



**CANADA
SILVER
COBALT**

Developing A World-Class Critical Metals Hub in Canada's Mineral Heartland

Silver + Battery Metals
Cobalt, Nickel, Copper,
Lithium

CORPORATE PRESENTATION
January 2022





FORWARD-LOOKING STATEMENTS



DISCLAIMER

Neither the TSX Venture Exchange nor its Regulation Service Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this material. This presentation may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. The Company does not undertake to update any forward-looking information in this presentation or other communications unless required by law.

QUALIFIED PERSON

The technical information in this corporate presentation was prepared under the supervision of Canada Silver Cobalt Works Inc.'s President and Chief Operating Officer Matt Halliday, P. Geo., who is a Qualified Person in accordance with National Instrument 43-101.

New Mines are Needed to Achieve the Energy Transition

“Batteries are becoming better, cheaper and more abundant — these are the three things that are driving forward what I think is the mega trend of our times....

“We're going from 600 gigawatt hours to 6,000 in the next decade. Now, whether we actually reach that order of magnitude depends on how quickly we can bring on raw materials.”

Simon Moores, President of Benchmark Mineral Intelligence, December 1, 2022



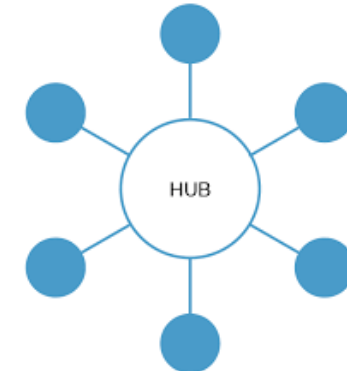
Company Vision: Producer of Silver and Battery Metals



Hub and Spoke in Canada's Silver-Cobalt Camp

Working towards a Hub and Spoke system with an operating plant in the centre of the Camp processing mineralized silver-cobalt material from:

- Castle East
- Castle Mine
- Castle and Beaver Tailings Piles
- Toll processing for other mines in the Camp



Battery Metals Exploration and Development

Focused on Nickel, Copper, Cobalt, Lithium

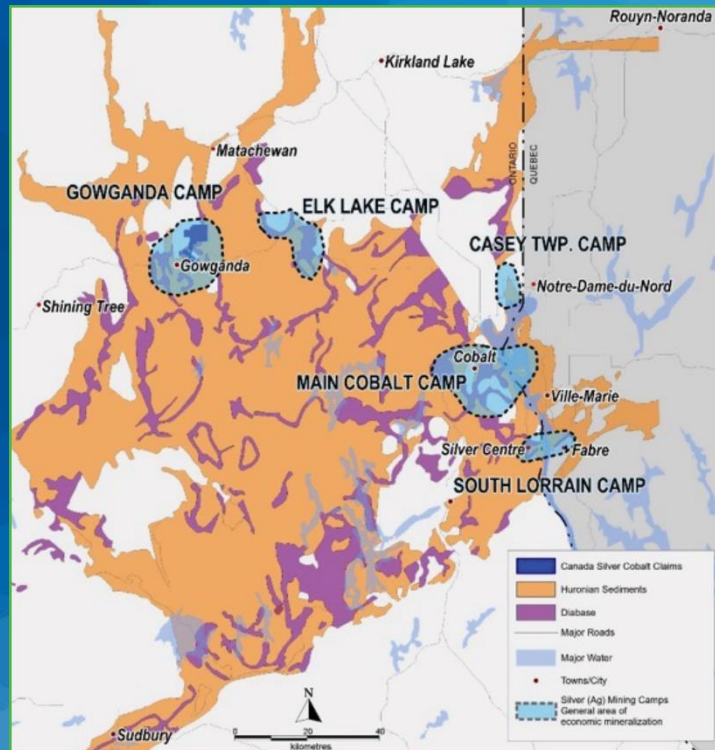
- St. Denis Lithium in Northern Ontario
- Lowney-Lac Edouard in Central Quebec
- Early stage Ontario and Quebec properties



Cobalt Camp in Northern Ontario A Powerhouse of Critical Minerals



CANADA'S SILVER-COBALT HEARTLAND



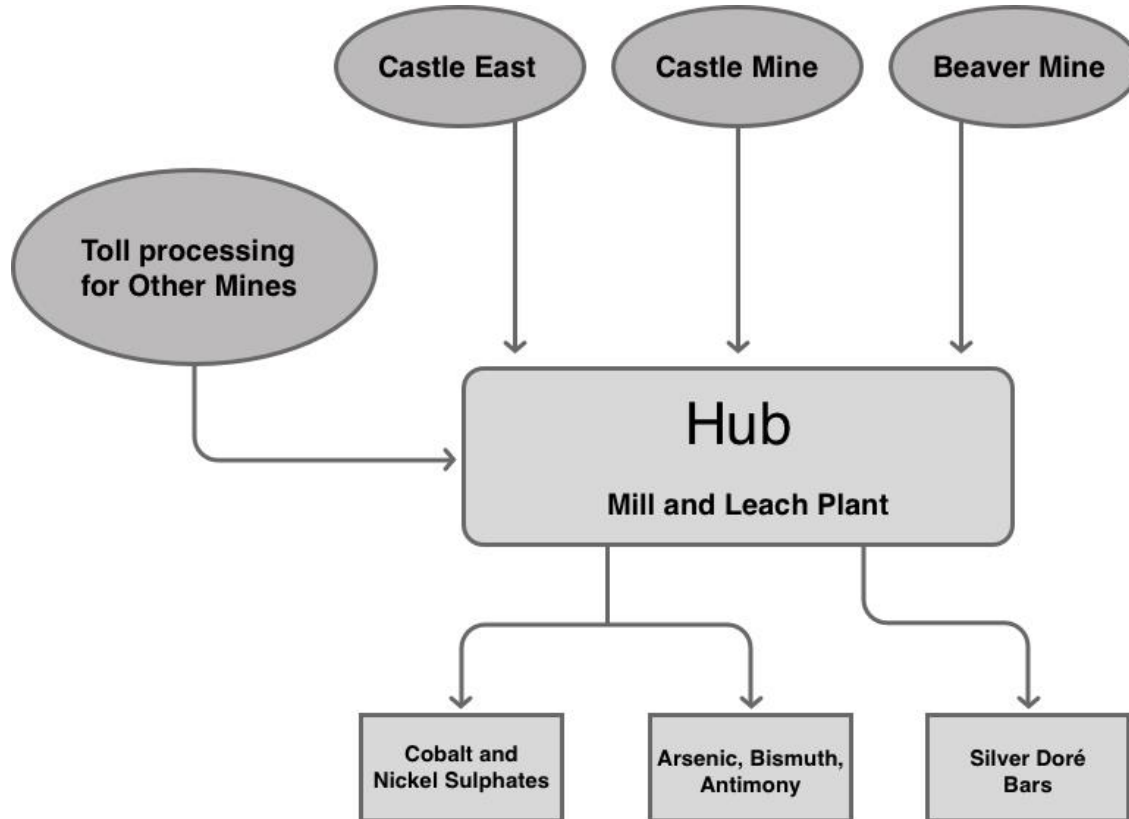
Birthplace of Canadian
HARD ROCK MINING

Global Top-Tier Grades
SILVER AND COBALT

Historical Production
>500 MILLION OZ SILVER
>30 MILLION LBS COBALT



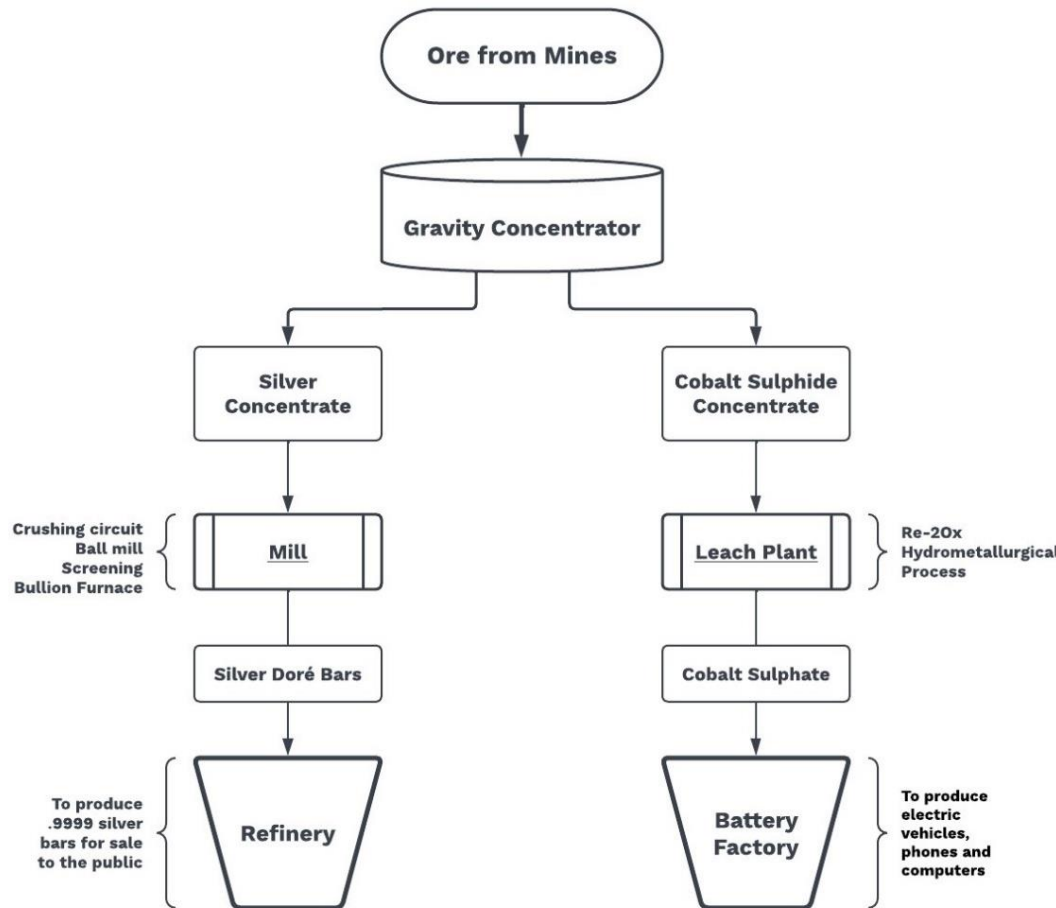
Hub and Spoke Production in Canada's Cobalt Camp



