Moz Au at 3.8 g/t Au in Probable Reserves¹
- 1.57 Moz Au at 3.3 g/t Au M&I resources, 1.71 Moz at 3.44 g/t Au Inferred Resources with potential to be converted¹
- >500 m additional depth potential of known vein corridors adjacent to mine plan untested
- Mineralized veins intersected at depth to ~900 m and still open
- **▼** Average deposit depth is ~350 m

#### LONG SECTION: LOOKING NORTHEAST



## A POTENTIAL GENERATIONAL DISTRICT



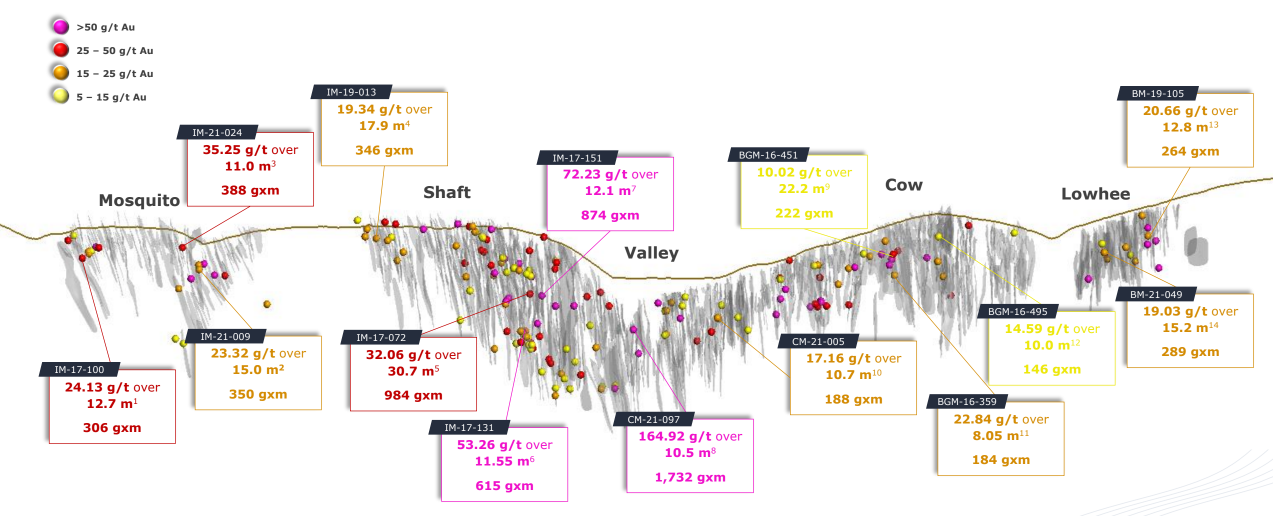
#### Long Section of Selected Canadian Operating Underground Mines vs. Cariboo Gold **OSISKO DEVELOPMENT AGNICO EAGLE ALAMOS GOLD AGNICO EAGLE** Cariboo Deposit1 Young-Davidson<sup>2</sup> Goldex<sup>3,4</sup> LaRonde Zone 53,5 Head Grade (Au) 3.78 g/t 2.20 g/t 1.74 g/t 3.83 g/t **Gold Production** 194 koz (Phase II) 185 koz 141 koz 307 koz AISC (US\$/oz) \$1,208 / oz ~\$1,004 / oz ~\$1,175 / oz \$886 / oz Reserves 2.03 Moz 3.26 Moz 0.90 Moz 0.64 Moz 1.57 Moz 1.13 Moz 1.65 Moz 0.77 Moz **M&I Resources** 4.4 km strike 1,000 m STRONG POTENTIAL AT DEPTH 1,000 m 2,000 m

Cariboo's deposit has only been drilled to an average depth of ~350 m and remains open along strike and at depth

## **CARIBOO SELECT HIGH GRADE DRILL RESULTS**



#### High-grade intercepts are consistently present throughout the entire deposit



 $gxm = grade(g/t) \times length(m)$ 

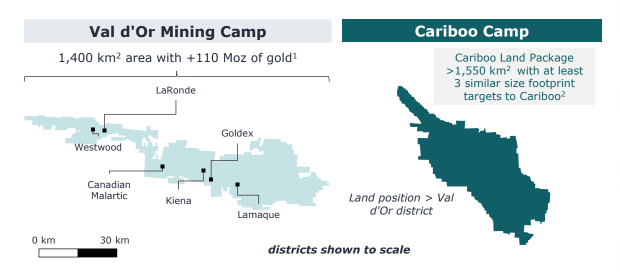
1. Refer to BGM news release dated May 25, 2017 (BGM Intersects 24.13 g/t Au Over 12.70 Metres at Mosquito Creek). 2. Refer to ODV news release dated Jun 2, 2021 (ODV Intersects 23.32 g/t Over 15.0 m on Island Mountain at Cariboo and Announces the Grant of Replacement Restricted Share Units). 3. Refer to BGM news release dated May 6, 2021 (ODV Intersects 35.25 g/t Gold Over 11.0 Metres On Island Mountain At Cariboo). 4. Refer to BGM news release dated March 26, 2019 (BGM Expands Mineralization by 175 Metres at Island Mountain). 5. Refer to BGM news release dated April 17, 2017 (BGM Intersects 19.20 g/t Au over 28.55 metres at Shaft Zone). 6. Refer to BGM news release dated April 17, 2017 (BGM Intersects 19.00 g/t Au over 28.55 metres at Shaft Zone). 7. Refer to BGM news release dated Jun 1, 2022 (DDV Intersects 16.92 g/t Gold over 10.50 metres at Cariboo Gold Project, Valley Zone). 9. Refer to BGM news release dated Jun 1, 2022 (DDV Intersects 16.92 g/t Gold over 10.50 metres at Cariboo Gold Project, Valley Zone). 9. Refer to BGM news release dated Jun 2, 2021 (DV Intersects 10.00 g/T (0.29 oz/t) Au Over 2.20 Metres including 13.01 g/t (0.310 g/t) (0.3

