

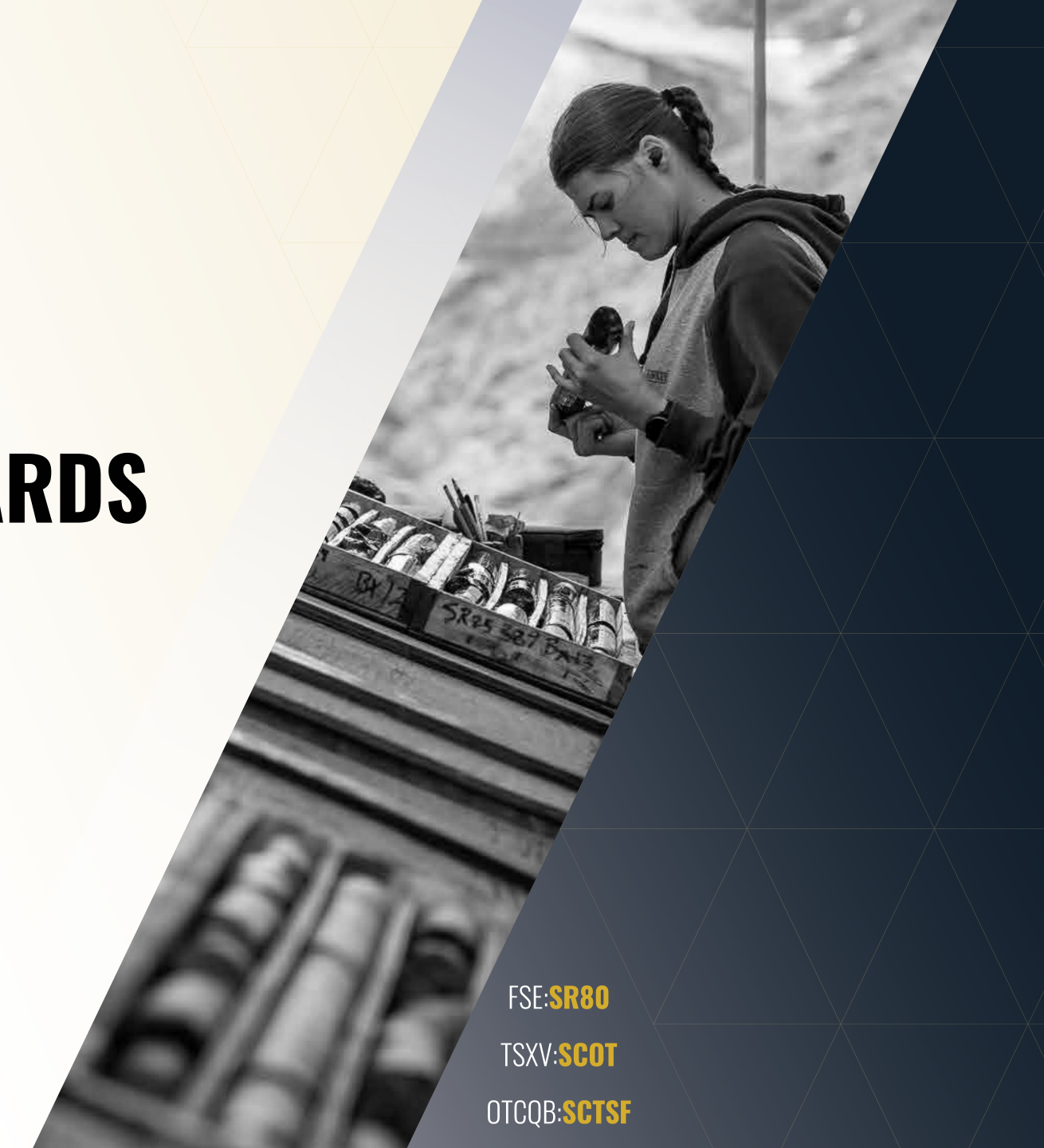
ACCELERATING TOWARDS

PRODUCTION

CORPORATE PRESENTATION

NOVEMBER 2025

WWW.SCOTTIERESOURCES.COM





FORWARD LOOKING STATEMENTS

Forward-looking statements relate to future events or the anticipated performance of the Company and reflect management's expectations or beliefs regarding such future events and anticipated performance. In certain cases, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved", or the negative of these words or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual performance of the Company to be materially different from any anticipated performance expressed or implied by the forward-looking statements.

Important factors that could cause actual results to differ from these forward-looking statements include risks related to failure to define mineral resources, to convert estimated mineral resources to reserves, the grade and recovery of ore which is mined varying from estimates, future prices of gold and other commodities, capital and operating costs varying significantly from estimates, political risks arising from operating in certain jurisdictions, uncertainties relating to the availability and costs and availability of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, conclusions of economic evaluations, changes in project parameters as plans continue to be refined, uninsured risks and other risks involved in the mineral exploration and development industry.

Although the Company has attempted to identify important factors that could cause actual performance to differ materially from that described in forward-looking statements, there may be other factors that cause its performance not to be as anticipated. There can be no assurance that 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. These forward-looking statements are made as of the date of this presentation and the Company does not intend, and does not assume any obligation, to update these forward-looking statements.

† Qualified Persons

Thomas Mumford, Ph.D., P.Geo., Scottie Resources Corp., is the Qualified Person as defined by National Instrument 43-101 (NI 43-101) for the Scottie Gold Project, and has reviewed and approved the data disclosed in this presentation, including sampling, analytical, and test data underlying the information disclosure.



CAPITAL STRUCTURE

CASH POSITION

Issued and Outstanding

Market Capitalization

52 Week Range

Warrants

Options/RSU/DSU

Fully Diluted

\$10.6 M CAD

64,197,500

\$102.7 M CAD

\$0.77 - \$1.94

2,281,894

4,029,249

70,508,643

STRATEGIC PARTNERSHIPS

FRANCO-NEVADA

OCEAN PARTNERS

2% GPR Royalty (\$8.1 M CAD)

\$1.5 M CAD Equity Investment

Equity Investment, Off-take Agreement

\$25 M USD Financing

ANALYST COVERAGE

AGENTIS
CORMARK SECURITIES
RESEARCH CAPITAL CORPORATION





MANAGEMENT & DIRECTORS

······· CEO & DIRECTOR ·········· PRESIDENT ······· CHIEF OPERATING OFFICER ···



BRADLEY ROURKE



THOMAS MUMFORD Ph.D, P.Geo



SEAN MASSE P.Eng

ERNEST MAST M. Eng., P. Eng JOHN WILLIAMSON P.Geol.

DIRECTOR STEVEN STEIN DIRECTOR
ELLIE OWENS
J.D., M.Sc.

DIRECTOR
BRENT OMLAND

CORPORATE SECRETARY
CHRISTINA BODDY
B.Sc.

