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Certain statements in this presentation constitute "forward-looking statements" or "forward-looking information" within the meaning of applicable securities laws, including but not limited to statements or information regarding: statements regarding preliminary economic assessment results for each project; the Company's new development plan and perceptions; the perceived merit of projects or deposits; and the impact and timing, and execution of the Company's new development plan and recapitalization plan, including seeking new debt providers as well as working with current partners to reschedule existing debt obligations; the intended use of proceeds from the bought deal equity Offering and the Concurrent Private Placement; 2025 production outlook targets; anticipated average annual production targets; the anticipated disposition, project development or completion dates for feasibility studies and technical studies; execution and timing of all asset advancements in the New Development Plan; the Granite Creek dewatering campaign; the potential to utilize Lone Tree autoclave infrastructure to process mineralized material pending the outcome of the 2025 refurbishment class 3 engineering study; Ruby Hill permitting for underground development expected in 2025; further de-risk the projects through additional technical work; the anticipated exploration upside with all deposits; and the Company's ability to achieve mid-tier production status, including its target of producing 50,000 ounces of gold per annum.

Such statements and information involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of i-80, its projects, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "may", "would", or "could" be taken, occur or be achieved.

The Preliminary Economic Assessments ("PEA") are preliminary in nature and include inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them, and there is no certainty that the forecasts set out in the PEAs will be realized.

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Cautionary Note to U.S. Investors Concerning Estimates of Resources: This presentation uses the term "inferred resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their existence, and great uncertainty as to their exonomic and legal feasibility. Under Cariadian rules, estimates of inferred mineral resources may not form the basis of a feasibility study or prefeasibility study, except in rare cases. Information contained in this presentation containing descriptions of any mineral deposits may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under United States federal securities laws and the rules and regulations thereunder that disclose mineral resources, including the SEC's new mining disclosure rules in Regulation S-K 3000, reserve and resource definitions are substantially similar to the corresponding definitions under Cariadian rules, including the Cariadian Institute of Mining, Metallurgy and Petroleum Definition Standards. However, there are differences between National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") and S-K 1300, and therefore information contained in the presentation may not be comparable to similar information made public by public U.S. companies pursuant to Regulation S-K 1300. mineral resources, and inferred mineral resources that are not mineral resources.

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Unless otherwise indicated, i-80 has prepared the technical information in this presentation ("Technical Information") based on information contained in the technical Reports") concerning the Ruby Hill project, the Lone Tree project, the Cove project and the Granite Creek project available under i-80 's profile on SEDAR+ at www.sedarplus.ca and on EDGAR at www.sec.gov/edgar. Each Technical Reports was prepared by or under the supervision of a qualified Person") as defined in NI 43-101. For readers to fully understand the information in this presentation, they should read the Technical Reports in their entirety, including all qualifications, assumptions and exclusions that related to the information set out in this presentation which qualifies the Technical Information. Readers are advised that mineral resources that are not mineral resources that are not mineral resources only and not to scale.

The technical information in this presentation has been reviewed by Tyler Hill, VP Exploration, i-80 Gold Corp., who is a qualified person within the meaning of NI 43-101 and S-K 1300.

Comparable Information: The comparable information about other issuers was obtained from public sources and has not been verified by the Company. "Comparable information is a summary of certain relevant operational and valuation attributes of certain mining and resource companies and has been included to provide the prospective investor an overview of the performance of what are expected to be comparable issuers. The comparable issuers are cautioned that there are risks inherent in relying on comparable issuers face different risks from those applicable to the Company may be materially different from the comparable issuers.

TECHNICAL REPORTS	REPORT DATE
Preliminary Economic Assessment NI 43-101 Technical Report for the Cove Project, Lander County, Nevada	March 31, 2025
Preliminary Economic Assessment NI 43-101 Technical Report for the Granite Creek Mine Project, Humboldt County, Nevada, USA	March 31, 2025
Technical Report on the Mineral Resource Estimates for the Lone Tree Deposit, Nevada	March 31, 2025
Preliminary Economic Assessment NI 43-101 Technical Report for the Ruby Hill Project, Eureka Country, Nevada, USA	March 31, 2025

Foreign Exchange Assumptions: All amounts discussed herein are denominated in U.S. dollars unless otherwise specified.

The information contained in this presentation reflects our assumptions, opinions, estimates, plans, beliefs and expectations as **October 16, 2025** and is subject to change without notice.

OPPORTUNITY IN A TIER 1 MINING JURISDICTION

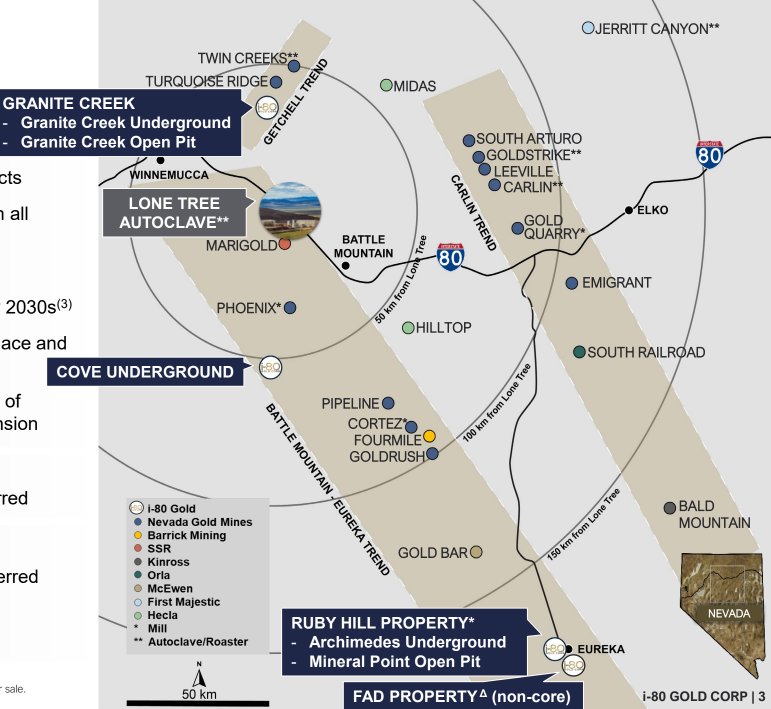
- ✓ Industry-leading pipeline of Nevada-based gold projects
- Fourth largest mineral resource holder in Nevada with all deposits open for expansion
- Well-understood geology and metallurgy
- ✓ Pathway to ~600koz Au in annual production by early 2030s⁽³⁾
- 4 brownfield assets with significant infrastructure in place and short development timelines
- Experienced management team with previous history of exploration, asset development and production expansion

HIGH-GRADE UNDERGROUND RESOURCE BASE

1.0 Moz @ 8.4 g/t Au M&I + 2.5 Moz @ 8.5 g/t Au Inferred

OPEN PIT RESOURCE BASE

- 5.5Moz @ 0.64 g/t Au M&I + 5.0Moz @ 0.64 g/t Au Inferred
- Significant silver resource base at Mineral Point: 106.5Moz M&I + 93.4 Moz Inferred

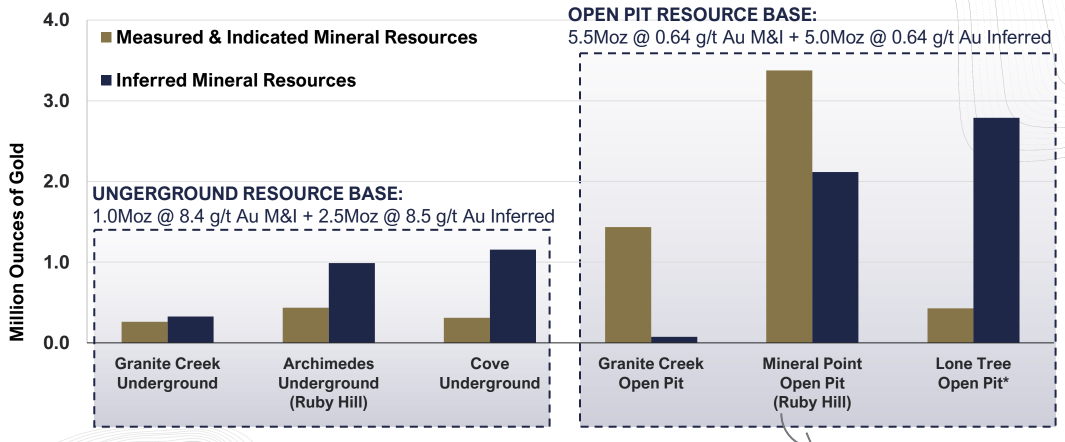


∆The FAD property is a non-core asset currently not included in the development plan and being marketed for sale. (3) See Endnote 3 in Appendix.

STRONG RESOURCE BASE WITH ALL DEPOSITS OPEN FOR EXPANSION

Completed, ongoing, and planned infill drill programs over the next 24 months aim to convert Inferred resources to the Measured and Indicated category and to expand the total resource base.