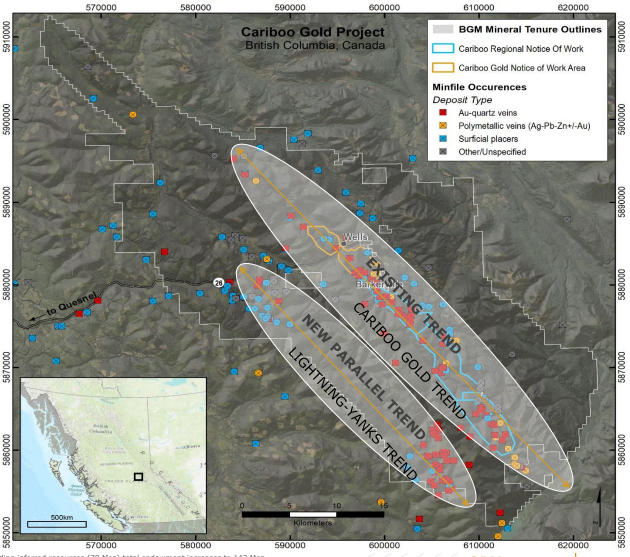
## **DEVELOPING A MINING CAMP**



## Cariboo hosts two main trends over 86 km in combined strike length

- District-scale exploration upside in under-explored Cariboo Gold Belt
- High degree of confidence in geological model with anomalous gold values >2.0 g/t Au in ~80% of drill holes
- 155,000 ha property with 83 kilometers strike of gold targets
- √ ~700,000 meters drilled in the last seven years
- Strong support from the BC government
- ▼ Year-round exploration and access, infrastructure and work force





<sup>1.</sup> Source: DigiGeodata as at Dec 31, 2019. Total gold endowment includes historical production (73 Moz), reserves (19 Moz), and M&I resources (21 Moz). Including inferred resources (70 Moz) total endowment increases to 143 Moz. 2. Total land package of ~1,900 km² over all claims, including those around QR mill.

ODV NYSE TSXV osiskodev.com



## **TINTIC PROJECT**

Utah, USA 100% Ownership





## **TINTIC PROJECT: ASSET SNAPSHOT**

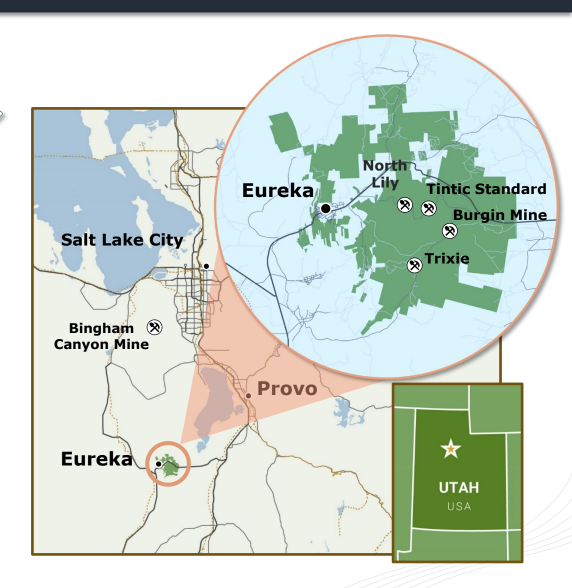


### Highly Productive Historical Mining District

| OWNERSHIP | LOCATION /<br>LAND PACKAGE                              | MINE TYPE   | METALS                     | STAGE                   |
|-----------|---|-------------|----------------------------|-------------------------|
| 100% ODV  | Utah, USA >17,000 acres of patented claims <sup>1</sup> | Underground | Gold, Silver<br>Cu, Pb, Zn | Trixie MRE<br>(Q1 2024) |

- Located 95 km south of Salt Lake City, Utah, ~65 km from the prolific Bingham Canyon copper mine, one of the largest operating open pit mines globally
- Fast-tracking Trixie while advancing other prospective exploration targets, including high quality porphyry, epithermal and CRD targets
- Second largest metal producing district in Utah following Bingham, with 23 past-producing mines located within Tintic property
- **Upcoming catalysts:** 2024 Trixie MRE (Q1 2024) **③**; Decline to Trixie main level (complete) **③**; Surface porphyry drilling (underway); Advancing technical work

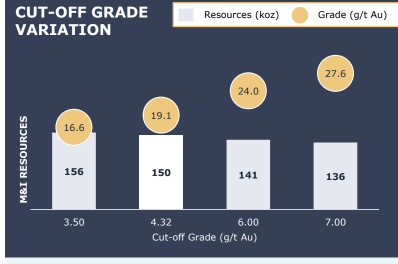




## TRIXIE INITIAL MINERAL RESOURCE ESTIMATE ("MRE")1



| RESOURCE             | TONNES  | METAL | GRADE             | CONTAINED METAL |               |  |
|----------------------|---------|-------|-------------------|-----------------|---------------|--|
| CATEGORY             | (000's) |       | (g/t Au) (g/t Ag) |                 | (000's oz Ag) |  |
| MEASURED             | 120     | 27.36 | 61.73             | 105             | 238           |  |
| INDICATED            | 125     | 11.17 | 59.89             | 45              | 240           |  |
| MEASURED & INDICATED | 245     | 19.11 | 60.80             | 150             | 478           |  |
| INFERRED             | 202     | 7.80  | 48.55             | 51              | 315           |  |



#### Deposit reasonably stable to COG variation

## HIGH-GRADE DEPOSIT

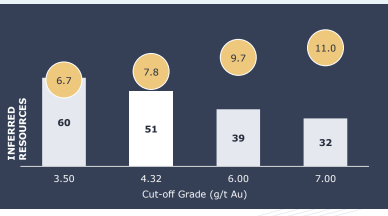
MRE comprises small footprint (440 m length x 60 m width x 195 m depth)<sup>1</sup>