STEPHEN SULIS CPA

CFO

RECENT ADVANCES

703,000 oz of gold consisting of an underground resource of 528,000 oz at 8.7 g/t and an open pit resource of 174,000 oz at 3.2 g/t

Ocean Partners \$6 M Equity & \$25 M USD Construction and Overrun Facility

News released in October 2025,

\$2600 USD/oz: \$215.8 M NPV^{5%}, 60.3% IRR \$4200 USD/oz: \$668.3 M NPV^{5%}, 153.2% IRR

10,000 t bulk sample, mined, crushed and transported, awaiting sale





INVESTMENT HIGHLIGHTS





LOCATED IN BC'S GOLDEN TRIANGLE

Prolific Tier 1 mining jurisdiction

Favourable geologic position

7 Past-producing mines



INFRASTRUCTURE & ACCESSIBILITY

40 km from Stewart, BC, and Portland Canal

4-season road access

Existing mining infrastructure



ADVANCED EXPLORATION

6 km trend of high-grade discoveries

Deposits outcrop from surface to >500 m depth

Rapid expansion of brown & greenfield targets



COMMANDING LAND POSITION

~58,500 ha in the Stewart Mining Camp

Properties adjacent to Ascot Resources and Newmont Mining



EXPERIENCED MANAGEMENT TEAM

Independent board with track record of success

Deeply entrenched in the Golden Triangle and surrounding communities



THE GOLDEN TRIANGLE



SCHAFT CREEK

TECK | \$29.3 B | SCHAFT CREEK
7.7 B LB COPPER, 6.9 M OZ GOLD, M&I¹

SCOTTIE GOLD MINE

SNIP O

NEWMONT / TECK | GALORE CREEK

5.1 B T COPPER, 9.2 M OZ GOLD, M&I²

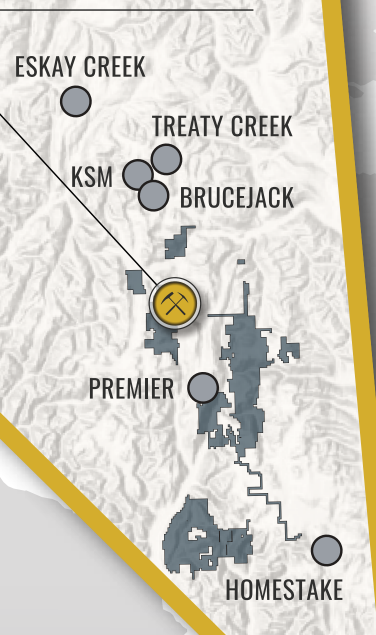
SEABRIDGE | \$3.52 B | KSM 88 M OZ GOLD DEPOSIT M&I³

ASCOT | \$89.2 M | PREMIER

GALORE CREEK

2,500 TON PER DAY MILL COMMISSIONING, 2024 \$50 M INVESTMENT BY CCORI APU, JANUARY 2023

GOLIATH | \$532.4 M | GOLDDIGGER



NEWMONT | \$97.1 B | TATOGGA

\$393 M ACQUISITION OF GT GOLD IN 2021

NEWMONT | \$97.1 B | RED CHRIS

980 M T MINERAL RESOURCE ESTIMATE, M&I, 2021¹ PRODUCED 67.6 M LBS COPPER, 2022

SKEENA | \$3.02 B | SNIP, ESKAY CREEK

ESKAY CREEK | 5.2 M OZ GOLD Eq RESOURCE M&I⁵
RECENT US\$750 M FINANCING WITH ORION RESOURCES

TUDOR | \$403.6 M | TREATY CREEK

23.3 M OZ GOLD Eq RESOURCE INDICATED⁶

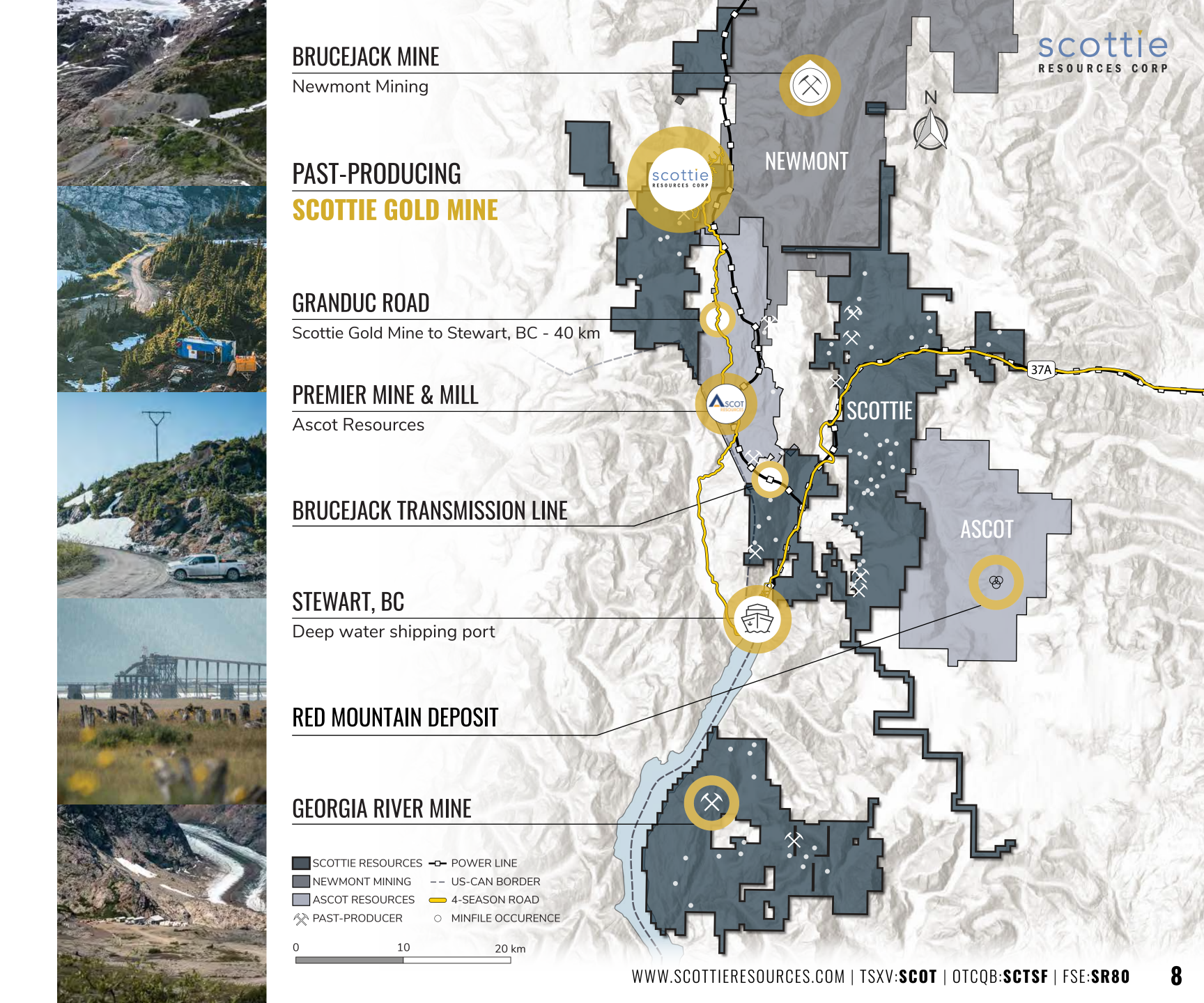
NEWMONT | \$97.1 B | BRUCEJACK

PRODUCING 350,000 GOLD OZ/YEAR RECENT \$3.5 B TAKEOVER

DOLLY VARDEN | \$579.6 M | HOMESTAKE

58,500 HECTARE DISTRICT-SCALE LAND PACKAGE

Located in BC's prolific Golden Triangle, Host to seven past-producing mines, with advanced infrastructure in-place.