DEVELOPMENT STRATEGY

- A hub-and-spoke system would produce cobalt and silver primarily but also other critical metals such as nickel, arsenic, antimony and bismuth.
- Mined material from different mines in the Camp would be transported to a central processing hub
- The material could also include tailings(waste piles) from past mining to facilitate a clean up of an environmental problem that continues to exist in the Camp

Illustration of the Production Process at the Hub

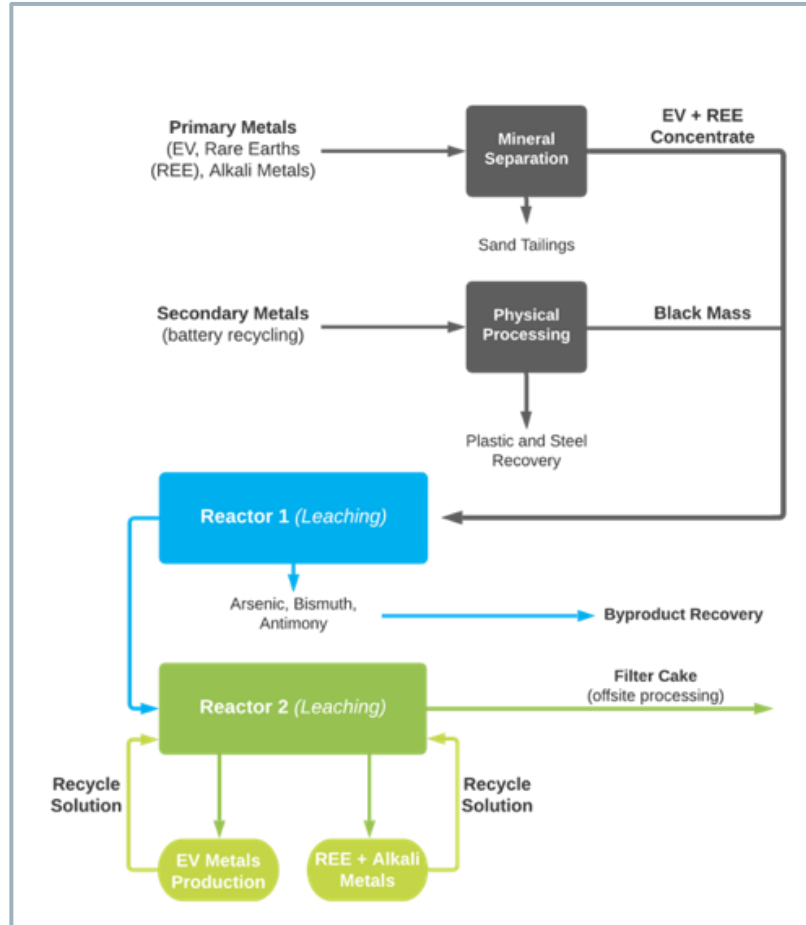


- Mined ore would be fed for separation into a gravity concentrator
- The silver concentrate would go to the mill to produce silver dore bars
- The cobalt concentrate would go to the leach plant to produce cobalt sulphate and other critical minerals as by products – nickel, arsenic, bismuth and antimony¹

1. Arsenic is a US critical mineral, while cobalt, nickel, bismuth and antimony are US and Canadian critical minerals..



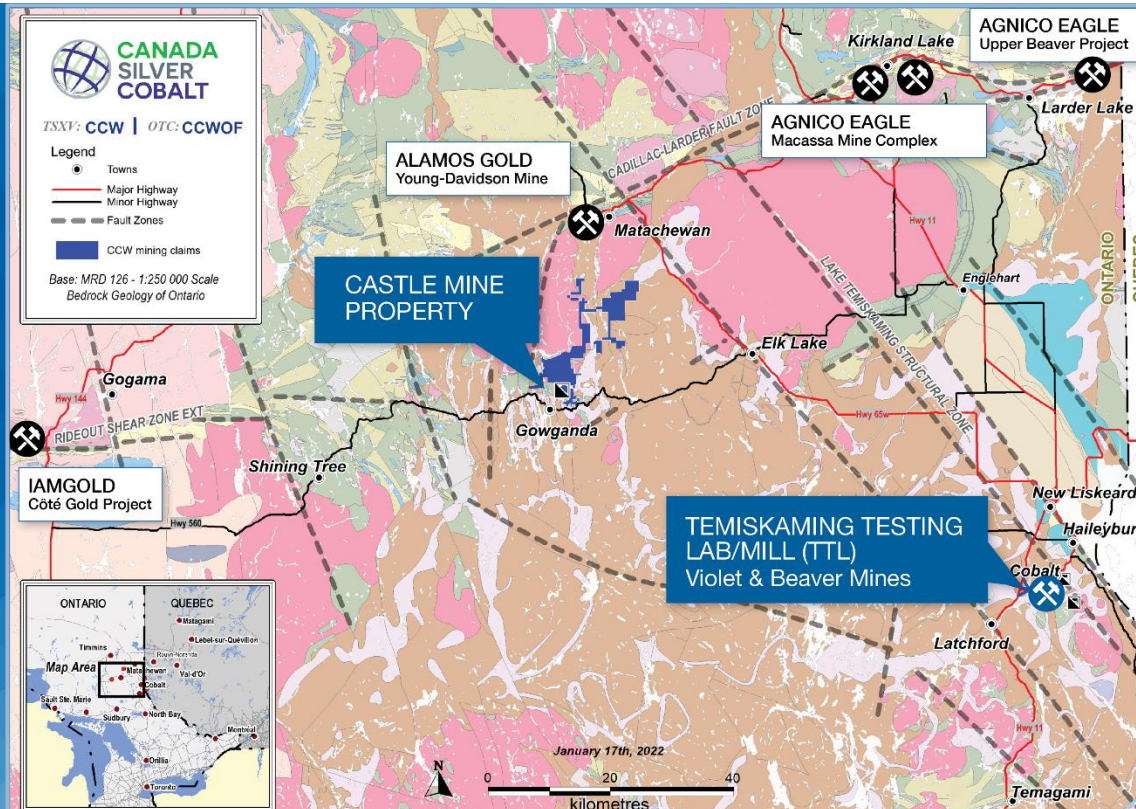
Re-2Ox Flow Chart Designed to Incorporate Recycling Black Mass



- In the Re-2Ox process, mined ore (primary input) would be processed by itself or it could be combined with black mass produced in the recycling process (secondary input)
- The cost would be split between the two – yielding a more economic approach to recycling
- Re-2Ox is a closed-loop hydrometallurgical process with zero discharge
- The environmental and energy benefits of Re-2Ox would be a welcome alternative to the current use of smelting and pyrometallurgy (burning) for recycling
- The processing would use clean energy (hydro power) and would be ESG-Compliant



OUR SILVER - COBALT PROPERTIES Regional Geological Power!





CASTLE SILVER Mine and Property



Castle Mine produced 9.5 million oz silver with 300,000 lbs cobalt as by-product in the 1900s and is the only permitted underground asset in the Northern Ontario Silver-Cobalt Camp

78 KM²

Total Claim Zone

PREVIOUSLY-PRODUCING MINE

Located NE of Town of Gowganda
in the middle of Gowganda
silver-cobalt camp

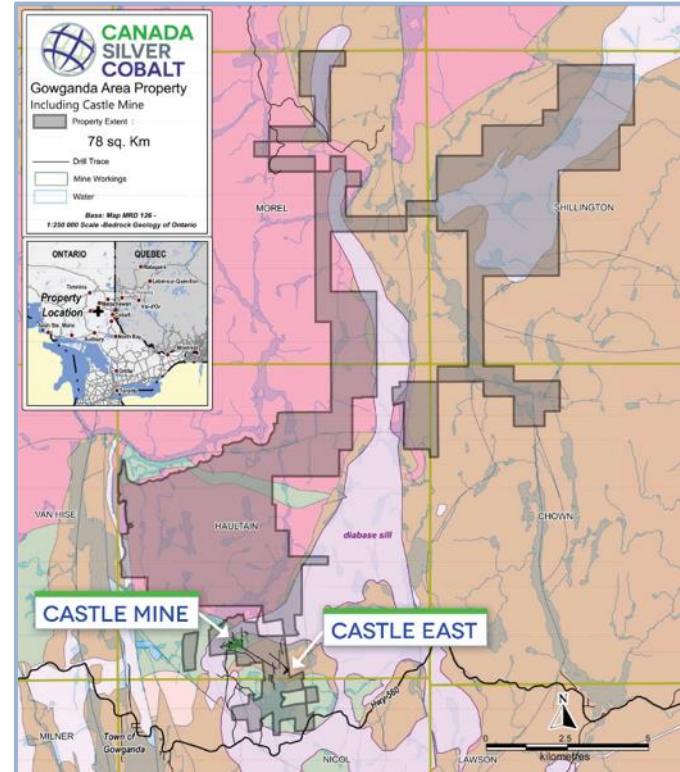
**EXCELLENT
INFRASTRUCTURE**

Includes all 3 former
EXISTING MINE SHAFTS

Castle Mine Shafts #1, #2 and #3 and
the adit (near #2 and #3)