## MEANINGFUL UPSIDE

~10% of the main Trixie area explored to date

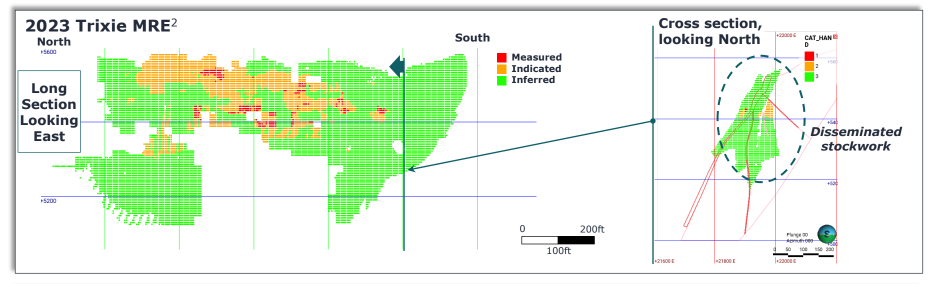
## +57% MEASURED RESOURCES

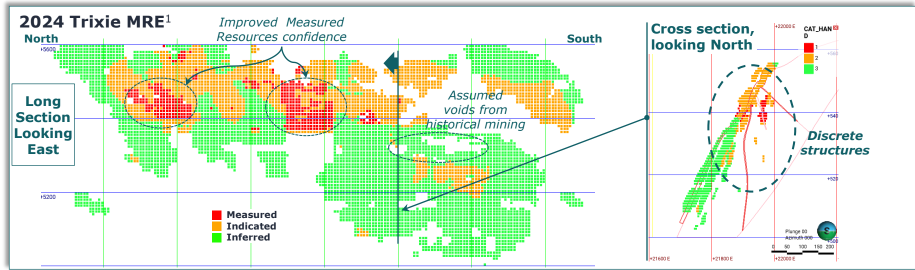
Contained gold ounces in measured resources increased to 105 koz vs. 2023 Trixie MRE



## 2024 vs. 2023 TRIXIE MRE DSO COMPARISON<sup>1</sup>







- Drill results and underground mapping from the 2023 exploration program improved the knowledge of the extent and distribution of mineralization, resulting in modeling improvements to both mineralization and the historical mine shape model
- 2024 Trixie MRE models more discrete high-grade structures rather than stockwork zones of disseminated mineralization in the 2023 Trixie MRE
- The model now incorporates tight search parameters around these structures, increasing confidence within the zone, while also including the quartz-barite-sulphosalt disseminated stockwork mineralization

## **TRIXIE UG RAMP DEVELOPMENT: 100% COMPLETE**



#### **RAMP DEVELOPMENT:** ~1,390 M (4,550 ft.)

- **▼** Complete as of September 2023
- Enables bulk extraction at higher tonnage by providing underground access to a modern, mechanized fleet
- Accelerates potential development and exploration activities at lower levels
- Decline size 16x16 ft. (5x5 m), with muckbays excavated every 300 ft. (100 m) potential to use for UG exploration platforms

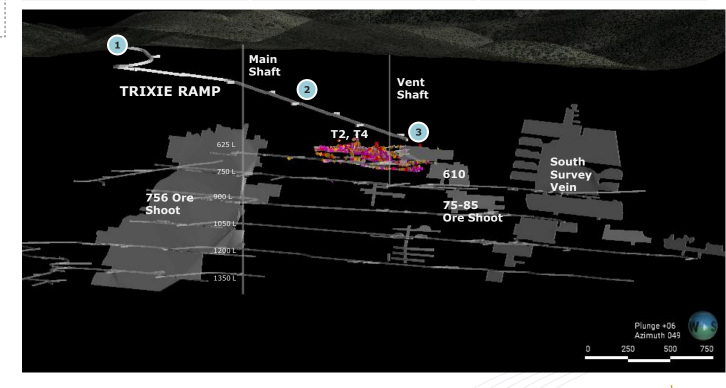






#### 3 Historic Mineralized Zones Open at Depth and Strike

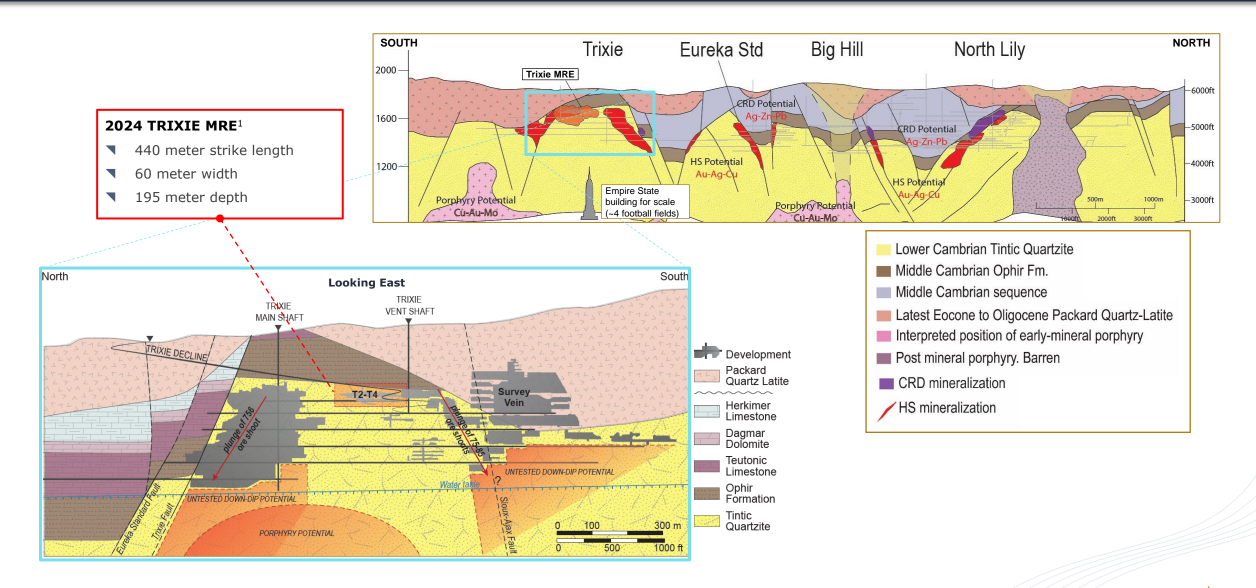
|   | 756 ORE SHOOT  | 610 ORE SHOOT                        | SOUTH SURVEY VEIN   |
|---|--|--------------------------------------|---|
| • | Developed over 900 ft. (275 m) strike and 1,000 ft. (300 | ▼ Focus of 2001-2002 mining activity | ■ Mined by Kennecott in the 1980's  |
| • | m) vertical  Mined for flux by Kennecott                 | Mined down to the 1,200 ft.<br>level | <ul><li>Extends for 3,400 ft. (1,030 m) south of the main shaft</li></ul> |
| - | Average grades 6 to 8 g/t Au <sup>1</sup>                | ■ Average grades 21 g/t Au¹          |   |



