

Cautionary Statement

Forward Looking Statements

Certain information regarding the Company contained herein may constitute forward-looking statements within the meaning of applicable securities laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projections, guidance or other statements that are not statements of fact. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, it can give no assurance that such expectations will prove to have been correct. The Company cautions that actual performance will be affected by a number of factors, many of which are beyond the Company's control, and that future events and results may vary substantially from what the Company currently foresees. Documents outlining the various factors that may affect future results are available at www.sedar.com. The Company's forward-looking statements are expressly qualified in their entirety by this cautionary statement.

Forward Looking Statements or Information Related to Exploration

Relating to exploration, the identification of exploration targets and any implied future investigation of such targets on the basis of specific geological, geochemical and geophysical evidence or trends are future-looking and subject to a variety of possible outcomes which may or may not include the discovery, or extension, or termination of mineralization. Further, areas around known mineralized intersections or surface showings may be marked by wording such as "open", "untested", "possible extension" or "exploration potential" or by symbols such as "?". Such wording or symbols should not be construed as a certainty that mineralization continues or that the character of mineralization (e.g. grade or thickness) will remain consistent from a known and measured data point. The key risks related to exploration in general are that chances of identifying economical reserves are extremely small.

The presentation contains historical exploration data that have not been verified by Camino Minerals Corp. and may not be accurate or complete, and therefore the information should not be relied upon.

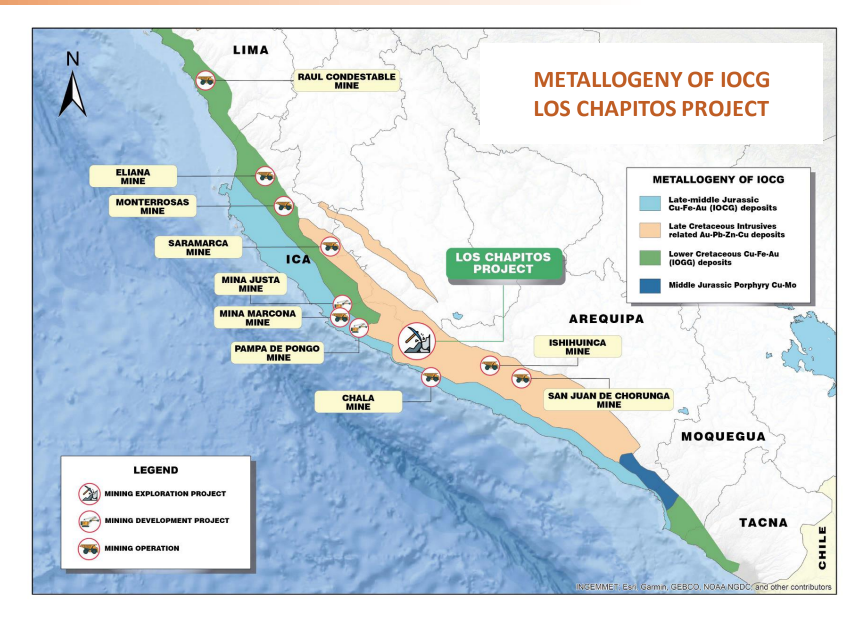
Owen D. W Miller, Ph.D FAusIMM(CP), a Qualified Person as defined by NI 43-101, has reviewed and approved the technical contents of this document.

Regional Metallogenic Setting

New date defines alteration and mineralization along the **Diva Trend** as **105 Ma.**

This is very similar in age to other deposits and active mines within a prolific belt of Fe oxide and Cu-Au mineralization that extends along the Peruvian coastal margin from Lima to just south of the Chapitos property.