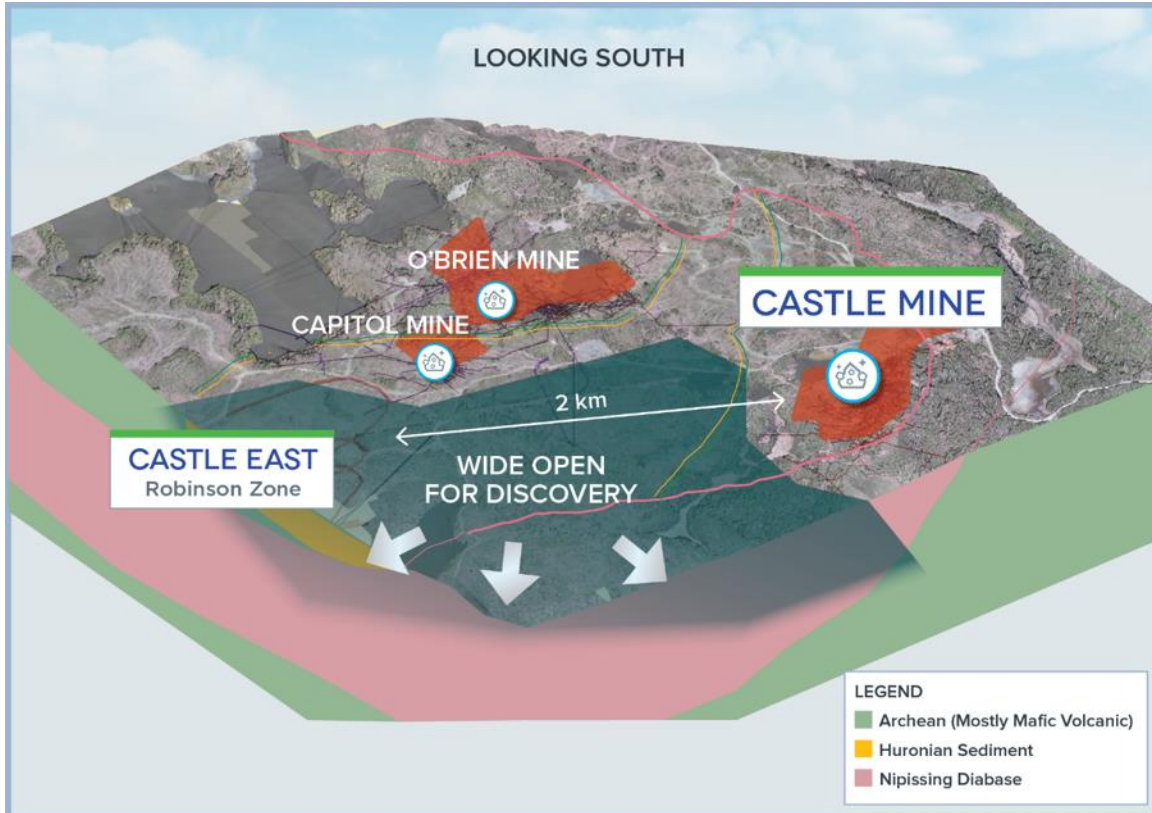
FIRST NATIONS
agreements
in place

Strong
EXPLORATION POTENTIAL
extends 17 km northeast





CASTLE EAST DISCOVERY Highest Silver Grades in the World



CASTLE EAST HIGH-GRADE SILVER DISCOVERY, GOWGANDA CAMP, MILLER LAKE BASIN

- Just a **small fraction** of Castle East has been drilled to date
- One of the **most significant new grassroots high-grade Silver discoveries** in Northern Ontario in several decades!
- Top tier silver grades**
- Potential scale
 - This area, east of 3 past producers received **little historical attention**
- Maiden resource** (May 2020)

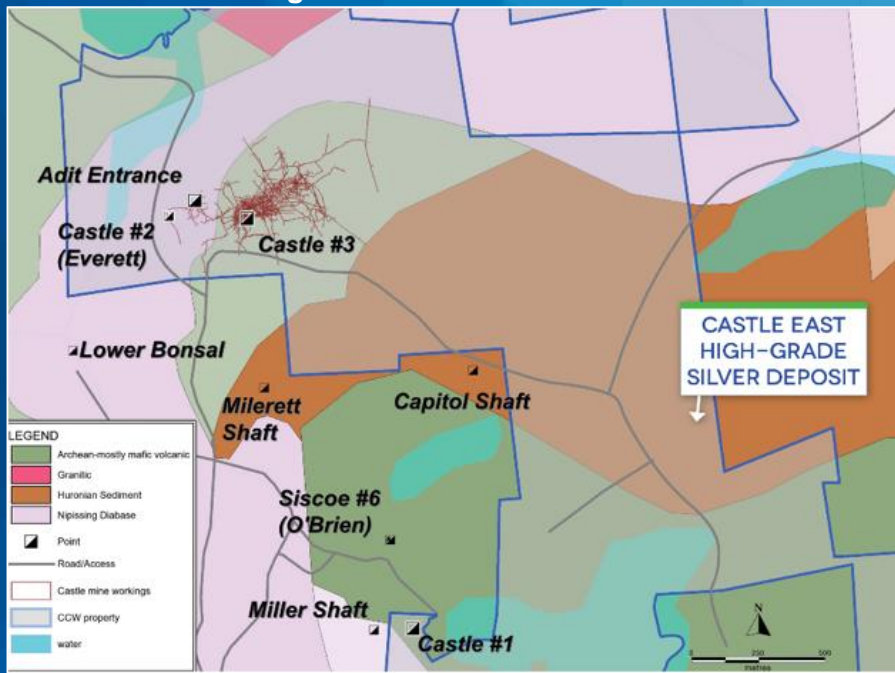


ROBINSON SILVER DISCOVERY AT CASTLE EAST

250 Ag oz/tonne over 7.5 m oz Inferred Resource



Past mining in the Gowganda area produced 60 million ounces silver during the 1900s.



INTERSECTION HIGHLIGHTS



CS-19-08-W01 (50,583 gpt Ag over 0.6 m) Massive native silver in CS-19-08-W01 @ ~427 m vertical depth



CS-19-08-W02 (70,380 gpt Ag over 0.3 m) Massive native silver in hairline silver-filled fractures in CS-19-08-W02 @ ~418 m vertical depth



FIRST EVER 43-101 Silver Resource in Cobalt Camp



ZONE 1A AND 1B

- Average silver grade 8,582 g/t (250.2 oz/tonne)**
 - Total 7,560,200 inferred oz of silver**
- in a combined 27,000 tonnes of material

MINERAL RESOURCE ESTIMATE AT CASTLE EAST AS OF MAY 2020¹

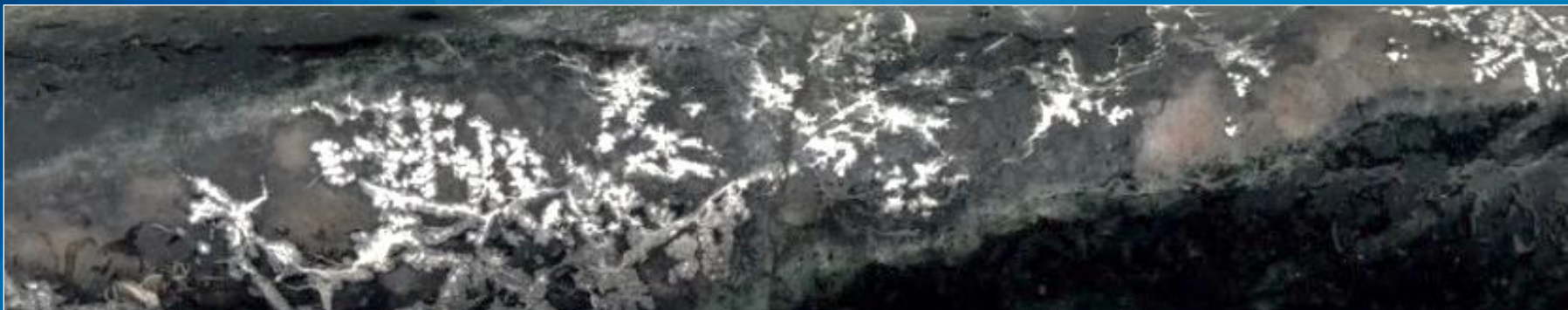
Inferred Mineral Resources	Tonnes	Grade								
		Ag g/t	Co g/t	Cu g/t	Ni g/t			AgEq g/t	Ag oz	AgEq oz
ZONE 1A	8,100	7,960	946	349	790			8,042	2,073,000	2,094,200
ZONE 1B	19,300	8,843	2,308	325	336			8,998	5,487,200	5,583,200
ZONE 2A	5,500	38	5,673	2,101	453			426	6,800	75,300
TOTAL INFERRED MINERAL RESOURCES	32,900	7,149	2,537	628	467			7,325	7,567,000	7,752,700

(1) Independently prepared by GoldMinds Geoservices Inc. in accordance with National Instrument 43-101 using a cut-off grade of 258 AgEq g/t. See company news release May 28, 2020.

