

AVAILABLE FOR OPTION

9 JULY 2024

RIMROCK GOLD-SILVER PROPERTY
Midas-Hollister Gold-Silver Trend
in Elko County, Nevada, U.S.A.

www.solorocopper.com

SOLORO COPPER AND GOLD CORP.

Profile and Mission Statement

SOLORO COPPER and GOLD CORP. is a U.S.A.-focused privately-held Prospect Generator Royalty-Holder company, incorporated in Nevada, with ownership of Gold-Silver, Copper, the Platinum Group elements, and Cobalt. Soloro's 3 Strategic Metals properties, include:

- 1) RIMROCK Au-Ag Property that adjoins the Hollister Au-Ag Mine of Hecla Mining on the Carlin- & Midas Hollister Gold Trends in north-central Nevada; AVAILABLE FOR OPTION
- 2) COPPER CHIEF Porphyry Copper-Mo-Gold-Ag-Pd-Pt-Iridium-Rhodium-Cobalt property situated 35 km SW of Las Vegas, and optioned to Goodsprings Exploration LLC
- 3) the **HAT COPPER Cu-Mo-Au-Ag Porphyry (PCD) / Veins** property at Lordsburg, NM; optioned to *American Copper Development Corporation (ACDX.V/ACDXF)*,

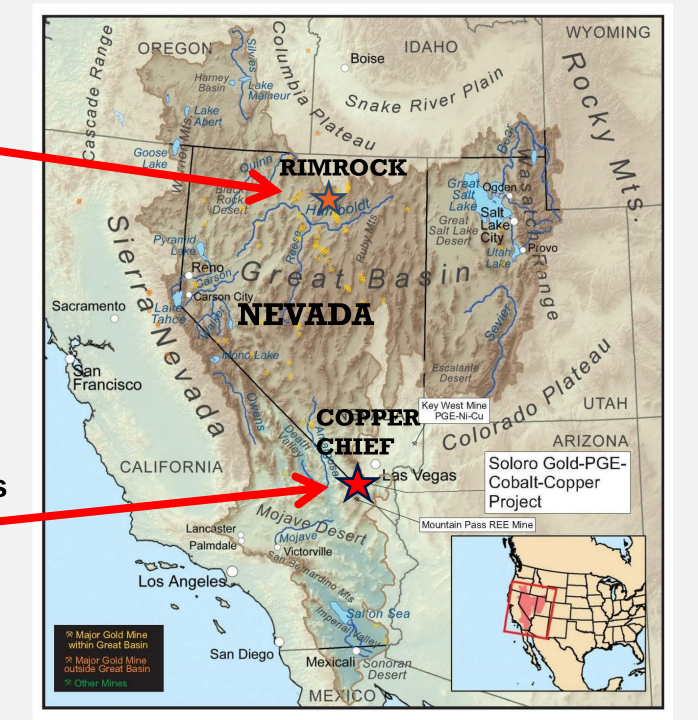
Soloro Copper and Gold Corp. owns and controls mineral properties in Nevada and New Mexico with Copper-Molybdenum, Gold, Platinum-group elements, and Cobalt in the western United States, which are among the world's most stable and mining-friendly areas.

RIMROCK Au-Ag Project, Ivanhoe Mining District, Elko County, Nevada

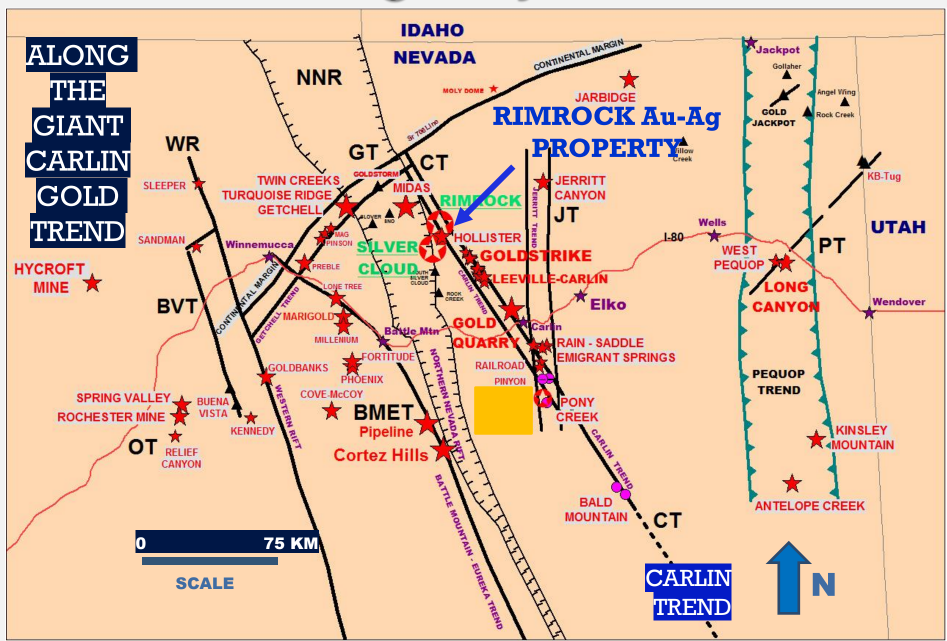
78 km NW of Elko, NV, adjoining Hecla's high-grade past producer Hollister gold-silver mine that is now on care and maintenance.