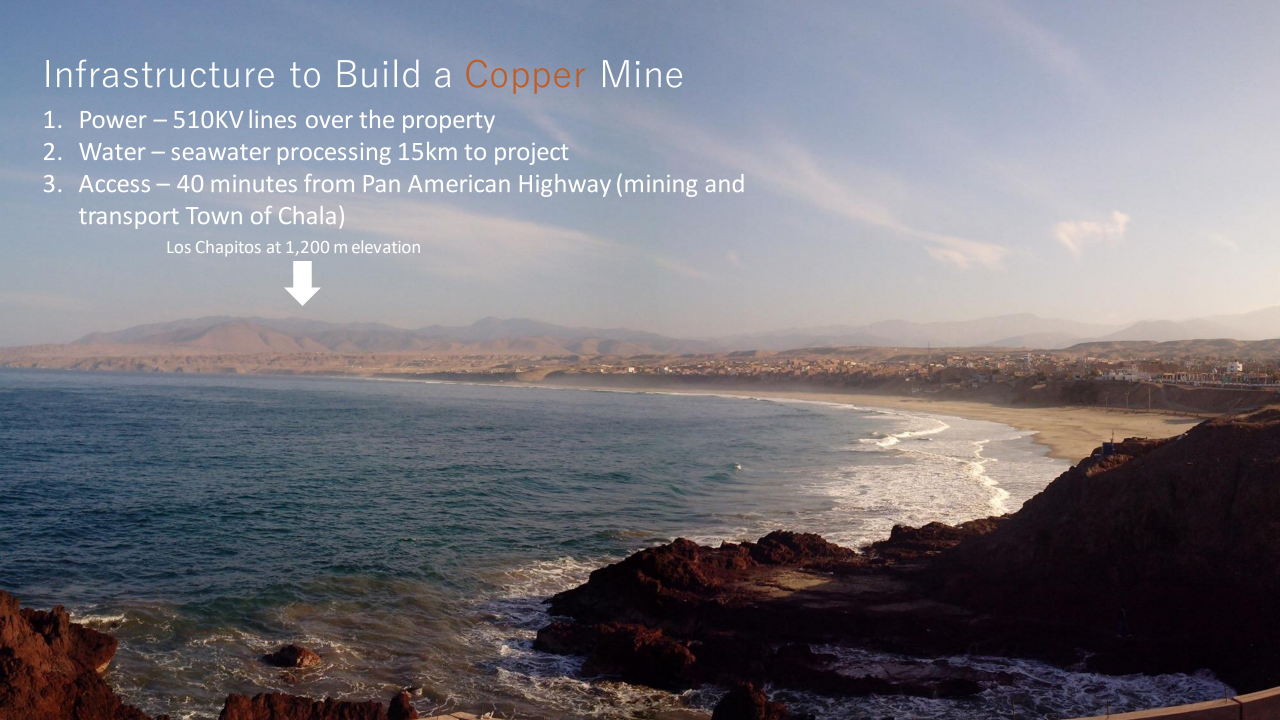
New date confirms the mineralization at Chapitos is part of this prolific metallogenic belt!



Infrastructure to build a Copper Mine

- Power:
 510KV lines over the property
- 2. Water: seawater processing 15km to project
- Access:
 40 minutes from Pan American
 Highway (mining and transport Town of Chala)





Meeting Milestones

The Company has completed a series of commercial and technical milestones.

January/February 2020

- New management and BOD appointments with a copper focus

May 2020

- Preliminary copper leaching metallurgical results

June 2020

- New field mapping, block model, geochemical and geological interpretation studies

July 2020

- Completion of 100% ownership interest in Los Chapitos

September 2020

- Plata Dorada 100% owned Copper and Silver Project - commencement of exploration studies

October/November 2020

- Exploration drilling at Los Chapitos



Carlotta DCH-066, 70 – 75m Oct 2020

Meeting Milestones



Camino's first drillhole intercepts near surface 92.1m @ 0.52% Cu (including 20.8m @ 0.97% Cu) on its Los Chapitos Property

Vancouver, October 26, 2020 – **Camino Corp.** (TSXV: COR) (OTCQB: CAMZF) (WKN: A116E1) ("**Camino**" or the "**Company**") is pleased to announce the results from the first drillhole in the 2020, 3000m campaign on its Los Chapitos copper project located in Southern Peru's Arequipa Department. Drillhole DCH-066 intercepted 92.1m @ 0.52% Copper ("Cu") including 20.8m @ 0.97% Cu). The diamond drillhole was collared at the Carlotta outcrop that was identified as another copper mantos-style oxide exposure located approximately 400 metres south of the Adriana discovery outcrop that was drilled in 2017. Diamond drillhole DCH-066 was collared on October 2nd and hit copper mineralization at 10m, which continued to a depth of 101.2m (see Table 1).