PROJECT OVERVIEW



BLUEBERRY CONTACT ZONE

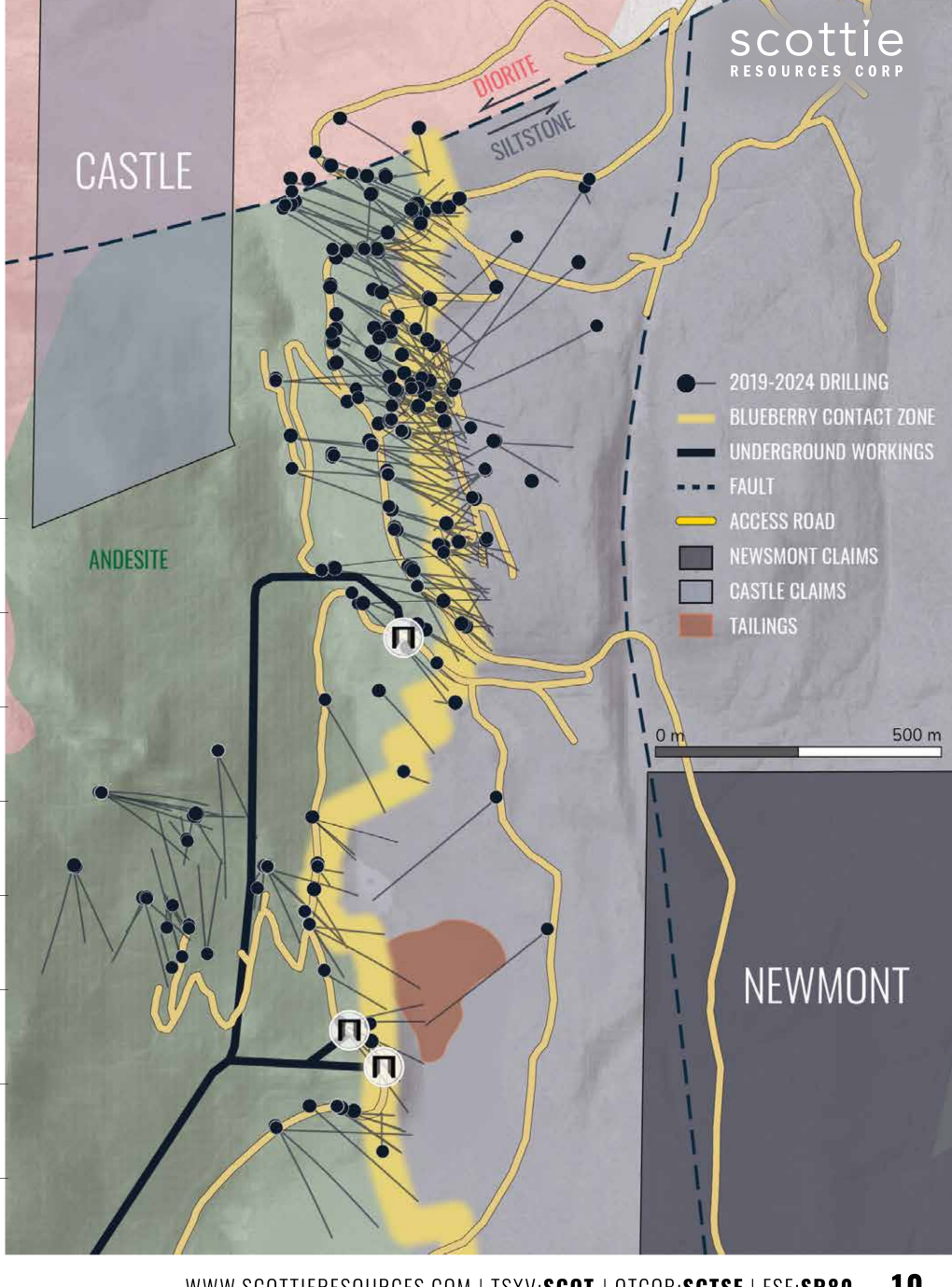
Select highlights from 2019-2025 drill programs

Strike length of 1.6 km and depth of 525 m

Gold-pyrrhotite
intrusion-related system
occurring along an
andesite-siltstone contact



| 30.1 G/T GOLD OVER 23.65 M | 194 G/T GOLD OVER 2.40 M | 34.6 G/T GOLD OVER 11.90 M |
|--------------------------------------|--------------------------------------|-----------------------------------|
| 7.44 G/T GOLD OVER 34.78 M | 9.79 G/T GOLD OVER 25.00 M | 56.4 G/T GOLD OVER 3.70 M |
| 15.3 G/T GOLD OVER 13.49 M | 9.2 G/T GOLD OVER 21.00 M | 114.7 G/T GOLD OVER 1.58 M |
| 88.4 G/T GOLD OVER 2.00 M | 7.07 G/T GOLD OVER 24.55 M | 12.5 G/T GOLD OVER 13.30 M |
| 16.5 G/T GOLD OVER 10.00 M | 34.5 G/T GOLD OVER 4.70 M | 53.2 G/T GOLD OVER 3.00 M |
| 8.21 G/T GOLD OVER 19.00 M | 4.94 G/T GOLD OVER 28.80 M | 22.2 G/T GOLD OVER 6.35 Mv |
| 7.43 G/T GOLD OVER 18.75 M | 130 G/T GOLD OVER 1.05 M | 22.3 G/T GOLD OVER 6.10 M |
| 8.96 G/T GOLD OVER 13.70 M | 8.07 G/T GOLD OVER 14.60 M | 17.4 G/T GOLD OVER 6.57 M |
| 37 G/T GOLD OVER 2.85 M | 8.6 G/T GOLD OVER 11.30 M | 2.05 G/T GOLD OVER 44.00 M |