## TRIXIE EXPLORATION POTENTIAL







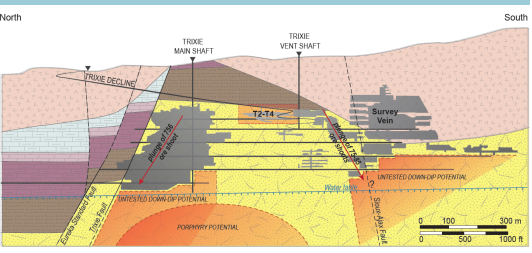
## DRILLING AND CHIP SAMPLING HIGHLIGHTS



### Completed a total of 6,028 m (19,776 ft) of Trixie exploration and delineation drilling in 2023

- In 2023, the Company completed a total of 6,028 m (19,776 ft) of underground drilling in 73 diamond drill holes at Trixie. Assays were finalized up to hole TRXU-DD-23-069 and were included in the 2024 Trixie MRE
- The new drilling, mapping and historical data compilation improved the interpretation and revealed significant potential for parallel high-grade gold fissure zones similar to T2 adjacent to existing mine development
- Much of the Trixie area remains unexplored

#### **Trixie Underground Long Section**



#### Select Chip Sampling

| HOLE ID           | WIDTH |         |         |  |  |  |  |
|-------------------|-------|---------|---------|--|--|--|--|
| (CH)              | (m)   | SILVER  | GOLD    |  |  |  |  |
| 11871             | 0.73  | 209.8   | 1,017.0 |  |  |  |  |
| 11801             | 0.55  | -       | 4,186.5 |  |  |  |  |
| 1163¹             | 0.61  | 6,699.0 | 5,197.8 |  |  |  |  |
| 11141             | 1.52  | 1,224.9 | 1,553.1 |  |  |  |  |
| including         | 0.82  | 2,263.4 | 2,873.1 |  |  |  |  |
| 1110¹             | 2.07  | 316.0   | 2,800.1 |  |  |  |  |
| including         | 1.22  | 528.9   | 4,757.4 |  |  |  |  |
| 11051             | 0.40  | 102.4   | 1,769.3 |  |  |  |  |
| 11021             | 0.37  | 1,560.0 | 2,202.9 |  |  |  |  |
| 10111             | 0.55  | 911.1   | 2,352.2 |  |  |  |  |
| 10071             | 1.01  | 2,546.1 | 1,381.6 |  |  |  |  |
| 13512             | 2.29  | 1,146.5 | 2,311.2 |  |  |  |  |
| 1256 <sup>2</sup> | 0.91  | 78.7    | 3,901.3 |  |  |  |  |
| 1326 <sup>2</sup> | 0.82  | 1,587.6 | 3,419.9 |  |  |  |  |

#### **Select Drilling**

| HOLE ID                      | WIDTH | GRADE    | (g/t)  |
|------------------------------|-------|----------|--------|
| HOLE ID                      | (m)   | SILVER   | GOLD   |
| TUG-625-029 <sup>2</sup>     | 3.81  | 21.48    | 25.95  |
| Including                    | 1.52  | 41.80    | 43.00  |
| TUG-625-060 <sup>2</sup>     | 5.33  | 439.26   | 12.58  |
| TUG-625-065 <sup>2</sup>     | 1.22  | 511.00   | 264.00 |
| TUG-625-069 <sup>2</sup>     | 1.22  | 84.30    | 65.50  |
| Including                    | 0.30  | 246.00   | 231.00 |
| TUG-625-087 <sup>3</sup>     | 6.25  | 404.19   | 28.72  |
| TUG-625-086 <sup>3</sup>     | 4.57  | 96.98    | 27.26  |
| TUG-625-037 <sup>4</sup>     | 2.44  | 90.24    | 53.27  |
| TUG-625-036 <sup>4</sup>     | 3.35  | 30.89    | 36.81  |
| TRXU-DD-23-003 <sup>5</sup>  | 6.86  | 231.46   | 62.82  |
| TRXU-DD-23-072A <sup>6</sup> | 8.99  | 167.64   | 66.04  |
| Including                    | 0.46  | 1,523.00 | 610.00 |
| TRXU-DD-23-068 <sup>6</sup>  | 9.45  | 151.04   | 23.89  |

## **EAST TINTIC REGIONAL EXPLORATION POTENTIAL**







#### **Epithermal High-Grade Au-Ag**

Epithermal vein / breccia systems hosted primarily within the basal Tintic Quartzite host rock, found at the Trixie, Eureka Standard and the deeper levels of North Lily mines



#### **Carbonate Replacement ("CRD") Ag-Pb-Zn**

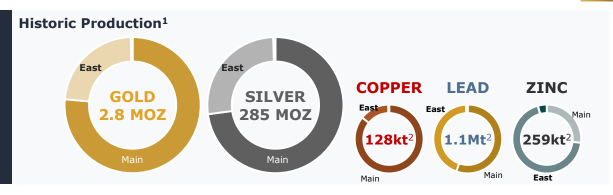
Replacement of reactive limestone more distal from causative porphyry centers on the margins of district

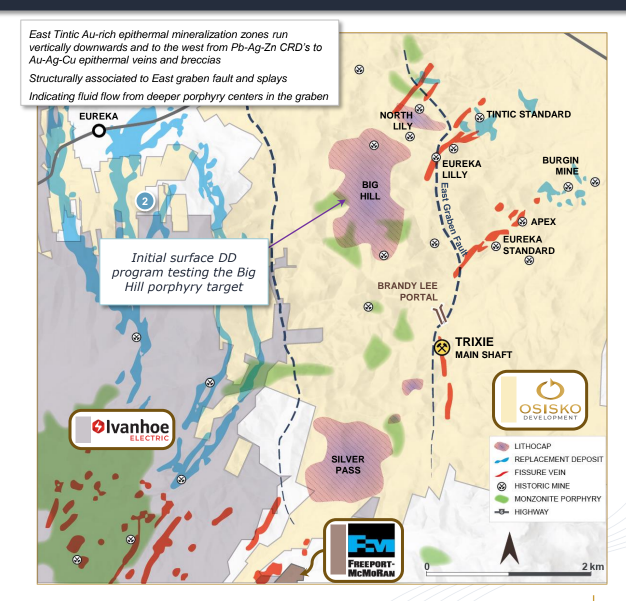
Accounts for most historical production within Tintic, including Burgin, Tintic Standard, and North Lily mines



#### **PORPHYRY Cu-Au-Mo POTENTIAL**

Advanced argillic alteration in a NNE trend of remnant **lithocaps** potentially marks a lineament of porphyry centers at depth. Historic drill testing intersected low grade porphyry mineralization





