

**CALIBRE'S ORE CONTROL DRILLING INTERSECTS HIGH-GRADE GOLD OUTSIDE OF
REPORTED MINERAL RESERVES ADDING ADDITIONAL TONNES AT THE VALENTINE
GOLD MINE, CANADA**

**Calibre Mining News Release, February 14, 2024
Drill Hole Table - Southwest Area of Leprechaun Pit**

*See notes at the bottom of the table

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
LP-RC-23-116	0.0	6.0	6.0	NS	
	6.0	8.0	2.0	2.84	
	8.0	10.0	2.0	NS	
	10.0	12.0	2.0	4.46	
	12.0	18.0	4.0	NS	
	18.0	20.2	2.2	4.40	
LP-RC-23-118	0.0	10.0	10.0	NS	
	10.0	12.0	2.0	3.52	
	12.0	20.1	8.1	NS	
LP-RC-23-119	0.0	14.0	14.0	NS	
	14.0	20.3	6.3	1.48	
	<i>including</i> 14.0	16.0	2.0	3.22	
LP-RC-23-130	1.5	8.0	6.5	10.41	
	<i>including</i> 6.0	8.0	2.0	31.46	
LP-RC-23-131	0.3	6.5	6.2	5.43	
	6.5	10.0	3.5	NS	
	10.0	12.0	2.0	0.85	
	12.0	17.9	5.9	NS	
LP-RC-23-132	0.0	2.0	2.0	NS	
	2.0	8.0	6.0	5.05	
	<i>including</i> 6.0	8.0	2.0	11.86	
	8.0	18.0	10.0	NS	
	18.0	19.4	1.4	3.66	
LP-RC-23-133	0.0	8.0	8.0	NS	
	8.0	13.0	5.0	10.26	
	<i>including</i> 8.0	10.0	2.0	12.25	
	13.0	19.6	6.6	NS	
LP-RC-23-134	0.6	8.0	7.4	NS	
	8.0	10.0	2.0	1.27	
	10.0	20.1	10.1	NS	
LP-RC-23-136	1.0	20.0	19.0	NS	
	20.0	22.4	2.4	1.21	
LP-RC-23-138	2.0	18.0	16.0	NS	
	18.0	20.7	2.7	1.21	
LP-RC-23-142	0.0	18.0	18.0	NS	

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
	18.0	22.0	4.0	0.74	
	22.0	25.6	3.6	NS	
LP-RC-23-147	0.0	6.0	6.0	NS	
	6.0	8.0	2.0	1.30	
	8.0	23.7	15.7	NS	
LP-RC-23-150	0.0	6.0	6.0	NS	
	6.0	10.0	4.0	4.34	
	10.0	23.6	13.6	NS	
LP-RC-23-151	0.0	2.0	2.0	NS	
	2.0	4.0	2.0	1.11	
	4.0	8.0	4.0	NS	
	8.0	14.0	6.0	2.99	
<i>including</i>	8.0	10.0	2.0	7.26	
	14.0	22.2	8.2	NS	
LP-RC-23-152	1.0	10.0	9.0	NS	
	10.0	14.0	4.0	2.15	
	14.0	23.0	9.0	NS	
LP-RC-23-153	5.0	6.0	1.0	1.87	
	6.0	16.0	10.0	NS	
LP-RC-23-157	4.0	22.0	18.0	NS	
	22.0	23.3	1.3	3.72	
LP-RC-23-158	0.0	2.0	2.0	2.14	
	2.0	22.0	20.0	NS	
	22.0	24.0	2.0	11.31	
LP-RC-23-159	0.0	8.0	8.0	NS	
	8.0	10.0	2.0	0.78	
	10.0	20.0	10.0	NS	
	20.0	23.3	3.3	3.50	
LP-RC-23-160	3.0	24.1	21.1	2.27	
<i>including</i>	8.0	10.0	2.0	7.61	
LP-RC-23-161	0.0	4.0	4.0	NS	
	4.0	6.0	2.0	2.21	
	6.0	23.5	17.5	NS	
LP-RC-23-165	2.5	6.0	3.5	NS	
	6.0	24.2	18.2	1.93	
<i>including</i>	22.0	24.2	2.2	8.02	
LP-RC-23-166	2.4	4.0	1.6	NS	
	4.0	6.0	2.0	0.79	
	6.0	12.0	6.0	NS	
	12.0	18.0	6.0	0.75	
	18.0	24.4	6.4	NS	
LP-RC-23-169	6.9	18.0	11.1	NS	
	18.0	20.0	2.0	6.23	

