

OREZONE INTERCEPTS 3.28 G/T GOLD OVER 26.00M AND 5.55 G/T GOLD OVER 15.00M AT P17 ZONE IN ADVANCE OF HARD ROCK FIRST GOLD

December 3, 2025 – Vancouver, BC - Orezone Gold Corporation (TSX: ORE | ASX: ORE | OTCQX: ORZCF) (the “Company” or “Orezone”) is pleased to report shallow, high-grade confirmatory grade control drill results from the P17 Zone at its flagship Bomboré Gold Mine. The P17 Zone is a high-grade hard rock deposit outcropping at surface located at the southern end of the Bomboré mining lease. In addition to several phased oxide pits, which have locally been advanced into the hard rock, the P17 Zone will be a primary mill feed source in 2026 for the new hard rock plant, currently being commissioned.

Selected Drill Highlights¹:

3.28g/t Au over 26m from 6m (P17-GCP-0672)	5.55g/t Au over 15m from 6m (P17-GCP-0749)
3.29g/t Au over 22m from 15m (P17-GCP-0653)	4.18g/t Au over 16m from 24m (P17-GCP-0617)
3.18g/t Au over 21m from 8m (P17-GCP-0326)	3.91g/t Au over 17m from 11m (P17-GCP-0723)
3.86g/t Au over 17m from 4m (P17-GCP-0687)	2.98g/t Au over 22m from 15m (P17-GCP-0296)
4.59g/t Au over 14m from 21m (P17-GCP-0724)	3.90g/t Au over 16m from 2m (P17-GCP-0760)
3.26g/t Au over 19m from 13m (P17-GCP-0635)	4.31g/t Au over 14m from 26m (P17-GCP-0584)
2.72g/t Au over 22m from 18m (P17-GCP-0637)	7.46g/t Au over 8m from 32m (P17-GCP-0313)
5.37g/t Au over 11m from 3m (P17-GCP-0769)	3.39g/t Au over 17m from 8m (P17-GCP-0650)
7.14g/t Au over 8m from 7m (P17-GCP-0770)	2.48g/t Au over 23m from 17m (P17-GCP-0614)
2.60g/t Au over 21m from 9m (P17-GCP-0634)	3.12g/t Au over 17m from 2m (P17-GCP-0748)
2.52g/t Au over 21m from 9m (P17-GCP-0613)	5.84g/t Au over 9m from 19m (P17-GCP-0660)
4.04g/t Au over 13m from 3m (P17-GCP-0791)	2.44g/t Au over 21m from 19m (P17-GCP-0601)
4.57g/t Au over 11m from 24m (P17-GCP-0655)	3.82g/t Au over 13m from 11m (P17-GCP-0249)
4.85g/t Au over 10m from 13m (P17-GCP-0476)	2.20g/t Au over 22m from 8m (P17-GCP-0652)
3.72g/t Au over 13m from 25m (P17-GCP-0742)	5.32g/t Au over 9m from 2m (P17-GCP-0797)

Patrick Downey, President and CEO stated, “The results of the near-surface P17 Zone grade control drill program were successful in confirming the P17 resource and reserve models. Furthermore, the results serve to underscore the high-grade nature and overall continuity of mineralization within the P17 Zone.

This initial grade control drill program is centered on the first six months of planned production from the P17 Zone. Mining activities in this area of the pit are now underway, with mined ore scheduled to be fed to the mill in early 2026 once commissioning is complete.

1. True widths of mineralization are between 75-80% of drilled lengths.

Commissioning of the stage 1 hard rock plant is well advanced, with the jaw crusher now commissioned and a crushed ore stockpile established. The SAG mill is now turning, with grinding media being added and first ore through the mill expected to follow very soon. Water testing of the CIL circuit is now complete, with the tanks to be filled and fresh carbon to be added by the end of the week. Overall, commissioning activities remain on schedule, with first gold expected in the coming days.

This is truly an exciting time for the Company, and I want to thank everyone involved for all their hard work and dedication. The commencement of production from the stage 1 hard rock plant represents a major milestone for Orezone, with overall gold production at Bomboré set to increase by 45% to 170,000 to 185,000oz in 2026. This will mark a significant cash flow inflection point, underscored by the Company’s solid balance sheet and record high gold prices.”

Figure 1: Stage 1 Hard Rock Expansion Commissioning



Figure 2: Bomboré Plan Map – Highlighting Location of P17 Grade Control Drilling and Associated Sections

