

**CALIBRE CONTINUES TO DISCOVER NEAR SURFACE, ABOVE RESERVE GRADE GOLD  
MINERALIZATION AT ITS PAN MINE IN NEVADA**

**Calibre Mining News Release, August 27, 2024 Drill Hole Table**

\*See notes at the bottom of the table

Hole	Target	Grade (g/t Au)	From (m)	To (m)	Length (m)
<b>PR23-181</b>	Palomino	1.376	59.44	68.58	9.14
includes	Palomino	3.470	62.48	63.53	3.05
<b>PR23-201</b>	Coyote	0.934	68.58	92.96	24.38
includes	Coyote	2.345	68.58	74.66	6.10
<b>PR23-208</b>	Banshee	0.455	48.77	120.40	71.63
includes	Banshee	1.240	48.77	64.01	15.24
<b>PR23-212</b>	Banshee	0.656	45.72	82.30	36.58
includes	Banshee	1.200	70.10	77.72	7.62
<b>PR23-213</b>	Banshee	0.832	32.00	73.15	41.15
includes	Banshee	2.108	38.10	45.72	7.62
<b>PR24-009</b>	Syncline	0.431	16.76	27.43	10.67
<b>PR24-024</b>	Syncline	1.078	0	6.10	6.10
<b>PR24-040</b>	Banshee	0.190	0	9.14	9.14
and	Banshee	0.500	13.72	47.24	33.53
<b>PR24-066</b>	Syncline	0.445	32.00	42.67	10.67
<b>PR24-067</b>	Syncline	0.184	0	9.14	9.14
and	Syncline	0.581	39.62	54.86	15.24
<b>PR24-076</b>	Syncline	0.580	62.48	76.20	13.72
<b>PR24-081</b>	Banshee	0.421	36.58	60.96	24.38
and	Banshee	0.382	70.10	88.39	18.29
<b>PR24-111</b>	South Pit	0.561	9.14	68.58	59.44
includes	South Pit	1.312	35.05	44.20	9.14
and	South Pit	0.615	73.15	102.11	28.96
<b>PR24-112</b>	South Pit	0.417	0	15.24	15.24
and	South Pit	0.135	21.34	38.10	16.76
and	South Pit	0.162	50.29	70.10	19.81
and	South Pit	0.344	74.68	147.83	73.15
<b>PR24-113</b>	South Pit	0.447	0	117.35	117.35
<b>PR24-126</b>	South Pit	0.409	32.00	60.96	28.96
<b>PR24-131</b>	Banshee	0.340	85.34	117.34	32.00

**Notes:** Most holes were drilled perpendicular to mineralized faults. Some drill holes and intercepts did not cross mineralization perpendicularly, and do not represent 'true widths'. The Company conducts a robust QA/QC program which includes the insertion of assay standards, blanks, and duplicates in the sample stream to ensure the assay lab

results are within specified performance levels. Down hole deviation surveys are conducted with IMDEX Reflex multishot gyroscope tools.

**August 27, 2024 – Drill Hole Collar Coordinates**

Drill Hole ID	Prospect	UTM East (ft)	UTM North (ft)	UTM Elevation (ft)	Azimuth (degrees)	Dip (degrees)
PR23-181	Palomino	1999396.182	14269805.72	7000.952	202	-45
PR23-201	Coyote	1993501.873	14262114.51	6704.613	70	-45
PR23-208	Banshee	1998459.124	14278604.77	6724.953	90	-45
PR23-212	Banshee	1998826.516	14278192.23	6761.499	90	-45
PR23-213	Banshee	1998858.901	14278288.93	6761.406	90	-45
PR24-009	Syncline	1998439.639	14278000.12	6686.256	225	-45
PR24-024	Syncline	1997713.802	14278408.33	6474.254	0	-90
PR24-040	Banshee	1998801.996	14279052.18	6381.18	0	-90
PR24-066	Syncline	1997871.855	14279033.9	6638.825	0	-90
PR24-067	Syncline	1997805.122	14278970.83	6645.308	0	-90
PR24-076	Syncline	1998260.077	14278943.71	6665.328	0	-90
PR24-081	Banshee	1998858.815	14278369.75	6759.932	60	-45
PR24-111	South Pit	1998996.193	14271736.45	6579.662	65	-45
PR24-112	South Pit	1998488.6	14272167.19	6523.267	270	-65
PR24-113	South Pit	1998482.684	14271892.54	6442.102	270	-65
PR24-126	South Pit	1998319.5	14270866.82	6783.6	90	-45
PR24-131	Banshee	1999356.338	14282854.1	6932.927	270	-60