Note: Update planned in Q1 2022 based on 50,000+ metres drilled and new high-grade veins discovered since May 2020.

NEW SILVER DISCOVERIES Including “Big Silver” Vein 2 within 60 metres of Robinson Zone Discovery Hole Ca-11-08

- **High-grade silver mineralization**
over 5-7 cm true width
- Silver Grade: **89,853 g/t Ag (2,621 oz/tonne)**
over a core length of 0.30 m
- Gold Equivalent Grade¹: **38.98 oz/tonne AuEq**
- Comparable to the average thickness of veins that
produced close to 60 million ounces of silver
from the **past-producers within a few kilometers**
of the Robinson Zone



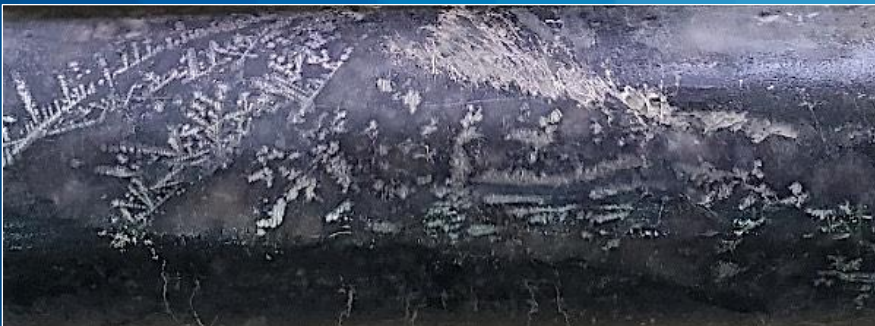
CS-20-39 (89,853 g/t silver over a core length of 0.3 meters)

(1) AuEq calculated based on US\$27.625/oz Ag and US\$1,857.80/oz Au

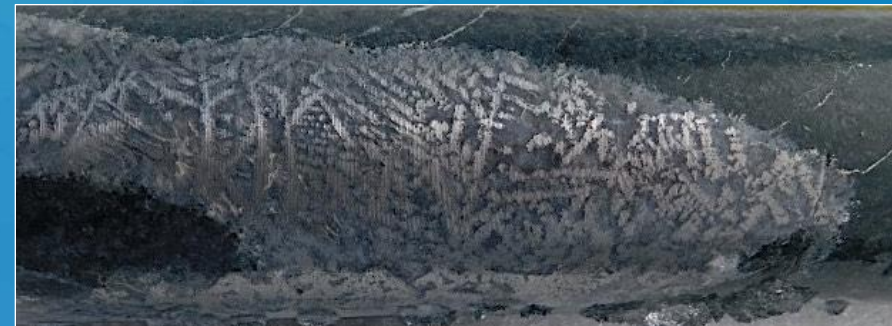
“BIG SILVER” VEIN 2 IS BEING EXPANDED Using Wedge Drilling

with 2 Additional Intercepts above 50,000 g/t Ag or more than 20 oz/tonne Gold Eq.

Wedges **CS-20-39W2 @ 51,612 g/t Ag** over **0.41 m** and **CS-20-39W4 @ 53,739 g/t Ag** over **0.48 m¹**



High-grade silver mineralization over 4-6 cm true width in hole CS-20-39W2 of 51,612 g/t (1,506 oz/tonne) Ag over a core length of 0.41 m at 561.7 m depth – included in a wider interval of 30,931 g/t (902 oz/tonne) over 0.71 m.



Bonanza-grade silver mineralization at 53,739 g/t Ag (1,568 oz/tonne Ag or 23.31 oz/tonne AuEq) and 2.22% cobalt over 0.48 m in hole CS-20-39W4 at 551.1 m depth – included in a larger interval of 19,308 g/t Ag (563.24 oz/tonne Ag and 8.38 oz/tonne AuEq) over 1.3 m.

(1) See CCW News Releases April 26 and June 16, 2021.

AuEq calculated based on US\$27.625/oz Ag and US\$1857.80/oz.



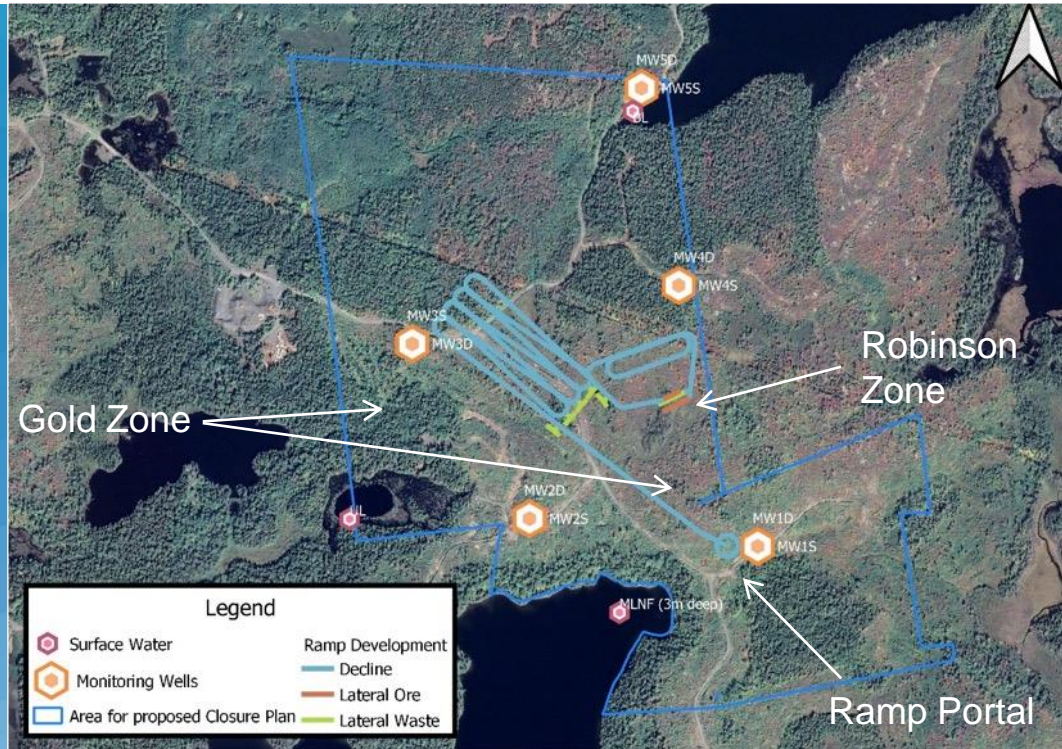
CASTLE EAST Proposed Ramp Overview



Conceptual schematic diagram of proposed ramp to access the newly discovered high-grade veins 400-500 meters below the surface



Location of monitoring wells for baseline studies required for permitting





NEARBY TTL High-Grade Mill Ready for Producing Silver Dore Bars



TEMISKAMING TESTING LAB / METALS PROCESSING FACILITY¹

Well-established facility in town of Cobalt **SPECIALIZES IN HIGH-GRADE MINERALIZATION**

Historically functioned as a **REGIONAL ASSAY LABORATORY**

High-grade mill for **BULK SAMPLING AND PROCESSING**

High capacity bullion furnace
PRODUCES SILVER AND GOLD DORE BARS

Ball mill, cone crusher, concentrator
READY FOR MILLING AND TOLL PROCESSING



(1) See company news releases Oct. 10 and 24 and Dec. 4, 2019, Jan. 10 and July 31, 2020 and Jan. 15, 2021



KEY TECHNICAL Team Members



MATT HALLIDAY P.GEO | President and COO

15+ years of exploration/development worldwide including narrow-vein deposits (SGS, Kirkland Lake Gold, First Cobalt)

FRANK BASA P.ENG | CEO and Chief Metallurgist

40+ years of exploration/milling/metallurgy worldwide including Agnico Eagle in Cobalt Camp

GERHARD KISSLING P.GEO | VP Exploration

Experienced Geologist (First Cobalt, Kirkland Lake Gold, McEwen)

DOUG ROBINSON P.ENG | Geological Consultant

Highly regarded geologist (Cobalt Camp, Kirkland Lake area)

DIANNE TOOKENAY | Director (First Nations Consultant)

Leads critical consultations with First Nations

CLAUDE DUPLESSIS P.ENG | GoldMinds GeoServices

Leads Québec battery metals exploration



Matt Halliday, President and COO (left) and Frank Basa, Chairman and CEO (Right)