## **REGIONAL TARGETS: EPITHERMAL AU-AG**



#### Targets identified based on 3D geological modelling completed to date

#### **Eureka Standard**

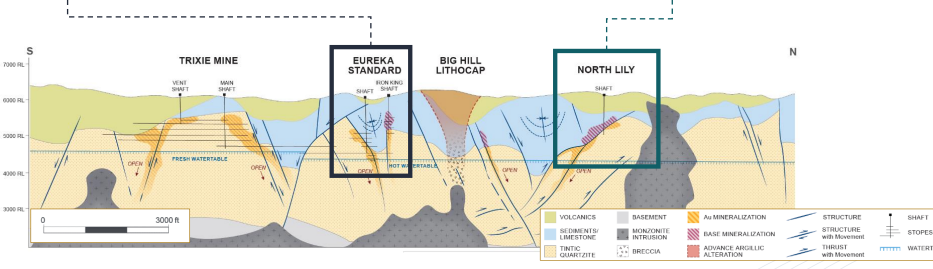
- ▼ Epithermal Au-Ag along trend NNE of Trixie
- Mineralization hosted in the brittle Tintic Quartzite with structural control along the East Tintic thrust fault and pebble dikes
- The main high-grade mineralized shoot plunges into the water table at 1,400 ft. (426 m) and remains open at depth
- Approx. historic production 360,000 tons 24 g/t Au and 319 g/t Ag¹
- STATUS: Geologic model complete and drilling is proposed; Potential to rehab workings from Trixie to Eureka Standard

#### **North Lily**

- North Lily operated between 1927 and 1940s
- All of North Lily produced 375,000 tons, at an average grade of 0.4 oz/t Au (13.728 g/t) and 9.23 oz/t Ag (316.621 g/t) (Kildale (1957))
  - Endline Dike fissure was 1.326 oz/t (45.47 g/t) gold, 4.75 oz/t (155.56 g/t) silver, and 1.37% copper<sup>1</sup>
- Zones of characteristic high-sulfidation mineral associations NE trending dyke swarm emanating from Big Hill lithocap / porphyry
- STATUS: Data compilation and drillholes proposed along NE strike of Endline and structures parallel to Endline







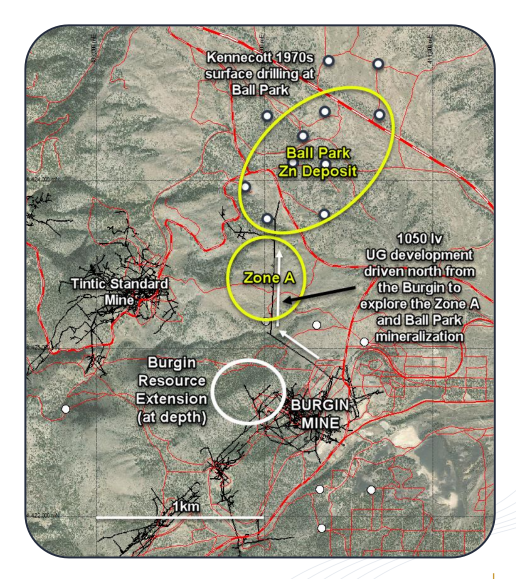
## REGIONAL TARGETS: CARBONATE REPLACEMENT AG-PB-ZN



#### **Historic Burgin Mine**

- Mined by Kennecott until 1978, with the "Burgin Extension" discovered from drilling undertaken in 1980
- The Burgin mine hosts a significant Pb-Zn-Ag-Au replacement style deposit
- Ball Park target (Zn-Pb) is located 5000 ft. (1.5 km) north of the Burgin mine (Kennecott surface drilling in 1970s intersected significant Zn-Pb mineralization at Ball Park)
  - During the 1970's Kennecott developed the 1050 level north of Burgin to explore this area, with underground drilling intersecting significant base and precious metals mineralization associated with the Tintic Thrust, in a similar structural setting to the Burgin deposit
- **▼** STATUS: Early stages of data compilation, core relogging. Significant potential exists for addition CRD mineralization throughout the property

|           | Historic Burgin Extension Resource – 2011 NI 43-101 PEA <sup>1</sup> |                 |         |        |         |        |       |         |      |         |  |
|-----------|--|-----------------|---------|--------|---------|--------|-------|---------|------|---------|--|
| Class     | Cut-off<br>(oz AgEq/t)   | Tons<br>(000's) | oz Ag/t | koz Ag | oz Au/t | koz Au | % Pb  | klbs Pb | % Zn | klbs Zn |  |
| Indicated | 3.81   | 920             | 7.28    | 6,694  | 0.025   | 23     | 9.27  | 170,461 | 3.45 | 63,497  |  |
| Inferred  | 1.52   | 1,357           | 8.71    | 11,823 | 0.013   | 17     | 14.43 | 391,589 | 5.19 | 140,846 |  |



## **REGIONAL TARGETS: PORPHYRY CU-AU-MO POTENTIAL**



#### **Big Hill Porphyry Target**

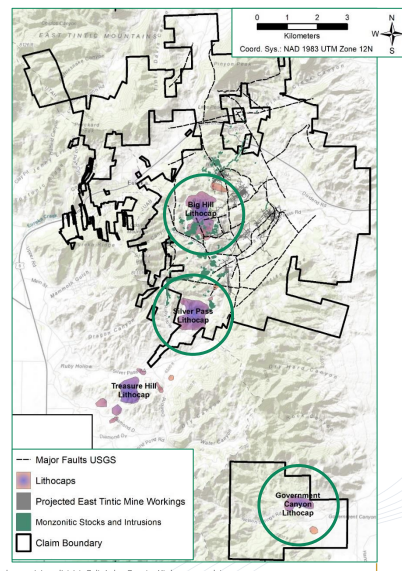
- Located 65 km south of Bingham Canyon Mine operated by Rio Tinto since 1906
  - To date produced over ~25 MT copper, ~1.5 MT molly, ~43 Moz gold, and ~425 Moz silver<sup>1</sup>
- Indicator clay assemblages and elevated Mo and/or Cu geochem anomalies at Big Hill, Silver Pass and Government Canyon
- Limited drilling from previous operators (8 holes) intersected low grade porphyry mineralization; Multiple lithocaps mapped in the area
- Abundant stocks and intrusions throughout the district overlap the timing of mineralization
- Geochemical data indicating favorable alteration and metal assemblages
- Evidence for pre- and post-mineral normal faulting which could reduce local depth from surface to the porphyry level
- **▼** STATUS: Initial surface diamond drilling program underway