COPPER CHIEF Cu-Au-PGEs Goodsprings Mining District, Clark County, Nevada

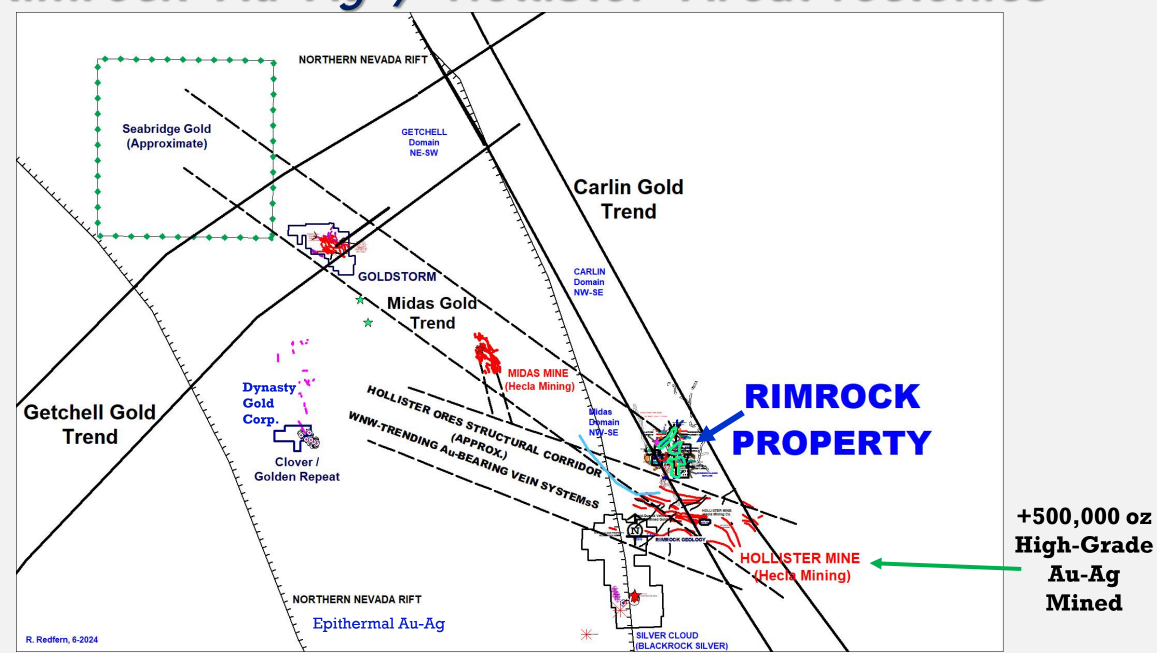
35 km SW of Las Vegas, NV.