MINERAL RESOURCES DEFINED BY UNDERGROUND & OPEN PIT DEPOSITS

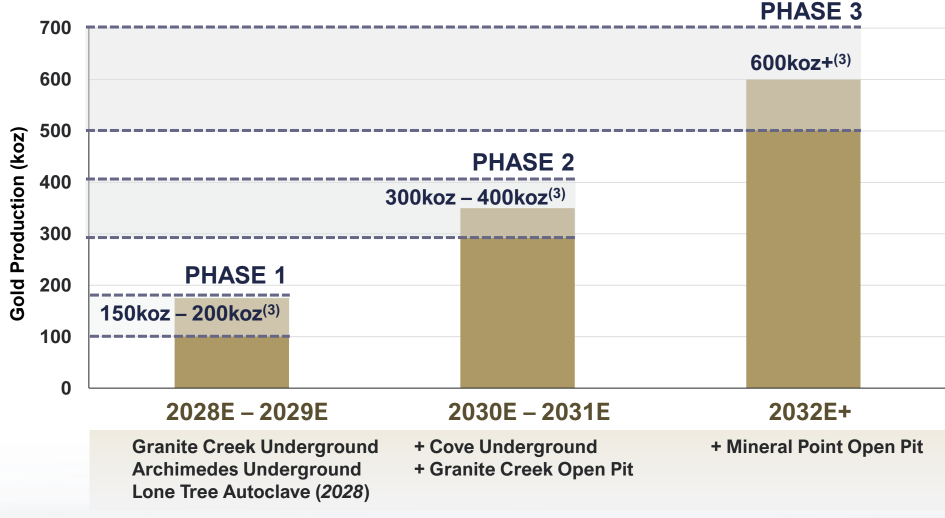


*Lone Tree open pit deposit not included in the current development plan.

Silver resource base at Mineral Point: 104.3Moz M&I @ 15.0 g/t Ag 91.5Moz Inferred @ 14.6 g/t Ag

ESTABLISHING A SCALABLE MULTI-ASSET MID-TIER GOLD PRODUCER







SIGNIFICANT VALUE EMBEDDED ACROSS i-80 GOLD'S ASSET PORTFOLIO

- PEA economics expected to improve with drilling ahead of feasibility studies
- Autoclave refurbishment capital now included marking a strategic shift in the development plan driven by
 - changes to existing toll milling agreements
 - long-term potential value of Granite Creek Underground
 - economics of central autoclave processing facility
- All deposits open for expansion

	Project	After-tax	NPV _(5%) (1)	IRR		Average Annual Gold Production	Production Start Year	
		\$2,175/oz Au	\$3,000/oz Au	\$2,175/oz Au \$3,000/oz Au		Target (following ramp up)		
ərial	Granite Creek Underground	\$155M	\$373M	-	-	59.6koz	Ramp up phase	
/ Mat	Archimedes Underground	\$127M	\$644M	23%	81%	101.9koz	2026E	
Refractory Material	Cove Underground	\$271M	\$626M	30%	54%	100koz	2029E	
Refr	Total Underground Projects	\$553M	\$1.6B			150koz – 250koz		
erial	Granite Creek Open Pit	\$421M	\$926M	30%	52%	128.6koz Au	2030E	
Oxide Material	Mineral Point Open Pit*	\$614M	\$2,343M	12%	29%	282koz AuEq ⁽²⁾	2031E	
Oxid	Total Open Pit Projects	\$1.0B	\$3.3B			+400koz		
	TOTAL	\$1.6B	\$4.9B					

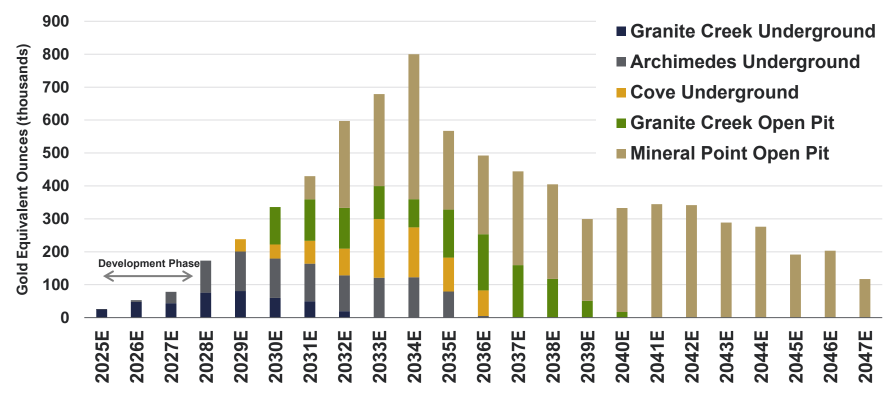
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^{*} Mineral Point NPV and IRR at \$3,000/oz Au & \$35.00/oz Ag

MULTI-DEPOSIT PORTFOLIO WITH NEAR-TERM PRODUCTION GROWTH

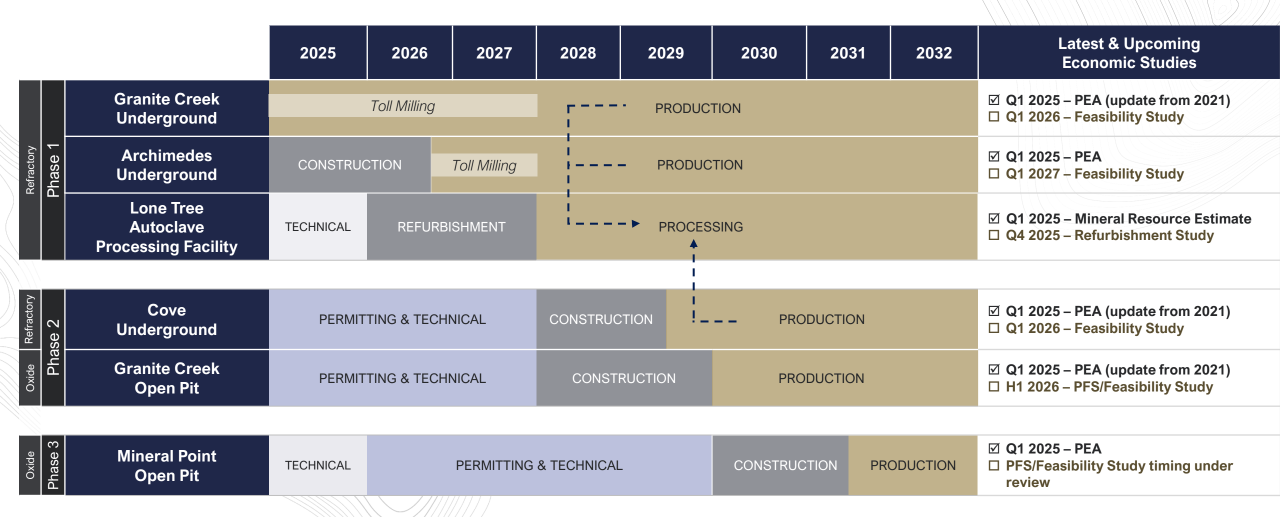
ANNUAL GOLD PRODUCTION OF 600,000+ OUNCES EXPECTED IN 2032

ANTICIPATED ANNUAL GOLD PRODUCTION*(3)(4)



- Active infill drill programs aim to convert resources, and extend mine life to sustain ~600koz in average annual gold output into the 2040s
- Lone Tree open pit is currently excluded from the development plan
 - hosts an estimated 428koz @
 1.73 g/t Au in Indicated Mineral Resources and 2.8Moz @ 1.64 g/t Au in Inferred
 - re-permitting past-producing
 Lone Tree pit will be pursued
 once underground feed declines

NEW DEVELOPMENT PLAN



Anticipated timelines illustrated above are subject to the completion of the autoclave refurbishment Class 3 engineering study (where a series of trade-off scenarios will be considered comparing full autoclave refurbishment to alternate toll milling and ore purchase agreement options that could potentially be available), Board approval, and the successful funding, development, and commissioning of the Company's Lone Tree processing facility.

(4) See Endnote 4 in Appendix

BUILDING MOMENTUM WITH RECENT ACHIEVEMENTS

	New Development Plan	Established a staged path advancing all five assets targeting ~600,000 oz in gold output in the early 2030s
	Completed PEAs For All Five Projects	Filed Preliminary Economic Assessments defining total portfolio NPV ₍₅₎ of ~\$1.6B at \$2,175/oz Au and \$4.5B at \$2,900/oz Au ⁽¹⁾
	Stabilized Granite Creek Underground Development & Gold Output	Enhanced dewatering infrastructure improving water ingress and main decline advancement
\	Added Depth Across Core Management Roles	Strategic hires and promotions across operations, technical services, finance, corporate development & legal to enhance execution of the development plan, including new COO
	Advanced Recapitalization Plan to Support Development	Improved balance sheet flexibility through +\$300M upsized equity financing (including warrants), gold prepay arrangements, and short-term working capital facility. Financings underpinned by new long-term investors.
	Commenced Construction at Archimedes Underground	Initiated underground development at i-80 Gold's second planned underground mine

(1) See Endnote 1 in Appendix

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EXECUTING ON OUR RECAPITALIZATION PLAN

- STRENGTHENED THE BALANCE SHEET TO FUND NEAR-TERM GROWTH
- ~\$200M raised through bought-deal and private placements in 2025
 - Settled gold and silver prepayments totalling \$42.0M
 - ~\$92M is expected to be allocated to fund construction activities, drilling, permitting and technical studies across five gold projects, including the Lone Tree autoclave



2 ADDRESS FURTHER RECAPITALIZATION PRIORITIES AND FUND LONG-TERM GROWTH

- Targeting \$350M \$400M in financing
- Repay upcoming convertible debt
- Eliminate gold and silver prepayment obligations
- Ongoing discussions to further strengthen the balance sheet through
 - sale of non-core FAD project
 - royalty sale

NEAR-TERM CATALYSTS

ARCHIMEDES UNDERGROUND

☐ Initiate infill drilling – Q4 2025 (upper zone)/Q1 2026 (lower zone)

FEASIBILITY STUDIES

- □ Lone Tree autoclave refurbishment (Class 3 engineering) Q4 2025
- ☐ Granite Creek Underground Q1 2026
- ☐ Cove Underground Q1 2026
- ☐ Granite Creek Open Pit (pre-feasibility/feasibility) H1 2026
- □ Archimedes Underground Q1 2027

RECAPITALIZATION PLAN

- □ Advance debt financing options
- □ Sale of non-core asset (FAD property)
- □ Royalty sale

