

## Camino Identifies New Polymetallic Silver Mineralization and New Veins at Plata Dorada with up to 1,565 g/t Ag, 0.67 g/t Au, 1.19% Cu, 32% Zn, and 18.25% Pb;

## **Increases Mineral Claims to 5,500 Hectares**

Vancouver, May 12, 2021 – Camino Corp. (TSXV: COR) (OTC: CAMZF) (WKN: A116E1) ("Camino" or the "Company") is pleased to announce new exploration results from its 100% owned Plata Dorada Copper and Silver project ("Plata Dorada" or "the Project") in Peru. In March 2021, the Company completed an exploration program at Plata Dorada and identified six new polymetallic veins, bringing the total to sixteen identified veins at the Project (see news release dated February 3, 2021). A rock chip sample taken along the Plata Dorada mesothermal trend identified a new copper and silver mineralized structure with a width of 0.5 m grading 1.19% copper (Cu), and 18.35 ppm silver (Ag). Camino also identified new areas of polymetallic vein mineralization south of the existing claim position and acquired 1,700 hectares (ha) of new claims for a total claim area of 5,500 ha (Figure 1).

The new mineralized veins hosting copper, silver, gold, zinc, and lead have rock chip sample grades up to 1,565 g/t silver (Ag), 0.67 g/t gold (Au), 1.19% copper (Cu), 32% zinc (Zn), and 18.25% lead (Pb). The rock chip samples range in width from 0.2 to 2.0 m across the veins and are found in a preferential direction from northwest to southeast parallel to the Andean trend. The individual polymetallic veins have been mapped with strike lengths up to 5 m, before disappearing under shallow cover. A summary of identified significant vein and channel sample results is shown in Figure 1 and Table 1.



Photo 1. Sample 91 - diorite filling of argentiferous galena, sphalerite, limonite, goethite and epidote



Jose Bassan, Chief Geologist at Camino, said "we have identified veins with strong silver and copper anomalies at Plata Dorada, along the Andean trend. During our recent prospecting efforts, we have also identified a polymetallic system with silver, copper, gold, lead, and zinc in vetiform structures. Our early exploration results indicated that there is a very rich metal endowment in the area."

"We continue to increase our land position at Plata Dorada based on exceptional high-grade samples returned from subsequent reconnaissance traverses," said Camino CEO, Jay Chmelauskas. "This is a region with a rich history of high-grade metal mines and discoveries."

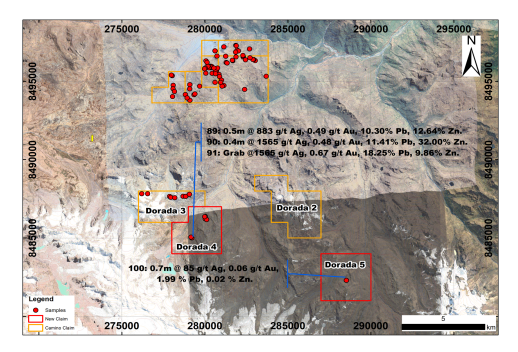


Figure 1. Plata Dorada Project Historic (Orange) and New (Red) Claims with 2021 Sample Results

High-grade silver samples 90 (0.4 m @ 1,565 g/t Ag) and 91 strike in the northwest to southeast direction and are spaced approximately 50 m apart. Sample 90 was taken across a 0.4 m wide outcropping vein. Sample 91 is a grab sample that is projected to be an extension to the vein in sample 90.

Historical artisanal mining shows a structural lineament in the Andean trend "Rumbo Andino" from northwest to southeast that contains multiple mineralized structures with directions varying from northwest to northeast, following the same trend from rock chip samples. The structures are subvertical with sigmoidal and lenticular shape on the surface, and filled with milky saccaroidal-quartz, iron oxides,



argentiferous galena, sphalerite, and chalcopyrite. The veins are clearly identifiable around artisanal workings, but otherwise disappear under soil cover.

Camino is developing an exploration program that will include collecting over 450 soil samples for x-ray fluorescence (xrf) analyses, as well as detailed 1:2500 geological mapping of the mineralized structures with the goal of defining a drilling program by the end of 2021.

Plata Dorada is located 158 kilometers east of the city of Cusco. The Project can be accessed by a 2.5-hour drive along a paved highway from Cusco. There are 18<sup>th</sup> century records of colonial mining activities at several locations within 50 kilometers of Plata Dorada. Numerous pits and shallow underground workings exist on the property as a result of recent artisanal mining activities.

The 2021 channel samples were collected and analyzed by ICP-61, with digestion by four acids for 33 elements and fire assay for Au. The geochemical analyses of the samples were labelled according to analysis batch "LI2109746, LI21097983" & ME-MS61 & Cu-OG62 & Au-AA23 & Ag-GRA21 & Ag-OG62 & Pb-OG62 & Zn-VOL70 & Pb-VOL70 and sent to ALS global based in Lima, Peru for analysis.