RIMROCK Au-Ag Project Gold Trends

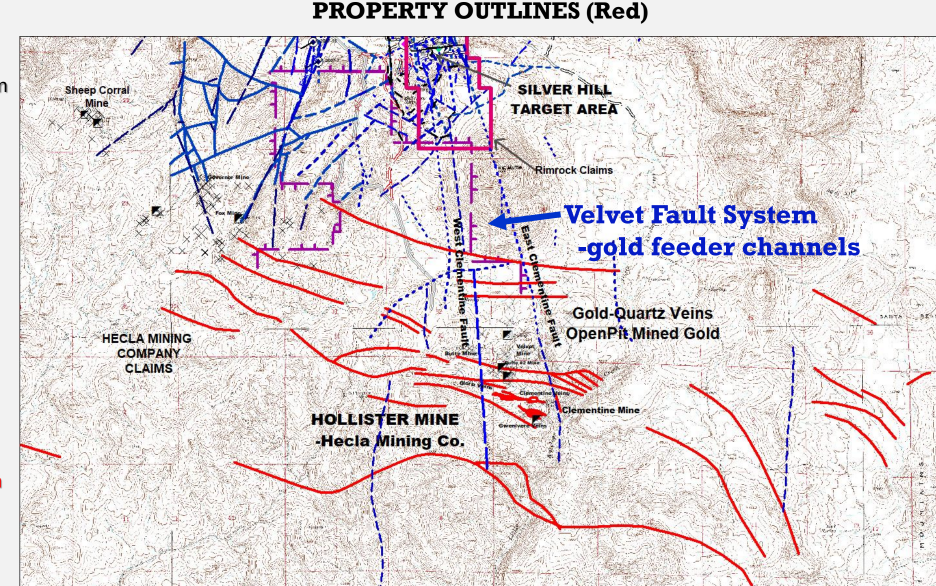


Rimrock Au-Ag / Hollister Areal Tectonics



RIMROCK Adjoins Hollister Mine Au-Ag System

- 100% Interest, 88 claims
 18 claims at Rhombochasm
 57 claims at Silver Hill & Silver Crown
 13 at SW Gold
 Expandable for New Claims
- 17 km SE of Midas Mine
- 3 km N of Hollister Mine
- Located on intersection of Midas and Carlin Trends
 NW of NVGM's Goldstrike Au Mine
- Low sulfidation epithermal Au-Ag prospect, also Carlin style targets
 Drilled into significant Au-Ag-Tungsten
- Potential for underground-mineable multi-million oz. Au



RIMROCK NEVADA PROJECT MIDAS & CARLIN Style Au-Ag Property, Nevada

- **RIMROCK** property, 88 claims adjoin the high-grade Hollister Au-Ag Mine of Hecla Mining, one of the world's highest-grade past-producer gold mines. Hollister had ~500,000 oz of gold mine production with drill-defined vein resource grades of 1.38 oz/ton gold and substantial recovered silver. Rimrock also lies north of Blackrock Silver's Silver Cloud Au-Ag drilling project. **NOW AVAILABLE FOR OPTION**
- 3.8 km long "Silver Hill Silver Crown," and 3.5 km long "Rhombochasm & SW Gold" Midas-style Au-Ag targets under exposed Silica Sinters; w/ possible distal Carlin-like Au-Ag. Hollister's Velvet Fault System continues N into Silver Crown. Vinini Paleozoic rocks exposed in an uplifted structural dome. Drilling in 2007 intersected Au-Ag-W mineralization in Paleozoic rocks at depths of 78 to 148 m at Silver Hill. A fault-bounded granitic body at depth formed the tungsten mineralization, which is a "Gold Acres"-style Carlin Au Target.
- "Rhombochasm" Midas-style low sulfidation Au-Ag target area in the northern part of the claims. This is a fault-controlled gold-silver target where a 100+ meter wide fault jog has opened up a Rhombochasm target where strong mercury mineralization was formed at the surface. Large Midas-style Au-Ag targets could have untested bulk-tonnage potential. Never tested by drilling. Midas/Hollister style gold. Targets interpreted to lie 300-400 meters below surface sinters, as at Midas Mine. Altered bentonitic clays overlie the gold systems.
- "SW Gold Target" has highest gold values from the 2007 drilling, in volcanics above the ore-host Paleozoics.

 Possibly commercial at-surface Bentonite Mine deposit lies on top of the gold system.

Rimrock has Several Gold Prospects



IC BENTONITE DEPOSIT

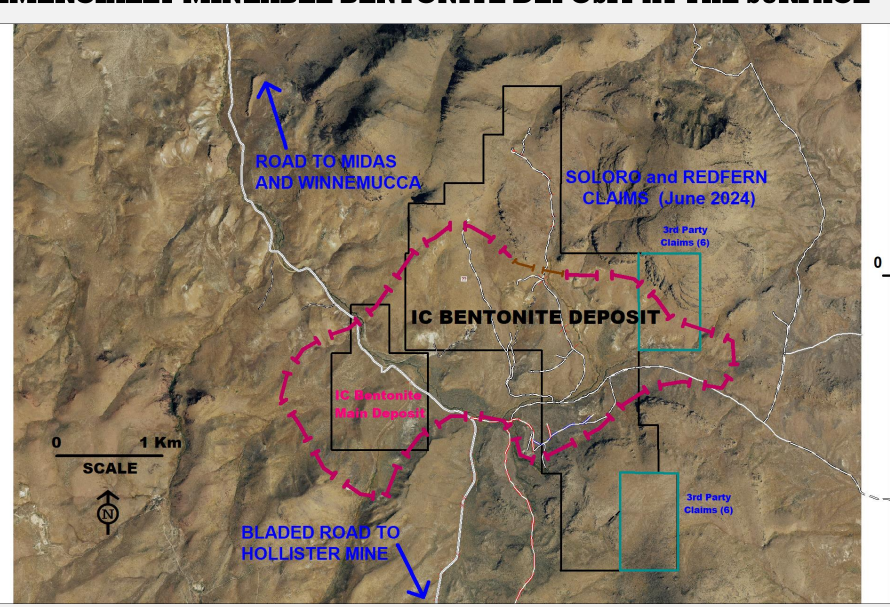
POTENTIALLY COMMERCIALLY MINEABLE BENTONITE DEPOSIT AT THE SURFACE

Large BENTONITE
Deposit Crops out at
the surface above
Miocene-age goldbearing tuffaceous
sediments.