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
	20.0	23.0	3.0	NS	
LP-RC-23-171	2.7	6.0	3.3	5.70	
	6.0	14.0	8.0	NS	
	14.0	16.0	2.0	1.14	
	16.0	22.9	6.9	NS	
LP-RC-23-172	1.2	20.0	18.8	1.33	
	20.0	23.2	3.2	NS	
LP-RC-23-174	2.3	8.0	5.7	NS	
	8.0	10.0	2.0	2.33	
	10.0	21.9	11.9	NS	
LP-RC-23-175	0.0	12.0	12.0	NS	
	12.0	16.0	4.0	5.99	
	16.0	23.7	7.7	NS	
LP-RC-23-176	0.0	14.0	14.0	NS	
	14.0	16.0	2.0	3.36	
	16.0	22.3	6.3	NS	
LP-RC-23-186	0.4	2.0	1.6	NS	
	2.0	4.0	2.0	3.79	
	4.0	22.8	18.8	NS	
LP-RC-23-189	3.0	8.0	5.0	NS	
	8.0	10.0	2.0	1.09	
	10.0	20.0	10.0	NS	
	20.0	22.0	2.0	1.67	
	22.0	23.3	1.3	NS	
LP-RC-23-190	2.8	4.0	1.2	3.68	
	4.0	12.0	8.0	NS	
	12.0	14.0	2.0	1.28	
	14.0	20.0	6.0	NS	
	20.0	22.1	2.1	9.90	
LP-RC-23-199	0.7	12.0	11.3	NS	
	12.0	14.0	2.0	1.38	
	14.0	22.3	8.3	NS	
LP-RC-23-200	1.9	8.0	6.1	NS	
	8.0	22.1	14.1	2.05	
LP-RC-23-201	1.0	2.0	1.0	1.94	
	2.0	8.0	6.0	NS	
	8.0	22.4	14.4	5.53	
<i>including</i>	<i>14.0</i>	<i>16.0</i>	<i>2.0</i>	<i>10.66</i>	
<i>including</i>	<i>18.0</i>	<i>20.0</i>	<i>2.0</i>	<i>12.50</i>	
LP-RC-23-202	0.8	4.0	3.2	NS	
	4.0	6.0	2.0	5.82	
	6.0	10.0	4.0	NS	
	10.0	12.0	2.0	0.90	

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
	12.0	16.0	4.0	NS	
	16.0	20.0	4.0	2.92	
	20.0	22.2	2.2	NS	
LP-RC-23-203	0.0	8.0	8.0	NS	
	8.0	12.0	4.0	0.74	
	12.0	23.1	11.1	NS	
LP-RC-23-204	0.0	9.0	9.0	NS	
	9.0	16.0	7.0	17.16	
	12.0	14.0	2.0	48.15	
	14.0	22.0	8.0	NS	
	22.0	24.0	2.0	2.05	
LP-RC-23-210	0.0	10.0	10.0	NS	
	10.0	12.0	2.0	1.32	
	12.0	23.5	11.5	NS	
LP-RC-23-211	1.3	10.0	8.7	NS	
	10.0	12.0	2.0	0.83	
	12.0	22.2	10.2	NS	
LP-RC-23-213	1.3	12.0	10.7	NS	
	12.0	22.3	10.3	1.86	
LP-RC-23-214	1.5	14.0	12.5	NS	
	14.0	16.0	2.0	2.75	
	16.0	22.5	6.5	NS	
LP-RC-23-215	0.0	4.0	4.0	NS	
	4.0	15.0	11.0	1.63	
	15.0	24.2	9.2	NS	
LP-RC-23-222	5.0	6.0	1.0	NS	
	6.0	8.0	2.0	6.75	
	8.0	24.2	16.2	NS	
LP-RC-23-224	5.0	14.0	9.0	NS	
	14.0	16.0	2.0	0.74	
	16.0	23.5	7.5	NS	
LP-RC-23-225	3.7	16.0	12.3	NS	
	16.0	18.0	2.0	3.85	
	18.0	23.2	5.2	NS	
LP-RC-23-226	1.5	6.0	4.5	1.12	
	6.0	14.0	8.0	NS	
	14.0	18.0	4.0	2.22	
	18.0	20.0	2.0	NS	
	20.0	23.3	3.3	2.15	
LP-RC-23-227	0.5	20.0	19.5	NS	
	20.0	23.0	3.0	2.05	
LP-RC-23-234	4.5	6.0	1.5	NS	
	6.0	10.0	4.0	4.55	