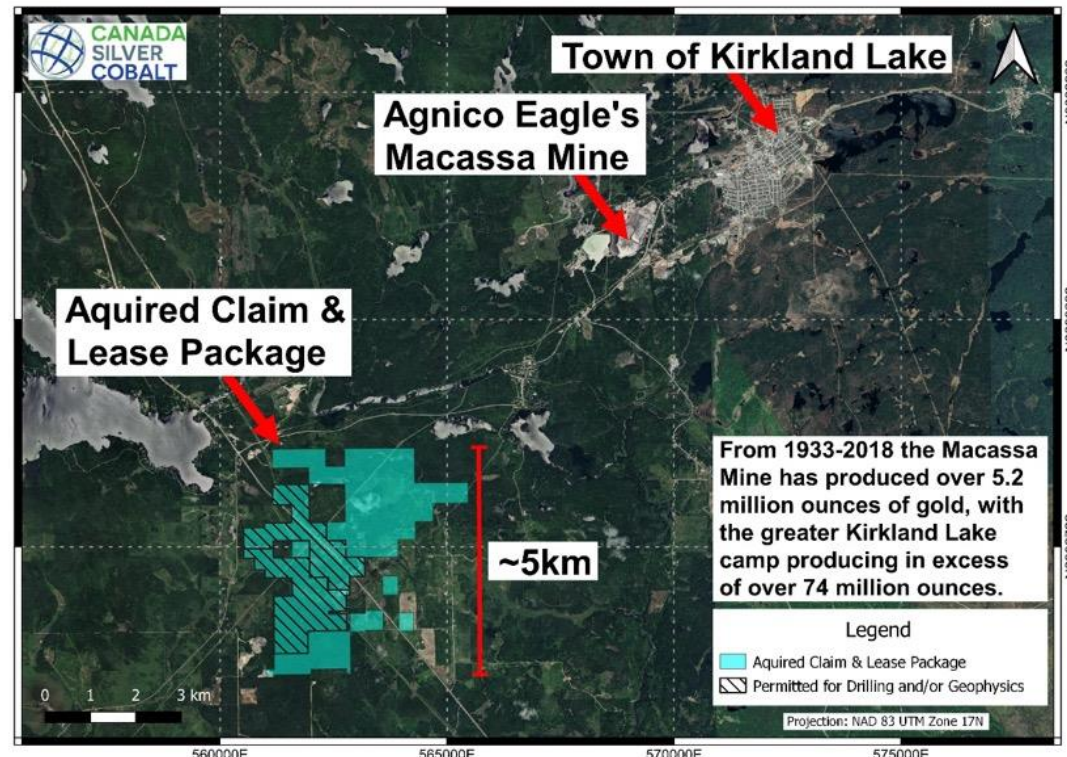


EBY-OTTO Highly Prospective Gold Property



5 KM FROM AGNICO EAGLE'S HIGH-GRADE MACASSA MINE¹

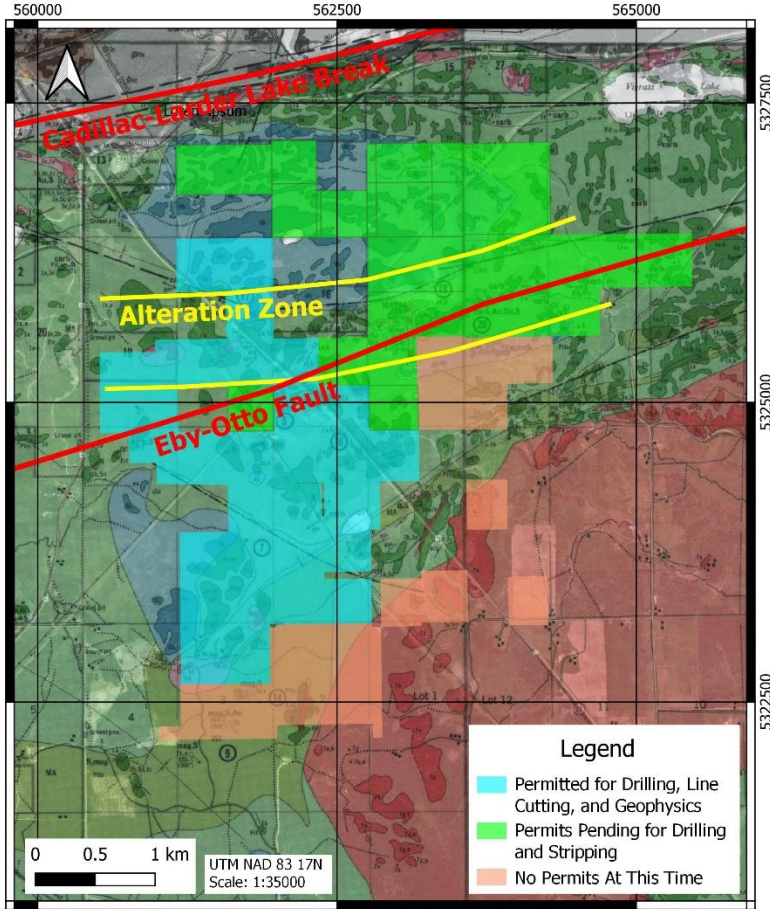
- Acquisition of 1,000 hectares of gold exploration properties places CCW in the middle of **the most prolific high-grade gold-bearing areas in Northern Ontario that have produced 24 million oz gold in the past 100 years**
- 2 km strike length has **numerous strongly altered and mineralized quartz veins** outcropping at the surface
- **Mineralization and alteration highly favourable** in addition to being typical of other gold-bearing veins in the district



(1) For details, see CCW news releases August 3 and 30, 2021 and May 10 and August 22, 2022.



EBY-OTTO Located in Prime Geological Area



PHASE II EXPLORATION UNDERWAY¹

- Diamond drill program underway, planned 2,000 – 2,500 meters targeting regional fault structures such as Cadillac-Larder Lake Break and Eby-Otto Fault
- Geological field work completed in 2022 including outcrop stripping, exploration trenching, and channel samples
- 3D IP and resistivity geophysical survey being conducted on the property by Dias Geophysical to complement the existing drone mag survey and further exploration on the property

(1) For details, see CCW news releases August 3 and 30, 2021 and May 10, August 22 and October 24 and 16, 2022..



BATTERY METALS for Electric Vehicles and a Cleaner World



- Nickel, copper and cobalt exploration properties in Northern Ontario and Québec (1 in Ontario and 14 in Québec)
- Exploration underway at Graal magmatic sulphide deposit with massive sulphides
- Coniagas Battery Metals Inc. formed as CCW subsidiary to hold Graal exploration property for spin-out
- Green Re-2Ox processing technology for producing cobalt and nickel sulphates needed in EV batteries
- Testing and design work for Pilot Plant underway at SGS Lakefield



BATTERY METALS EXPLORATION

Underway at Graal Property in Québec

- CCW acquired **14 properties covering 31,201 hectares across Quebec** in 2020 prospective for large deposits of EV metals including nickel, copper, and cobalt
- Airborne surveys conducted on **five properties for Bouguer (gravity) anomalies** in early 2021
- **Graal property identified as the highest potential target area**
- **15,000 meters drilled at Graal** in Fall/Winter 2021–2022 and Summer of 2022



For details, see CCW news releases February 16, April 20, July 22 and November 15, 22, 24 and 29, 2021, and January 10 and 31, March 3, April 4, June 13 and 27 and August 15, 2022, .



MASSIVE SULPHIDES DISCOVERED AT THE GRAAL PROPERTY



Massive sulphides in the drill core at Graal



Claude Duplessis, Eng., GoldMinds GeoServices, at a drill rig at Graal

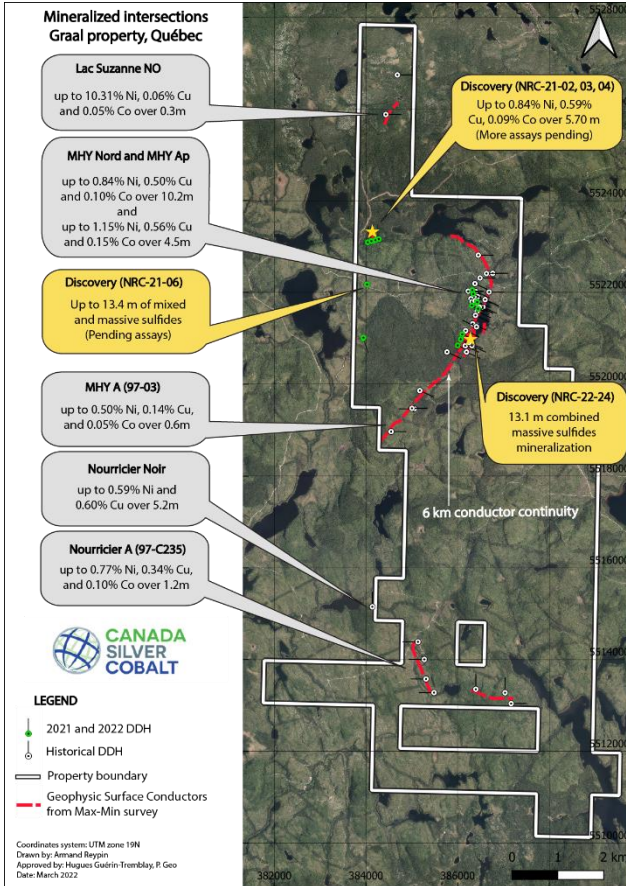




GRAAL PROPERTY Potential World-class Deposit



- Evidence points to a **large deposit on the 6,113 hectares** and the **potential for a world-class battery metals camp**
- 6 km electromagnetic strike length with mineralization. Near-surface copper, nickel, and cobalt from drilling (see map)**
- Recent drilling intersected **massive and semi-massive sulphides** – up to **2.08% nickel** over 0.5m and **3.75% copper** over 0.6m, plus minor amounts of **cobalt, platinum and palladium**.
- Historical drilling had **previously indicated a potential target of near-surface tonnage of 30 to 60 million tonnes¹** with a grade range of 0.60-0.80% nickel, 0.30-0.50% copper and 0.10-0.15% cobalt in the MHY section along the 6 km EM corridor. The **tonnage excludes newly discovered mineralization** and **does not take into account any potential at depth**