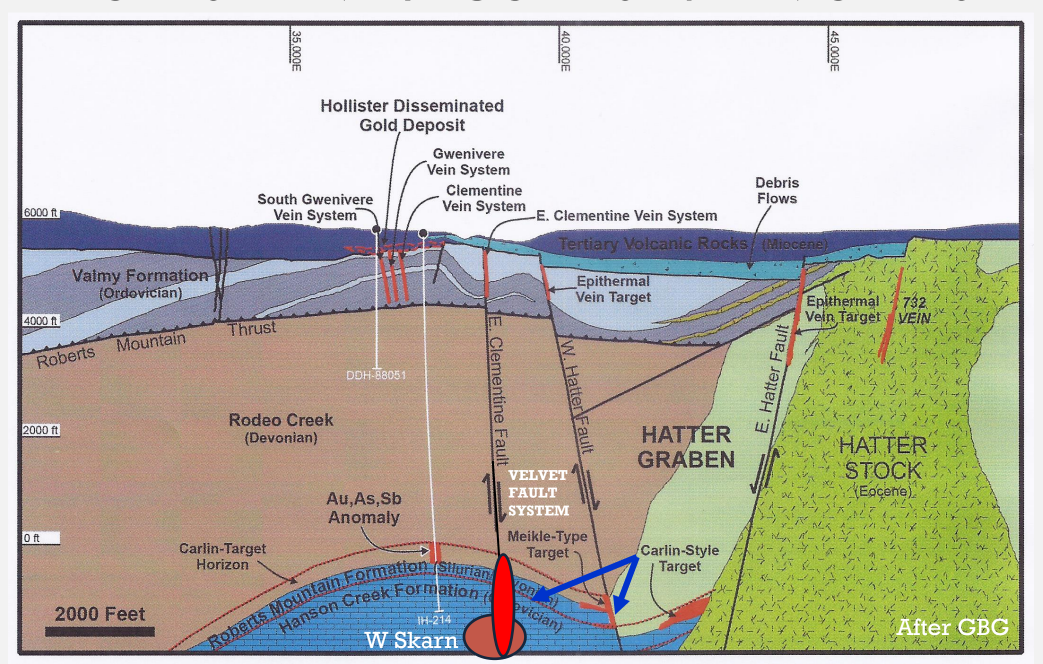
BENTONITE DEPOSIT
WAS TRENCHED BY
JOHN TOROK BEFORE
2000. Incompletely tested.
Open Pitable Deposit.

Examined by Halliburton several years ago.

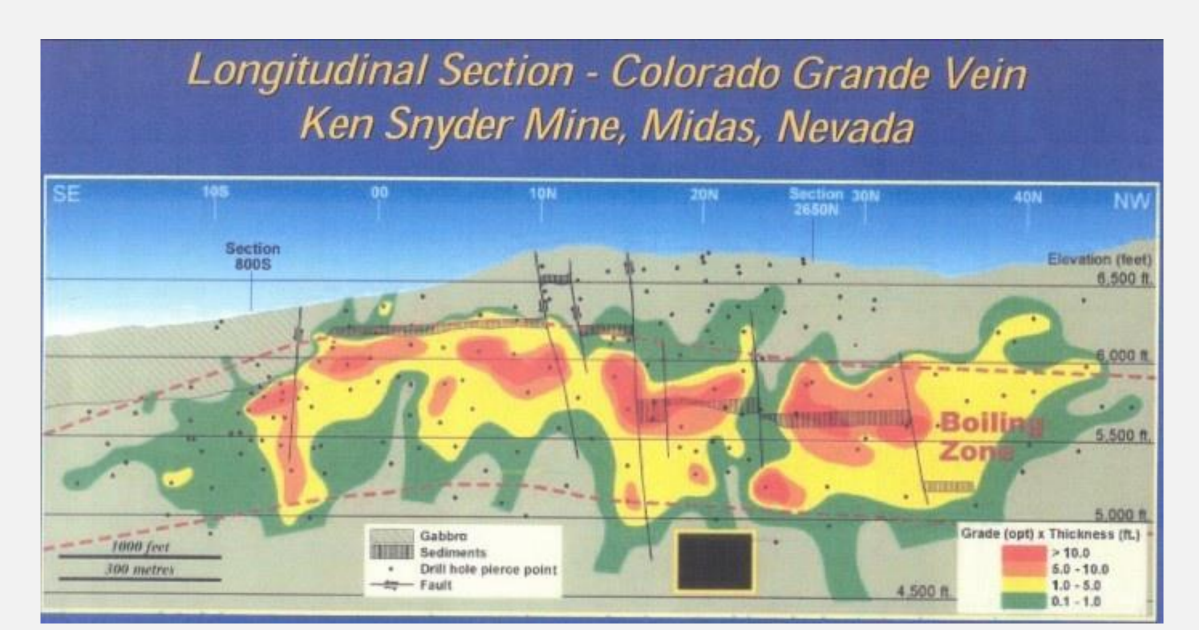
Close to Midas Mine and Golconda & Winnemucca railroad hubs.