2.0 KILOMETRES

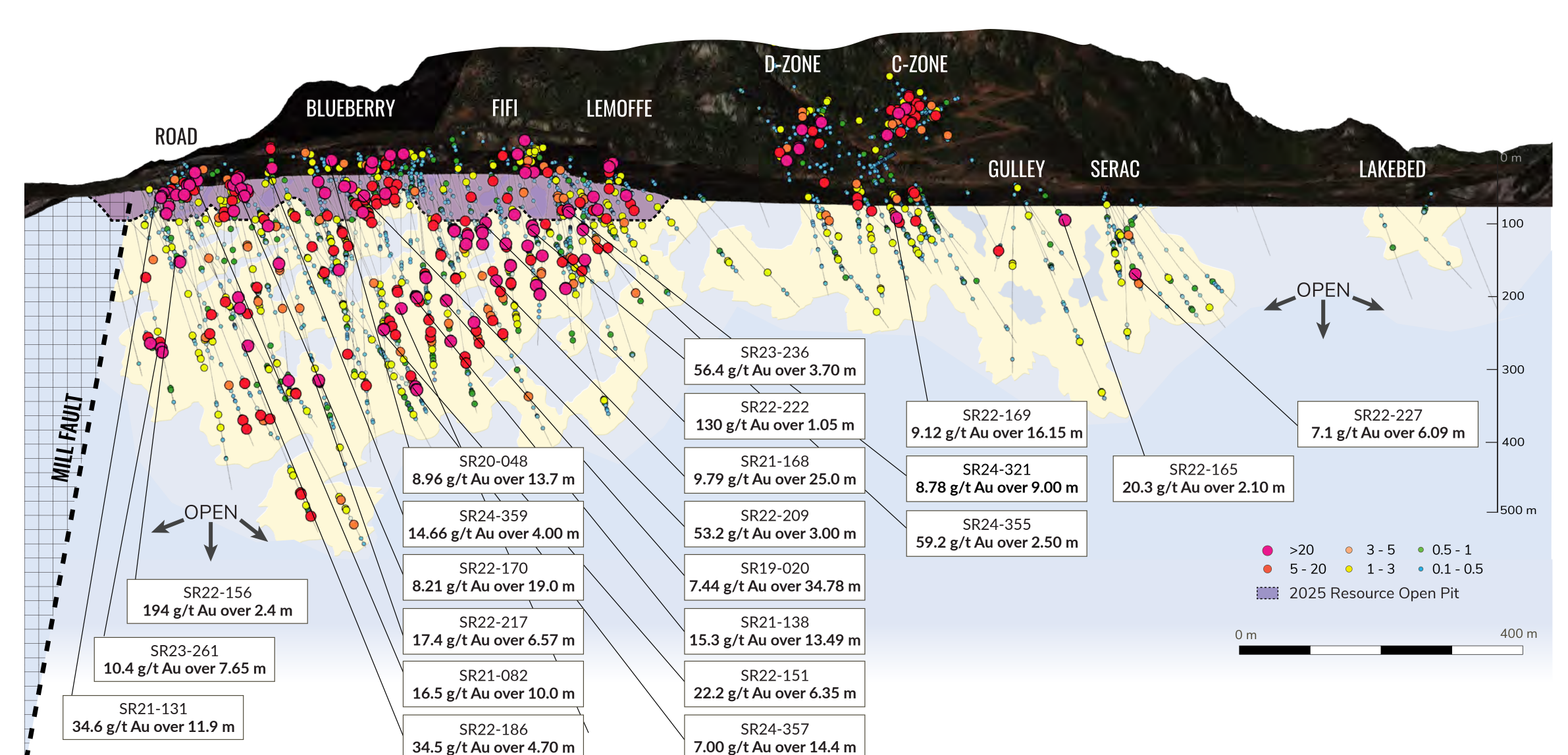
SCOTTIE RESOURCES CORP

South

BLUEBERRY CONTACT ZONE

North

Viewing Angle East 090°



THE SCOTTIE GOLD MINE

Historic drilling was production focused Average hole length was only 75.2 m long

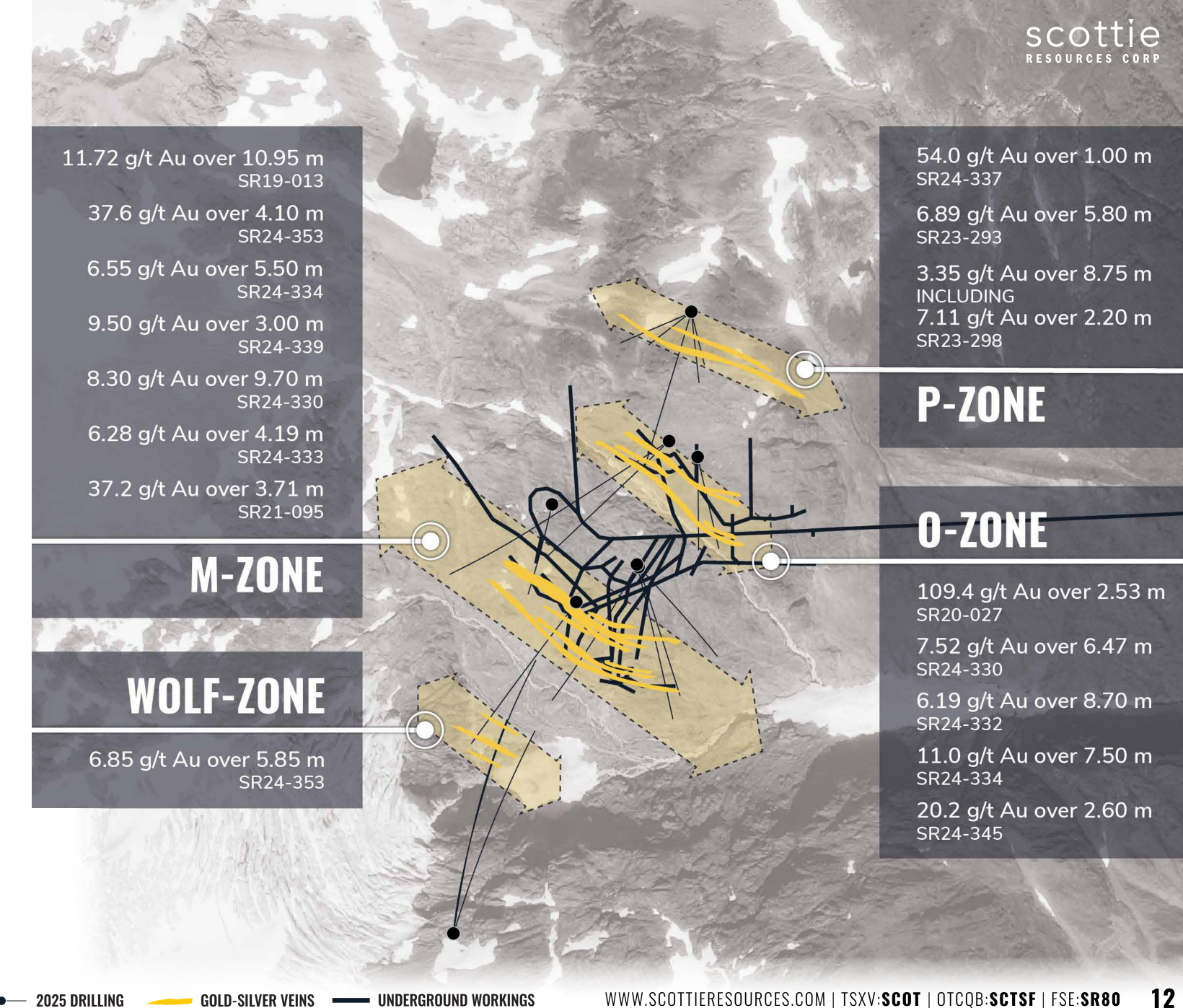
Mine produced 95,426 ounces of gold from 1981-1984