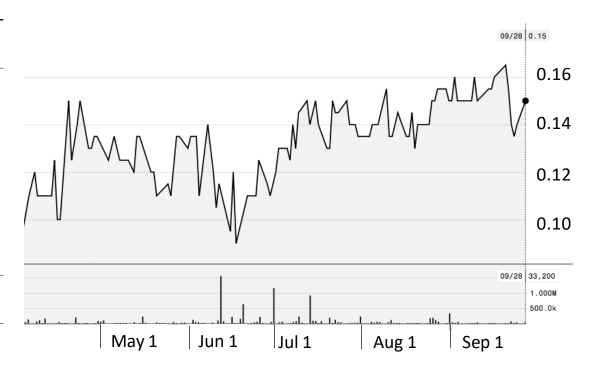
Carlotta DCH-066, 70 – 75m Oct 2020

Corporate Snapshot

SHARE STRUCTURE November 26, 2020

Current Shares outstanding Management & Insiders (~16%)	102,503,146
 Warrants 4,797,070 @ \$0.25 Expiring June 25, 2021 2,105,326 @ \$0.25 Expiring August 20, 2021 7,500,000* @ \$0.105 Expiring February 3, 2022 15,000,000 @ \$0.15 Expiring July 14, 2022 *mostly management owned 	29,402,396
Options (@ \$0.15 to \$0.31 exercise price)	8,700,000

SHARE PRICE CHART – 6 Months



Corporate Strategy - Peru

Los Chapitos – Copper

- Targeting a low-capital, high-grade SXEW **Open-pit Copper mine**. Bulk-tonnage Manto style mineralization.
- Potential for **Underground Copper Sulphide mine** 4.5 to 12m wide zones of **5% and 3% Cu**, respectively. 7 KM Diva mineralized trend + 8 KM Atajo trend + other geochem and outcrop.
- Potential for major discovery analogous to other IOCG systems:

El Soldado (476Mt @1.11%);

Mantoverde (250 Mt @0.75% Cu);

Mantos Blancos (500Mt @ 1%);

Mina Justa (346 Mt @ 0.71% Cu, 0.03 g/t Au, 3.8 g/t Ag)

Plata Dorada – Copper & Silver

- Historic sampling up to 8.57% Cu with >1,500 g/t Ag
- Cozamin style Mesothermal Copper & Silver exploration
- Targeting low-capital high-grade potential for exploration



Metallurgical Results

Preliminary Column Test Results (SGS Minerals S.A. Santiago)

Oxide Composites to depths of approximately 300m

- 74% Cu average recoveries for composite head grade of 0.80% Cu from 3 Column Tests
- 73% to 76% Cu recoveries from Bottle Roll tests
- Acid consumption 3.7 kg acid/kg Cu

Mixed Sulphide Composite (45% sulphide)

- Inoculated with ferro-bacillus bacteria to encourage bio-oxidation of secondary sulphides
- 59.1% Cu recoveries for composite grade of 1.57% Cu
- Acid consumption 5.5 kg acid/kg Cu

Flotation Testing (depths of 152 to 386m)

• 85% Cu recovery producing 27% Cu concentrate from 2.22% Cu sulphide composite

Bond Work Index

Average 19.33, 21.26 and 17.41 kwh/t for oxide, mixed and sulphide samples, respectively



SGS Chapitos Column Testing

Drilling and Significant Copper Intercepts

Pad 1 to Pad 4 extend over 350m strike length of Diva Trend. Diva Trend extends for 7 KM.