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
	10.0	18.0	8.0	NS	
	18.0	20.0	2.0	2.25	
	20.0	23.4	3.4	NS	
LP-RC-23-235	4.7	10.0	5.3	46.53	36.65
<i>including</i>	8.0	10.0	2.0	76.18	50.00
	10.0	20.0	10.0	NS	
	20.0	22.3	2.3	4.61	
LP-RC-23-236	0.0	14.0	14.0	NS	
	14.0	20.0	6.0	4.77	
	20.0	24.0	4.0	NS	
	24.0	25.5	1.5	0.79	
LP-RC-23-237	2.4	4.0	1.6	19.48	
	4.0	6.0	2.0	NS	
	6.0	8.0	2.0	3.00	
	8.0	12.0	4.0	NS	
	12.0	14.0	2.0	1.96	
	14.0	22.5	8.5	NS	
LP-RC-23-240	2.8	20.0	17.2	NS	
	20.0	21.9	1.9	2.79	
LP-RC-23-250	0.0	14.0	14.0	NS	
	14.0	16.0	2.0	2.07	
	16.0	20.7	4.7	NS	
LP-RC-23-251	1.6	10.0	8.4	NS	
	10.0	20.0	10.0	1.83	
	20.0	21.8	1.8	NS	
LP-RC-23-252	0.0	4.0	4.0	NS	
	4.0	8.0	4.0	1.23	
	8.0	18.0	10.0	NS	
LP-RC-23-253	0.2	4.0	3.8	NS	
	4.0	6.0	2.0	1.25	
	6.0	16.8	10.8	NS	
LP-RC-23-273	1.4	8.0	6.6	NS	
<i>including</i>	8.0	22.0	14.0	4.76	
	10.0	12.0	2.0	14.12	
	22.0	23.2	1.2	NS	
LP-RC-23-275	0.0	12.0	12.0	NS	
<i>including</i>	12.0	16.0	4.0	8.82	
	12.0	14.0	2.0	16.08	
	14.0	23.3	9.3	NS	
LP-RC-23-277	1.8	8.0	6.2	NS	
	8.0	10.0	2.0	1.36	
	10.0	22.9	12.9	NS	
LP-RC-23-279	0.0	10.0	10.0	NS	

Drill Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Au g/t (cut)
	10.0	18.0	8.0	4.03	
	18.0	24.4	6.4	NS	
LP-RC-23-282	4.4	8.0	3.6	4.95	
<i>including</i>	4.4	6.0	1.6	10.08	
	8.0	20.0	12.0	NS	
LP-RC-23-285	12.0	14.0	2.0	NS	
	14.0	16.0	2.0	0.83	
	16.0	22.4	6.4	NS	
LP-RC-23-286	4.9	6.0	1.1	NS	
	6.0	10.0	4.0	2.30	
	10.0	12.0	2.0	NS	
LP-RC-23-287	1.5	6.0	4.5	NS	
	6.0	12.0	6.0	1.34	
	12.0	18.0	6.0	NS	
	18.0	22.4	4.4	1.53	
LP-RC-23-288	3.2	14.0	10.8	NS	
	14.0	18.0	4.0	2.05	
	18.0	22.8	4.8	NS	
LP-RC-23-291	4.0	8.0	4.0	NS	
	8.0	12.0	4.0	1.29	
	12.0	19.6	7.6	NS	
LP-RC-23-292	0.5	6.0	5.5	NS	
	6.0	10.0	4.0	1.19	
	10.0	18.4	8.4	NS	
LP-RC-23-293	1.4	4.0	2.6	1.29	
	4.0	10.0	6.0	NS	
	10.0	14.0	4.0	1.12	
	14.0	20.4	6.4	NS	
LP-RC-23-314	0.0	18.0	18.0	NS	
	18.0	20.4	2.4	1.60	
LP-RC-23-363	0.3	2.0	1.7	NS	
	2.0	31.0	29.0	2.08	
<i>including</i>	16.0	18.0	2.0	13.87	