Average recovered grade of 16.2 g/t gold

Operated with a 10 g/t gold cutoff

Mine Permit (M139) - Care and Maintenance

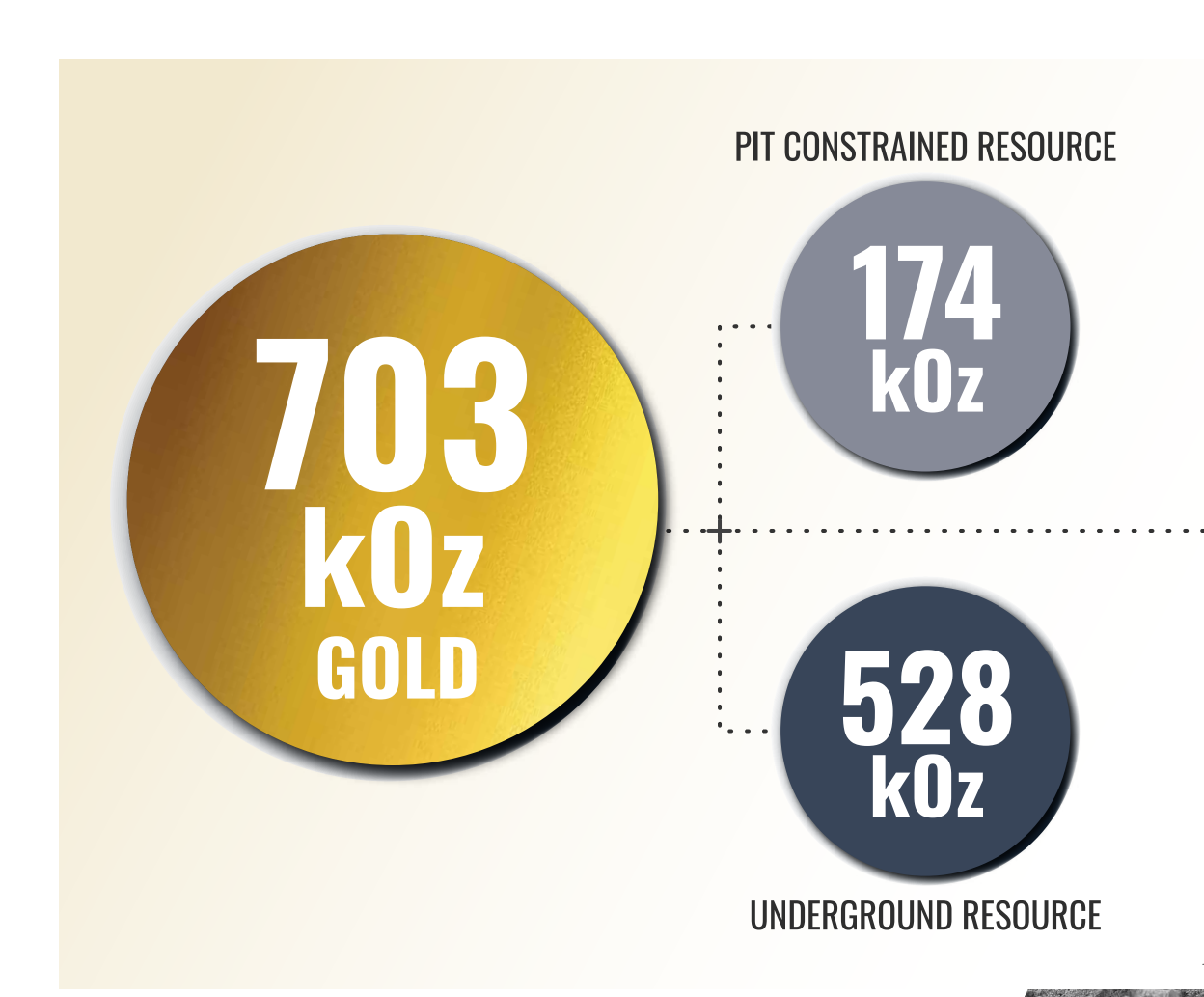






RESOURCE ESTIMATE





| BLUEBERRY PIT CONSTRAINED RESOURCE | | | | | |
|--|---------------------|-------------|-------------------|--|--|
| Cutoff Au (g/t) | Tonnes (ktonnes) | Au (g/t) | Au Metal (kOz) | | |
| 0.7 | 1,707 | 3.17 | 174 | | |
| COMBINED UNDERGROUND RESOURCE BLUEBERRY & SCOTTIE MINE | | | | | |
| Cutoff Au (g/t) | Tonnes (ktonnes) | Au (g/t) | Au Metal (kOz) | | |
| 2.5 | 1,897 | 8.66 | 528 | | |
| TOTAL INFERRED RESOURCE ESTIMATE | | | | | |
| Cutoff Au (g/t) | Tonnes (ktonnes) | Au (g/t) | Au Metal (kOz) | | |
| varies | 3,604 | 6.06 | 703 | | |
| Released May 7, 2025 | | | | | |

DSO OPERATION

Using ore sorting technology, DSO will eliminate the need for a gold processing plant and tailings facility, significantly reducing both the capital required and the environmental footprint.