Significant copper intercept highlights (not true thickness) for Pad 1, Pad 2A and Pad 4 include:

DCH-001 (Pad 1) 55.3m @ 0.73% Cu **AND** 33.0 @ 0.40% **AND** 55.5m @ 0.37% Cu **AND**

(along structure) 168.5m @ 0.72% Cu

with Total Soluble Copper 89%, 70%, 73% and 64%, respectively

DCH-034 (Pad 1) 95.0m @ 0.85% Cu including 6.2m @ 3.16% Cu

with Total Soluble Copper 88% and 95%, respectively

DCH-012 (Pad 2A) 96.5m @ 0.93% Cu including 4.5m @ 5.01% Cu

with Total Soluble Copper 74% and 87%, respectively

DCH-036 (Pad 4) 91.0m @ 0.76% Cu including 28.5m @ 1.42% Cu

with Total Soluble Copper 92% and 96%, respectively

19,161 metres of drilling in 61 drill holes. Detailed drill holes summaries are in the Company's NI 43-101 Technical Report April 2018.

Los Chapitos – Rock Geochemistry

DIVA TREND	851 ROCK SAMPLES AVERAGE 0.69 % Cu
	UP TO 15 % Cu
	6.8 Km x 1.8 Km
ATAJO ZONE	391 ROCK SAMPLES AVERAGE 0.83 % Cu
	UP TO 7.5 % Cu
	8 Km x 1.5 Km
LIDIA ZONE	238 ROCK SAMPLES AVERAGE 0.78 % Cu
	UP TO 23 % Cu
	11.1 , 4.65, & 2.17 g/t Au
	3 Km x 4 Km
LARGO ZONE	27 ROCK SAMPLES AVERAGE 1.55 % Cu
	UP TO 6.44 % Cu
	2.8 Km x 1.8 Km

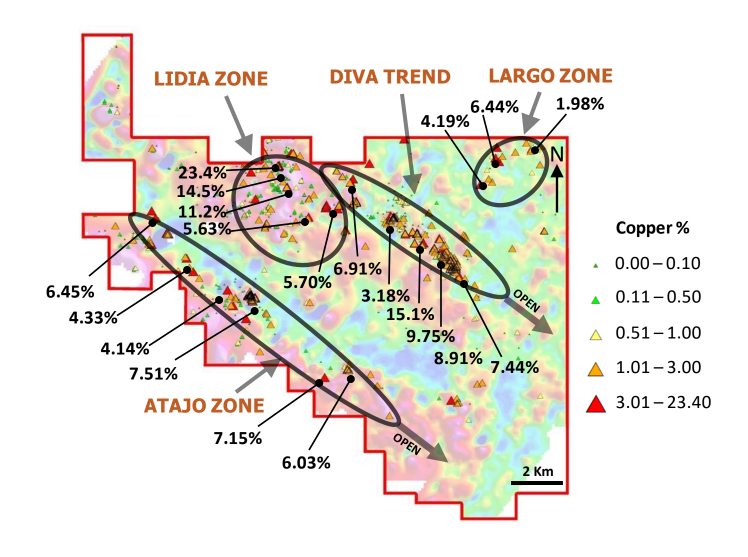
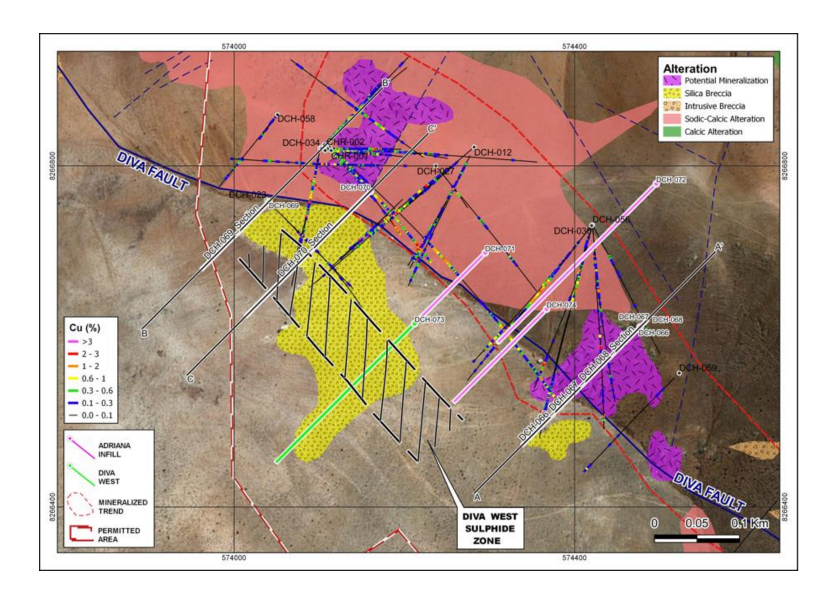