Note: A total of 21 RC holes located outside of Mineral Reserves intersected significant mineralization. Reported RC results are part of Calibre's open pit production grade control system. Mineralized intercepts are reported as downhole depths, equivalent to vertical thickness (VT) given that all holes are vertical (-90 dip). This approach enhances representativeness and reliability to mining operations on six-metre-high benches.

February 14, 2024 – Drill Hole Collar Coordinates for RC Drilled in Southwest Area of Leprechaun Pit

Drill Hole ID	Prospect	UTM East (m)	UTM North (m)	Elevation (masl)	End Depth	Azimuth (degrees)	Dip (degrees)
LP-RC-23-116	LSW	486395.58	5355807.50	382.292	20.2	0	-90
LP-RC-23-118	LSW	486398.07	5355798.61	382.076	20.3	0	-90
LP-RC-23-119	LSW	486386.96	5355804.83	382.297	20.3	0	-90
LP-RC-23-130	LSW	486438.62	5355820.34	380.131	8.0	0	-90
LP-RC-23-131	LSW	486429.86	5355817.76	379.862	17.9	0	-90
LP-RC-23-132	LSW	486421.68	5355814.25	380.412	19.4	0	-90
LP-RC-23-133	LSW	486412.75	5355812.47	380.432	19.6	0	-90
LP-RC-23-134	LSW	486369.70	5355799.33	382.001	20.3	0	-90
LP-RC-23-136	LSW	486482.32	5355861.96	384.301	22.4	0	-90
LP-RC-23-138	LSW	486476.36	5355850.68	383.692	20.7	0	-90
LP-RC-23-142	LSW	486430.67	5355846.17	387.390	25.6	0	-90
LP-RC-23-147	LSW	486379.81	5355858.87	385.667	23.7	0	-90
LP-RC-23-150	LSW	486330.66	5355834.42	385.685	23.6	0	-90
LP-RC-23-151	LSW	486328.17	5355842.99	384.857	22.2	0	-90
LP-RC-23-152	LSW	486336.72	5355845.61	385.040	23.0	0	-90
LP-RC-23-153	LSW	486337.76	5355780.36	385.112	23.1	0	-90
LP-RC-23-157	LSW	486327.31	5355814.7	385.288	23.3	0	-90
LP-RC-23-158	LSW	486339.45	5355836.93	384.739	24.0	0	-90
LP-RC-23-159	LSW	486322.19	5355831.81	386.094	23.3	0	-90
LP-RC-23-160	LSW	486324.69	5355823.35	385.082	24.1	0	-90
LP-RC-23-161	LSW	486347.98	5355839.73	385.151	23.5	0	-90
LP-RC-23-165	LSW	486335.73	5355817.13	385.147	24.2	0	-90
LP-RC-23-166	LSW	486333.55	5355826.15	385.344	24.4	0	-90
LP-RC-23-169	LSW	486352.48	5355794.06	385.003	23.0	0	-90
LP-RC-23-171	LSW	486347.05	5355811.44	384.847	22.9	0	-90
LP-RC-23-172	LSW	486344.64	5355819.93	385.168	23.2	0	-90
LP-RC-23-174	LSW	486358.58	5355805.35	384.908	21.9	0	-90
LP-RC-23-175	LSW	486334.32	5355854.31	384.409	23.7	0	-90
LP-RC-23-176	LSW	486325.46	5355851.6	385.215	22.3	0	-90
LP-RC-23-186	LSW	486368.68	5355864.79	384.683	22.8	0	-90
LP-RC-23-189	LSW	486381.71	5355821.75	385.211	23.3	0	-90
LP-RC-23-190	LSW	486370.45	5355827.77	385.122	22.1	0	-90
LP-RC-23-199	LSW	486303.02	5355863.69	383.833	22.3	0	-90
LP-RC-23-200	LSW	486311.62	5355866.21	384.073	22.1	0	-90
LP-RC-23-201	LSW	486305.68	5355855.02	384.244	22.4	0	-90
LP-RC-23-202	LSW	486297.07	5355852.47	384.225	22.2	0	-90
LP-RC-23-203	LSW	486291.10	5355841.01	385.099	23.1	0	-90
LP-RC-23-204	LSW	486299.79	5355843.68	385.919	24.0	0	-90
LP-RC-23-210	LSW	486364.44	5355816.45	385.486	23.5	0	-90
LP-RC-23-211	LSW	486353.53	5355822.57	385.204	23.5	0	-90
LP-RC-23-213	LSW	486322.9	5355860.31	383.808	22.3	0	-90
LP-RC-23-214	LSW	486314.32	5355857.54	384.456	22.5	0	-90
LP-RC-23-215	LSW	486319.4	5355840.57	386.135	24.2	0	-90
LP-RC-23-222	LSW	486324.05	5355794.81	385.184	24.2	0	-90
LP-RC-23-224	LSW	486318.83	5355811.86	385.451	23.5	0	-90