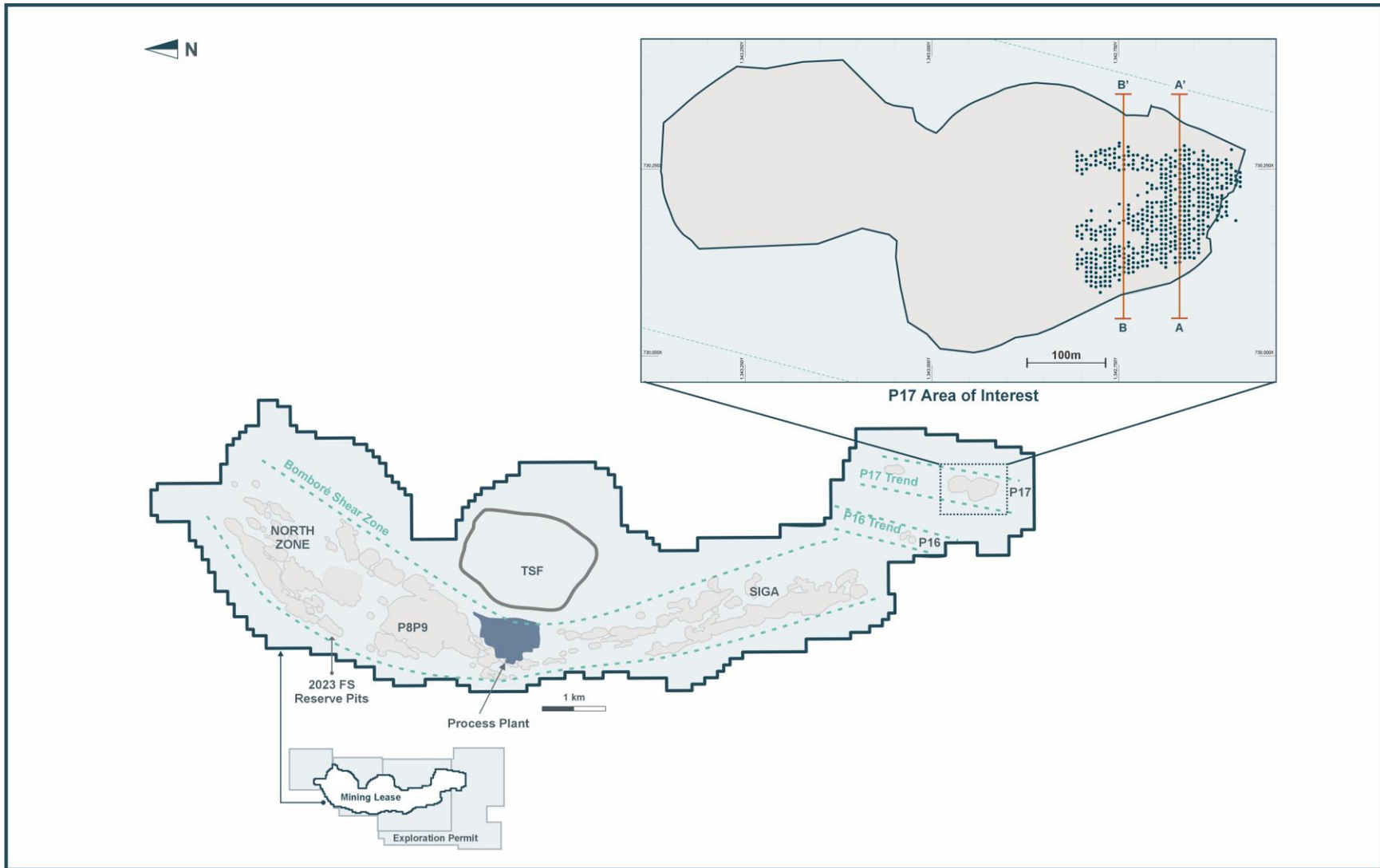


Figure 3: P17 Composite Long Section – Highlighting Location of Grade Control Cross Sections and Further Exploration Upside Down Plunge of US\$1,740/oz Pit Shell (Looking West)

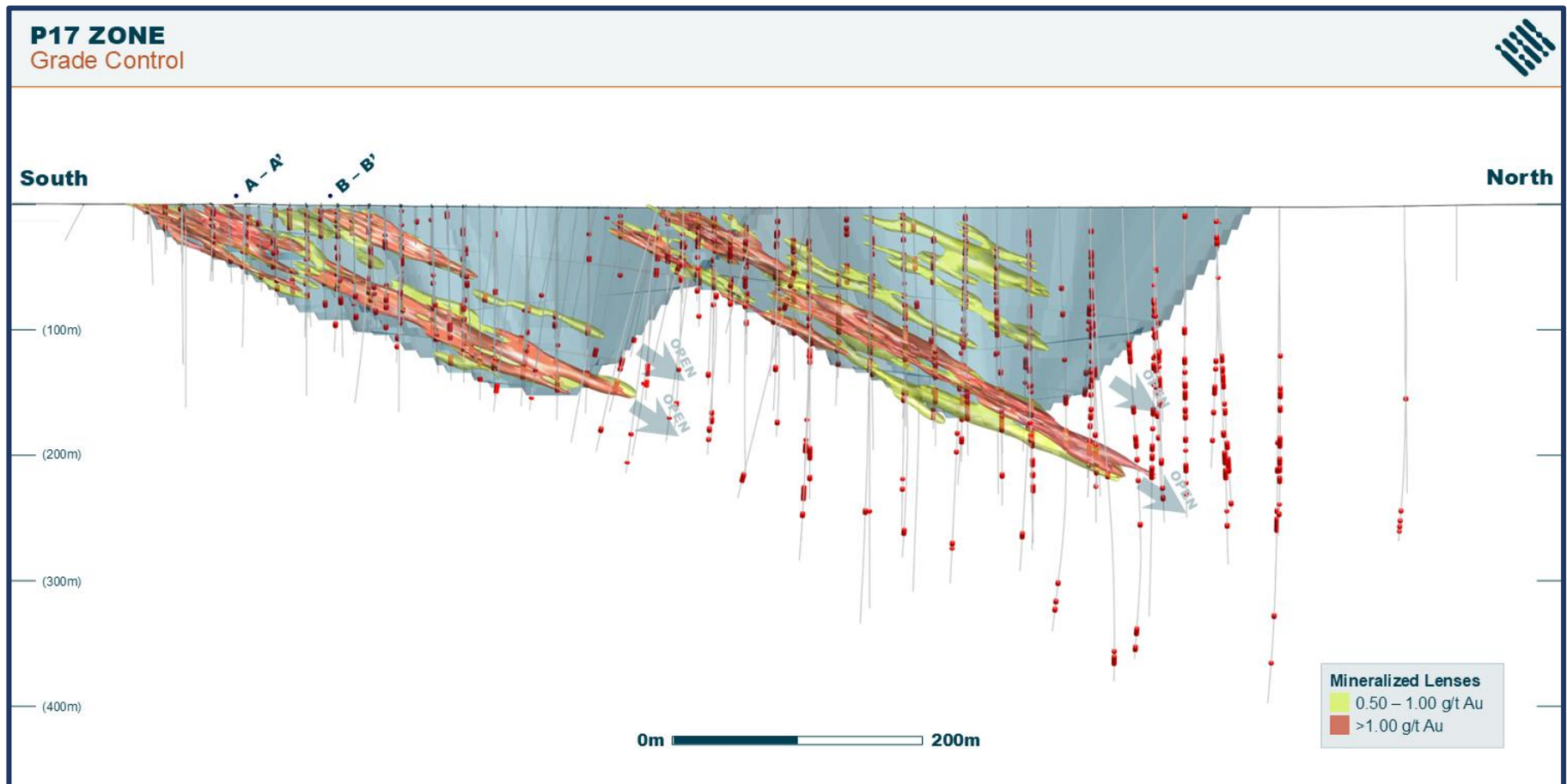


Figure 4: P17 Grade Control Cross Section A-A' (Looking North)

