

HIGH GRADE SILVER IN NORTHERN ONTARIO

THE PROPERTY AND ADDRESS OF THE PARTY OF THE

CASTLE EAST is a high-grade silver discovery with cobalt, nickel and gold mineralization

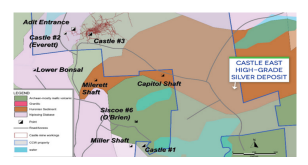
- > Major new silver deposit at past producer
- > Drill grades up to 89,853 g/t Ag (2,621 oz/ton)
- > 7.5 m oz inferred resource at 8,582 g/t Ag

Key Focus:

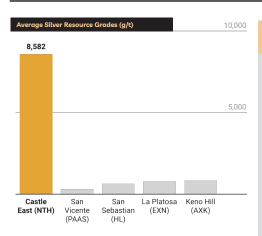
Resume mining at Castle and revitalize Canada's Historic Silver-Cobalt Camp



Past mining in the immediate area around Castle produced over 50 million ounces of silver, and our drill results are consistent with early 1900s spectacular silver grades.



Multiple high grade veins were discovered at Castle East using modern techniques, and the cobalt, nickel and gold mineralization improves the economics of mining.



Economics

High grades at Castle East reduce the amount of tonnage and processing needed for a profitable mine.





90% Dore bars processed at TTL











FURTHER DRILLING

At Castle East to expand the number of veins

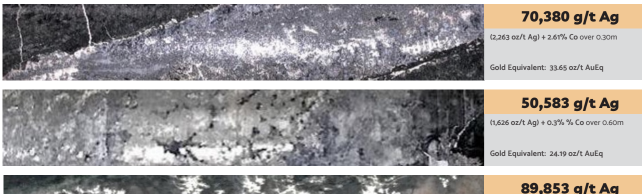
BULK SAMPLE

For processing at Nord's TTL high-grade mill

PILOT PLANT

Size plant-scale equipment, test tailings

DRILLING HIGHLIGHT



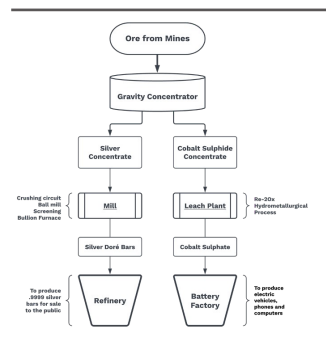


89,853 g/t Ag

(2,621 oz/t Ag) over 0.30m

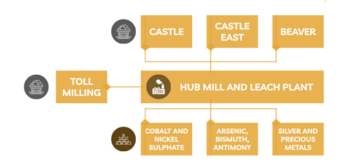
Gold Equivalent: 42.96 oz/t AuEq

PRODUCTION



The Process

The input material would be fed for separation into a gravity concentrator. The silver-gold concentrate would go to the mill to produce doré bars. The cobalt concentrate would go to the leach plant to produce cobalt sulphate and other critical minerals as by-products such as nickel, arsenic, bismuth and antimony.



Hub and Spoke

This system would produce silver and cobalt primarily, but also critical metals such as nickel, arsenic, antimony and bismuth. Material from producing mines, remediated tailings, and waste piles could be transported to a central processing hub.



Nord's fully functional TTL facility would serve as an interim silver production facility while the envisioned production hub is engineered and constructed.

Frank Basa, CEO

Wayne Cheveldayoff, Corporate Communications

Mail: frank@nordpreciousmetals.com

Mail: wayne@nordpreciousmetals.com

Phone: (416) 625 2342

Phone: (416) 710 2410

www.nordpreciousmetals.com

TSX-V NTH | OTCQB CCWOF | FF QN3