STRATEGY

Commence open pit mining, reducing capital costs as well as start-up and operational risk

TIMING

Structural supply deficit in the Asian copper smelter market allows for extremely low treatment charges for the foreseeable future

PERMITS

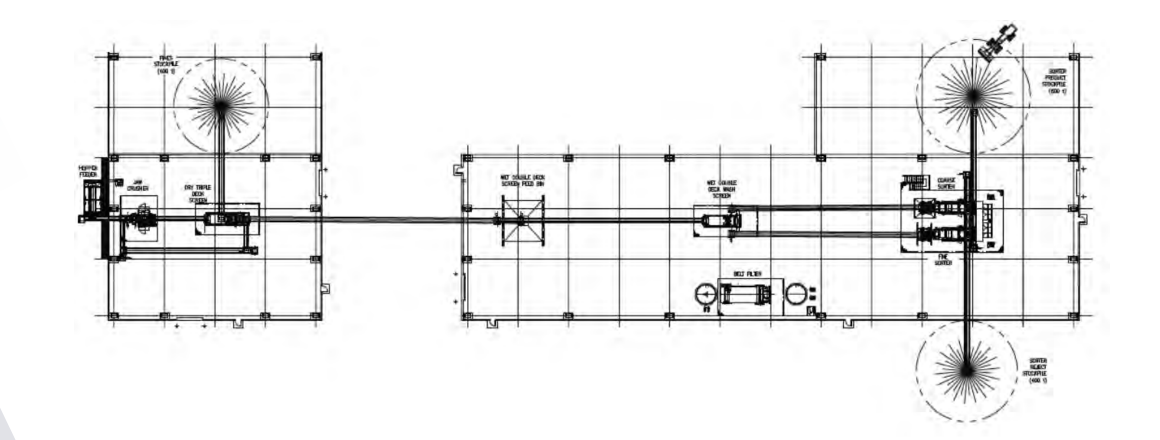
Existing mine permit (M139) currently in place, providing pathway to near term production

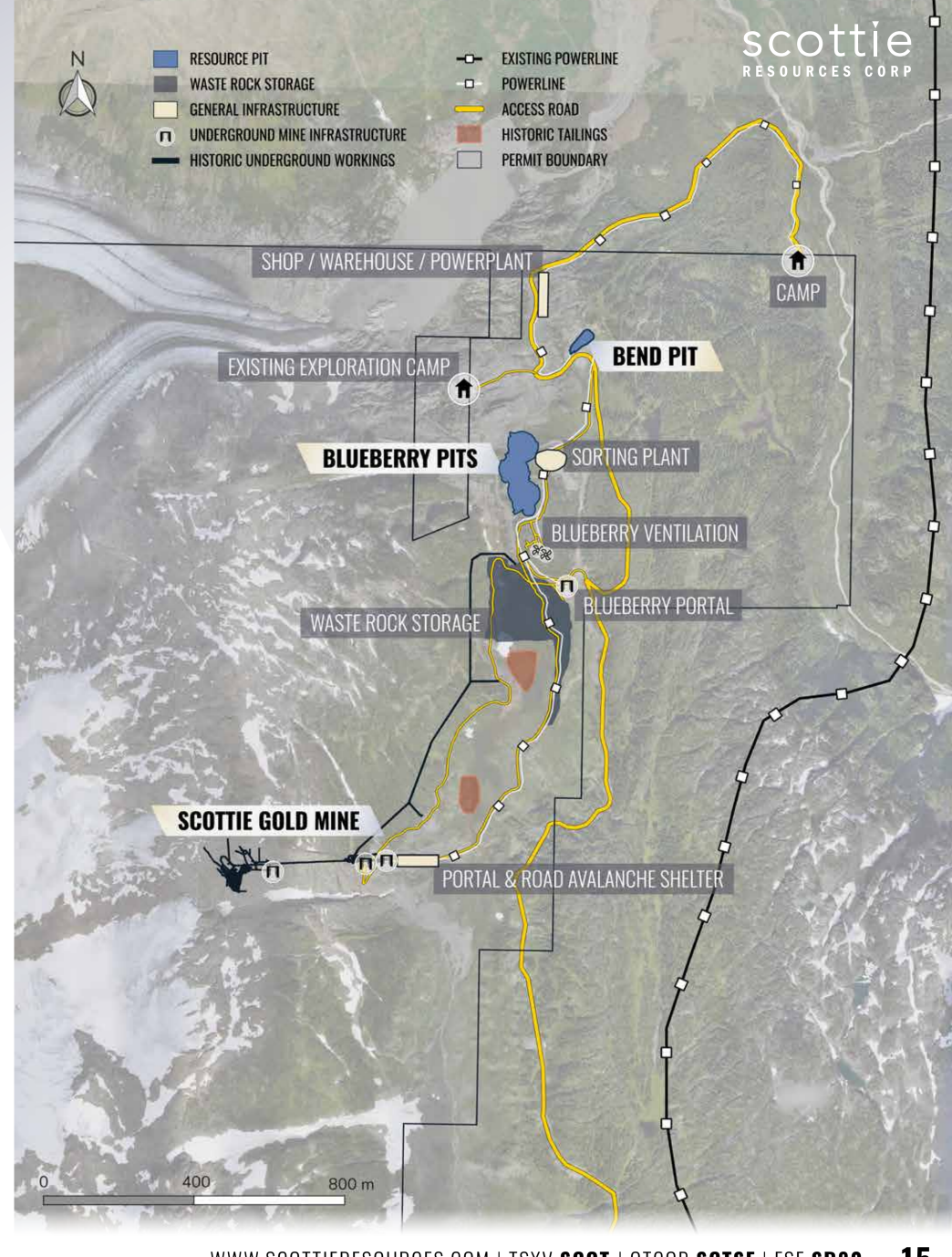


SCOTTIE GOLD MINE DSO MINE PLAN

Initial Capital Cost of \$128.6 M CAD

- Camp set back from mining activities
- Integrated shop / warehouse and LNG powerplant
- Crushing and sorting plant (pictured below)
- Covered stockpiles of sorted ore and fines
- Waste rock storage facility
- SGM avalanche shelter





BLUEBERRY MINE PLAN

Mine payback 1.2 years (US\$2600 DSO model)

Open pit grade 7.71 g/t gold (79,400 oz)

De-risks project with rapid project payback

Underground grade 6.91 g/t gold (315,800 oz)

Contract mining for both open pit and underground





SCOTTIE GOLD MINE PLAN

Underground grade 6.07 g/t gold (87,800 oz)