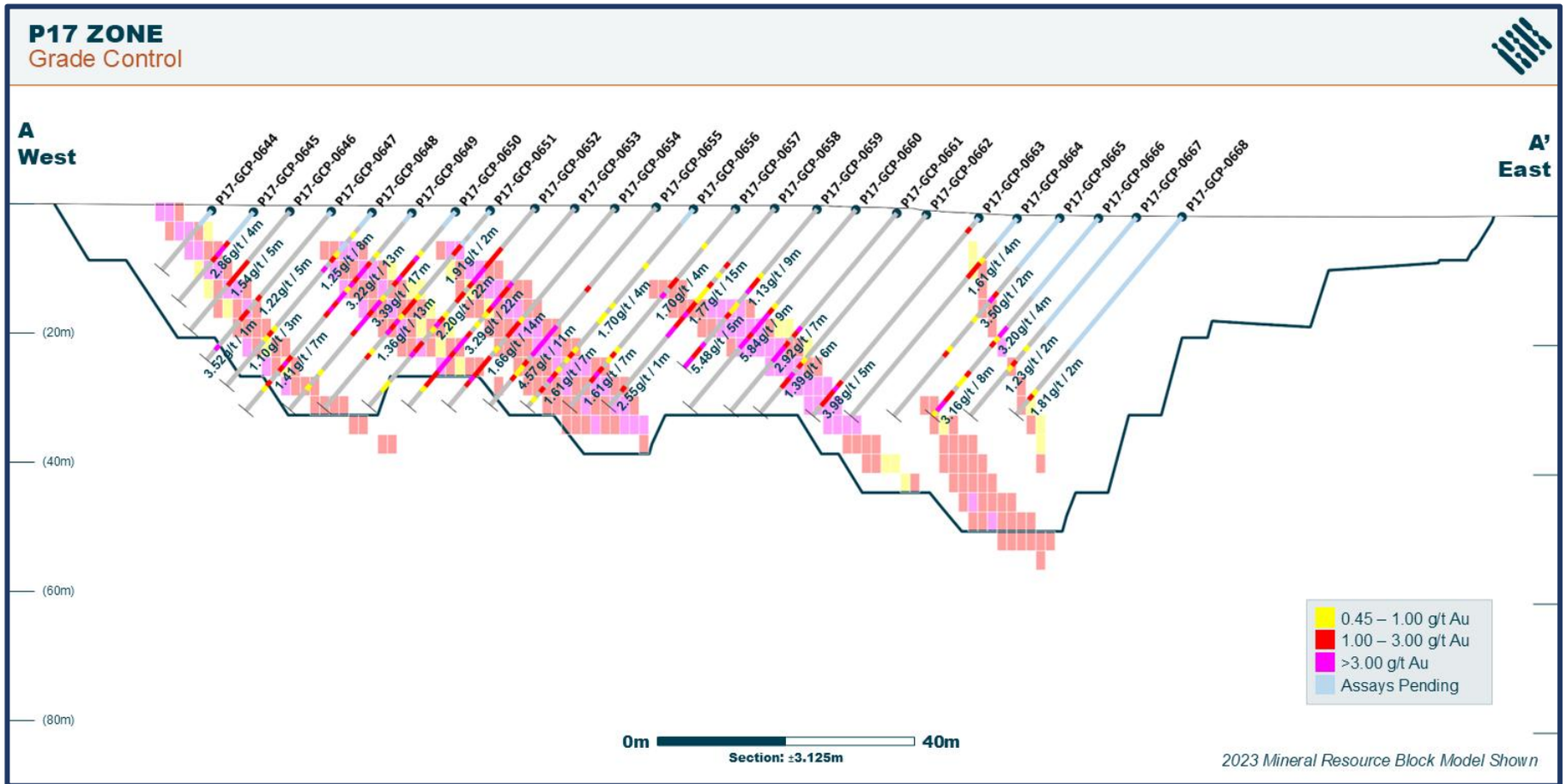


Figure 5: P17 Grade Control Cross Section B-B' (Looking North)