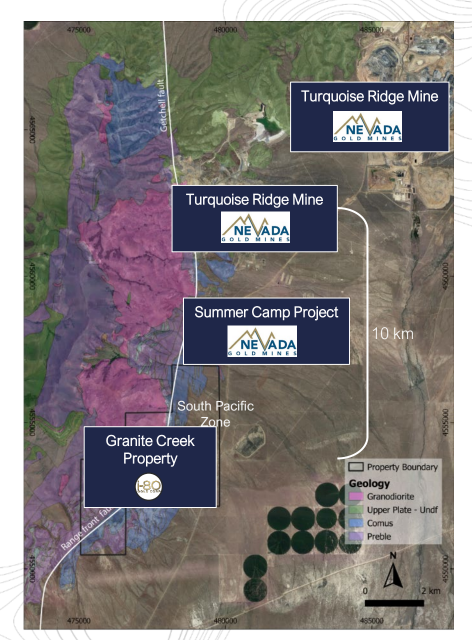
GRANITE CREEK PROPERTY

PROJECTS ON THE PROPERTY

- Granite Creek Underground (ramp up phase)
- Granite Creek Open Pit

Located 10 km from Nevada Gold Mines' prolific Turquoise Ridge Complex which currently hosts ~20Moz of gold resources⁽⁵⁾

Situated at the intersection of the highly prolific Battle Mountain-Eureka and Getchell gold trends



PEA HIGHLIGHTS

Measured & Indicated Resource⁽⁶⁾

261koz @ 10.5 g/t Au

Inferred Resource(6)

326koz @ 13.0 g/t Au

Mine Life

~8 years

Average Annual Gold Production (following production ramp up)

~60koz @ AISC \$1,597/oz

\$2,175/oz Gold Price Assumption

After-Tax NPV_(5%)⁽¹⁾

After-Tax IRR

After-Tax Cash Flow(1)

\$155M

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\$197M

\$2,900/oz Gold Price

After-Tax NPV_(5%)⁽¹⁾ **\$344M**

After-Tax IRR

After-Tax Cash Flow(1)

\$420M



i-80 GOLD'S FIRST UNDERGROUND GOLD MINE

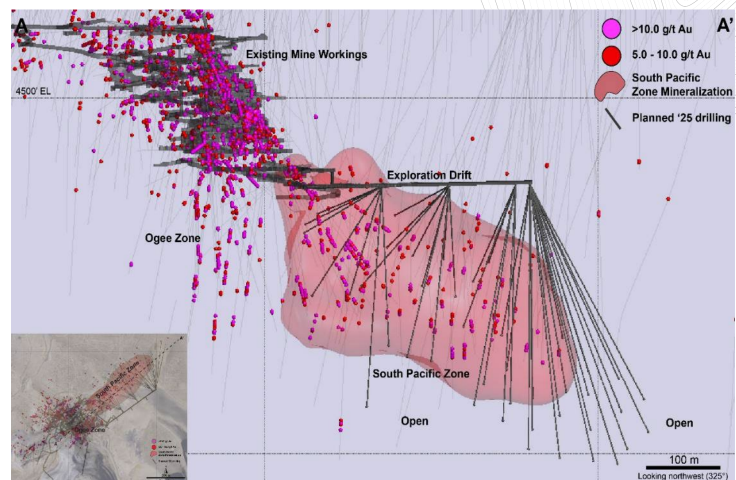
- Excellent resource reconciliation to model on tonnage and grade since ramp-up start in 2023
- Underground exploration drift completed in Q2
- South Pacific Zone infill drill program currently underway focused on reclassifying inferred mineral resources
 - 40 holes planned for ~14,000 meters
 - remains open at depth and along strike historic drilling suggests the potential to extend mineralization >1 km north
- Dewatering infrastructure upgrades completed early-2025 with further upgrades planned – groundwater inflow consistent with predicative model and expected to remain at, or near, the current ingress rates for the foreseeable future
- Improved mining rates and main decline advancement on plan

Next Steps:

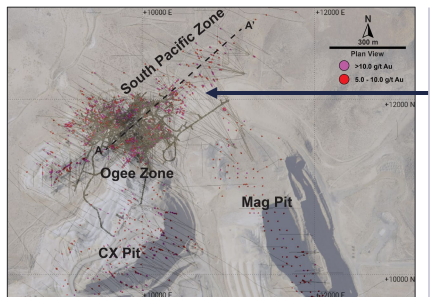
- 2025 Outlook: 20,000 30,000 oz Au*⁽⁷⁾
- H1 2026: Ramp up to steady state
- Q1 2026: Feasibility study

OGEE AND SOUTH PACIFIC ZONES

Exploration results to-date suggest significant potential for resource growth



POTENTIAL FOR EXPANSION IN THE SOUTH PACIFIC ZONE



Exploration Drift iGU25-01 iGU25-04 10.4 g/t Au – 5.5 m And 20.2 g/t Au – 4.7 m South Pacific Zone 3400' EL >10.0 g/t Au 5.0 - 10.0 g/t Au Completed drill hole - assays pending Planned or in progress drill hole 150 m Inclined section 50m wide OPEN

40 Holes Planned For ~14,000 Meters (In Progress)

- Underground exploration drift now complete providing access for infill and step-out drilling in the prospective South Pacific Zone
- Drill program designed to upgrade the mineral resource and support the upcoming feasibility study (planned completion Q1 2026)
- Two years of drilling results to be included in updated mineral resource estimate

New Assay Results From The First Six Holes

- Initial results continue to show:
 - robust high-grade mineralization across the South Pacific Zone
 - potential for continued expansion to the north and at depth
- Most northerly and deepest hole drilled to date in the South Pacific Zone
 - successfully intersected the primary fault structures as expected
 - returned high-grade intercepts, including 33.6 g/t Au over 2.9 m
 and 29.7 g/t Au over 3.6 m

PRODUCTION & CASH FLOW EXPECTED TO RISE AFTER AUTOCLAVE RESTART(4)

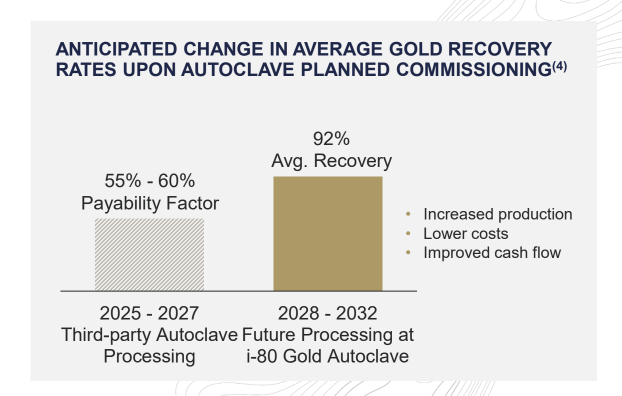
KEY OPERATING & FINANCIAL METRICS FROM PEA

\$2,175/oz gold price assumption	Life of Mine
Mine Life	~8 years
Average Annual Gold Production (following production ramp up)	59.6koz
Grade Processed	11.6 g/t Au
Average Gold Recovery	78%
Total Gold Recovered	417.5koz
Cash Cost ⁽⁸⁾ (net of by-product credit)	\$1,366/oz Au
All-in Sustaining Costs ⁽⁸⁾ (net of by-product credit)	\$1,597/oz Au
Definition & Conversion Drilling	\$16.0M
Development & Sustaining Capital	\$88.8M
After-tax NPV _(5%) ⁽¹⁾	\$155.1M
After-tax IRR	84%
After-tax Cash Flow ⁽¹⁾	\$196.7M

 $\$373M^{(1)}$ AFTER-TAX NPV_{5%} AT SPOT GOLD PRICE OF \$3,000/oz

PEA HIGHLIGHTS

- Mineral resource estimate excludes 2023-2024 drilling data
- 2025 effects of underground water are not reflected in the PEA new predictive groundwater model expected to be effective in forecasting dewatering needs



GRANITE CREEK OPEN PIT

PEA HIGHLIGHTS

Measured & Indicated Resource⁽⁹⁾

1.4Moz @ 1.18 g/t Au

Inferred Resource⁽⁹⁾

75koz @ 1.09 g/t Au

Mine Life

~10 years

Average Annual Gold Equivalent Production (following production ramp up)

~130koz @ AISC \$1,225/oz

\$2,175/oz Gold Price Assumption

After-Tax NPV_(5%)(1)

After-Tax IRR

After-Tax Cash Flow(1)

\$421M

30%

\$661M

\$2,900/oz Gold Price

After-Tax NPV_(5%)⁽¹⁾ **\$866M**

After-Tax IRR 50%

After-Tax Cash Flow(1)

\$1,267M



GRANITE CREEK OPEN PIT

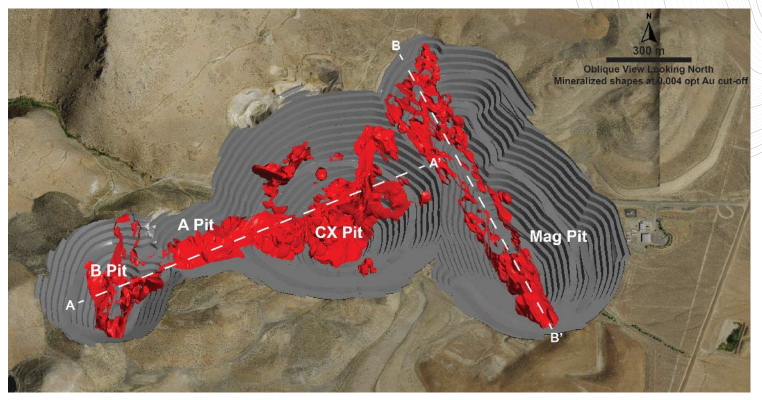
LARGE HIGH-GRADE, LOW-CAPEX OPEN PIT PROJECT

- Key component to growing production profile towards mid-tier status
- Former producing mine with substantial existing infrastructure
- Significant oxide and transitional mineralization remains below and adjacent to historic pits
- 95% of resource in M&I category
- Additional state and federal permits required (including Environmental Impact Statement) – aim to successfully permit within ~3 years

