

Sample Table, Pino de Plata Project, April 2019											
Sample #	Type	Width (m)	Area	Description	Wt. (kg)	Au g/t	Ag g/t	Cu ppm	Pb ppm	Zn ppm	*AgEq ppm
223201	chip	0.2	La Perla	Strongly oxidized vein, 15-20 cm in width, with white to greenish quartz. Outcrops for about 30m, 80 cm width (46 and 19 g/t Ag with XRF)	3.17	0.24	19.5	77.2	341	99	
223202	chip	0.2	La Perla	Strongly oxidized structure, N80W/85SW, quartz vein 15-20cm, green and white quartz,	1.26	0.019	16.35	92.3	400	268	
223203	chip	1	La Perla	Aphantic dike, N80W/85SW with boxwork Py y hematite, >60cm	3.68	0.012	2.32	8.1	382	13	
223204	chip	1.0	El Terrero	Strongly oxidized, moderately silicified structure, brecciated, dipping at low angle to northwest, gray quartz veins in hangingwall (same outcrop as sample 383889)	1.53	0.193	1130	716	37200	400	1278
223205	chip	0.5	El Terrero	Hangingwall portion of previous sample 223204, siliceous layer with boxwork texture (XRF gave 138 g/t Ag, 3.1 % Pb, 0.13 % Cu)	1.43	0.043	123	802	14500	548	181
223206	chip/grab	0.5	El Terrero	Breccia zone with strong argillic alteration, yellow color, moderate silicification, low angle structure (XRF gave 30 g/t Ag, 0.65% Pb)	1.61	0.029	95	56.7	3370	49	108
223207	chip	0.5 x 0.5	Gossan	Chip sample of large outcrop, possibly not in place, along with nearby fragments, coarse crystalline quartz vein with vugs with iron oxides hosted in gossan (XRF gave 30 and 100 g/t Ag from quartz vein)	1.36	0.029	255	59.8	1520	155	261

\*AgEq (Silver Equivalent) calculated using silver and lead values only: Ag price US\$15.10/troy ounce and Pb price US\$0.875/pound @ 26 April 2019, per [www.kitco.com](http://www.kitco.com) bid prices