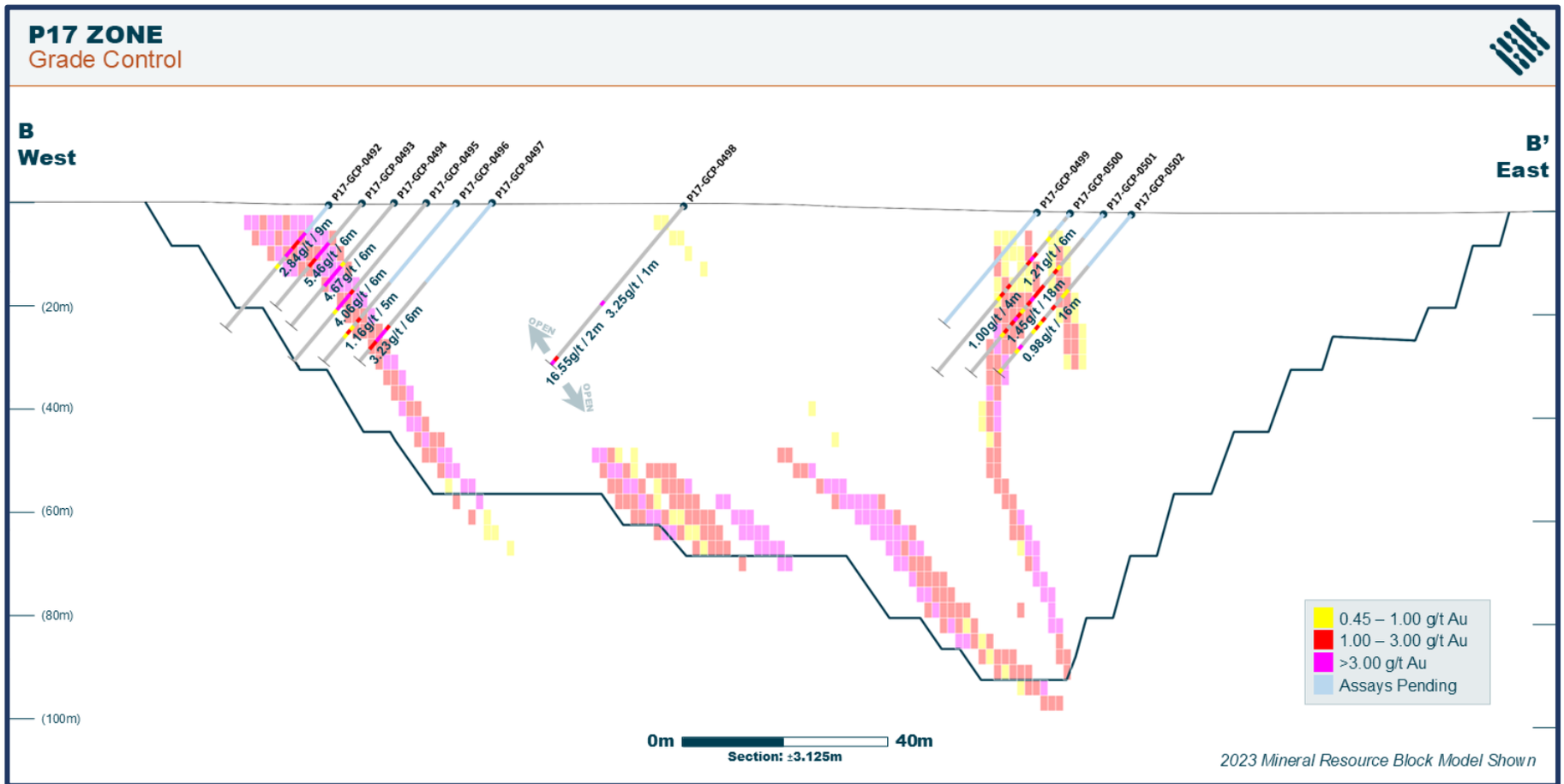


Table 1: P17 Grade Control Drill Results

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0225	P17 S	730123	1342800	263	-50	270	39	26.00	38.00	12.00	2.27
P17-GCP-0226	P17 S	730142	1342800	263	-50	270	39				NSR
P17-GCP-0227	P17 S	730162	1342799	262	-50	270	39				NSR
P17-GCP-0228	P17 S	730174	1342800	262	-50	270	39				NSR
P17-GCP-0229	P17 S	730243	1342799	261	-50	270	37				NSR
P17-GCP-0230	P17 S	730268	1342799	261	-50	270	37	28.00	30.00	2.00	1.00
P17-GCP-0231	P17 S	730094	1342787	263	-50	270	39	0.00	4.00	4.00	0.51
P17-GCP-0232	P17 S	730106	1342787	263	-50	270	39	14.00	20.00	6.00	1.55
P17-GCP-0233	P17 S	730118	1342787	263	-50	270	39	20.00	30.00	10.00	1.38
P17-GCP-0236	P17 S	730156	1342787	263	-50	270	33				NSR
P17-GCP-0237	P17 S	730169	1342787	263	-50	270	39				NSR
P17-GCP-0238	P17 S	730181	1342787	262	-50	270	39				NSR
P17-GCP-0239	P17 S	730194	1342787	262	-50	270	39				NSR
P17-GCP-0241	P17 S	730085	1342775	263	-50	270	40				NSR
P17-GCP-0242	P17 S	730099	1342775	263	-50	270	39	3.00	13.00	10.00	1.15
P17-GCP-0243	P17 S	730173	1342775	263	-50	270	39	27.00	29.00	2.00	2.04
P17-GCP-0245	P17 S	730259	1342774	261	-50	270	37	14.00	16.00	2.00	0.72
P17-GCP-0246	P17 S	730275	1342774	261	-50	270	37	33.00	37.00	4.00	0.75
P17-GCP-0247	P17 S	730093	1342762	263	-50	270	39				NSR
P17-GCP-0248	P17 S	730106	1342762	263	-50	270	39	7.00	20.00	13.00	1.16
P17-GCP-0249	P17 S	730119	1342762	263	-50	270	40	11.00	24.00	13.00	3.82
P17-GCP-0250	P17 S	730131	1342762	263	-50	270	40	21.00	29.00	8.00	4.93
P17-GCP-0251	P17 S	730143	1342762	263	-50	270	40	36.00	40.00	4.00	1.93
P17-GCP-0252	P17 S	730169	1342762	263	-50	270	40	24.00	25.00	1.00	2.66
P17-GCP-0253	P17 S	730181	1342762	263	-50	270	40				NSR
P17-GCP-0254	P17 S	730194	1342762	263	-50	270	40				NSR
P17-GCP-0255	P17 S	730257	1342762	261	-50	270	37	17.00	23.00	6.00	0.73
P17-GCP-0256	P17 S	730277	1342763	261	-50	270	37	31.00	37.00	6.00	0.47
P17-GCP-0257	P17 S	730102	1342750	263	-50	270	40	3.00	7.00	4.00	0.55
P17-GCP-0258	P17 S	730140	1342750	263	-50	270	40	28.00	37.00	9.00	1.25
P17-GCP-0259	P17 S	730178	1342750	264	-50	270	40				NSR
P17-GCP-0260	P17 S	730203	1342750	263	-50	270	40				NSR
P17-GCP-0262	P17 S	730265	1342750	261	-50	270	30	18.00	20.00	2.00	1.41
P17-GCP-0263	P17 S	730285	1342749	261	-50	270	37				NSR
P17-GCP-0265	P17 S	730117	1342737	263	-50	270	40	7.00	13.00	6.00	3.91
P17-GCP-0266	P17 S	730128	1342737	263	-50	270	40	19.00	24.00	5.00	4.36
P17-GCP-0267	P17 S	730152	1342737	263	-50	270	40				NSR
P17-GCP-0268	P17 S	730177	1342737	263	-50	270	40				NSR
P17-GCP-0269	P17 S	730189	1342737	263	-50	270	39	32.00	37.00	5.00	0.63
P17-GCP-0270	P17 S	730202	1342737	263	-50	270	39				NSR
P17-GCP-0271	P17 S	730273	1342737	261	-50	270	37	25.00	32.00	7.00	0.89
P17-GCP-0272	P17 S	730118	1342725	263	-50	270	40	10.00	14.00	4.00	3.79
P17-GCP-0273	P17 S	730169	1342725	263	-50	270	40				NSR
P17-GCP-0274	P17 S	730180	1342724	263	-50	270	40	23.00	26.00	3.00	0.52
P17-GCP-0275	P17 S	730190	1342725	263	-50	270	39	32.00	36.00	4.00	1.12
P17-GCP-0276	P17 S	730215	1342725	262	-50	270	39				NSR
P17-GCP-0278	P17 S	730268	1342725	261	-50	270	37	23.00	25.00	2.00	1.03
P17-GCP-0279	P17 S	730120	1342712	263	-50	270	40	7.00	12.00	5.00	3.06
P17-GCP-0280	P17 S	730145	1342712	264	-50	270	40	32.00	36.00	4.00	3.09
P17-GCP-0281	P17 S	730156	1342712	264	-50	270	40	39.00	40.00	1.00	1.84
P17-GCP-0282	P17 S	730168	1342712	264	-50	270	40				NSR
P17-GCP-0283	P17 S	730181	1342712	263	-50	270	40	33.00	40.00	7.00	2.37
P17-GCP-0284	P17 S	730194	1342712	263	-50	270	40	30.00	36.00	6.00	2.01
P17-GCP-0285	P17 S	730206	1342712	263	-50	270	39				NSR
P17-GCP-0286	P17 S	730219	1342712	262	-50	270	36				NSR
P17-GCP-0287	P17 S	730231	1342712	262	-50	270	38				NSR
P17-GCP-0289	P17 S	730268	1342712	261	-50	270	37				NSR
P17-GCP-0290	P17 S	730148	1342700	264	-50	270	40	31.00	37.00	6.00	3.45