Next Steps:

- 2025 focus: Early-stage permitting, trade off analyses to optimize project economics, and technical studies to advance project
- H1 2026: Planned pre-feasibility study/feasibility study

GRANITE CREEK OPEN PIT LAYOUT



PROPOSED DEVELOPMENT TIMELINE

2025	2026	2027	2028	2029		2030	2031
PERI	MITTING & TECHN	ICAL	CONSTRUCT	ION		PRODUCTION	ON

GRANITE CREEK OPEN PIT

OPEN PIT IS SIGNIFICANTLY LARGER THAN PREVIOUS 2021 STUDY

KEY OPERATING & FINANCIAL METRICS FROM PEA

\$2,175/oz gold price assumption	Life of Mine
Mine Life	~10 years
Average Annual Gold Production (following production ramp up)	128.6koz
Gold Grade Processed	1.25g/t Au
Average Gold Recovery	86.6%
Total Gold Recovered	1.12Moz
Cash Cost ⁽⁸⁾ (net of by-product credit)	\$1,185/oz Au
All-in Sustaining Costs ⁽⁸⁾ (net of by-product credit)	\$1,225/oz Au
Total Capital	\$274.4M
After-tax NPV _(5%) (1)	\$421.2M
After-tax IRR	30%
After-tax Cash Flow ⁽¹⁾	\$660.9M

\$926M⁽¹⁾AFTER-TAX NPV_{5%} AND 52% IRR AT \$3,000/oz SPOT GOLD PRICE

PEA HIGHLIGHTS

- Steady gold prices provided the opportunity to reassess the optimal processing stream
- Envisions 10,000 tonne-per-day carbon-in-leach (CIL) process plant on-site at a rate of ~ 3.5Mtpa during steady state
- PEA confirms a CIL processing facility over heap leaching adds significant value, primarily through higher gold recoveries, compared to conventional heap leach processing and small-scale CIL initially envisioned, reducing recovery risk

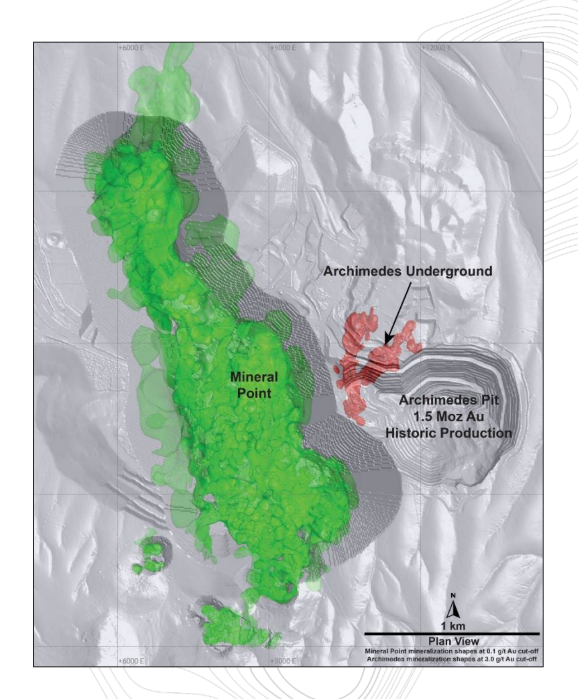
RUBY HILL PROPERTY

PROJECTS ON THE PROPERTY

- Archimedes Underground
- Mineral Point Open Pit

Dominant land position in the Eureka Mining District ~250 km to Lone Tree processing facility via road

Host to both gold and base metal mineralization



ARCHIMEDES UNDERGROUND

PEA HIGHLIGHTS

Indicated Mineral Resource(10)

436koz @ 7.6 g/t Au

Inferred Resource(10)

988koz @ 7.3 g/t Au

Mine Life

~10 years

Average Annual Gold Production

(following production ramp up)

~100Koz @ AISC \$1,893/oz

\$2,175/oz Gold Price Assumption

After-Tax NPV_(5%)(1)

After-Tax IRR(1)

After-Tax Cash Flow(1)

\$127M

23%

\$212M

\$2,900/oz Gold Price

After-Tax $NPV_{(5\%)}^{(1)}$ **\$581 M**

After-Tax IRR⁽¹⁾

After-Tax Cash Flow(1)

75%

\$902M



ARCHIMEDES UNDERGROUND

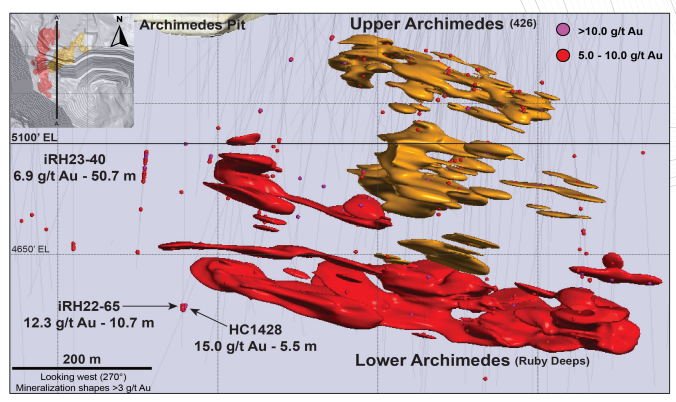
i-80'S SECOND PLANNED UNDERGROUND MINE

- · High-grade underground gold project
- Final permitting stage for upper-level mining activities above 5100' level complete – sequential approach expedites mining through mid-2027, while finalizing approvals for lower section
- Q1 2025: Received Decision Record from the U.S. Bureau of Land Management to commence underground portals
- Additional metallurgical testing planned to confirm recoveries at Lone Tree autoclave facility
- Surface infrastructure for external portal completed in Q2 2025
- Development of underground exploration drift commenced in Q3 2025

Next Steps:

- Q4 2025: Infill drilling of upper zone
- Q1 2026: Infill drilling of lower zone in Ruby Deeps
- Q1 2027: Feasibility study

LONGITUDINAL SECTION OF MINERALIZED BODIES



PROPOSED DEVELOPMENT TIMELINE

2025	2026	2027	2028 2029		2030	2031
CONSTRUCTION			PR	ODUCTION		

ARCHIMEDES UNDERGROUND

HIGH-TONNE, LOW-COST OPERATION

KEY OPERATING & FINANCIAL METRICS FROM PEA

\$2,175/oz gold price assumption	Life of Mine
Mine Life	~10 years
Average Annual Production (following production ramp-up)	101.9koz
Grade Processed	7.0 g/t Au
Average Gold Recovery	90%
Total Gold Recovered	928koz
Cash Cost ⁽⁸⁾	\$1,769/oz Au
All-in Sustaining Costs ^{(8)*}	\$1,893/oz Au
Mine Construction Capital	\$49M
After-tax NPV _(5%) ⁽¹⁾	\$127M
After-tax IRR	23%
After-tax Cash Flow ⁽¹⁾	\$212M

 $$644M^{(1)}$ AFTER-TAX NPV_{5%} AND 81% IRR AT \$3,000/oz SPOT GOLD PRICE

PEA HIGHLIGHTS

- Potential to achieve the highest underground mining rate among i-80 Gold's underground operations
- Mineralized body supports bulk mining method, driving lower unit costs and enhancing project economics
- Several exploration targets to be followed up in the coming years to potentially extend the mine life

MINERAL POINT OPEN PIT

PEA HIGHLIGHTS

Indicated Mineral Resource(11)

3.4Moz @ 0.48 g/t Au

104.3Moz @ 15.0 g/t Ag

Inferred Resource(11)

2.1Moz @ 0.34 g/t Au

91.5Moz @ 14.6 g/t Ag

Mine Life

~17 years

Average Annual Gold Equivalent Production⁽²⁾ (following production ramp up)

~280koz @ AISC \$1,400/oz

\$2,175/oz Gold and \$27.25/oz Silver Price Assumptions

After-Tax NPV_(5%)(1)

After-Tax IRR

After-Tax Cash Flow(1)

\$614M

12%

\$1,470M

\$2,900/oz Gold and \$32.75/oz Silver

After-Tax NPV_(5%)(1)

After-Tax IRR

After-Tax Cash Flow(1)

\$2,092M

27%

\$3,665M



MINERAL POINT OPEN PIT

POTENTIAL TO BECOME i-80'S LARGEST PRODUCING ASSET

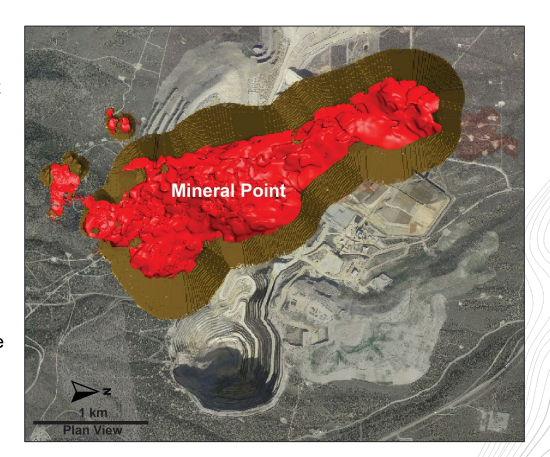
- Large oxide Au-Ag deposit largest of two oxide projects in i-80 Gold's portfolio
- Potential to become one of Nevada's largest open-pit truck-and-shovel mining operations and a key driver of future growth for i-80
- 2025 focus: baseline studies in preparation for permitting applications

Next Steps:

- 50,000 meters of drilling scheduled for updated resource estimate and feasibility study – core drilling commenced June 2025
- Strategic evaluations underway to determine optimal timing of pre-feasibility/feasibility study