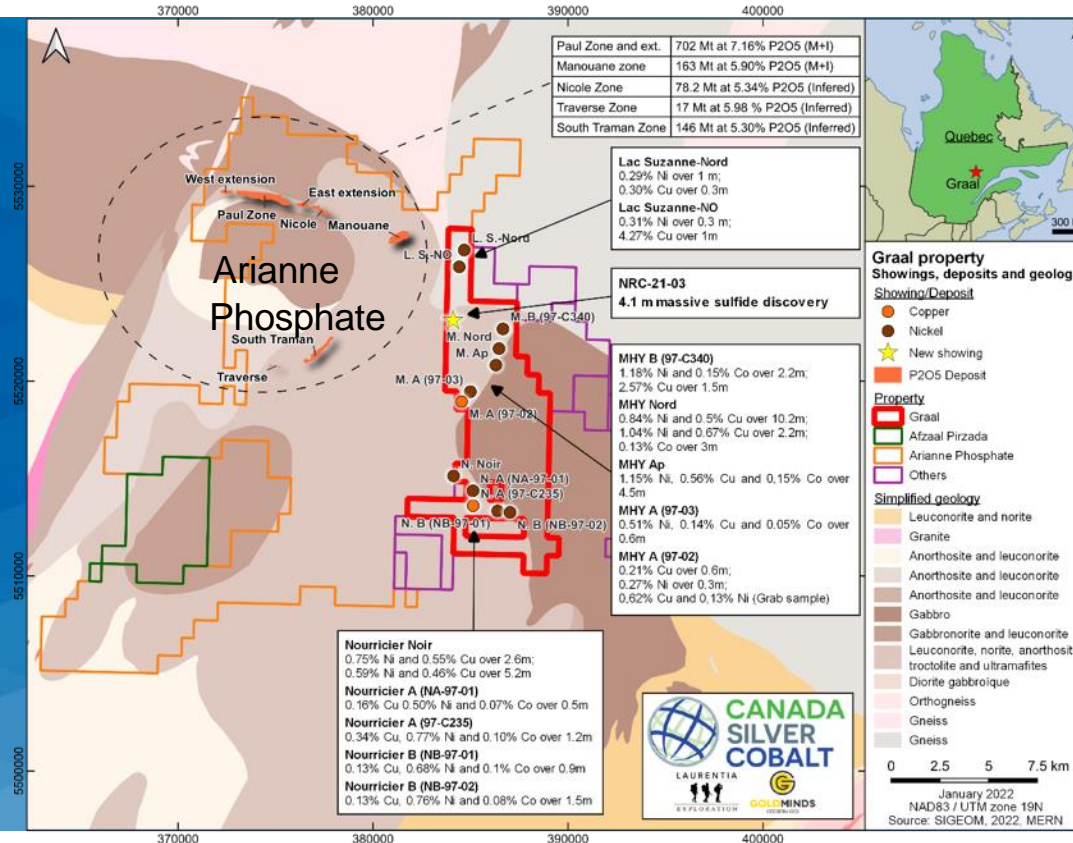


(1) Conceptual in nature. There has been insufficient exploration to define resource.

For details, see news releases November 24 and 29, 2021 and Jan. 10, Mar. 3, April 4, June 13 and 27 and Aug. 15, 2022.

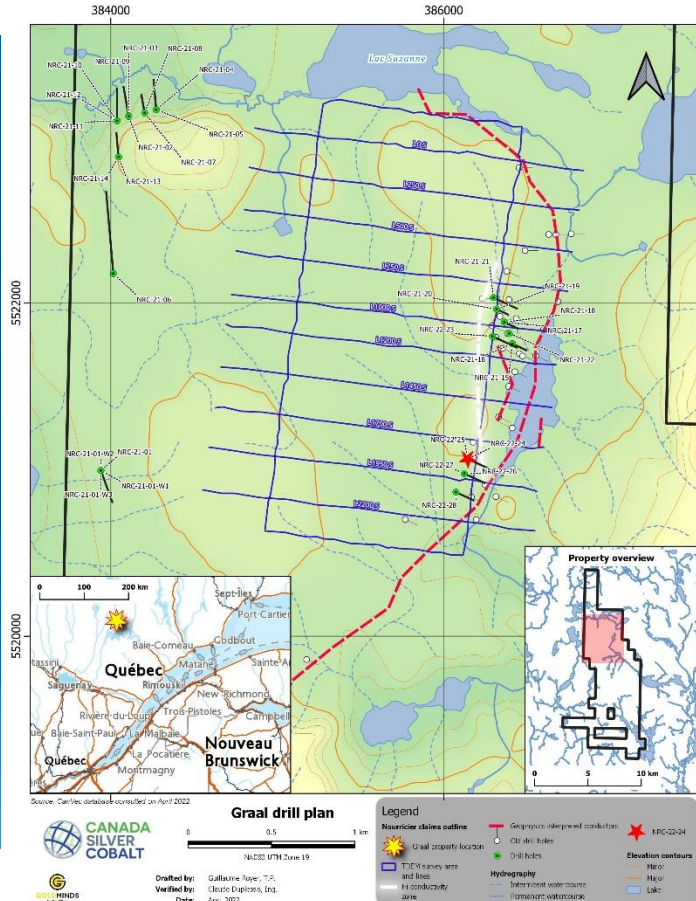


GRAAL Area Map – Located Close to Arianne Phosphate Property





GRAAL Map of 2021-2022 Drill Holes and Geophysical Survey Area



FL-TDEM Survey identified a geophysical anomaly 1,700m long by 850m wide characterized by high conductance

Conducted bore hole electromagnetic surveys on selected targets

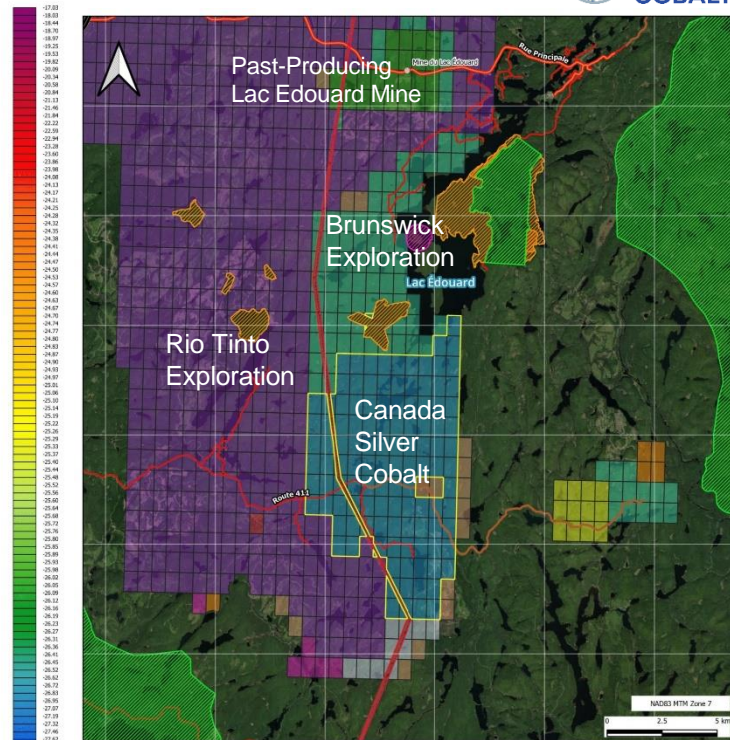
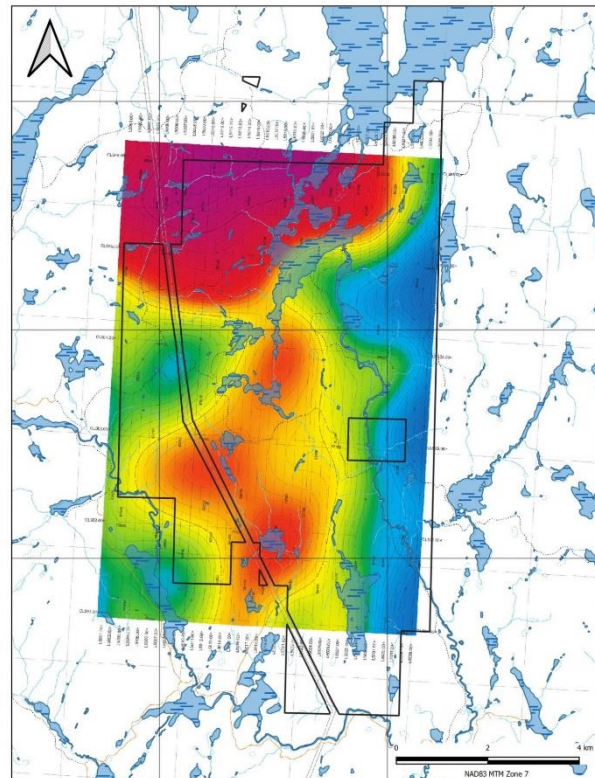
FL-TDEM Grid (blue lines)

High Conductivity Zone (white line)