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0291	P17 S	730169	1342700	264	-50	270	40	14.00	15.00	1.00	2.70
P17-GCP-0291	P17 S	730169	1342700	264	-50	270	40	36.00	40.00	4.00	3.52
P17-GCP-0292	P17 S	730119	1342687	263	-50	270	40				NSR
P17-GCP-0293	P17 S	730131	1342687	263	-50	270	40	13.00	17.00	4.00	4.46
P17-GCP-0294	P17 S	730144	1342687	264	-50	270	40	25.00	32.00	7.00	1.63
P17-GCP-0295	P17 S	730156	1342687	264	-50	270	40				NSR
P17-GCP-0296	P17 S	730169	1342687	264	-50	270	40	15.00	37.00	22.00	2.98
P17-GCP-0297	P17 S	730181	1342687	264	-50	270	40	32.00	40.00	8.00	2.95
P17-GCP-0298	P17 S	730195	1342687	263	-50	270	40	38.00	40.00	2.00	2.65
P17-GCP-0299	P17 S	730206	1342687	263	-50	270	40				NSR
P17-GCP-0300	P17 S	730219	1342687	263	-50	270	39	26.00	39.00	13.00	3.57
P17-GCP-0301	P17 S	730231	1342687	262	-50	270	38	26.00	34.00	8.00	0.97
P17-GCP-0303	P17 S	730269	1342687	261	-50	270	38				NSR
P17-GCP-0304	P17 S	730125	1342674	263	-50	270	40				NSR
P17-GCP-0305	P17 S	730148	1342675	263	-50	270	40	23.00	28.00	5.00	1.37
P17-GCP-0306	P17 S	730131	1342662	263	-50	270	40	7.00	9.00	2.00	1.75
P17-GCP-0307	P17 S	730143	1342662	263	-50	270	40	14.00	20.00	6.00	0.93
P17-GCP-0308	P17 S	730156	1342662	262	-50	270	40	9.00	17.00	8.00	3.51
P17-GCP-0308	P17 S	730156	1342662	262	-50	270	40	28.00	30.00	2.00	1.08
P17-GCP-0309	P17 S	730168	1342662	263	-50	270	40	3.00	10.00	7.00	2.73
P17-GCP-0309	P17 S	730168	1342662	263	-50	270	40	14.00	18.00	4.00	3.64
P17-GCP-0309	P17 S	730168	1342662	263	-50	270	40	34.00	40.00	6.00	2.75
P17-GCP-0310	P17 S	730181	1342662	263	-50	270	40	1.00	3.00	2.00	2.33
P17-GCP-0311	P17 S	730194	1342662	264	-50	270	40	28.00	29.00	1.00	1.72
P17-GCP-0312	P17 S	730206	1342662	263	-50	270	40	12.00	20.00	8.00	2.71
P17-GCP-0313	P17 S	730219	1342662	263	-50	270	40	9.00	14.00	5.00	0.77
P17-GCP-0313	P17 S	730219	1342662	263	-50	270	40	32.00	40.00	8.00	7.46
P17-GCP-0314	P17 S	730231	1342662	263	-50	270	39	22.00	29.00	7.00	3.91
P17-GCP-0315	P17 S	730243	1342662	262	-50	270	38	33.00	38.00	5.00	2.14
P17-GCP-0316	P17 S	730254	1342663	262	-50	270	38	14.00	18.00	4.00	4.46
P17-GCP-0317	P17 S	730268	1342662	262	-50	270	38	26.00	28.00	2.00	1.86
P17-GCP-0318	P17 S	730281	1342662	262	-50	270	38				NSR
P17-GCP-0320	P17 S	730170	1342649	263	-50	270	40	3.00	5.00	2.00	7.40
P17-GCP-0321	P17 S	730201	1342650	263	-50	270	40	2.00	13.00	11.00	2.27
P17-GCP-0321	P17 S	730201	1342650	263	-50	270	40	25.00	30.00	5.00	0.90
P17-GCP-0322	P17 S	730223	1342650	263	-50	270	40	9.00	17.00	8.00	4.05
P17-GCP-0323	P17 S	730169	1342637	262	-50	270	40	7.00	9.00	2.00	0.85
P17-GCP-0324	P17 S	730181	1342637	262	-50	270	40				NSR
P17-GCP-0325	P17 S	730192	1342637	263	-50	270	40	15.00	22.00	7.00	0.92
P17-GCP-0326	P17 S	730206	1342637	262	-50	270	39	8.00	29.00	21.00	3.18
P17-GCP-0327	P17 S	730218	1342637	264	-50	270	40	6.00	10.00	4.00	5.89
P17-GCP-0328	P17 S	730231	1342637	263	-50	270	40	14.00	18.00	4.00	4.13
P17-GCP-0329	P17 S	730244	1342637	262	-50	270	38	2.00	7.00	5.00	2.71
P17-GCP-0329	P17 S	730244	1342637	262	-50	270	38	14.00	16.00	2.00	1.72
P17-GCP-0330	P17 S	730255	1342638	262	-50	270	38	11.00	15.00	4.00	2.36
P17-GCP-0331	P17 S	730268	1342637	262	-50	270	38	22.00	37.00	15.00	1.42
P17-GCP-0332	P17 S	730196	1342625	262	-50	270	39	1.00	19.00	18.00	2.47
P17-GCP-0333	P17 S	730215	1342625	262	-50	270	40				NSR
P17-GCP-0334	P17 S	730262	1342625	262	-50	270	38	16.00	27.00	11.00	2.58
P17-GCP-0336	P17 S	730214	1342612	262	-50	270	40				NSR
P17-GCP-0337	P17 S	730227	1342612	262	-50	270	39	8.00	10.00	2.00	2.25
P17-GCP-0338	P17 S	730258	1342612	262	-50	270	38	15.00	19.00	4.00	0.57
P17-GCP-0339	P17 S	730236	1342600	262	-50	270	38	3.00	10.00	7.00	4.42
P17-GCP-0340	P17 S	730256	1342600	262	-50	270	38				NSR
P17-GCP-0341	P17 S	730276	1342599	262	-50	270	38				NSR
P17-GCP-0402	P17 S	730117	1342806	263	-50	270	39	27.00	33.00	6.00	1.55
P17-GCP-0403	P17 S	730123	1342806	263	-50	270	39	29.00	33.00	4.00	1.18
P17-GCP-0404	P17 S	730129	1342805	263	-50	270	39	28.00	39.00	11.00	1.54
P17-GCP-0405	P17 S	730136	1342805	263	-50	270	39	33.00	39.00	6.00	4.67
P17-GCP-0406	P17 S	730167	1342806	262	-50	270	39	3.00	5.00	2.00	0.93