Permitting Considerations:

- Permitting approvals expected late-2029
- Large scale open pit mine with dewatering requirements
- On-site heap leach



PROPOSED DEVELOPMENT TIMELINE

2025	2026	2027 2028		2026 2027 2028 2029		2030	2031	
TECHNICAL		PERMITTING	& TECHNICAL		CONSTRUCT	ΓΙΟΝ	PRODU- CTION	

MINERAL POINT

KEY OPERATING & FINANCIAL METRICS FROM PEA

\$2,175/oz Au price assumption; \$27.25/oz Ag price assumption	Life of Mine
Mine Life	16.5 years
Average Annual Gold Equivalent Production ⁽²⁾ (following production ramp-up)	282koz
Gold Grade Processed	0.39 g/t Au
Silver Grade Processed	15.37 g/t Ag
Strip Ratio (excl. pre-strip)	2.9:1
Average Gold Recovery	78%
Average Silver Recovery	41%
Cash Cost ⁽⁸⁾	\$1,270/oz Au
All-in Sustaining Costs ⁽⁸⁾	\$1,400/oz Au
Mine Construction Capital	\$708M
After-tax NPV _(5%) ⁽¹⁾	\$614M
After-tax IRR	12%
After-tax Cash Flow ⁽¹⁾	\$1,470M

 $\$2.3B^{(1)}$ AFTER-TAX NPV_{5%} AND 29% IRR AT GOLD & SILVER SPOT PRICES OF \$3,000/oz & \$35.00/oz

PEA HIGHLIGHTS

- Existing understanding of geology, hydrology and metallurgy substantially reduces execution risks
- Project funding is expected to include a combination of cash flow from existing operations and a corporate debt facility

GOLD PRICE SENSITIVITY AFTER-TAX NPV ANALYSIS (millions)

		Gold Price (\$/oz)											
		\$2,000		\$2,175		\$2,500		\$2,750		\$2,900		\$3,000	
(zo/		NPV _{5%}	IRR	NPV _{5%}	IRR	NPV _{5%}	IRR	NPV _{5%}	IRR	NPV _{5%}	IRR	NPV _{5%}	IRR
0/\$)	\$25.00	\$218	8%	\$540	11%	\$1,126	18%	\$1,573	22%	\$1,840	25%	\$2,017	26%
rice	\$27.25	\$294	8%	\$614	12%	\$1,199	18%	\$1,647	23%	\$1,913	25%	\$2,091	27%
Pri	\$30.00	\$387	10%	\$705	13%	\$1,286	19%	\$1,737	24%	\$2,001	26%	\$2,181	28%
Ver	\$32.75	\$479	11%	\$795	14%	\$1,377	20%	\$1,826	24%	\$2,092	27%	\$2,270	28%
Si	\$35.00	\$554	11%	\$869	15%	\$1,450	21%	\$1,899	25%	\$2,164	27%	\$2,343	29%

Note: Project after-tax NPV at an 8% discount is \$296 million at metal prices of \$2,175/oz Au and \$27.25/oz Ag.

COVE UNDERGROUND

PEA HIGHLIGHTS

Indicated Gold Resource⁽¹²⁾

311koz @ 8.2 g/t Au

Inferred Resource(12)

1.16Moz @ 8.9 g/t Au

Mine Life

~8 years

Average Annual Gold Production (following production ramp up)

~100koz @ AISC \$1,303/oz

\$2,175/oz Gold Price Assumption

After-Tax NPV_(5%)(1)

\$271M

After-Tax IRR

30%

After-Tax Cash Flow(1)

\$397M

\$2,900/oz Gold Price

After-Tax NPV_(5%)(1)

After-Tax IRR 52% \$582M

After-Tax Cash Flow(1)

\$793M



COVE UNDERGROUND

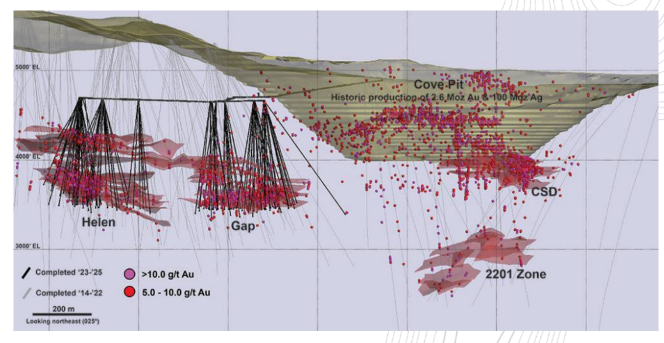
i-80'S THIRD PLANNED UNDERGROUND GOLD MINE

- High-grade, brownfield stage, gold deposits open for expansion down-plunge
- Located immediately south of Nevada Gold Mines' Phoenix Cu-Au Mine: ~85 km to Lone Tree autoclave
- Additional metallurgical testing to confirm the variability and viability of Helen and Gap resources to roasting and pressure oxidation (autoclave) with CIL
- Actively advancing major permit applications in anticipation of an EIS and expected to take ~3 years to complete from the effective date of the technical report, with permits anticipated by the end of 2027
- Q1 2025: Completed 144,000-foot infill drill campaign - results to-date are encouraging and consistent with Carlin-style deposits meaning generally high conversion resources to reserves

Next Steps:

Q1 2026: Feasibility study

CURRENT MINE PLAN INCLUDES HELEN & GAP DEPOSITS



PROPOSED DEVELOPMENT TIMELINE

2025	2026	2027	2028	2029	2030	2031	
PERM	MITTING & TECHN	IICAL	CONSTRUCTI	ON	PRODUCTION		

COVE UNDERGROUND

RECENT TWO-YEAR INFILL DRILL PROGRAM NOT INCLUDED IN 2025 PEA

KEY OPERATING & FINANCIAL METRICS

\$2,175/oz gold price assumption	Life of Mine
Mine Life	~8 years
Average Annual Production (following production ramp-up)	~100koz
Grade Processed	10.4 g/t Au
Average Gold Recovery	83%
Total Gold Recovered	740koz
Cash Cost ⁽⁸⁾	\$1,194/oz Au
All-in Sustaining Costs**(8)	\$1,303/oz Au
Mine Construction Capital	\$157M
After-tax NPV _(5%) ⁽¹⁾	\$271M
After-tax IRR	30%
After-tax Cash Flow ⁽¹⁾	\$397M

 $$626M^{(1)}$ AFTER-TAX NPV $_{5\%}$ AND 54% IRR AT \$3,000/oz SPOT GOLD PRICE

PEA HIGHLIGHTS

- Low capital, high return on estimated invested capital
- Ongoing infill drill program in Helen and Gap zones to be included in the feasibility study
- Several underground exploration targets to be followed up in the coming years aiming to extend the current mine life
- Two process streams: ~60% of material mined is anticipated to be processed at i-80 Gold's Lone Tree autoclave facility*; remainder to be processed at a third-party roasting facility with established contract
- Increased understanding of dewatering needs through hydrological studies ~60% of CAPEX is for dewatering needs

^{*}An autoclave refurbishment class 3 engineering study on the Company's Lone Tree autoclave is expected to be completed in 2025.

^{**}Over-the-road toll-milling trucking costs are treated as non-cash items in the cash flow model and increase AISC by ~\$100/oz at Ruby Hill and ~\$75/oz at Cove. (1)(8) See Endnotes 1 and 8 in Appendix

LONE TREE PROCESSING FACILITY

PERMITTED AUTOCLAVE WITH SHORT CONSTRUCTION TIMELINE

ONE OF TWO NEVADA COMPANIES WITH AN AUTOCLAVE PROCESSING FACILITY

- Key to unlocking value of underground deposits
- Eliminates reliance on costly third-party toll milling
- Shift from toll-milling underground material to owner-operated processing increases payability on refractory material from 55% - 60% up to ~ 92% recovery
- Existing processing facility permitted; Additional permits and renewals required in the normal course for processing and environmental controls in the refurbishment plan

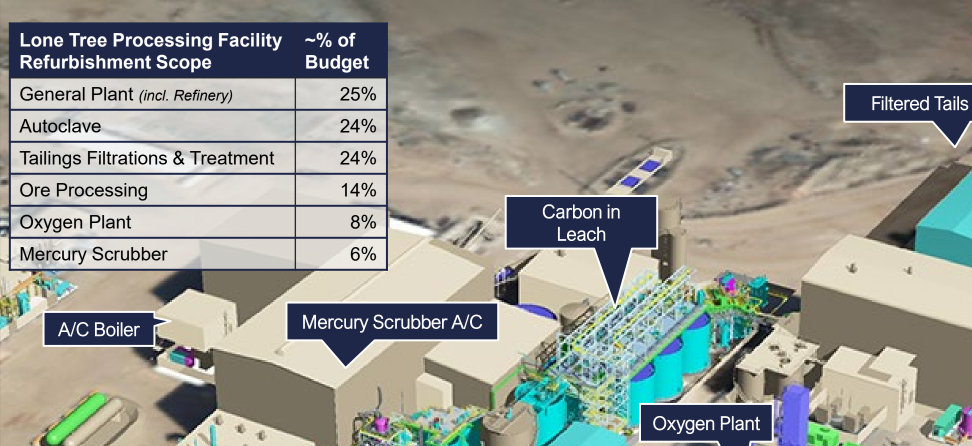
Next Steps:

 Q4 2025: Autoclave refurbishment Class 3 engineering study expected completion



PROPOSED DEVELOPMENT TIMELINE

2025	2026	2027	2028	2029	2030	2031
TECHNICAL	CONSTRI	UCTION ⁽⁴⁾	PROCESSING ⁽⁴⁾			



Water Treatment RO

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Scope of Work For Planned Refurbishment is Highly Achievable Due To