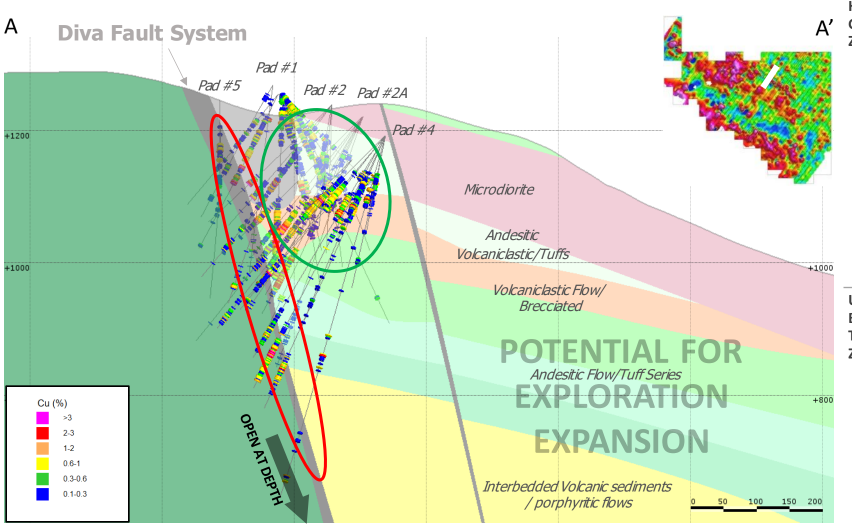


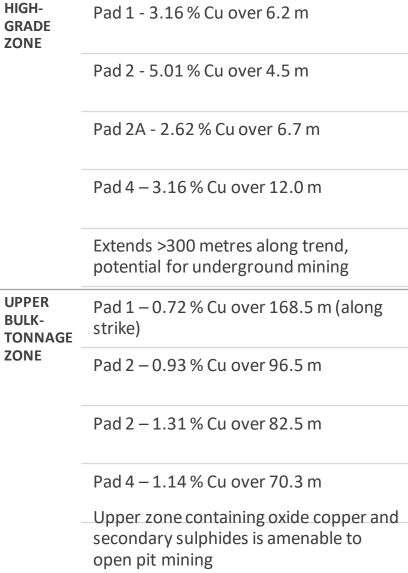


Figure 1

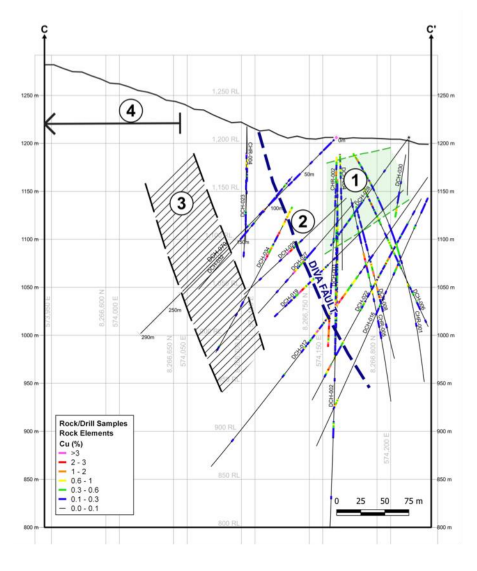


Upper Bulk-Tonnage and Lower High-Grade Targets



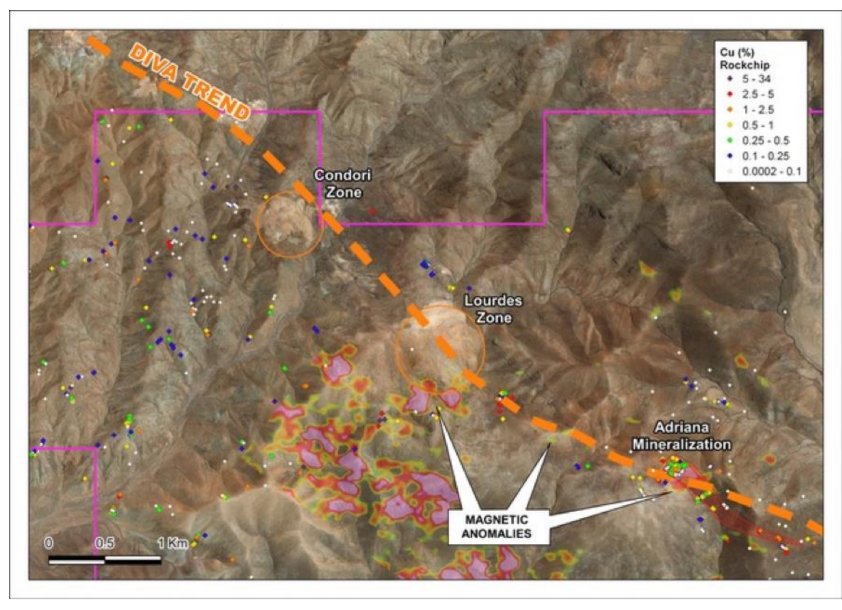


Diva Trend and Diva West



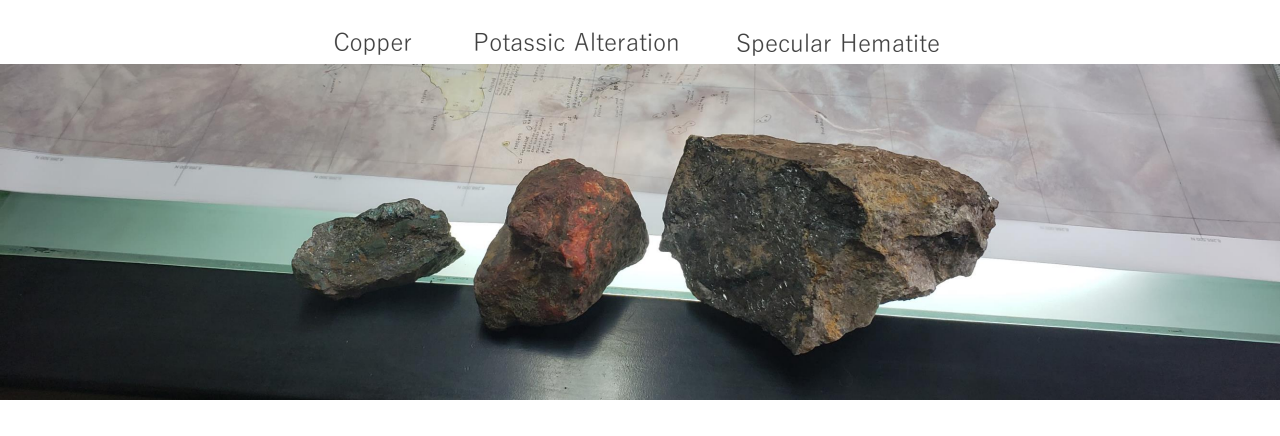
- 1. Near Surface Oxide manto mineralization.
- 2. "High Grade" mineralization associated with the Diva Fault extending to depth.
- 3. The "Diva West Sulphide Zone". After drilling through overlying silica breccia DCH-70 intercepted a zone of previously unsuspected intense chlorite and argillic alteration from 148m to 221m with estimated 5% sulphides.
- 4. The "Olga Zone". Historic sampling identified 24m at 0.56% Cu in a road cut approximately 200m to the west of the "Diva West Sulphide Zone".