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0407	P17 S	730173	1342806	262	-50	270	39	34.00	35.00	1.00	2.00
P17-GCP-0413	P17 S	730129	1342799	263	-50	270	39	28.00	39.00	11.00	3.07
P17-GCP-0416	P17 S	730100	1342793	263	-50	270	39	12.00	15.00	3.00	0.79
P17-GCP-0417	P17 S	730106	1342793	263	-50	270	39				NSR
P17-GCP-0418	P17 S	730112	1342793	263	-50	270	39	19.00	24.00	5.00	0.52
P17-GCP-0419	P17 S	730119	1342793	263	-50	270	39	21.00	27.00	6.00	0.75
P17-GCP-0420	P17 S	730125	1342793	263	-50	270	39	22.00	38.00	16.00	1.86
P17-GCP-0421	P17 S	730131	1342793	263	-50	270	39	26.00	39.00	13.00	3.63
P17-GCP-0422	P17 S	730137	1342793	263	-50	270	39	33.00	39.00	6.00	5.38
P17-GCP-0423	P17 S	730174	1342793	262	-50	270	39				NSR
P17-GCP-0427	P17 S	730100	1342787	263	-50	270	39	6.00	7.00	1.00	2.57
P17-GCP-0428	P17 S	730112	1342787	263	-50	270	39	15.00	16.00	1.00	1.71
P17-GCP-0429	P17 S	730125	1342787	263	-50	270	39	20.00	36.00	16.00	2.59
P17-GCP-0430	P17 S	730130	1342787	263	-50	270	39	27.00	38.00	11.00	4.06
P17-GCP-0431	P17 S	730137	1342787	263	-50	270	39	32.00	39.00	7.00	4.78
P17-GCP-0435	P17 S	730092	1342781	263	-50	270	40				NSR
P17-GCP-0436	P17 S	730098	1342781	263	-50	270	40	4.00	6.00	2.00	0.92
P17-GCP-0437	P17 S	730105	1342781	263	-50	270	40	14.00	18.00	4.00	0.88
P17-GCP-0438	P17 S	730111	1342781	263	-50	270	40	14.00	18.00	4.00	1.93
P17-GCP-0439	P17 S	730118	1342781	263	-50	270	40	17.00	31.00	14.00	1.08
P17-GCP-0440	P17 S	730123	1342781	263	-50	270	40	18.00	30.00	12.00	3.23
P17-GCP-0441	P17 S	730129	1342781	263	-50	270	40	24.00	35.00	11.00	2.88
P17-GCP-0442	P17 S	730136	1342781	263	-50	270	40	30.00	40.00	10.00	3.66
P17-GCP-0443	P17 S	730142	1342781	263	-50	270	40	36.00	40.00	4.00	3.74
P17-GCP-0445	P17 S	730261	1342781	263	-50	270	37				ARP
P17-GCP-0446	P17 S	730267	1342781	263	-50	270	40				ARP
P17-GCP-0447	P17 S	730274	1342781	263	-50	270	40				ARP
P17-GCP-0448	P17 S	730094	1342774	263	-50	270	14				NSR
P17-GCP-0449	P17 S	730105	1342775	263	-50	270	26	6.00	10.00	4.00	3.01
P17-GCP-0449	P17 S	730105	1342775	263	-50	270	26	16.00	18.00	2.00	1.03
P17-GCP-0450	P17 S	730117	1342774	263	-50	270	33	12.00	24.00	12.00	2.26
P17-GCP-0451	P17 S	730134	1342775	263	-50	270	39	27.00	35.00	8.00	2.26
P17-GCP-0452	P17 S	730166	1342774	263	-50	270	36	20.00	21.00	1.00	12.83
P17-GCP-0454	P17 S	730271	1342775	261	-50	270	37				ARP
P17-GCP-0455	P17 S	730094	1342768	263	-50	270	15				NSR
P17-GCP-0456	P17 S	730100	1342768	263	-50	270	20				NSR
P17-GCP-0457	P17 S	730106	1342768	263	-50	270	25	7.00	14.00	7.00	2.80
P17-GCP-0458	P17 S	730112	1342768	263	-50	270	31	7.00	19.00	12.00	2.30
P17-GCP-0459	P17 S	730118	1342768	263	-50	270	39	11.00	23.00	12.00	2.30
P17-GCP-0460	P17 S	730125	1342768	263	-50	270	39	18.00	29.00	11.00	2.76
P17-GCP-0461	P17 S	730131	1342768	263	-50	270	39	23.00	30.00	7.00	5.71
P17-GCP-0462	P17 S	730137	1342768	263	-50	270	39	29.00	36.00	7.00	3.58
P17-GCP-0463	P17 S	730143	1342768	263	-50	270	39	34.00	39.00	5.00	1.61
P17-GCP-0464	P17 S	730256	1342768	263	-50	270	32				ARP
P17-GCP-0465	P17 S	730262	1342768	263	-50	270	39				ARP
P17-GCP-0466	P17 S	730268	1342768	263	-50	270	39				ARP
P17-GCP-0467	P17 S	730275	1342768	263	-50	270	39				NSR
P17-GCP-0468	P17 S	730100	1342762	263	-50	270	22				NSR
P17-GCP-0469	P17 S	730113	1342762	263	-50	270	29	6.00	17.00	11.00	1.54
P17-GCP-0470	P17 S	730124	1342762	263	-50	270	40	17.00	26.00	9.00	3.74
P17-GCP-0471	P17 S	730137	1342762	263	-50	270	38	29.00	36.00	7.00	3.97
P17-GCP-0473	P17 S	730268	1342762	261	-50	270	37				NSR
P17-GCP-0474	P17 S	730108	1342756	263	-50	270	25	6.00	14.00	8.00	1.86
P17-GCP-0475	P17 S	730115	1342756	263	-50	270	29	7.00	20.00	13.00	2.43
P17-GCP-0476	P17 S	730121	1342756	263	-50	270	32	13.00	23.00	10.00	4.85
P17-GCP-0477	P17 S	730127	1342755	263	-50	270	40	17.00	24.00	7.00	2.51
P17-GCP-0478	P17 S	730133	1342755	263	-50	270	40	25.00	30.00	5.00	3.54
P17-GCP-0479	P17 S	730139	1342756	263	-50	270	40	31.00	36.00	5.00	2.75
P17-GCP-0480	P17 S	730146	1342756	263	-50	270	40	1.00	2.00	1.00	5.13
P17-GCP-0481	P17 S	730252	1342756	261	-50	270	29				ARP