- ✓ Low amount of construction hours
- ✓ Minimal long-lead equipment
- ✓ Strong local contractors in northern Nevada
- ✓ Experienced Nevada-based owners' team

APPENDIX



FINANCIAL POSITION

CAPITAL OVERVIEW

Ticker Symbols	TSX: IAU CAD	NYSE American: IAUX USD
52-Week Range	\$0.47 - \$1.71	\$0.34 - \$1.26
Share Price (as at October 16, 2025)	\$1.56	\$1.10
Average Daily Volume	870k	5.6M
Market Capitalization	\$1.3B	\$900M
Shares Issued & Outstanding ¹		816,047,291
Warrants ²		233,749,025
Restricted Share Units ³		14,533,867
Performance Share Units		3,339,000
Deferred Share Units ³		2,005,172
Fully Diluted ⁴		1,069,674,355
Cash (as at June 30, 2025)		\$133.7M
Debt^{5,6} (as at June 30, 2025)		\$175.8M

Rank	Institution (as at September 11, 2025)	S/O	Location
1	Condire Management	9.8%	United States
3	Daniel Kaufman	7.0%	Puerto Rico
2	Sprott Asset Management	5.2%	Canada
4	Van Eck Associates Corporation	3.6%	United States
5	Nokomis Capital	3.2%	United States
6	Sprott Asset Management USA	3.0%	United States
7	Pale Fire Capital SE	2.6%	Czech Republic
8	Orion Resource Partners (USA),	2.1%	United States
9	Equinox Partners	1.4%	United States
10	Trek Financial	1.3%	United States
11	Monaco Asset Management	1.3%	Monaco
12	Renaissance Technologies	1.1%	United States
13	NewGen Asset Management	1.1%	Canada
14	Forge First Asset Management	1.0%	Canada
15	Eschler Asset Management	0.9%	United Kingdom

Research Coverage	Analyst
Canaccord Genuity	Peter Bell
Cormark Securities	Richard Gray
National Bank	Don DeMarco
RBC Capital Markets	Harrison Reynolds
SCP Resource Finance	Justin Chan
Ventum Capital Markets	Phil Ker

- 1. Includes 346M units recently issued upon closing of a bought deal public offering on May 16, 2025, and 22M units upon closing of a concurrent private placement on May 26, 2025.
- 2. Includes 173M warrants recently issued upon the closing of the bought deal public offering on May 16, 2025, and 11M warrants issued upon closing of a concurrent private placement on May 26, 2025.
- As at May 2, 2025.
- Assumes the exercise or redemption of all outstanding warrants, RSUs and DSUs of the Company. Does not include out of the money convertible options.
- 5. On December 31, 2021, the Company completed a financing package which includes a \$60M convertible loan which bears an interest rate of 8% per annum for four years with a conversion price of CA\$3.275 per share
- On February 22, 2023, the Company completed a \$65M convertible loan which bears an interest rate of 8% per annum for four years with a conversion price of US\$3.38 per share

Q2 FINANCIAL HIGHLIGHTS

- ~8,400 ounces in gold sales, an increase over the same prior year period
- ~\$28M in total revenue, an increase driven by
 - higher ounces sold
 - higher average realized gold price of \$3,301 per ounce
- Net loss position of \$0.05 primarily due to the ramp up and development stage of the business
- Q2 cash balance of ~\$134M, a significant increase from previous quarter due to
 - Net proceeds from the bought deal public offering and private placement
 - Partly offset by settling gold and silver prepay instrument repayments, \$31M and \$11M respectively

		Three months ended June 30, Six months ended June 30,			
		2025	2024	2025	2024
Revenue	\$000s	27,836	7,184	41,884	15,597
Net loss	\$000s	(30,215)	(41,005)	(71,420)	(60,705)
Loss per share	\$/share	(0.05)	(0.11)	(0.14)	(0.18)
Cash flow used in operating activities	\$000s	(11,335)	(24,559)	(34,036)	(49,782)
Cash and cash equivalents	\$000s	133,691	47,812	133,691	47,812
Drilling	ft	8,717	48,796	23,479	40,487
Gold ounces sold					
Granite Creek	OZ	5,981	1,809	9,086	3,384
Lone Tree leach pad	OZ	1,754	1,126	3,149	3,168
Ruby Hill leach pad	OZ	665	510	1,117	954
Total gold ounces sold ¹	OZ	8,400	3,445	13,352	7,506
Average realized gold price ²	\$/oz	3,301	2,337	3,124	2,188

^{1.}Gold ounces sold include attributable gold from mineralized material sales at a payable factor of 57% in 2025 (2024 - 58%).

2025 OUTLOOK: 30,000 TO 40,000 oz Au⁽⁷⁾

 Granite Creek Underground is expected to contribute 20,000 to 30,000 oz Au Ruby Hill & Lone Tree heap leach operations are expected to contribute ~10,000 oz Au

(7) See Endnote 7 in Appendix

^{2.} This is a Non-GAAP Measure; please see "Non-GAAP Measures" section.

TORONTO OFFICE

PROVEN TRACK RECORD IN DEVELOPING AND FINANCING MINING OPERATIONS



RICHARD YOUNG President &

Chief Executive Officer, Director

Former President & CEO of Teranga Gold, leading its growth and acquisition strateav.

Proven track record in mine development. operations, corporate strategy, and value creation in the mining sector.

Previously held senior leadership roles at Barrick Gold.

Brings over 30 years' experience in mining, including finance and capital markets.



PAUL CHAWRUN Chief Operating Officer

Executive mining engineer with 30+ years of technical, operating, and corporate leadership experience.

Proven track record developing mines from permitting through to production.

Previously COO & EVP at Centerra Gold, as well as COO of Teranga Gold, and oversaw technical services at Detour Gold for the development of the Detour Lake Project.



DAVIS SAVARIE SVP. General Counsel

20+ years of international experience as in-house and external counsel. senior executive, and director.

17 years specializing in gold mining, focusing on project development, permitting, financing, and operations across Eastern Europe, West Africa, and North America.

Recently served as SVP. General Counsel at Teranga Gold and Argonaut Gold before their acquisitions.



LEILY OMOUMI SVP Corporate Development & Strategy

Over 17+ years of experience in mining and capital markets, including M&A and corporate strategy.

Previously served as VP, Corporate Development at Teranga Gold prior to its acquisition.

Former buy-side analyst at BMO Asset Management, covering mining, oil and gas equities, and sell-side analyst at Scotia Capital, focused on precious metals.



KATERINA DELUCA **VP Treasury**

20+ years of experience in financial reporting and analysis, tax, treasury, financing and M&A. specializing in gold mining.

Recently served as the VP Treasury and Financial Planning & Analysis at Argonaut Gold, and Senior Finance Director at Teranga Gold prior to their acquisitions.



CINDY TSEO VP Finance

Brings over 25+ years of experience in finance, mostly within finance leadership roles in the mining industry.

Most recently served as VP Finance at Argonaut Gold and held senior finance roles at Lundin Mining, overseeing reporting and financial reporting and analysis.

RENO OFFICE

A TEAM WITH DEEP NEVADA MINING EXPERIENCE



RYAN SNOW Chief Financial Officer

Former VP of Finance at Nevada Copper, supporting the development of the Pumpkin Hollow mine in Nevada.

Previously held senior financial positions at Tahoe Resources Inc. based in Nevada.

Brings nearly 20 years' experience in mining. corporate finance. accounting, and project management.



TIM GEORGE VP Operations

Advanced career through various operations and engineering roles in both open pit and underground mines.

Recent ten years has been focused wholly on gold mines in Nevada.

Extensive hands-on experience in Nevada's mining operations, including processing and development.

Proven track record of optimizing mine performance and efficiency.



TODD ESPLIN VP Technical Services

Former senior operations and technical leader at Barrick Gold, specializing in refractory processing and optimization at the Goldstrike and Turquoise Ridge mines in Nevada.

Extensive experience in Nevada's Carlin Trend and Cortez mining districts.

Most recently Mining & Process Manager for Kinross Gold.

Expertise in mine design, metallurgy, project evaluation, and operational efficiency.



TYLER HILL VP Geology

Professional Geologist with 10+ years of experience in Nevada mineral exploration and project management.

Previously worked for a subsidiary of the private equity group Waterton Global Resource Management, evaluating exploration projects across Nevada.

Part of the McCoy-Cove exploration team that that discovered 1.1 Moz Au, leading to a >400% increase in the mineral resource of the Cove deposit.



MARK MILLER VP Environmental & Permittina

Over three decades of experience, leading environmental management programs across multiple industries, including mining, where he has managed large-scale permitting, compliance and reclamation efforts.

Previously held senior roles at Nevada Gold Mines and Barrick Gold Corp, successfully implementing strategic plans and driving cost savings while maintaining regulatory compliance.



CURTIS TURNER VP Strategic Planning

20+ years of experience spanning various facets of the mining industry, including accounting, financial reporting, finance, mergers and acquisitions, strategic planning, permitting, technical operations, and community and government relations.

Previously held key positions at Argonaut Gold, Yamana Gold, and Meridian Gold

EXPERIENCED BOARD OF DIRECTORS



RON CLAYTON

Chairman

40+ years exploration, development, construction & mine operation experience

Former President, CEO & Director of 1911 Gold Corp

Former President & CEO Tahoe Resources, SVP Operations Hecla, VP Operations Stillwater



RICHARD YOUNG

President & Chief Executive Officer, Director

30+ years operational & leadership experience

Former CEO of Teranga Gold Corporation

Former President & CEO of Argonaut Gold

Recipient of the 2008 & 2017 PDAC Sustainability Award



EVA BELLISSIMO

Director

20+ years legal, financing, merger and acquisition & corporate governance experience in the mining industry

Co-leader of McCarthy Tétrault's Global Metals & Mining Group

Lecturer on mining corporate finance



JOHN BEGEMAN

Director

40+ years operational & leadership experience

Director Allied Gold

Director Pan American Silver

Former Executive Chairman Premier Gold

Former Director Yamana Gold Inc.