Massive Alteration Zones for Discovery

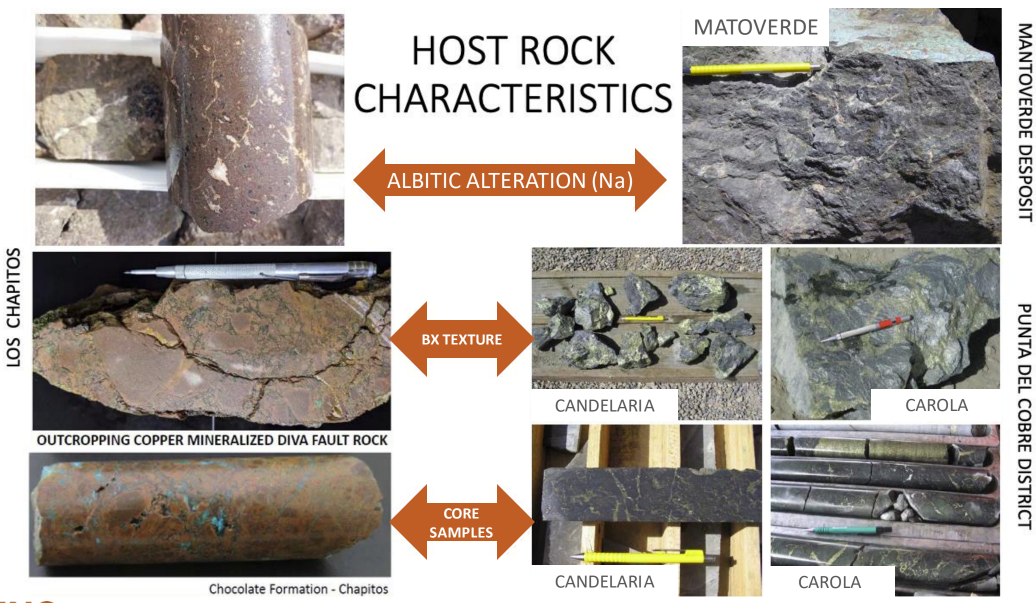


- Massive Alteration Zones at Diva West, Lourdes, Condori
- IOCG Mineral Assemblage along Diva Trend
- Copper Outcrops all the Diva Trend

IOCG System



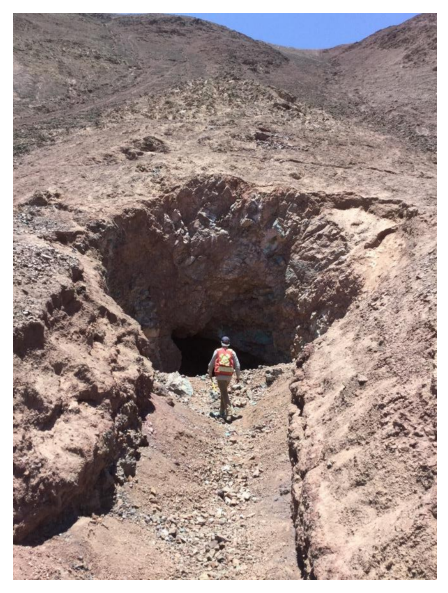
Similarities to Major Chilean Deposits



Small Workings – Oxide Copper



High Grade Historical Workings











CAMINO

Malachite at Surface



Oxidation at Depth







Plata Dorada Project

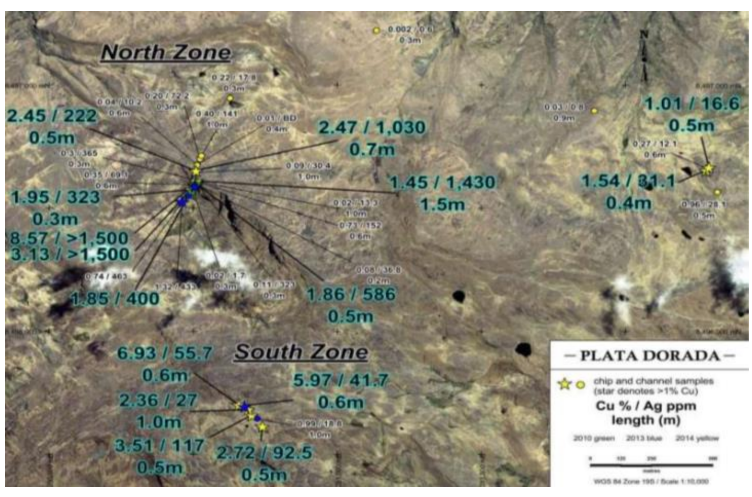
- High Grade Copper-Silver Project;
- 100% Ownership;
- 6 Contiguous Concessions Totalling
 2,100 Ha;
- Property is located 158 km east of Cusco from paved highway to Brazil;
- Property is accessible all year round by paved highway and allweather dirt roads.