FL-TDEM = Fixed Loop Time Domain Electromagnetic Survey

Lowney-Lac Edouard Property Large Bouguer Gravity Anomaly

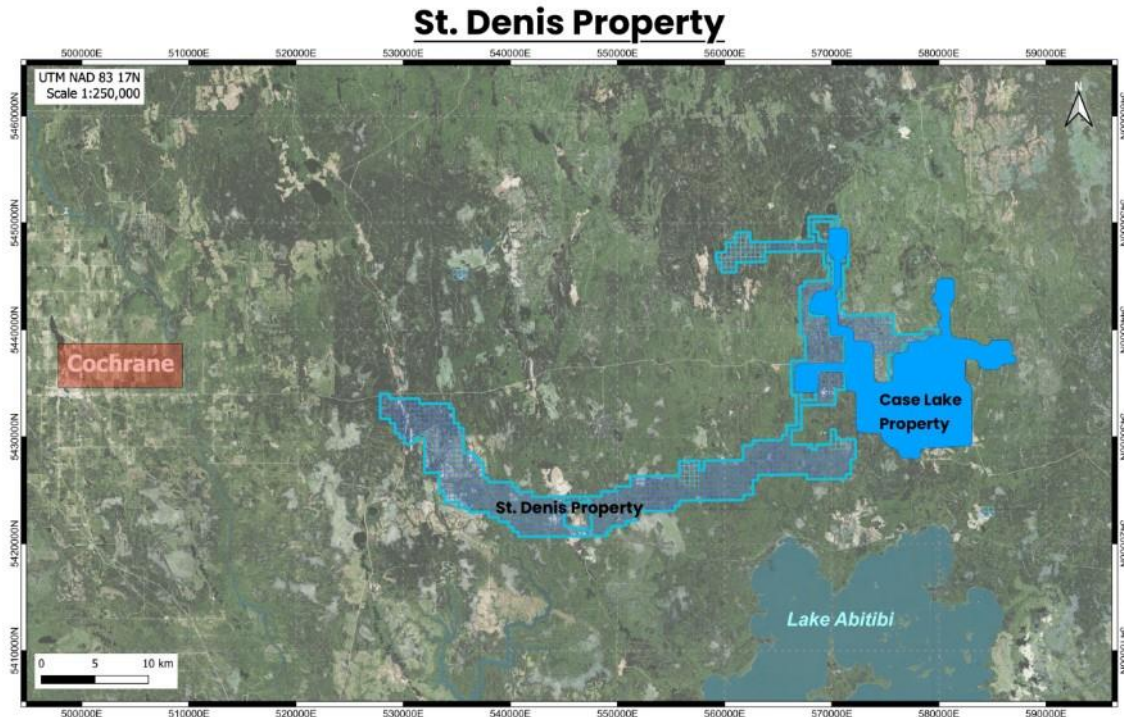
- Past geophysical survey indicated a **large Bouguer gravity anomaly**.
- New VTEM Survey conducted with Rio Tinto and Brunswick Exploration which have adjacent properties (see map)
- To identify near surface conductors to guide field work and possibly lead to drill program.



(See news release May 24, 2022.)



St. Denis Property Potential Lithium-Cesium-Tantalum Deposit



- A 230 sq. km property adjacent to Power Metal's Case Lake Lithium Property, approx. 80 km NW of Cochrane and 100 km N of Kirkland Lake
- St. Denis has granitic and pegmatitic outcrops, with historic drilling featuring pegmatite intercepts. Claims focus on the contact between Archean sedimentary rock and Archean massive to foliated granodiorite and cover 52 km of this potentially critical contact.
- Potential for Lithium-Cesium-Tantalum pegmatite at St. Denis is supported by numerous LCT occurrences at Case Lake with significant lithium grades such as 1.58% Li₂O over 15m in PWM-22-134

See CCW news release November 9 and 23, 2022.



CAPITAL STRUCTURE and Share Performance



Canada Silver Cobalt Works Inc.

Shares Outstanding ¹	234,434,682
Market Cap (@\$0.08/share) ²	\$19 million
Warrants ¹ (\$0.11 - \$0.65)	107,178,495
Options ¹ (\$0.21 - \$0.70)	11,428,335
Fully Diluted ¹	353,041,512

TSX-V **CCW** | OTCQB **CCWOF** | FRANKFURT **4T9B**



(1) Share numbers approximate, as of December 12, 2022

(2) Share price as January 9, 2023.



**CANADA
SILVER
COBALT**

HIGHEST SILVER GRADES IN THE WORLD

MATT HALLIDAY P.Geo
President and COO

matt@canadasilvercobaltworks.com
+1 514-708-7390

WAYNE CHEVELDAYOFF
Corporate Communications
waynecheveldayoff@gmail.com
+1 416-710-2410

www.canadasilvercobaltworks.com

**Critical Battery Metals
Green Re-2Ox Processing Technology**

Mining Office

2875 Ave. Granada
Rouyn-Noranda,
QC J9Y 1J1

T +1 819-797-4144
F +1 819-762-2306





CANADA
SILVER
COBALT

APPENDIX



The World's Need for Conflict-Free, ESG-Compliant Cobalt

- Major EV companies are struggling to find sources of cobalt outside the Democratic Republic of Congo (DRC) because of reports of child labour and unsafe conditions in artisanal mining of cobalt in that country.
- Many organizations around the world regard DRC cobalt as a “conflict” metal and are seeking to avoid or replace it.
- Mining in Canada with its strict safety and environmental standards would provide a welcome alternative to DRC cobalt.
- Also, mining in the Cobalt Camp would be climate friendly as it would use clean energy sources – mainly hydro power with solar/wind energy also possible where hydro power is unavailable.

Added Benefits of Our Hub and Spoke Approach

- Encourage redevelopment of past mines and the production of more cobalt in the Camp because having access to a processing facility would provide a faster and less-costly route to the resumption of mining
- Encourage exploration within the Camp to find new mineable deposits
- Provides other junior exploration and development companies access to the proven Re-2Ox technology with its environmental and energy efficient benefits
- Provides an added source of cobalt sulphate to the world that would be independent of the child labour and other problems in the DRC and the China-based companies which refine about 70% of the world's cobalt.



CANADA SILVER COBALT Overview



PRECIOUS METALS WITH COBALT BY-PRODUCT

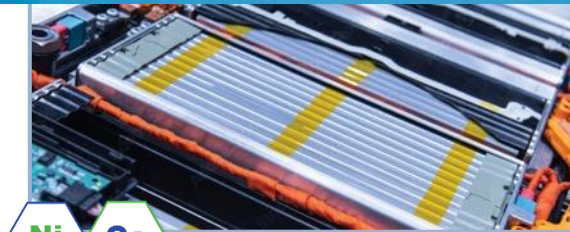


- Exceptional deposit at Castle East in Northern Ontario – highest silver grade in the world with 60,000m of drilling completed
- Planned ramp to access high-grade silver veins and conduct underground drilling
- Exploration underway at Eby-Otto gold project near Kirkland Lake
- 100% owned TTL high-grade mill – ready for processing Castle East high-grade material into silver dore bars



Ag

Silver for solar panels/electronics



Ni

Co

Nickel and Cobalt for EV batteries



Cu

Copper for EV wiring

BATTERY METALS COMPANY



- New discovery at Graal in Northern Québec
- Drilled into massive sulphides formation containing high-grade nickel and copper, with cobalt, platinum and palladium by-products
- **Coniagás Battery Metals Inc.** subsidiary in preparation for potential monetization of Graal property



CANADA SILVER COBALT Reasons to Invest



TWO POTENTIAL SILVER-COBALT MINES WITH PERMITTED HIGH-GRADE MILLING FACILITY

- **Castle East** – Highest silver grades in the world with ramp planned to extract the rich veins and also drill underground to expand the deposit
- **Castle Mine**: – Former silver-cobalt mine with underground access and potential to resume mining
- **Eby-Otto Gold Project**: – Exploration underway
- **TTL High-Grade Mill**: – Fully permitted to process high-grade material into silver dore bars



Ag

Silver for solar panels/electronics



Ni

Co

Nickel and Cobalt for EV batteries



Cu

Copper for EV wiring

BATTERY METALS WITH PROCESSING TECHNOLOGY

- **Graal** – Massive sulphides discovery in Northern Quebec with nickel, copper, cobalt, platinum and palladium
- **Re-2Ox** – ESG-compliant, low-carbon hydrometallurgical process to produce cobalt and nickel sulphates for EV battery producers and extract other critical metals
- **Coniagas Battery Metals Inc.** – Subsidiary to hold Graal battery metals property in preparation for potential monetization

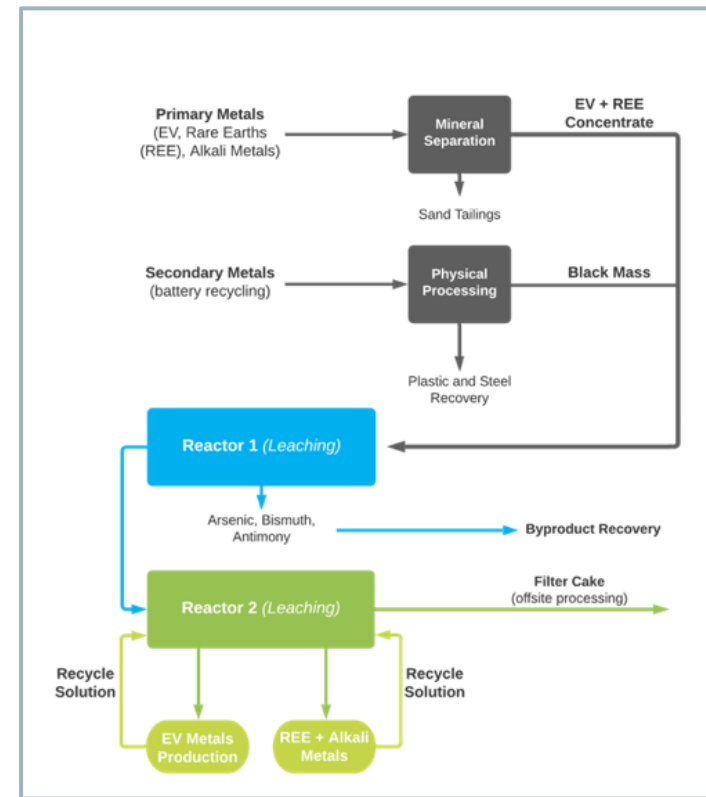
PROPRIETARY RE-2OX TECHNOLOGY

Clean, Environmentally Compliant

- Re-2Ox is a **closed-loop hydrometallurgical process** that **extracts metals without any discharge or smelting**
- Conforms with EV manufacturer's need for **ethically sourced battery metals** and strict environmental compliance
- Demonstrated in SGS lab tests to be **effective in recovering 99% of cobalt** from Castle gravity concentrates, **removing 99% of arsenic**, and **producing an industry grade 22.6% cobalt sulphate** for electric vehicle batteries
- SGS Canada has been **engaged to test and design a Re-2Ox Pilot Plant at Lakefield, Ontario**
- Feed material for test work will come from the Castle underground mine, Castle East Robinson Zone, Castle and Beaver tailings, recycled batteries, newly acquired nickel properties and Granada Gold Mine's rubidium deposit

More info at <https://re-2ox.com/> and in company news releases.