Biotite rim retrograde to skarnified wall rock clast in intrusion breccia





B-type quartz veinlet with molybdenite along margins cutting intermineral monzonite porphyry, Big Hill





# SAN ANTONIO PROJECT

Sonora, Mexico 100% Ownership



## **SAN ANTONIO PROJECT: ASSET SNAPSHOT**





#### **Asset Highlights**

- **Located 160 km from airport and towns of Hermosillo and Obregon in mining-friendly Sonora**
- Constructed a heap leach pad and a carbon in column plant at the end of 2021 to process stockpiled mineralized material
  - 1.1 Mt stockpile grading 0.58 g/t Au placed on the leach pad
  - 13,591 ounces sold as at Sep 30, 2023 (**complete**)
- Gold mineralization identified over 10 km strike
- Mine infrastructure and water on site
- Awaiting next steps from the Mexican government on permitting
- **Under strategic review,** including potential for a financial or strategic partner in the asset or for a full or partial sale of the asset

#### Mineral Resources<sup>1</sup>

| MATERIAL     |        | INDICATED |           | INFERRED |          |           |  |
|--------------|--------|-----------|-----------|----------|----------|-----------|--|
|              | Tonnes | Grade     | Contained | Tonnes   | Grade    | Contained |  |
|              | (Mt)   | (g/t Au)  | (koz Au)  | (Mt)     | (g/t Au) | (koz Au)  |  |
| Oxide        | 2.7    | 0.89      | 77        | 4.6      | 0.74     | 111       |  |
| Transitional | 1.8    | 1.02      | 59        | 2.1      | 0.9      | 61        |  |
| Sulfide      | 10.4   | 1.31      | 441       | 9.8      | 1.18     | 371       |  |
| TOTAL        | 14.9   | 1.20      | 577       | 16.5     | 1.02     | 543       |  |



**APPENDIX** 

## **WORLD-CLASS LEADERSHIP**



#### **SEAN ROOSEN, CEO**

- Founding member of Osisko Mining Corporation (2003-2014)
- Responsible for developing the strategic plan for the discovery, financing and development of the Canadian Malartic Mine
- Led the efforts for the maximization of shareholders' value in the sale of Osisko Mining Corporation, that resulted in the creation of Osisko Gold Royalties
- Former Chairman of Osisko Mining Corp. partner in the development of Windfall

#### **CHRIS LODDER, PRESIDENT**

- 30 years' experience working on and managing Greenfields exploration, Brownfields exploration, and mine development
- Led teams responsible for discoveries of 34+ Moz of gold
- President and CEO of Barkerville Gold Mines until its acquisition by Osisko Gold Royalties in 2019

#### ÉRIC TREMBLAY, INTERIM COO

- More than 25 years' of mine building and mine operations experience, mostly at underground mining operations, culminating in his current position as Chief Operating Officer of Dalradian Resources Inc.
- Previously General Manager at Canada's largest gold mine, Canadian Malartic. Previously, General Manager at IAMGOLD's Westwood Project, where he participated in closure of the Doyon Mine and construction of the Westwood Project
- Mr. Tremblay graduated from Laval University with a B.Sc. in mining engineering and mineral processing

#### **ALEXANDER DANN, CFO, CPA, CA**

- 25 years of experience leading finance operations and strategic planning for companies in the mining and manufacturing sectors
- He obtained his Chartered Accountant designation in 1995, and holds a Bachelor degree in Business Administration from L'Universite Laval in Quebec

## LAURENCE FARMER, GENERAL COUNSEL & VP STRATEGIC DEVELOPMENT

- Over 10 years of experience in investment banking & corporate law with RBC Capital Markets and Norton Rose Fulbright LLP
- Previously Senior Counsel of Osisko Gold Royalties

#### PHILIP RABENOK, DIRECTOR, INVESTOR RELATIONS

- Over 10 years of transactional, capital markets, and corporate experience in the resources sector, most recently in an Investor Relations role at IAMGOLD Corp.
- Previously worked in mining investment banking and equity research at Société Générale and Scotiabank

#### **BOARD OF DIRECTORS**

- Sean Roosen (Executive Chair)
- Charles Page
- Michèle McCarthy
- Duncan Middlemiss
- Marina Katusa
- David Danziger

## **BEST IN CLASS ESG**



Committed to responsible mining practices, strong relationships, and mutual support with all partners

DEVELOPMEN

#### **ENVIRONMENT**

- Osisko Development constructed two water treatment plants to treat contact water and effluent
- Reclamation underway for the Mosquito Creek legacy tailings disposal
- Collaboration agreement sign with BC Government for the reclamation of the Jack of Club lake tailings disposal area
- Open and transparent dialogue with the Ministry of Energy, Mines and Low Carbon Innovation, and Ministry of Environment and Climate Change Strategy

#### **INDIGENOUS NATIONS**



- Participation agreement sign with the Williams Lake First Nation in July 2022
- Positive relationship with Xatsull First Nation Indian Band since 2016

#### **PERMITTING**

- Positive permitting climate in central BC given dearth of well-paying jobs from logging industry slowdown
- Completed the Application Review process in January 2022
- Environmental Assessment Certificate granted in October 2023
- Anticipating receipt of permits by Q3 2024

#### COMMUNITY



- Actively involved in the Wells community
- Provided funding to local organizations in support of various initiatives, including: Wells Community Foundation; Island Mountain Arts; Wells and Area Community Association and others
- Involved in the various activities in the Barkerville Historic Town (initiated the collection of funds in support of the development of an underground mining exhibit)