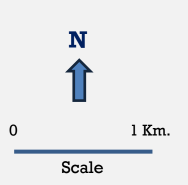
HOLLISTER MINE GOLD-SILVER MODELS



MIDAS MINE GOLD MODEL- LONG SECTION

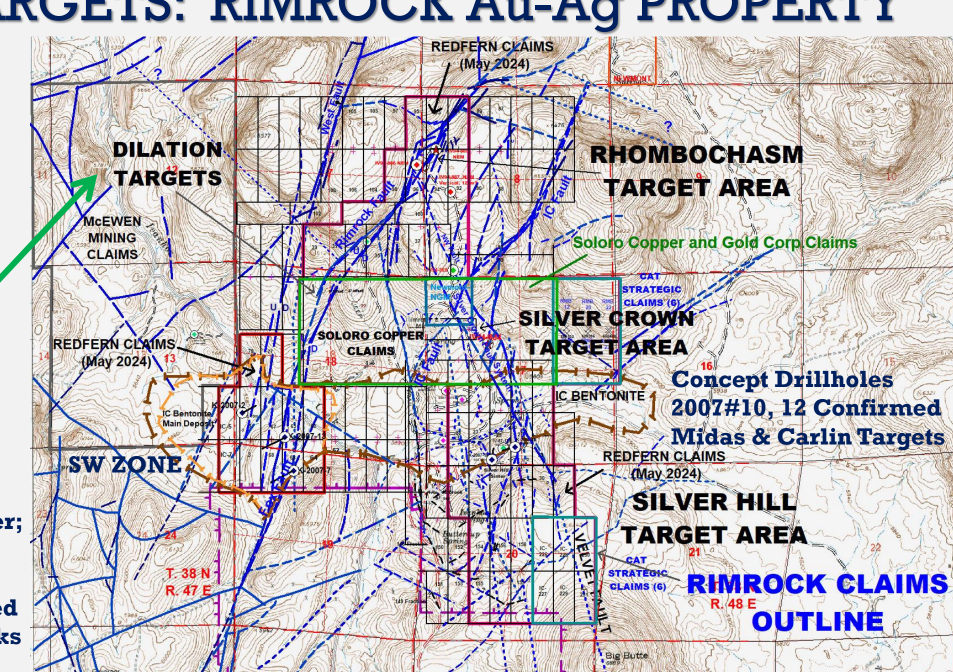


TARGETS: RIMROCK Au-Ag PROPERTY



Domed up **Paleozoic** Rocks at surface

Midas-age Gold-Silver; 1500 ppm Tungsten supports Carlin-age **Gold Targets in domed** up Tactite-Skarn Rocks



Rimrock: Silver Hill Sinter Terrace Au-Ag Target



Sinter Terraces mark the old paleo-surface above Midas-style Au-Ag Veins.

Midas Mine vein orebodies at 300+ m below paleosurface in Midas district.

Drill-indicated Au-Ag in Silver Hill Drillholes 2007-10 & 12 at depths of 78 m in Hole 10 and 148 m in **Hole #12 in Paleozoic siltstones** and quartzites. Partly disseminated

SILVER HILL DRILLHOLES 2007-10, 12

SILVER-RICH Au-Ag DRILL INTERCEPTS IN DOMED-UP PALEOZOIC ROCKS

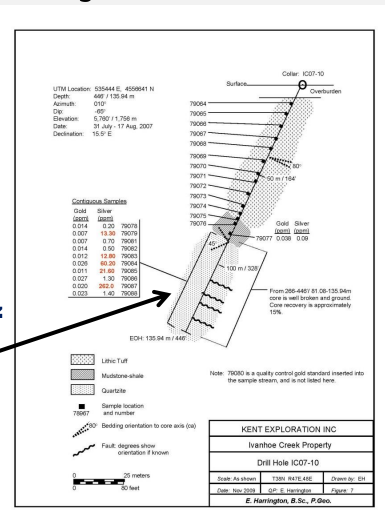
MIDAS-STYLE Low Sulfidation Au-Ag Targets-Rhombochasm, Silver Crown, SW, & Silver Hill.