LP-RC-23-225	LSW	486316.03	5355820.55	385.194	23.2	0	-90
LP-RC-23-226	LSW	486313.18	5355828.16	385.332	23.3	0	-90
LP-RC-23-227	LSW	486302.34	5355835.07	384.545	23.0	0	-90
LP-RC-23-234	LSW	486310.14	5355809.27	385.310	23.4	0	-90
LP-RC-23-235	LSW	486307.57	5355817.83	385.269	22.3	0	-90
LP-RC-23-236	LSW	486310.99	5355837.85	387.404	25.5	0	-90
LP-RC-23-237	LSW	486296.38	5355823.78	384.485	22.5	0	-90
LP-RC-23-240	LSW	486462.51	5355865.32	383.874	21.9	0	-90
LP-RC-23-250	LSW	486478.99	5355842.12	383.325	20.7	0	-90
LP-RC-23-251	LSW	486461.76	5355836.83	383.778	21.8	0	-90
LP-RC-23-252	LSW	486447.21	5355822.81	379.703	18.0	0	-90
LP-RC-23-253	LSW	486455.64	5355825.32	379.529	16.8	0	-90
LP-RC-23-273	LSW	486298.98	5355815.27	385.203	23.2	0	-90
LP-RC-23-275	LSW	486316.90	5355848.99	386.221	23.3	0	-90
LP-RC-23-277	LSW	486361.91	5355825.14	384.865	22.9	0	-90
LP-RC-23-279	LSW	486308.35	5355846.68	385.933	24.4	0	-90
LP-RC-23-282	LSW	486464.44	5355828.26	384.196	21.2	0	-90
LP-RC-23-285	LSW	486461.02	5355843.22	380.509	22.4	0	-90
LP-RC-23-286	LSW	486363.78	5355788.04	382.340	20.3	0	-90
LP-RC-23-287	LSW	486470.37	5355839.45	384.422	22.4	0	-90
LP-RC-23-288	LSW	486453.16	5355834.28	384.803	22.8	0	-90
LP-RC-23-291	LSW	486427.59	5355825.91	380.636	19.6	0	-90
LP-RC-23-292	LSW	486435.66	5355828.28	380.221	18.4	0	-90
LP-RC-23-293	LSW	486444.55	5355831.6	382.398	20.4	0	-90
LP-RC-23-314	LSW	486401.55	5355818.43	382.400	20.4	0	-90
LP-RC-23-363	LSW	486415.56	5355807.99	381.682	31.0	0	-90