Piaba West Drilling - 2017

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Cut-off (g/t Au)	Target	Section	Length (m)	Dip	Azimuth
BRAZP565 No significant results						Piaba West	1950W	90	-55	168
BRAZP566	79.00	82.00	3.00	0.85	0.3	Piaba West	1950W	90	-55	168
BRAZP567	34.00	38.00	4.00	0.61	0.3	Piaba West	1950W	90	-55	168
BRAZP568	5.00	10.00	5.00	0.42	0.3	Piaba West	1950W	90	-55	168
BRAZP569	38.00	71.00	33.00	1.22	0.3	Piaba Infill	1425W	124	-55	168
incl	50.00	61.00	11.00	2.27	1.0					
and	76.00	85.00	9.00	0.35	0.3					
and	89.00	93.00	4.00	0.36	0.3					
and	111.00	121.00	10.00	0.38	0.3					
BRAZP570	19.00	24.00	5.00	0.80	0.3	Piaba Infill	1525W	100	-55	168
and	28.00	39.00	11.00	0.64	0.3					
and	43.00	58.00	15.00	0.51	0.3					
and	68.00	69.00	1.00	0.88	0.3					
and	72.00	79.00	7.00	0.27	0.3					
and	91.00	98.00	7.00	0.54	0.3					
BRAZP571	1.00	16.00	15.00	0.99	0.3	Piaba Infill	1650W	50	-52	168
and	27.00	30.00	3.00	0.46	0.3					
and	34.00	35.00	1.00	1.67	0.3					
BRAZP572	24.00	33.00	9.00	2.63	1.0	Piaba infill	1675W	56	-55	168
and	37.00	40.00	3.00	0.39	0.3					
and	49.00	51.00	2.00	0.43	0.3					
BRAZP573 No significant results						Piaba West	2100W	90	-55	168
BRAZP574	28.00	29.00	1.00	1.15	0.3	Piaba West	2100W	90	-55	168
BRAZP575	49.00	60.00	11.00	3.90	1.0	Piaba West	2100W	95	-55	168
BRAZP576	104.00	110.00	6.00	0.71	0.3	Piaba West	2200W	110	-55	168
BRAZP577	60.00	61.00	1.00	0.43	0.3	Piaba West	2200W	90	-55	168
BRAZP578	BRAZP578 No significant results					Piaba West	2200W	90	-55	168
BRAZP579	15.00	18.00	3.00	0.30	0.3	Piaba West	2000W	90	-55	168
BRAZPP580	10.00	14.00	4.00	1.95	0.3	Piaba West	2000W	90	-55	168
and	25.00	30.00	5.00	2.17	0.3					
BRAZP581	15.00	16.00	1.00	0.53	0.3	Piaba West	1850W	53	-59	168
and	19.00	22.00	3.00	0.98	0.3					
and	25.00	26.00	1.00	0.51	0.3					
and	35.00	36.00	1.00	0.46	0.3					
and	45.00	46.00	1.00	0.68	0.3					
BRAZP582	85.00	89.00	4.00	28.16	0.3	Piaba West	1900W	104	-55	168
incl	85.00	86.00	1.00	112.00	5.0					

Qualified Person and Disclosure Statement

Scott Heffernan, M.Sc., P.Geo., the Company's EVP Exploration and Qualified Person under National Instrument 43-101, has reviewed and verified that the technical information contained in this document is accurate and approves the written disclosure of the same. Drill composites were calculated using cut-off values of 0.3 g/t, 1.0 g/t or 5.0 g/t gold as specified in the drill table and contain no more than 3 metres of internal waste. Drill intersections are calculated using uncut assays and are reported as drilled thicknesses. True widths of the mineralized intervals are interpreted to be 60 to 90 percent of the reported lengths. All samples were submitted to ALS Chemex in Belo Horizonte, Brazil for sample preparation. Sample pulps were then sent to ALS Chemex in Lima, Peru for geochemical analysis for gold by fire assay of a 30-gram charge with an Atomic Absorption finish (AA) and for a 33 multi-element geochemical suite by 4-acid digestion and Inductively-Coupled Mass Spectrometry (ICP-MS). Samples with AA gold values over 5.0 g/t are re-assayed using a Gravimetric Finish (Grav). Control samples (accredited standards, blanks and duplicate samples at the field and preparation stages) were inserted on a regular basis. Results were monitored upon receipt of assays.