Re-2Ox | PROCESS FLOWSHEET





RE-2OX Development Timeline



- **2017** Re-2Ox process developed and concentrate from Castle Mine produced for testing of Re-2Ox at SGS Lakefield
- **2018** Cobalt sulphate successfully produced from Castle concentrate at SGS Lakefield, including 200 grams meeting specifications outlined by Sumitomo Metals in Japan
- **2019 - 2020** Additional testing of Re-2Ox process
- **2021** SGS Canada engaged to design and build pilot plant and bench scale testing conducted on Beaver Mine tailings and alkali metal rubidium from drill core Granada Gold Mine
- **2022** Rubidium extracted successfully with 99% recovery using Re-2Ox process

Re-2Ox

**COBALT SULPHATE PRODUCED
FROM CASTLE MINE CONCENTRATE
USING THE RE-2OX PROCESS**



More info at <https://re-2ox.com/> and in company news releases.

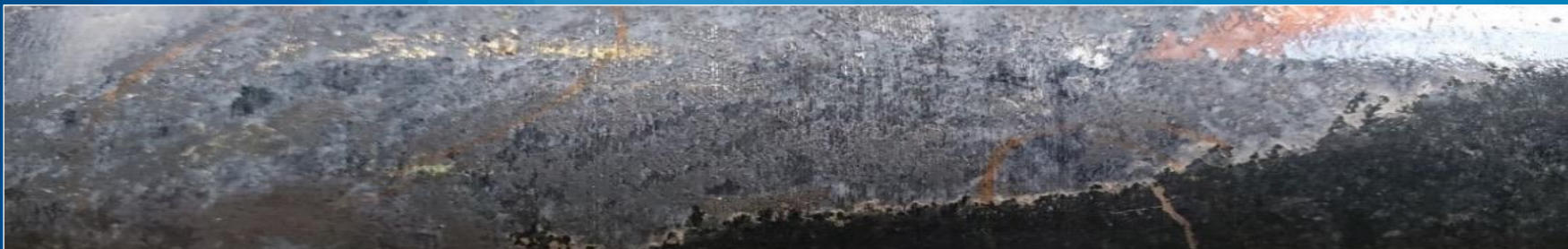
CASTLE EAST DISCOVERY AREA EXPANDS

Drilling adds two High-Grade Silver Vein Structures Separate from Robinson and Big Silver

BOTH HIGH-GRADE SILVER VEINS ARE LOCATED SOUTH OF ROBINSON ZONE AND WEST OF BIG SILVER

- CS-21-61 intersected **30,416 g/t Ag over 0.45 m at downhole depth of 449.95 m** located 35 m south from Robinson Zone discovery hole CA-11-08 and 60 m west of Big Silver discovery hole CS-20-39

- CS-21-65, located 70 m south of the Robinson Zone, intersected 7,328.47 g/t Ag over 0.38 m at 254.03 m, which **is the closest high-grade intercept to the surface and is located within Archean lithologies.** This hole also intersected 1,883.21 g/t Ag at 421.00 m



Close-up of mineralization in hole **CS-21-61** (30,416.91 g/tonne Ag or 887.31 oz/tonne). Shows **intense Cobalt mineralization occurring** as the dark grey minerals within the vein. The bright silver is located within the cobalt clusters as well as lining the edge of the vein and radiating outwards.

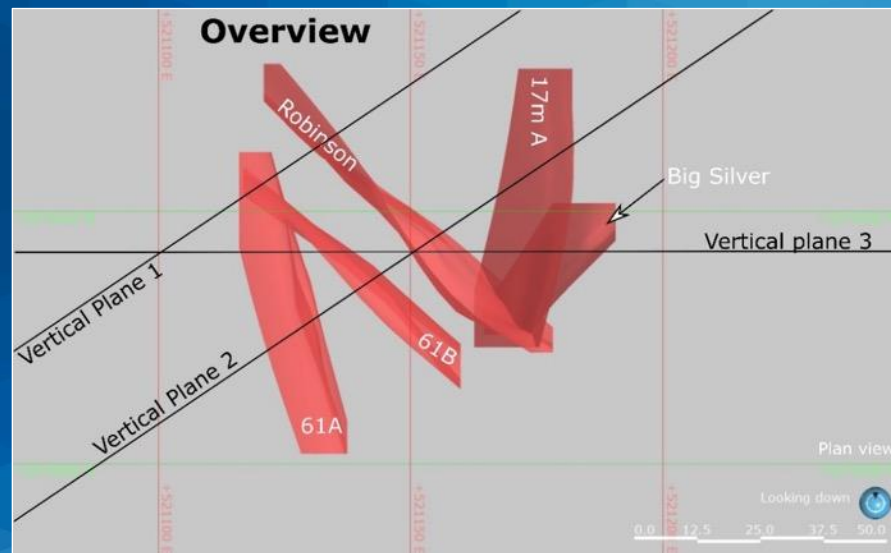


CASTLE EAST Cross Sections



CROSS SECTION VIEWS OF HIGH-GRADE SILVER VEINS DISCOVERED AT CASTLE EAST

Facing Down



Facing Southeast





CASTLE EAST Cross Sections

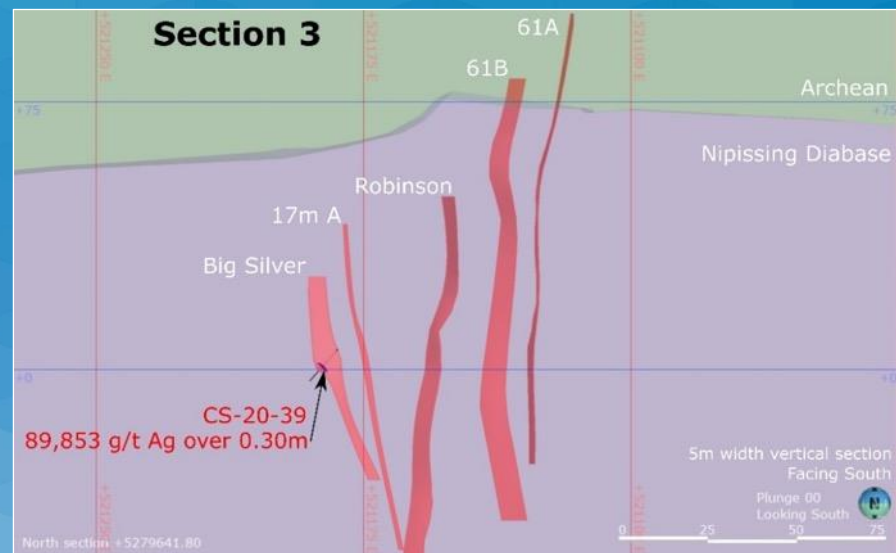


CROSS SECTION VIEWS OF HIGH-GRADE SILVER VEINS DISCOVERED AT CASTLE EAST

Facing Southeast



Facing South





MID-GRADE VEIN DISCOVERY West of Robinson Zone

Indicates New Corridor



SIGNIFICANT POTENTIAL SILVER MINERALIZED STRIKE DISTANCE OF 710 METRES

- Vein 7 Intercept is located 650 metres west of the Robinson Zone Discovery hole¹
- CS-21-50 intersected 2,208 g/t Ag over 0.45 metres at downhole depth of 548.43 metres in a distinct area, Robinson West, 650 metres from Robinson Zone Discovery hole CA-11-08
- New corridor with significant potential silver mineralized strike distance of 710 metres, striking towards the Robinson Zone
- Drill program increased to 60,000 metres from 50,000 metres to explore the extension



Silver and cobalt mineralization in hole CS-21-50 (2,208 g/t Ag, 0.38% cobalt) ~548.43 m depth

(1) For details, see CCW news release May 25, 2021



PHASE 1 Drilling has also Intersected a High-Grade Gold Structure



HIGH-GRADE VISIBLE GOLD AT 25 g/t AU INTERSECTED AT THE ROBINSON ZONE¹

- Gold-cobalt mineralization found in hole CS-20-31 is one of five mineralized veins in the area contributing to the potential expansion of the Robinson system
- CS-20-31 intersected 24.95 g/t Au over 0.30 m from 49.7 m - 50.0 m with visible gold in calcite veining within Archean volcanic tuff
- This gold structure, near the surface above the silver-cobalt veins of the diabase, and identifying further gold mineralization near surface, will dramatically impact the economics of the Robinson Zone vein system
- CS-20-31 also intersected 3.82 g/t Au over 2.86 m from 451.0 m - 453.86 m, including 6.11 g/t Au over 1.66 m



Visible Archean Gold – Shallow in CS-20-31 ~47.96 m depth

(1) For details, see CCW news release Dec. 17, 2020.



NEXT STEPS at Past-Producing Castle Mine



**DEVELOP NEW TARGETS
AT CASTLE MINE** in preparation for
fresh underground drilling

ADVANCE TAILINGS project