## **CARIBOO MINERAL RESERVES & RESOURCES**

(Measured and Indicated Resources are exclusive of Reserves)



| MINERAL RESOURCES | М                 | EASURED               |                       | INDICATED         |                       | MEASURED & INDICATED  |                   |                       | INFERRED              |                       |                       |                   |
|-------------------|-------------------|-----------------------|-----------------------|-------------------|-----------------------|-----------------------|-------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------|
| Deposit           | Tonnes<br>(000's) | <b>Grade</b><br>(g/t) | <b>Ounces</b> (000's) | Tonnes<br>(000's) | <b>Grade</b><br>(g/t) | <b>Ounces</b> (000's) | Tonnes<br>(000's) | <b>Grade</b><br>(g/t) | <b>Ounces</b> (000's) | <b>Tonnes</b> (000's) | <b>Grade</b><br>(g/t) | Ounces<br>(000's) |
| Bonanza Ledge     | 47                | 5.06                  | 8                     | 32                | 4.02                  | 4                     | 79                | 4.64                  | 12                    | -                     | -                     | -                 |
| BC Vein           | -                 | _                     | _                     | 1,030             | 3.12                  | 103                   | 1,030             | 3.12                  | 103                   | 461                   | 3.55                  | 53                |
| KL                | -                 | -                     | -                     | 386               | 3.18                  | 39                    | 386               | 3.18                  | 39                    | 1,918                 | 2.75                  | 169               |
| Lowhee            | _                 | _                     | _                     | 1,368             | 3.18                  | 140                   | 1,368             | 3.18                  | 140                   | 445                   | 3.34                  | 48                |
| Mosquito          | -                 | -                     | -                     | 1,288             | 3.68                  | 152                   | 1,288             | 3.68                  | 152                   | 1,290                 | 3.55                  | 147               |
| Shaft             | _                 | _                     | _                     | 4,781             | 3.39                  | 523                   | 4,781             | 3.39                  | 523                   | 6,468                 | 3.84                  | 800               |
| Valley            | -                 | -                     | -                     | 2,104             | 3.14                  | 213                   | 2,104             | 3.14                  | 213                   | 2,119                 | 3.30                  | 225               |
| Cow               | _                 | -                     | -                     | 3,644             | 3.31                  | 388                   | 3,644             | 3.31                  | 388                   | 2,769                 | 3.03                  | 270               |
| TOTAL RESOURCES   | 47                | 5.06                  | 8                     | 14,635            | 3.32                  | 1,564                 | 14,682            | 3.33                  | 1,571                 | 15,470                | 3.44                  | 1,712             |

| MINERAL RESERVES | PROBABLE RESERVES |                       |                       |  |
|------------------|-------------------|-----------------------|-----------------------|--|
| Deposit          | Tonnes<br>(000's) | <b>Grade</b><br>(g/t) | <b>Ounces</b> (000's) |  |
| Cow              | 4,127             | 3.41                  | 453                   |  |
| Valley           | 3,445             | 3.70                  | 410                   |  |
| Shaft            | 7,962             | 3.87                  | 990                   |  |
| Mosquito         | 603               | 4.93                  | 95                    |  |
| Lowhee           | 567               | 4.56                  | 83                    |  |
| TOTAL RESERVES   | 16,703            | 3.78                  | 2,031                 |  |

#### MINERAL RESERVES

- Totals may not add up due to rounding
- Mineral Reserves have been estimated in accordance with CIM Definition Standards for Mineral Resources and Mineral Reserves (2014), which are incorporated by reference in NI 43-101.
- Mineral Reserves used the following assumptions: US\$1,700/oz gold price, USD:CAD exchange rate of 1.27, and variable cut-off value from 1.70 g/t to 4.00 g/t Au.
- 4. Mineral Reserves include both internal and external dilution along with mining recovery. The external dilution is estimated to be 8%. The average mining recovery factor was set at 93.6% to account for ore left in each block in the margins of the deposit.

#### MINERAL RESOURCE

- 1. Mineral Resources are exclusive of Mineral Reserves, Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 2. The Mineral Resource Estimate conforms to the 2014 CIM Definition Standards on Mineral Resources and Reserves and follows the 2019 CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines.
- A total of 481 vein zones were modelled for the Cow Mountain (Cow and Valley), Island Mountain (Shaft and Mosquito), Barkerville Mountain (BC Vein, KL, and Lowhee) deposits and one gold zone for Bonanza Ledge. A minimum true thickness of 2.0 m was applied, using the Au gold grade of the adjacent material when assayed or a value of zero when not assayed.
   The estimate is reported for a potential underground scenario at a cut-off grade of 2.0 g/t Au, except for Bonanza Ledge at a cut-off grade of 3.5 g/t Au. The cut-off grade for the Cow, Valley, Shaft, Mosquito, BC Vein, KL, and Lowhee deposits was calculated using a gold price of US\$1,700/oz; USD:CAD exchange rate of 1.27; global mining cost of \$54.32/t;
- Valley, Shaft, Mosquito, BC Vein, KL, and Lowhee deposits was calculated using a gold price of US\$1,700/oz; USD:CAD exchange rate of 1.27; global mining cost of \$54.32/t; processing and transport cost of \$22.29/t; G&A plus Environmental cost of \$15.31/t; and sustaining CapEx cost of \$31.19/t. The cut-off grade for the Bonanza Ledge deposit was calculated using a gold price of US\$1,700/oz; USD:CAD exchange rate of 1.27; global mining cost of \$79.13/t; processing and transport cost of \$65.00/t; and G&A plus Environmental cost of \$51.65/t. The cut-off grades should be re-evaluated in light of future prevailing market conditions (metal prices, exchange rate, mining cost, etc.).
  Bulk density varies from 2.69 q/cm³ to 3.20 q/cm³.
- A four-step capping procedure was applied to composited data. Restricted search ellipsoids ranged from 7 to 50 g/t Au at four different distances ranging from 25 m to 250 m. High-grades at Bonanza Ledge were capped at 70 g/t Au on 2.0 m composited data.
- 7. The gold Mineral Resources for the Cow, Valley, Shaft, Mosquito, BC Vein, KL, and Lowhee vein zones were estimated using Datamine Studio™ RM 1.9 software using hard boundaries on composited assays. The silver Mineral Resources and the dilution halo gold mineralization were estimated using Datamine Studio™ RM Pro 1.11. The OK method was used. Mineral Resources for Bonanza Ledge were estimated using GEOVIA GEMSTM 6.7 software using hard boundaries on composited assays. The OK method was used to interpolate a block model.
- 8. Results are presented in situ. Calculations used metric units (metres, tonnes, g/t). Any discrepancies in the totals are due to rounding effects.