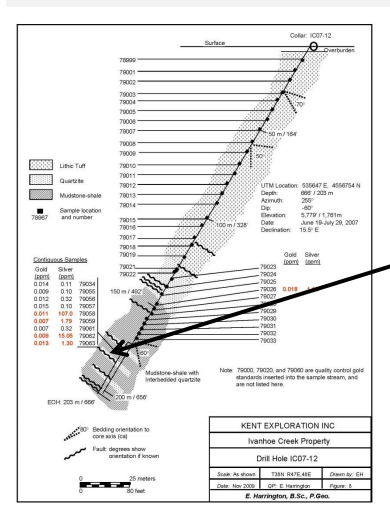
POSSIBLE CARLIN-STYLE Au-Ag Leakage more Au-Rich at depth?

Perhaps similar to Upper Plate Carlin-age Au minz in Bazza Sands at Carlin

262 ppm Ag .020 ppm Au 1130 ppm W

Contact at 27m depth





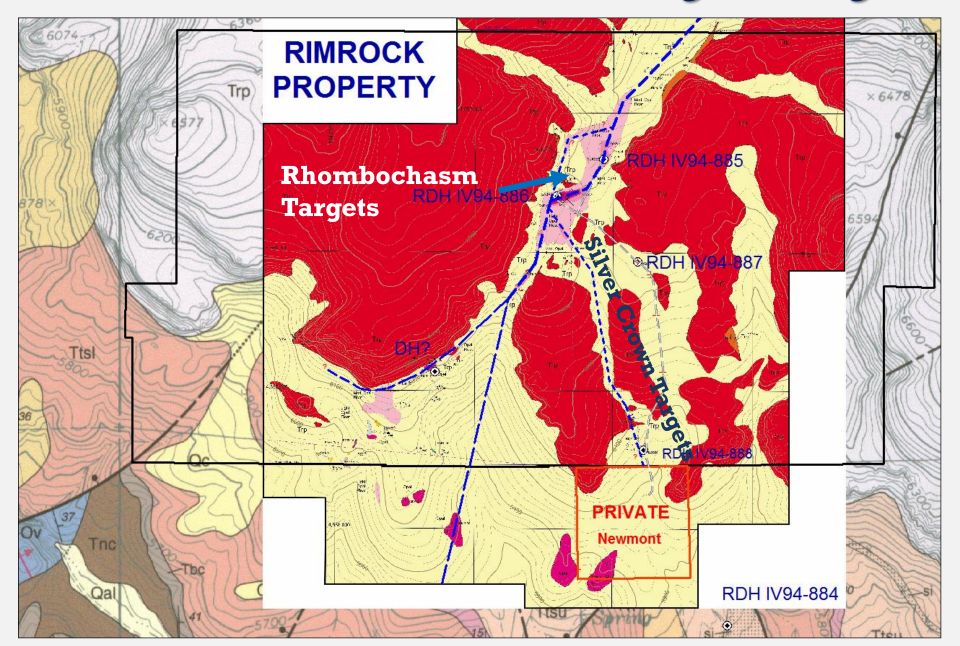
PZ Contact at 46m depth

107 ppm Ag .011 ppm Au 1500 ppm W

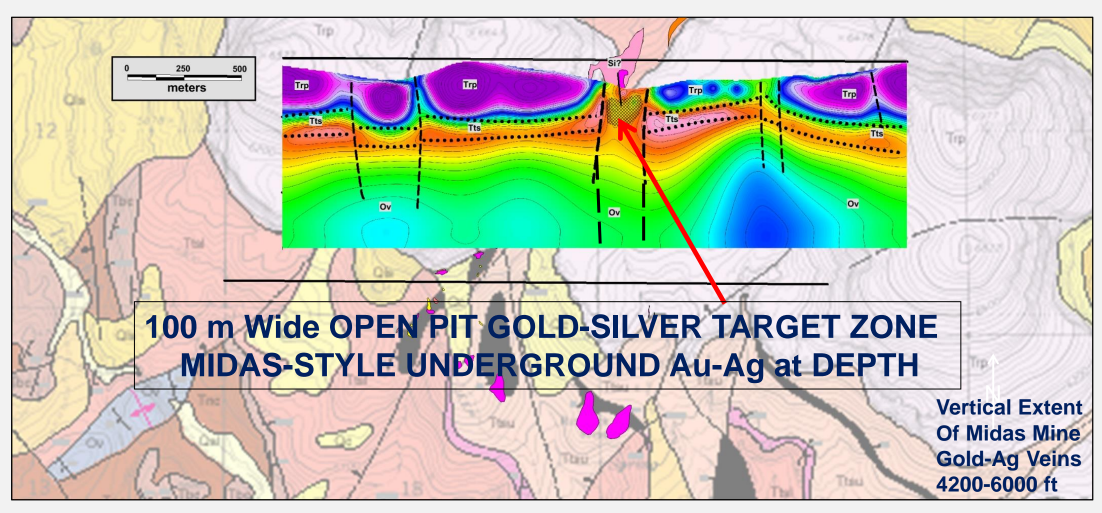
Very Poor (15%) Core Recovery, but good Ag assay values