Former CEO Avion Gold Corp

Former COO Zinifex Canada Inc



JOHN SEAMAN

Director

25 years experiencε in the public minera and mining industry

CFO of Premier Gol Mines (2006-2012) and Wolfden Resources Inc. (2002-2007)



ARTHUR EINAV

Director

General Counsel and Senior Managing Director at Sprott Inc.

Co-head of Enterprise Shared Services Group with specific responsibility for legal, compliance, risk and human resources

Member of the Law Society of Upper Canada and the New York State Bar



CASSANDRA JOSEPH Director

20+ experience in corporate, environmental & intellectual property law

Currently General Counsel & Corporate Secretary of Ivanhoe Electric

Former Senior VP & General Counsel for Nevada Copper

Former VP, Associate General Counsel, Corporate Secretary, & Chief Compliance Officer for Tahoe Resources

EXECUTING ON A RECAPITALIZATION STRATEGY

STRENGTHENING THE BALANCE SHEET AND FUNDING NEAR-TERM GROWTH

- Recapitalization timeline now aligned to
 - completion of Lone Tree autoclave technical study
 - maturity of existing debt obligations
- US\$184M raised through a bought-deal and private placement (\$174M net of fees)
- Ongoing discussions to further strengthen the balance sheet through
 - new senior debt facility mid-2026 (targeting \$350M-\$400M)
 - sale of non-core FAD property
 - royalty sale

Aligning i-80 Gold's Financial Capacity With The Value and Opportunity Within Our Asset Pipeline

Growth Capital	12-month Timing	Amount
Underground Development Archimedes Underground	2025 to mid-2026	\$35M
Permitting & Environmental All 5 projects	2025	\$10M
Feasibility Studies All 5 projects	2025	\$3M
Autoclave Refurbishment Class 3 Engineering Study Long-lead items	2025 to 2026	\$23M
Infill Drilling Granite Creek Underground Granite Creek Open Pit Archimedes Underground Cove Underground	2025 to mid-2026	\$20M
Subtotal		\$92M
Corporate Capital		
Working Capital	mid-2025 to mid-2026	\$16M
Gold/Silver Prepay Settlements (National Bank* and Orion Mine Finance)	2025	\$32M
Subtotal		\$48M
TOTAL EQUITY-FUNDED CAPITAI	L SPEND	\$140M

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NON-GAAP FINANCIAL PERFORMANCE MEASURES

The Company has included certain terms or performance measures commonly used in the mining industry that are not defined under US GAAP in this document. This includes average realized price per ounce. Non-GAAP financial performance measures do not have any standardized meaning prescribed under US GAAP, and therefore, they may not be comparable to similar measures employed by other companies. The data presented is intended to provide additional information and should not be considered in isolation or as a substitute for measures prepared in accordance with US GAAP and should be read in conjunction with the Company's Financial Statements.

Definitions

"Average realized gold price" per ounce of gold sold is a non-GAAP measure and does not constitute a measure recognized by US GAAP Accounting Standards and does not have a standardized meaning defined by US GAAP Accounting Standards. It may not be comparable to information in other gold producers' reports and filings. For a more detailed table breakdown on how this measure was calculated, please refer the section titled "Non-GAAP Financial Performance Measures" in the Annual Report on Form 10-K for the fiscal year ended December 31, 2024 which is available on EDGAR at www.sec.gov/edgar and SEDAR+ at www.sedarplus.ca.

"All-in sustaining costs" is a non-IFRS or US GAAP financial measure calculated based on guidance published by the World Gold Council ("WGC"). The WGC is a market development organization for the gold industry and is an association whose membership comprises leading gold mining companies. Although the WGC is not a mining industry regulatory organization, it worked closely with its member companies to develop these metrics. Adoption of the all-in sustaining cost metric is voluntary and not necessarily standard, and therefore, this measure presented by the Company may not be comparable to similar measures presented by other issuers. The Company believes that the all-in sustaining cost measure complements existing measures and ratios reported by the Company. All-in sustaining cost includes both operating and capital costs required to sustain gold production on an ongoing basis. Sustaining operating costs represent expenditures expected to be incurred at the Project that are considered necessary to maintain production. Sustaining capital represents expected capital expenditures comprising mine development costs, including capitalized waste, and ongoing replacement of mine equipment and other capital facilities, and does not include expected capital expenditures for major growth projects or enhancement capital for significant infrastructure improvements.

"Cash cost per gold ounce" is a common financial performance measure in the gold mining industry but has no standard meaning under IFRS or US GAAP. The Company believes that, in addition to conventional measures prepared in accordance with IFRS or US GAAP, certain investors use this information to evaluate the Company's performance and ability to generate cash flow. Cash cost figures are calculated in accordance with a standard developed by The Gold Institute. The Gold Institute ceased operations in 2002, but the standard is considered the accepted standard of reporting cash cost of production in North America. Adoption of the standard is voluntary, and the cost measures presented may not be comparable to other similarly titled measures of other companies.

MINERAL RESOURCES ATTRIBUTABLE TO i-80 GOLD CORP.

MINERAL RESOURCES						
	Tonnes (kt)	Au Grade (Au g/t)	Ag Grade (Ag g/t)	Au Ounces (koz)	Ag Ounces (koz)	
Measured						
Granite Creek - Open Pit ⁽⁹⁾	26,360	1.26		1,066		
Granite Creek – Underground ⁽⁶⁾	133	8.5		37		
Lone Tree - Open Pit ⁽¹⁴⁾						
Cove – Underground ⁽¹²⁾						
Ruby Hill – Mineral Point Open Pit ⁽¹¹⁾						
Ruby Hill – Archimedes Underground ⁽¹⁰⁾						
Indicated						
Granite Creek – Open Pit ⁽⁹⁾	11,339	1.01		369		
Granite Creek – Underground ⁽⁶⁾	641	10.9		224		
Lone Tree - Open Pit ⁽¹⁴⁾	7,690	1.73		428		
Cove – Underground ⁽¹²⁾	1,177	8.2	15.0	310	568	
Ruby Hill – Mineral Point Open Pit ⁽¹¹⁾	216,982	0.48	15.0	3,376	104,332	
Ruby Hill – Archimedes Underground ⁽¹⁰⁾	1,791	7.6	1.6	436	92	
Ruby Hill – Archimedes Open Pit ⁽¹³⁾	4,320	1.95	10.6	272	1,490	
MEASURED & INDICATED	270,435	0.73	12.3	6,518	106,482	
Inferred						
Granite Creek - Open Pit ⁽⁹⁾	2,148	1.26		75		
Granite Creek – Underground ⁽⁶⁾	782	13.0		326		
Lone Tree - Open Pit ⁽¹⁴⁾	52,940	1.69		2,789		
Cove – Underground ⁽¹²⁾	4,047	8.9	11.1	1,156	1,439	
Ruby Hill – Mineral Point Open Pit ⁽¹¹⁾	194,442	0.34	14.6	2,117	91,473	
Ruby Hill – Archimedes Underground ⁽¹⁰⁾	4,188	7.3	2.1	988	286	
Ruby Hill – Archimedes Open Pit ⁽¹³⁾	870	1.12	8.5	31	250	
INFERRED	259,417	0.9	11.3	7,482	93,448	

Consolidated resources as of the date of the presentation.

(6)(9)(10)(11)(12)(13)(14) Refer to the related Endnotes in the Appendix for the notes related to the following mineral resource estimates, such as classification, cutoff grades, reporting standards, and relevant assumptions.

Reported table numbers have been rounded as required by reporting guidelines and may result in summation discrepancies.

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

MINERAL RESOURCES DEFINED BY UNDERGROUND & OPEN PIT DEPOSITS

Underground Mineral Resources							
	Tonnes Au Grade Ag Grade			Au Ounces	Ag Ounces		
	(kt)	(g/t Au)	(g/t Ag)	(koz)	(koz)		
Measured & Indicated							
Granite Creek – Underground ⁽⁶⁾	774	10.49		261			
Cove – Underground ⁽¹²⁾	1,177	8.20	15.00	310	568		
Ruby Hill – Archimedes Underground ⁽¹⁰⁾	1,791	7.60	1.6	436	92		
MEASURED & INDICATED	3,742	8.39	5.48	1,007	660		
Inferred							
Granite Creek – Underground ⁽⁶⁾	782	13.00		326			
Cove – Underground ⁽¹²⁾	4,047	8.90	11.10	1,156	1,439		
Ruby Hill – Archimedes Underground ⁽¹⁰⁾	4,188	7.30	2.10	988	286		
INFERRED	9,017	8.51	5.96	2,470	1,725		

Open Pit Mineral Resources							
	Tonnes	Au Grade	Ag Grade	Au Ounces	Ag Ounces		
	(kt)	(g/t Au)	(g/t Ag)	(koz)	(koz)		
Measured & Indicated							
Granite Creek – Open Pit ⁽⁹⁾	37,699	1.18		1,435			
Ruby Hill – Mineral Point Open Pit ⁽¹¹⁾	216,982	0.48	15.00	3,376	104,332		
Ruby Hill – Archimedes Open Pit ⁽¹³⁾	4,320	1.95	10.60	272	1,490		
Lone Tree - Open Pit ⁽¹⁴⁾	7,690	1.73		428			
MEASURED & INDICATED	266,691	0.64	12.4	5,511	105,822		
Inferred							
Granite Creek – Open Pit ⁽⁹⁾	2,148	1.26		75			
Ruby Hill – Mineral Point Open Pit ⁽¹¹⁾	194,442	0.34	14.60	2,117	91,473		
Ruby Hill – Archimedes Open Pit ⁽¹³⁾	870	1.12	8.50	31	250		
Lone Tree - Open Pit ⁽¹⁴⁾	52,940	1.69		2,789			
INFERRED	250,400	0.64	11.37	5,012	91,723		

Consolidated resources as of the date of the presentation.