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0482	P17 S	730258	1342756	261	-50	270	40				ARP
P17-GCP-0483	P17 S	730264	1342756	263	-50	270	40				ARP
P17-GCP-0484	P17 S	730271	1342756	263	-50	270	40				ARP
P17-GCP-0485	P17 S	730277	1342756	263	-50	270	40				ARP
P17-GCP-0486	P17 S	730109	1342749	263	-50	270	23	4.00	12.00	8.00	4.89
P17-GCP-0487	P17 S	730119	1342749	263	-50	270	29	10.00	19.00	9.00	4.02
P17-GCP-0488	P17 S	730134	1342749	263	-50	270	40	26.00	31.00	5.00	6.54
P17-GCP-0489	P17 S	730146	1342749	263	-50	270	40	37.00	39.00	2.00	4.06
P17-GCP-0491	P17 S	730280	1342750	261	-50	270	37				ARP
P17-GCP-0492	P17 S	730112	1342743	263	-50	270	31	7.00	16.00	9.00	2.84
P17-GCP-0493	P17 S	730118	1342743	263	-50	270	26	10.00	16.00	6.00	5.46
P17-GCP-0494	P17 S	730125	1342743	263	-50	270	31	15.00	21.00	6.00	4.67
P17-GCP-0495	P17 S	730131	1342743	263	-50	270	40	22.00	28.00	6.00	4.06
P17-GCP-0496	P17 S	730137	1342743	263	-50	270	40	29.00	34.00	5.00	1.16
P17-GCP-0497	P17 S	730144	1342743	263	-50	270	40	31.00	37.00	6.00	3.23
P17-GCP-0498	P17 S	730181	1342744	263	-50	270	40	24.00	25.00	1.00	3.25
P17-GCP-0498	P17 S	730181	1342744	263	-50	270	40	38.00	40.00	2.00	16.55
P17-GCP-0499	P17 S	730249	1342743	261	-50	270	28				NSR
P17-GCP-0500	P17 S	730256	1342743	264	-50	270	40	7.00	13.00	6.00	1.21
P17-GCP-0501	P17 S	730262	1342743	264	-50	270	40	13.00	31.00	18.00	1.45
P17-GCP-0502	P17 S	730268	1342743	264	-50	270	40	19.00	35.00	16.00	0.98
P17-GCP-0503	P17 S	730111	1342737	262	-50	270	18	5.00	10.00	5.00	2.53
P17-GCP-0504	P17 S	730123	1342737	263	-50	270	26	12.00	19.00	7.00	6.64
P17-GCP-0505	P17 S	730134	1342737	263	-50	270	33	24.00	31.00	7.00	1.62
P17-GCP-0506	P17 S	730146	1342737	263	-50	270	40	35.00	40.00	5.00	6.70
P17-GCP-0507	P17 S	730184	1342737	263	-50	270	40	25.00	28.00	3.00	0.71
P17-GCP-0508	P17 S	730196	1342737	263	-50	270	40	38.00	40.00	2.00	2.65
P17-GCP-0509	P17 S	730255	1342737	263	-50	270	40	10.00	18.00	8.00	0.74
P17-GCP-0510	P17 S	730269	1342737	263	-50	270	40	19.00	34.00	15.00	1.43
P17-GCP-0511	P17 S	730280	1342737	261	-50	270	37				NSR
P17-GCP-0512	P17 S	730112	1342731	263	-50	270	16				NSR
P17-GCP-0513	P17 S	730118	1342731	263	-50	270	22	9.00	14.00	5.00	6.53
P17-GCP-0514	P17 S	730125	1342731	263	-50	270	27	15.00	22.00	7.00	2.30
P17-GCP-0515	P17 S	730131	1342731	263	-50	270	32	21.00	24.00	3.00	1.58
P17-GCP-0516	P17 S	730137	1342731	263	-50	270	36	26.00	30.00	4.00	2.19
P17-GCP-0517	P17 S	730143	1342731	263	-50	270	40	31.00	36.00	5.00	2.49
P17-GCP-0518	P17 S	730168	1342731	263	-50	270	40				NSR
P17-GCP-0519	P17 S	730174	1342731	263	-50	270	40	18.00	24.00	6.00	2.02
P17-GCP-0520	P17 S	730181	1342731	263	-50	270	40	15.00	16.00	1.00	1.37
P17-GCP-0521	P17 S	730187	1342731	263	-50	270	40	29.00	34.00	5.00	1.54
P17-GCP-0523	P17 S	730256	1342731	264	-50	270	40				ARP
P17-GCP-0524	P17 S	730262	1342731	264	-50	270	40				ARP
P17-GCP-0525	P17 S	730268	1342731	264	-50	270	40				ARP
P17-GCP-0526	P17 S	730125	1342724	263	-50	270	26	8.00	9.00	1.00	7.62
P17-GCP-0527	P17 S	730137	1342725	263	-50	270	36	25.00	30.00	5.00	1.97
P17-GCP-0528	P17 S	730174	1342724	263	-50	270	40	15.00	18.00	3.00	0.93
P17-GCP-0530	P17 S	730120	1342718	263	-50	270	23	6.00	14.00	8.00	3.37
P17-GCP-0531	P17 S	730126	1342718	264	-50	270	28	14.00	17.00	3.00	3.86
P17-GCP-0532	P17 S	730133	1342718	264	-50	270	33	20.00	24.00	4.00	2.75
P17-GCP-0533	P17 S	730139	1342718	263	-50	270	38	27.00	31.00	4.00	2.84
P17-GCP-0534	P17 S	730145	1342718	263	-50	270	40	32.00	38.00	6.00	3.31
P17-GCP-0535	P17 S	730164	1342718	263	-50	270	40				NSR
P17-GCP-0536	P17 S	730170	1342718	263	-50	270	40				NSR
P17-GCP-0537	P17 S	730177	1342718	263	-50	270	40	19.00	20.00	1.00	1.41
P17-GCP-0538	P17 S	730183	1342718	263	-51	271	40	21.00	26.00	5.00	0.49
P17-GCP-0539	P17 S	730189	1342718	263	-50	270	40	27.00	32.00	5.00	0.68
P17-GCP-0540	P17 S	730195	1342719	263	-49	273	40	34.00	40.00	6.00	1.19
P17-GCP-0543	P17 S	730258	1342718	264	-50	270	40				ARP
P17-GCP-0544	P17 S	730264	1342718	264	-50	270	40				ARP
P17-GCP-0545	P17 S	730127	1342712	263	-50	270	23	13.00	17.00	4.00	3.14