Detailed surveying of existing workings required

- May help with sterilization of adjacent stopes
- Planned for 2026

Planned as all new development

Opportunity for rehab of old workings







SCOTTIE GOLD MINE DSO FINANCIALS



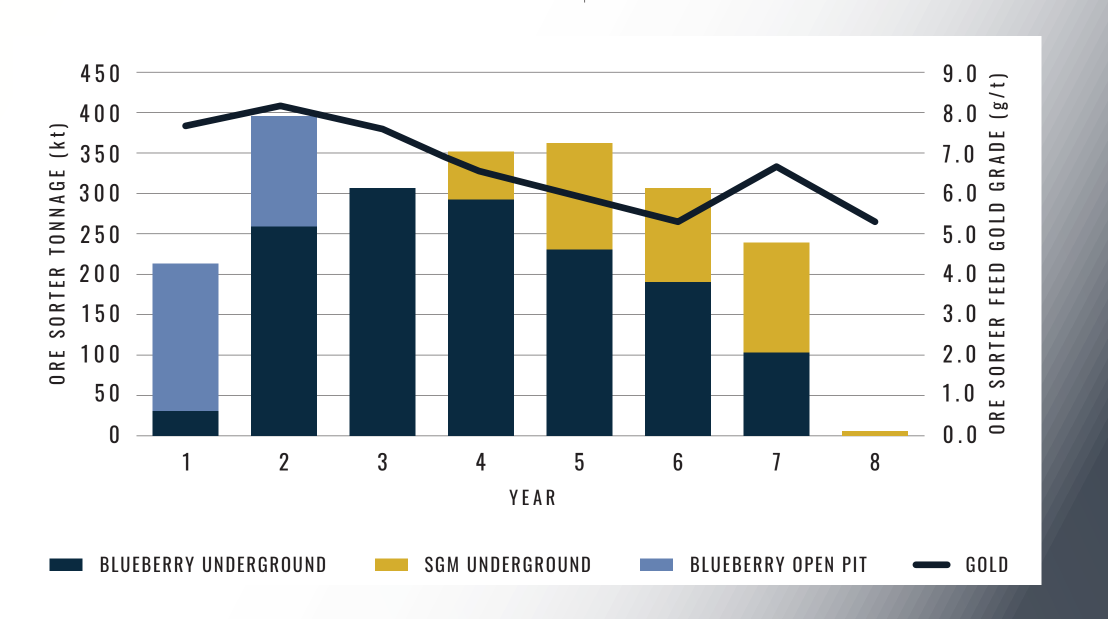
| AFTER-1 | AFTER-TAX VALUE GOLD PRICE \$2600 USD/oz | | | | | |
|--|--|---------|-----------|--|--|--|
| NPV ⁵ % | IRR | PAYBACK | NPV/CAPEX | | | |
| \$215.8 M CAD | 60.3% | 1.2 YRS | 1.7 | | | |
| AFTER-TAX VALUE GOLD PRICE \$3400 USD/oz | | | | | | |
| NPV ^{5%} | IRR | PAYBACK | NPV/CAPEX | | | |
| \$442.0 M CAD | 107.9% | 0.8 YRS | 3.4 | | | |
| AFTER-TAX VALUE GOLD PRICE \$4200 USD/oz | | | | | | |
| NPV ^{5%} | IRR | PAYBACK | NPV/CAPEX | | | |
| \$668.3 M CAD | 153.2% | 0.6 YRS | 5.2 | | | |

MINE LIFE 7 YEARS

MILLED TONNAGE 2.19 Mt

AVERAGE GRADE 6.86 g/t gold

GOLD RECOVERY 94.7%



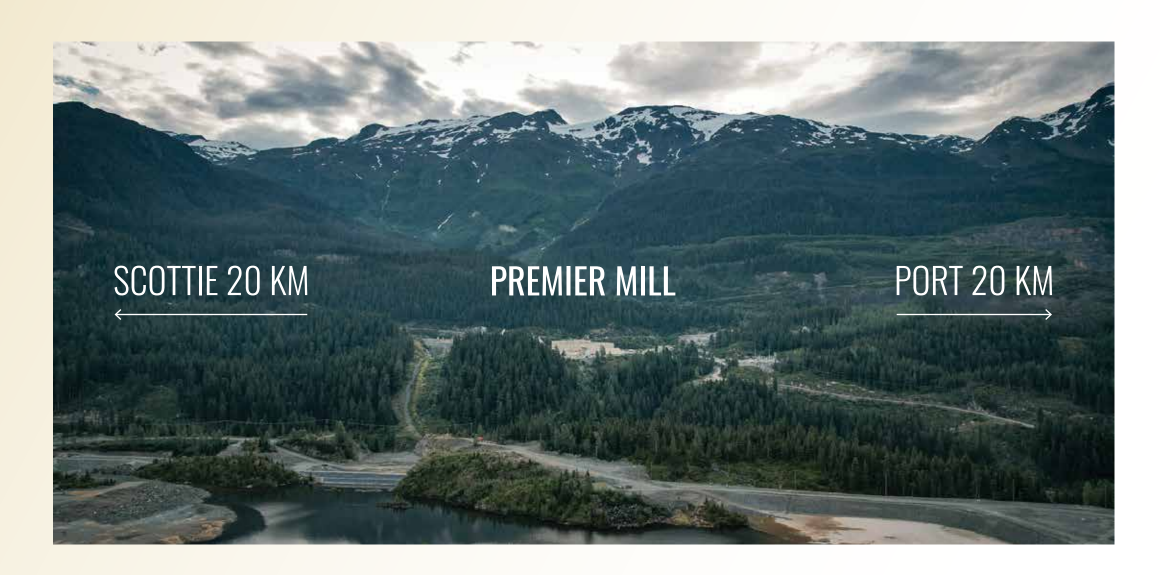
PEA DSO Base Case USD\$2600/oz gold, released October 28th, 2025

TOLL MILLING SCENARIO

Conceptual Toll Milling Opportunity with Premier Mill

- No agreement currently in place
- Located 20 km en route to bulk terminal

Compelling financial opportunity for both operations







| AFTER-TAX VALUE GOLD PRICE \$2600 USD/oz | | | | | |
|--|--------|---------|-----------|--|--|
| NPV ⁵ % | IRR | PAYBACK | NPV/CAPEX | | |
| \$380.1 M CAD | 89.9% | 0.9 YRS | 3.0 | | |
| AFTER-TAX VALUE GOLD PRICE \$3400 USD/oz | | | | | |
| NPV ⁵ % | IRR | PAYBACK | NPV/CAPEX | | |
| \$606.0 M CAD | 135.2% | 0.7 YRS | 4.7 | | |
| AFTER-TAX VALUE GOLD PRICE \$4200 USD/oz | | | | | |
| NPV ⁵ % | IRR | PAYBACK | NPV/CAPEX | | |
| \$831.7 M CAD | 177.5% | 0.5 YRS | 6.5 | | |