Possibly represents Eccene distal Carlin-style Silver-W-rich zone above shallow-depth Midas-style Au-Ag mineralization, similar to an occurrence at the Silver Cloud Mine near a high-grade 157 g/t Au hole drilled by Teck. True Carlin-style Au potential at greater depth.

Rimrock: Rhombochasm Fault Jog Au-Ag Target



RHOMBOCHASM OPEN PIT Au-Ag MINE TARGET



- CSAMT geophysical survey shows wide target zone, never tested; possible lateral Extensions?
- Survey confirmed geologic model and location of the "Dilation" & "Rhombochasm" zones
- Only one 30m (?) Newmont drillhole into main target zone
 OPHL and U/G POTENTIAL

SW GOLD ZONE DRILLHOLE 2007-2

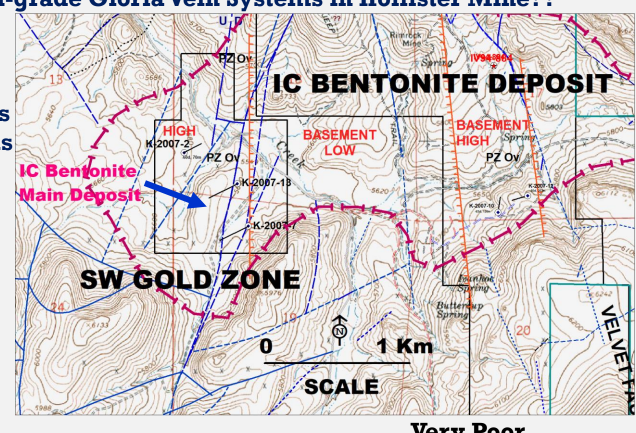
Au-Ag Mineralization in Miocene crystal tuff ABOVE Vinini bedrock but enriched in Au + Ag

MIDAS-STYLE Low Sulfidation Au-Ag Targets in rhyolitic volcanics

- similar to High-grade Gloria Vein Systems in Hollister Mine??

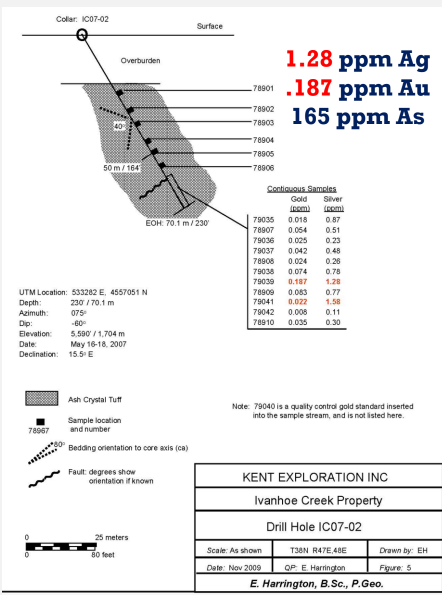
No drillhole tests To needed depths

Faults extend to NNE to the Rhombochasm Target



Excellent Midas-style Au-Ag targets

Very Poor
Core Recovery,
but good Au – Ag
assay values



CARLIN-STYLE GOLD DOMAL TARGET AREAS

Domed-up Paleozoic Rocks in Silver Hill, Silver Crown, and SW Au Target areas.

Cretaceous W-bearing granitic stocks (?) with Tungsten mineralization in old, reactivated faults.