## SAN ANTONIO MINERAL RESOURCES



| DEDOCIT      | CATEGORY TONNES (Mt) | GRADE (g/t) |        | CONTAINED METAL |              |            |
|--------------|----------------------|-------------|--------|-----------------|--------------|------------|
| DEPOSIT      |                      | (Mt)        | SILVER | GOLD            | SILVER (Moz) | GOLD (koz) |
| CALIFORNIA   | Indicated            | 3.9         | 2.5    | 1.22            | 0.31         | 153        |
|              | Inferred             | 1.6         | 3.3    | 1.10            | 0.17         | 58         |
| GOLFO DE ORO | Indicated            | 5.7         | 2.5    | 1.44            | 0.46         | 262        |
|              | Inferred             | 6.4         | 2.5    | 1.24            | 0.52         | 254        |
| HIGH LIFE    | Indicated            | -           | -      | -               | -            | -          |
|              | Inferred             | 0.8         | 4.9    | 0.83            | 0.13         | 22         |
| SAPUCHI      | Indicated            | 5.4         | 3.5    | 0.93            | 0.61         | 162        |
|              | Inferred             | 7.6         | 3.8    | 0.85            | 0.94         | 208        |
| CALVARIO     | Indicated            | _           | _      | -               | _            | -          |
|              | Inferred             | 0.1         | 0.0    | 0.53            | -            | 2          |
| TOTAL        | Indicated            | 14.9        | 2.9    | 1.20            | 1.37         | 576        |
|              | Inferred             | 16.6        | 3.3    | 1.02            | 1.76         | 544        |

## **2024 TRIXIE MINERAL RESOURCES ESTIMATE**



| DOMAIN                       | CATEGORY  | TONNES  | GRADE<br>(AU G/T) | CONTAINED<br>GOLD (OZ) | GRADE<br>(AG G/T) | CONTAINED<br>SILVER (OZ) |
|------------------------------|-----------|---------|-------------------|------------------------|-------------------|--------------------------|
| Т2                           | Measured  | 22,678  | 106.27            | 77,484                 | 115.99            | 84,572                   |
|                              | Indicated | 11,939  | 23.19             | 8,902                  | 51.07             | 19,602                   |
|                              | M+I       | 34,617  | 77.62             | 86,387                 | 93.60             | 104,173                  |
|                              | Inferred  | 1,996   | 9.82              | 630                    | 61.38             | 3,938                    |
| Т3                           | Measured  | 2,385   | 9.46              | 725                    | 75.34             | 5,776                    |
|                              | Indicated | 970     | 5.47              | 171                    | 57.32             | 1,787                    |
|                              | M+I       | 3,355   | 8.30              | 896                    | 70.13             | 7,564                    |
|                              | Inferred  | 139     | 6.27              | 28                     | 63.14             | 282                      |
| T4 + Wild<br>Cat + 40<br>FLT | Measured  | 94,784  | 8.93              | 27,227                 | 48.41             | 147,520                  |
|                              | Indicated | 51,827  | 6.48              | 10,795                 | 37.59             | 62,637                   |
|                              | M+I       | 146,611 | 8.07              | 38,023                 | 44.58             | 210,156                  |
|                              | Inferred  | 104,676 | 6.57              | 22,127                 | 38.57             | 129,792                  |
| 75-85                        | Measured  | -       | -                 | -                      | -                 | -                        |
|                              | Indicated | 60,008  | 12.93             | 24,943                 | 80.95             | 156,185                  |
|                              | M+I       | 60,008  | 12.93             | 24,943                 | 80.95             | 156,185                  |
|                              | Inferred  | 94,793  | 9.12              | 27,784                 | 59.28             | 180,666                  |
| TOTAL                        | Measured  | 119,847 | 27.36             | 105,437                | 61.73             | 237,868                  |
|                              | Indicated | 124,743 | 11.17             | 44,811                 | 59.89             | 240,211                  |
|                              | M+I       | 244,590 | 19.11             | 150,248                | 60.80             | 478,078                  |
|                              | Inferred  | 201,603 | 7.80              | 50,569                 | 48.55             | 314,678                  |
|                              |           |         |                   |                        |                   |                          |

#### NOTES

US\$23/oz and metallurgical silver recovery of 45%.

US\$2502 and intelliging (a.3 liver lectively 01-57%. The 2024 Trixle MRE is comprised of six zones within the greater Trixle area: T2, T3, T4, Wild Cat, 40 Fault and 75-85. Average bulk density values in the mineralized domains were assigned to the T2 (2.955 T/m3), T3 (2.638 T/m3), T4(2.618 T/m3), Wild Cat, and 40 Fault (2.621 T/m3), and 75-85 (2.617 T/m3) domains.

Any discrepancies in the totals are due to rounding effects. Neither the Company nor Micro International Limited is aware of any known environmental, permitting, legal, title-related, taxation, socio-political, marketing or other relevant issue that could materially affect the mineral resource estimate other than disclosed in this news release.

Technical information differs from similar information made public by U.S. companies subject to the reporting and disclosure requirements of the U.S. Securities

and Exchange Commission, Refer to "Cautionary Statement to U.S. Investors".

Effective date of the 2024 Trixie MRE is March 14, 2024.
Each of Mr. William Lewis, P.Geo., of Micon International Limited and Alan J. San Martin, MAusIMM(CP), of Micon International Limited (i) has reviewed and validated the 2024 Trixie MRE, (ii) is considered to be independent of the Company for purposes of Section 1.5 of NI 43-101, and (iii) is a "qualified person" within

The mineral resources were estimated using the Canadian Institute of Mining ("CIM"), Metallurgy and Petroleum's "CIM Definition Standards on Mineral Resources and Mineral Reserves" adopted by the CIM council.

and Mineral Reserves" adopted by the CIM council.

Mineral resources are reported when they are within potentially mineable shapes derived from a stope optimizer algorithm, assuming an underground longhole stoping mining method with stopes of 6.1 m x 6.1 m x minimum 1.5 m dimensions.

Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Geologic modelling was completed by Osisko Development modeling geologist Jody Laing, P.Geo, using Leapfrog Geo software. The 2024 Trixie MRE was completed by Osisko Development chief resource geologist, Daniel Downton, P.Geo using Datamine Studio RM 2.0 software. William Lewis and Alan J. San Martin of Micon International Limited independently reviewed and validated the mineral resource model.

The estimate is reported for an underground mining scenario and with USD assumptions. The cut-off grade of 4.32 g/t Au was calculated using a gold price of US\$1,750/oz, a CAD:USD exchange rate of 1.30; total mining, processing and G&A costs of US\$168.04/imperial ton; a refining cost of US\$2.65/ounce; a combined royalty of 4.50%; and an average metallurgical gold recovery of 80%.

The stope optimizer algorithm evaluated the resources based on a gold equivalent grade which incorporates the silver grade estimate and assumes a silver price of



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