(6)(9)(10)(11)(12)(13)(14) Refer to the related Endnotes in the Appendix for the notes related to the following mineral resource estimates, such as classification, cutoff grades, reporting standards, and relevant assumptions.

Reported table numbers have been rounded as required by reporting guidelines and may result in summation discrepancies.

ENDNOTES

- For the Archimedes Underground Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early in the second quarter 2025, subject to obtaining the necessary permits by March 31, 2025, as anticipated. After tax metrics for Archimedes Underground assumes the Company consume existing net operating losses. For the Granite Creek Underground Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2028, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2029, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project, cash flow and NPV are calculated as of the start of construction, which is anticipated to commence in early 2030, subject to obtaining the necessary permits by December 31, 2027, as anticipated. For the Mineral Point Open Pit Project,
- 2) Gold equivalent ounces (AuEq oz) defined as recovered Au oz plus recovered Ag oz times the price ratio of Ag to Au. AuEq = Au recovered oz + [(Ag recovered oz) x (\$27.25/\$2,175)]. LOM overall recoveries for Au and Ag are 78% and 41% respectively. Production defined as process recovered ounces.
- Consolidated production estimates and average annual production targets include the Cove Project, Archimedes Underground Project, Mineral Point Open Pit Project, Granite Creek Underground Project, and Granite Creek Open Pit Project and are based on the most recent life-of-mine production schedules disclosed in the latest technical studies filed for each respective project and related property. These anticipated production figures are preliminary in nature and are based on mineral resources, which do not have demonstrated economic viability, and which are not mineral resources. In addition, each of the foregoing technical reports are preliminary economic assessments/initial assessment that are preliminary in nature and each include an economic analysis that is based, in part, on inferred mineral resources are considered too speculative geologically to have for the application of economic considerations applied to them that would enable them to be categorized as mineral reserves. As such, there is no certainty that the production targets will be realized. The production target is also pending the completion of the autoclave refurbishment Class 3 engineering study (where a series of trade-off scenarios will be considered comparing full autoclave refurbishment to alternate toll milling and ore purchase agreement options that could potentially be available), Board approval, and the successful funding, development, and commissioning of the Company's Lone Tree autoclave processing facility. The production target presented herein is a Company goal and not a projection of results and should not be taken as production guidance.
- 4) Pending the completion of the autoclave refurbishment Class 3 engineering study (where a series of trade-off scenarios will be considered comparing full autoclave refurbishment to alternate toll milling and ore purchase agreement options that could potentially be available), Board approval, and the successful funding, development, and commissioning of the Company's Lone Tree autoclave.
- Turquoise Ridge Complex gold mineral resource estimate of approximately 20 million ounces (110 Mt at 5.42 g/t Au) as at December 31, 2023 based on publicly filed technical reports of Barrick Gold Corporation available on SEDAR+ at www.sedarplus.ca and www.barrick.com. No qualified person of the Company has independently verified any mineral resource information in respect of the Turquoise Ridge Complex contained in this news release and such information is not necessarily indicative of the mineralization on the property subject to such technical reports.
- Granite Creek Underground Project: Mineral resources have been estimated at a gold price of \$2,175 per troy ounce; Mineral resources have been estimated using gold metallurgical recoveries ranging from 85.2 to 94.2% for pressure oxidation and 40-70% for carbon-in-leach ("CIL") toll processing; Pressure oxidation cutoff grades range from 5.40 to 7.58 Au g/t (0.157 to 0.221 opt). The cutoff grade for CIL processing under the mineral resource material sales agreement is 5.85 g/t (0.171 opt); The effective date of the mineral resource estimate is December 31, 2024; Mineral resources include drilling completed prior to December 31, 2022; Mineral resources, which are not mineral resources may be materially affected by environmental, permitting, legal, title, socio-political, marketing, or other relevant factors; 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 resource with continued exploration; and The reference point for mineral resources is in situ.

ENDNOTES CONTINUED

- This outlook target, is subject to various risks, uncertainties and assumptions, which may impact future performance and the Company's ability to achieve the results and targets discussed in this section. Please refer to "Cautionary Statement Regarding Forward-Looking Information" section. The Company may update this outlook depending on changes in metal prices and other factors.
- This is a performance measure commonly used in the gold mining industry that is not defined under United States Generally Accepted Accounting Principles ("US GAAP"). This term should not be considered in isolation or as a substitute for measures prepared in accordance with US GAAP and should be read in conjunction with the Company's financial statements Please refer to the slide titled "Non-GAAP Financial Performance Measures in this presentation for more information."
- 9) Granite Creek Open Pit: The effective date of the Mineral Resources Estimate is December 31, 2024. The Qualified Persons for the estimate are Terre Lane QP-MMSA and Hamid Samari QP-MMSA of GRE. Mineral resources are reported at a 0.30 g/t cutoff, an assumed gold price of 2,040 \$/tr. oz, using variable recovery, a slope angle of 41 degrees, 6% royalty, heap leach processing cost \$9.04 per tonne (includes admin), CIL processing cost of \$17.22 per tonne (includes admin).
- Archimedes Underground: Underground Mineral Resources have been estimated at a gold price of \$2,175 per troy ounce and a silver price of \$27.25 per ounce (Section 19.1). Mineral Resources have been estimated using pressure oxidation gold metallurgical recoveries of 96.8% and 89.5% for the 426 and Ruby Deeps deposits respectively. Pressure oxidation cutoff grades are 5.06 and 5.48 Au g/t (0.148 and 0.160 opt) for the 426 and Ruby Deeps deposits respectively. Detailed input mining, processing, and G&A costs are defined in Section 18.1. Units shown are metric. The contained gold ounces estimates in the Mineral Resource table have not been adjusted for metallurgical recoveries. Numbers have been rounded as required by reporting guidelines and may result in apparent summation differences. 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. 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 Resource sould be upgraded to Indicated Mineral Resources, which are not Mineral Resources and effective date of December 31, 2024. The reference point for Mineral Resources is in situ.
- Mineral Point Open Pit: Mineral resources have an effective date of December 31, 2024. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Mineral resources are the portion of Mineral Point that can be mined profitably by open pit mining method and processed by heap leaching. Mineral resources are below an updated topographic surface. Mineral resources are constrained to economic material inside a conceptual open pit shell. The main parameters for pit shell construction are a gold price of \$2,175/oz Au, a silver price of \$26.00/oz, average gold recovery of 77%, average silver recovery of 40%, open pit mining costs of \$3.31/tonne, heap leach average processing costs of \$3.47/tonne, general and administrative cost of \$0.83/tonne processed, gold refining cost of \$1.85/oz, silver refining cost of \$0.50, and a 3% royalty. Mineral resources are reported above a 0.1 g/t Au cutoff grade. Mineral resources are stated indica as in situ. Mineral resources have not been adjusted for metallurgical recoveries. Reported units are metric tonnes. prepared under the supervision of, and has been reviewed and approved by Aaron Amoroso, MMSA QP (01548QP) and Jonathan Heiner, P.E., SME-RM (4143808) of Forte Dynamics, Inc, and Tyler Hill CPG., Vice President Geology for the Company, who are all qualified persons within the meaning of NI 43-101 and S-K 1300.
- Cove Underground Project: Mineral resources have been estimated at a gold price of \$2,175 per troy ounce and a silver price of \$27.25 per troy ounce; Mineral resources have been estimated using gold metallurgical recoveries ranging from 73.2% to 93.3% for roasting and 78.5% to 95.1 % for pressure oxidation; Roaster cutoff grades range from 4.15 to 5.29 Au g/t (0.121 to 0.154 opt) and pressure oxidation cutoff grades range from 3.83 to 4.64 Au g/t (0.112 to 0.135 opt); The effective date of the mineral resource estimate is December 31, 2024; Mineral resources, which are not 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 resource with continued exploration; and the reference point for mineral resources is in situ. Prepared under the supervision of, and has been reviewed and approved by Dagny Odell, P.E., (SME No. 2402150) Practical Mining LLC, and Tyler Hill CPG., Vice President Geology for the Company, who are all qualified persons within the meaning of NI 43-101 and S-K 1300.
- Archimedes Open Pit: Mineral Resources have an effective date of December 31, 2024. Mineral Resources are the portion of Mineral Point that can be mined profitably by open pit mining method and processed by heap leaching. Mineral Resources are below an updated topographic surface (below Archimedes pit). Mineral Resources are constrained to economic material inside a conceptual open pit shell. The main parameters for pit shell construction are a gold price of \$2,175/oz Au, a silver price of \$26.00/oz, average gold recovery of 77%, average silver recovery of 40%, open pit mining costs of \$3.31/tonne, heap leach average processing costs of \$3.47/tonne, general and administrative cost of \$0.83/tonne processed, gold refining cost of \$1.85/oz, silver refining cost of \$0.50, and a 3% royalty (Section 19.1). Mineral Resources are reported above a 0.1 g/t Au cutoff grade. Silver revenues were not considered in the cutoff grade. Mineral Resources are stated as in situ. Mineral Resources have not been adjusted for metallurgical recoveries. Reported units are metric tonnes. Reported table numbers have been rounded as required by reporting guidelines and may result in summation discrepancies.
- Lone Tree Open Pit: Estimated resources at the end of the fiscal year ended December 31, 2024, is shown in Table 1-1. These mineral resources are estimated using a gold price of \$2,175/oz Au and an open pit Cutoff grade of 0.62 g/T Au. More details about the estimated mineral resources are presented in section 14. Mineral resources are not mineral resources and do not have demonstrated economic viability.





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FOR FURTHER INFORMATION, PLEASE CONTACT:

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