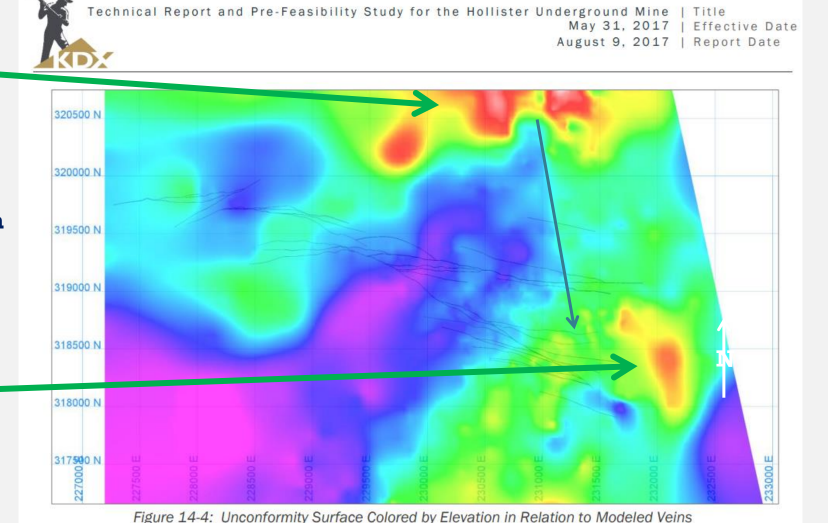
May be good Tactite or Skarn host for Gold Acresstyle Carlin Au-Ag system.

Hatter Stock

Carlin Au Target
of Hecla Mining.

Hecla driving Adit to

East Hatter target



SILVER HILL TARGET:

262 ppm Silver assayed and 1500 ppm Tungsten in older Eocene(?) faults. Midas- and Carlin-style Gold Targets in domed up rocks

Conclusions about RIMROCK PROPERTY

Multiple Excellent Au-Ag Targets Adjacent to Hecla's Hollister Mine

Soloro Copper and Gold Corporation, Redfern family and CAT Strategic own lode claims that control the main gold exploration targets at Rimrock, which is strategically located adjacent to Hecla Mining Co.'s Hollister and Midas Mines, both of which are on care and maintenance. Good grade precious metal mineralization has been found by very shallow drillholes into the Silver Hill target. No sufficient holes have been drilled to test the Rhombochasm, Breccia, Silver Crown, or SW Zone epithermal Au-Ag targets. Discovery of new orebodies at Rimrock could lead Hecla to re-consider re-opening of the Hollister and or Midas Mines.

Potential Commercially Mineable IC Bentonite Deposit

A substantial deposit of potentially commercial bentonite is present within the Rimrock lode claims. It was dozer trenched and analyzed by mining entrepreneur John Torok before the year 2000. Kent Exploration then controlled it and analyzed certain outcrops. Best, main part of the Bentonite deposit exposed atop the SW Gold Zone, where Kent drilled shallow gold exploration holes. IC Bentonite needs drilling, and look for markets in CA-NV to sell the bentonite into.

Available For Option: Please contact Rick Redfern at rick@solorocopper.com

Disclaimer & Forward-Looking Statements

Disclaimer

Soloro Copper and Gold Corporation is a private, early-stage mineral resource exploration company with no mineral projects that have been proven to be economic. Certain statements contained herein, as well as oral statements that may be made by Richard Redfern or by officers, directors or employees of Soloro Copper and Gold Corp. acting on his or its behalf may constitute "forward-looking statements." Any reference to a "Historical Resource" contained herein is considered historical in nature and as such is based on prior data and reports prepared by previous property owners. Some of the rock chip and drillhole sample assays presented herein are from historical data that may pre-date NI 43-101. Most of the assays were performed by professional, ISO-certified assaying companies. The historical works mostly were conducted under the supervision of a person who is/was a Qualified Person. All of the post 2012 rock chip geochemical analyses were performed by certified assay labs. As such, the historical sampling, assaying and QA/QC protocols are not known, and therefore these results must also be seen and interpreted in an historical context. These data are presented here for historical information purposes only. These data have been studied and verified and felt to be appropriate at this early stage of this exploration project by Richard R. Redfern, MSc. and QP, who has written 43-101 technical reports on mineral properties.

The contents of this presentation, including the historical information contained herein, are for informational purposes only and do not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

Forward looking statements

This presentation includes certain forward-looking statements about future events and/or financial results which are forward looking in nature and subject to risks and uncertainties. Forward-looking statements include without limitation, statements regarding the company's plans, goals or objectives and future completion of mine feasibility studies, mine development programs, capital and operating costs, production, potential mineralization and reserves, exploration results and future plans and objectives of Inland. Forward-looking statements can generally be Identified by the use of forward-looking terminology such as "may," "will,", "expect," "intend," "estimate," "anticipate," "believe," or "continues" or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and pre-development stage projects in particular including but not limited to changes in general economic conditions, litigation, legislative, environmental and other judicial, regulatory, technological and operational difficulties, labor relations matters, foreign exchange costs & rates. This presentation is not a solicitation for funds, and potential investors should conduct their own investigations as to the suitability of investing in securities of Soloro Copper and Gold Corporation.