Plata Dorada Project

Select Historic Copper/Silver samples:

- 1.95% Cu/323 g/t Ag over 0.3m to
 1.45% Cu/1,430 g/t Ag over 1.5m
- 8.57% Cu/>1,500 g/t Ag
- Gold present in trace amounts;
- Multiple veins sets and individual strike lengths are in excess of 100 m;
- Fieldwork goals are to identify potential extensions under cover.



Very high-grade silver and copper with gold in massive sulphide veins.

Local Relationships, Workforce, and Sustainability

Actively engaged in community consultations and enhancement programs

English classes with children from the local community of Atiquipa.

Installing a library, fog catchers (collecting water to be used for agriculture), agricultural land plots, and nutritional and safety education programs.

Meeting all environmental and government regulations

Camino is focused on high safety standards, environmental management, productivity, and delivering positive outcomes for the local community.



Commitment to local workforce

Camino has received great community support from local coastal town of Chala, a mining services hub, with 2-3 toll mills.







Management and Directors

JAY CHMELAUSKAS, BASc Geol. Eng., MBA - CEO, President & Director

- Former CEO of start-up to production companies Jinshan Goldmines Corp. (China), now China Gold International; Rheominerals (Nevada); and developed and consolidated Western Lithium Corp. with Lithium Americas Corp. (Nevada and Argentina)
- 25 years in the chemical and mining sector reviewing, developing and financing new projects into producing assets

KEITH PECK, BA, CBV - Executive Chairman

- Founder of Chilean copper producer Centenario Copper Corporation
- 30-year Investment Banking history financing Large and Small Mining Companies as VP and Director RBC Dominion Securities, Haywood Securities and Vice Chairman Yorkton Securities. Expert experience as Financier, M&A, Restructuring, Business Valuations and Testimonies

EXPERIENCED PROJECT AND COMPANY BUILDERS

Creating shareholder value through discovery, development, and production.

KENNETH C. MCNAUGHTON, MASc, P.Eng. - Director

- One of the founders of silver and gold producers Silver Standard SSR Mining and Pretium Resources (currently SVP)
- 38 years of global exploration experience

JUSTIN BOURASSA – CFO & Director

 15 of global experience in the management, development, governance and reporting of private and publicly-listed mineral exploration and mining companies

EWAN WEBSTER, PhD, P.Geo - Director

- Senior Geologist of Benchmark Metals
- Exploration geologist with a comprehensive field, technical, and academic background.

OLAV LANGELAAR BASc Mech Eng., P.Eng., MBA – Director

- Managing Director at **Dundee Goodman Merchant Partners**, a division of Goodman & Company, Investment Counsel Inc.
- 25 years of experience in the Canadian capital markets with specific expertise in mining operations and investment banking

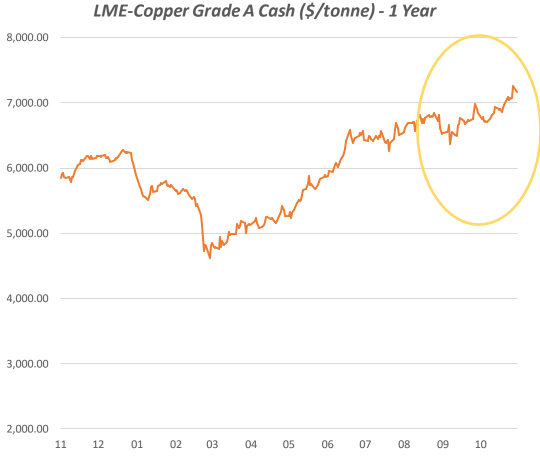
JIM GREIG, BSc, MBA – Director

- President of Benchmark Metals
- 20 years mining sector with exploration to production expertise

CAMINO

Copper Price

One Year



Twenty Years







TSX.V: COR | OTCQB: CAMZF | WKN: A116E1

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