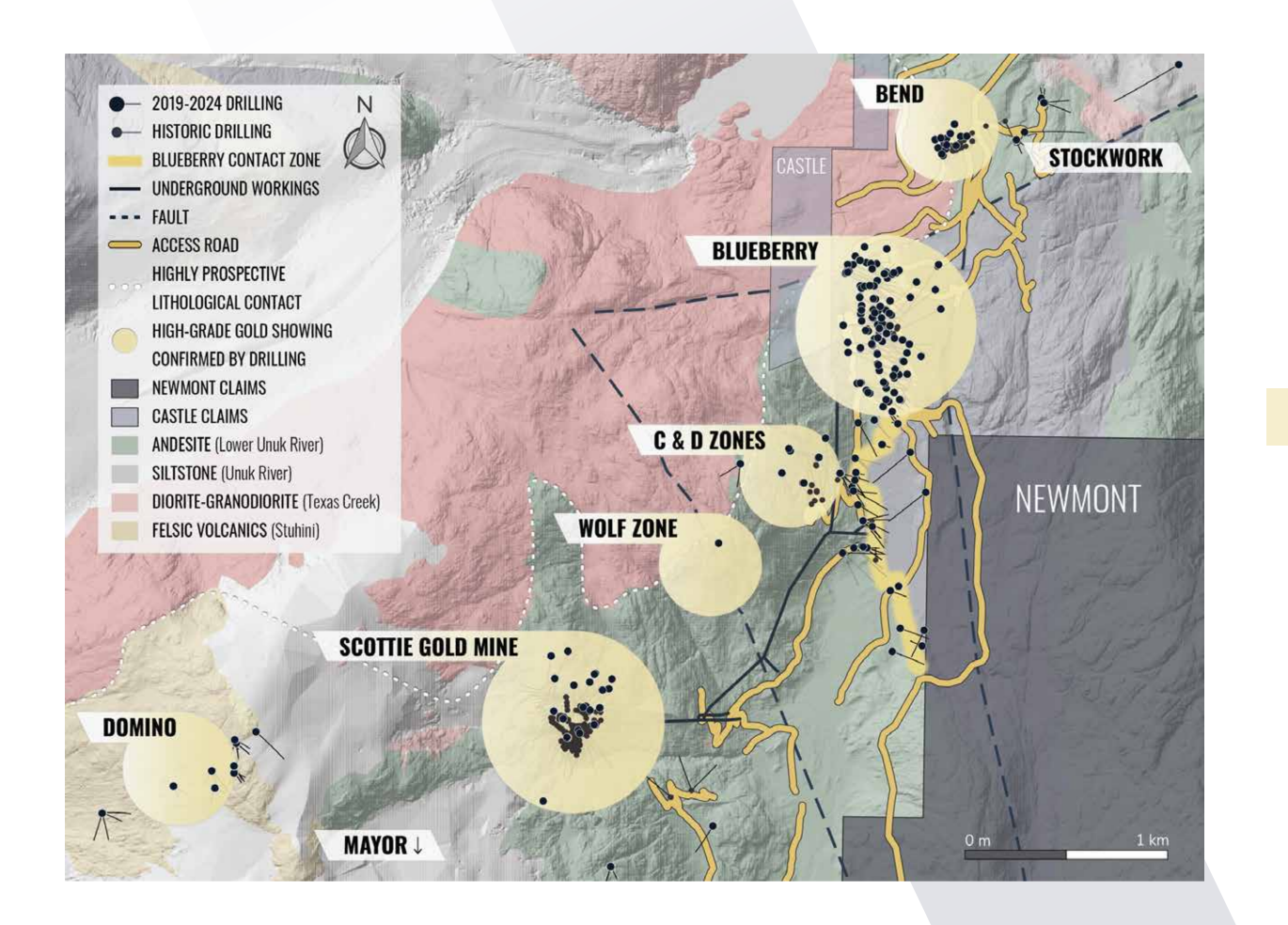
PEA DSO Base Case USD\$2600/oz gold, released October 28th, 2025





RESOURCE UPSIDE

Top Intercepts from 2019 - 2024



AT LEAST PARTIAL INCLUSION IN MRE

M-ZONE SCOTTIE GOLD MINE

PARTIALLY INCLUDED IN MRE

37.6 g/t Au over 4.1 m 37.2 g/t Au over 3.71 m 11.7 g/t Au over 10.95 m

O-ZONE SCOTTIE GOLD MINE

LIMITED INCLUSION IN MRE

109.4 g/t Au over 2.53 m 11.0 g/t Au over 7.5 m 6.19 g/t Au over 8.7 m

BEND

INCLUDED IN MRE

73.32 g/t Au over 4.28 m 46.53 g/t Au over 1.14 m

BLUEBERRY

PARTIALLY INCLUDED IN MRE

194.0 g/t Au over 2.4 m

34.6 g/t Au over 11.9 m

7.4 g/t Au over 34.8 m

9.8 g/t Au over 25.0 m

161 g/t Au over 1.3 m

NOT INCLUDED IN MRE

STOCKWORK ZONE

5.28 g/t Au over 4.5 m

DOMINO

2.48 g/t Au over 15.46 m12.4 g/t Au over 2.69 m536 g/t Au grab sample

WOLF ZONE

6.85 g/t Au over 5.85 m

C & D ZONE

36.3 g/t Au over 5.0 m 31.8 g/t Au over 4.0 m 6.82 g/t Au over 6.85 m

MAYOR

9.48 g/t Au & 2,000 g/t Ag grab sample
1.06 g/t Au & 3,510 g/t Ag grab sample

2025 WORK PROGRAM

✓ Targeted drill program focused on resource upgrade and expansion (27,300 m drilled)

Mine design engineering

✓ Phase II ore sorting study

✓ PEA and FS level geotechnical study

✓ Initiate environmental baseline studies

✓ Complete 10,000 t Surface Bulk Sample





PATHWAY TO VALUE

Development of the SGM exploration plan

Modelling deposit

Relogging core

7,000 m drill program

Secured multiple institutional investors & strategic partnerships

17,176 m drill program

Doubled strike length %

Increased depth of Blueberry Contact Zone

Multiple instances of visible gold in drill core

\$9.6 million financing with Franco-Nevada

Follow up drilling at SGM

Expansion drilling at Blueberry Contact Zone

Initial drilling of Golden Buckle Zone

Initiate feasibility study

Complete baseline studies

2018

2020

2022

2024

2026

2017

2019

2021

2023

2025

2027

Acquisition of the Scottie Gold Mine

2,000 m drill program

Drill testing of Bend, Blueberry Contact Zone, and SGM 14,900 m drill program
Consolidation of
+60,000 ha land package

Metallurgical testing of Blueberry Contact Zone

+20,000 m drill program

Extended strike length and increased depth of BCZ

Complete PEA

Initiate baseline studies

Upgrade resource

Submit mine permit application

New discovery Golden Buckle Zone

Donation of lands to Meziadin Indigenous Protection Area



GUIDING PRINCIPLES

Active involvement from local First Nations communities in project development and exploration.

Nisga'a Lisims Government



Gitanyow Hereditary Chiefs





TSLKH Nation



Committed to offering employment, training, and contracting opportunities to local First Nations and surrounding community members.

> Land donation of 1010 hectares to the Meziadin Indigenous Protection Area in partnership with the Nature Conservancy of Canada.

> > Environmental monitoring and water sampling program.

Ongoing site clean up operations.

Fully independent, diverse board.



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¹ Schaft Creek Preliminary Economic Assessment (PEA), NI 43-101 Technical Report, Sept 10, 2021

² Galore Creek Reserves and Resources, Teck Annual Report, 2018

³ KSM Prefeasibility Study and Preliminary Economic Assessment, NI 43-101 Technical Report, Aug 8, 2022