Sample No.	East	North	Elev.	Area Prospect	Channel Width (m)	AZ	Dip	Silver (Ag) g/t	Copper (Cu)	Gold (Au) g/t	Sampling Info.	РЬ РРМ	Zn PPM
2	278040	8495365	3,954	DORADA SUR	0.2	330	75NE	18	2.78	0.016	New vein	468	>10000
56	280001	8495809	4,291	HITHZA II	0.6			58	2.78	0.424	New vein	315	44
Hist_MARC027	280446	8496546		HITHZA II	-	20		1,500	3.13		Historic		
Hist_MARC024	280455	8496526		HITHZA II	-	20		433	1.32		Historic		
Hist_MARC028	280479	8496585		HITHZA II	-	20		1,500	8.57		Historic		
Hist_MARC025	280479	8496555		HITHZA II	-	20		400	1.85		Historic		
Hist_MARC029	280488	8496578		HITHZA II	0.3	20		323	1.95	2.12	Historic		
Hist_MARC013	280503	8496657		HITHZA IV	0.5	20		222	2.45	0.44	Historic		
Hist_MARC012	280504	8496661		HITHZA IV	0.7	20		1,030	2.47	0.718	Historic		
Hist_MARC021	280505	8496598		HITHZA II	0.5	20		586	1.86		Historic		
Hist_MARC016	280513	8496616		HITHZA II	1.5	20		1,430	1.45	1.125	Historic		
Hist_MARC030	280647	8495706		HITHZA II	0.6	140		56	6.93	0.056	Historic		
Hist_MARC031	280668	8495699		HITHZA II	0.6	140		42	5.97		Historic		
Hist_MARC032	280684	8495685		HITHZA II	1.0	140		27	2.36	0.048	Historic		
Hist_MARC033	280690	8495661		HITHZA II	0.5	140		117	3.51		Historic		
53	280697	8495678	4,412	HITHZA II	0.8	345	68NE	39	1.51	0.119	New Sample	320	36
Hist_MARC034	280715	8495654		HITHZA II	1.0	140		19	0.99		Historic		
Hist_MARC035	280732	8495618		HITHZA II	0.5	140		93	2.72	0.017	Historic		
28	281289	8496214	4,375	HITHZA II	0.5			38	3.38	0.013	New vein	55	23
30	281683	8496325	4,246	TAU	1.4	10	45E	36	1.49	0.053	New vein	11	14
11	281950	8496998	4,010	TAU 1	0.3	190	60SE	1,500	5.76	0.03	New vein	148	723
Hist_MARC007	282270	8496653		TAU 1	0.4	140		31	1.54		Historic		
Hist_MARC005	282280	8496665		TAU 1	0.5	140		17	1.01		Historic		
32	282309	8496630	4,023	TAU 1	1.0	0	75SE	15	1.42	0.292	New Sample	23	64
31	282314	8496569	4,047	TAU	0.5	20	70W	21	1.25	0.353	New Sample	16	27
M-12	280714	8496976		HITHZA IV				463	0.74	0.78	Historic		
M-13	280718	8496982		HITHZA IV				1500	3.13	1.33	Historic		
M-14	280722	8496988		HITHZA IV				1500	8.57	1.52	Historic		
M-15	280700	8496946		HITHZA IV				400	1.85	1.72	Historic		
104	280624	8496945	4103	HITHZA IV	0.5			18.35	1.19	0.01	New Sample	10.2	31
Sample No.	East	North	Elev.	Area Prospect	Channel Width (m)	AZ	Dip	Silver (Ag) g/t	Copper (Cu)	Gold (Au) g/t	Sampling Info.	Pb-VOL70 %	Zn-VOL70 %
89	279207	8485020	4,550	Dorada 4	0.5			883	0.15	0.49	New Sample	10.30	12.64
90	279214	8485011	4,552	Dorada 4	0.4			1565	0.26	0.48	New Sample	11.41	32.00
91	279163	8485055	4,516	Dorada 4				1565	0.25	0.67	New Sample	18.25	9.86
100	288526	8482296	4,615	Dorada 5	0.7			85	0.17	0.06	New Sample	1.99	0.02
102	280073	8496310	4,218	HITHZA II	2			71	0.37	0.06	New Sample	0.06	0.02
103	280073	8496310	4,218	HITHZA II	2			127	0.50	0.08	New Sample	0.21	0.16

 Table 1. Channel Sample Results in 2021 and Historic Sampling at Plata Dorada



## **About Camino Minerals Corporation**

Camino is a discovery and development stage copper exploration company. The Company is focused on advancing its high-grade Los Chapitos copper project located in Peru towards potential resource delineation and new discoveries. In addition, the company has commenced field studies at its copper and silver Plata Dorada project. Camino is currently closing the acquisition of the Maria Cecilia copper porphyry. The Company seeks to acquire a portfolio of advanced copper assets that have the potential to deliver copper into an electrifying copper intensive global economy. For more information, please refer to Camino's website at <a href="https://www.caminocorp.com">www.caminocorp.com</a>.

Jose Bassan MAusIMM (CP) 227922, MSc. Geologist, a Qualified Person as defined by NI 43-101, has reviewed and approved the technical contents of this document. Mr. Bassan has reviewed and verified relevant data supporting the technical disclosure, including sampling and analytical test data.

ON BEHALF OF THE BOARD
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