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0546	P17 S	730138	1342712	263	-50	270	36	7.00	9.00	2.00	4.76
P17-GCP-0547	P17 S	730151	1342712	263	-50	270	40	37.00	40.00	3.00	2.35
P17-GCP-0548	P17 S	730162	1342712	263	-50	270	40				NSR
P17-GCP-0549	P17 S	730187	1342712	263	-50	270	40	27.00	30.00	3.00	0.61
P17-GCP-0549	P17 S	730187	1342712	263	-50	270	40	39.00	40.00	1.00	1.76
P17-GCP-0550	P17 S	730200	1342712	263	-50	270	40	35.00	40.00	5.00	4.81
P17-GCP-0553	P17 S	730262	1342712	262	-50	270	37				ARP
P17-GCP-0554	P17 S	730129	1342706	263	-50	270	29	15.00	20.00	5.00	2.74
P17-GCP-0555	P17 S	730136	1342706	263	-50	270	34	22.00	25.00	3.00	5.11
P17-GCP-0556	P17 S	730142	1342705	263	-50	270	40	28.00	31.00	3.00	4.43
P17-GCP-0557	P17 S	730148	1342705	263	-50	270	40	32.00	38.00	6.00	3.49
P17-GCP-0558	P17 S	730167	1342706	263	-50	270	40				NSR
P17-GCP-0559	P17 S	730174	1342706	263	-50	270	40	3.00	4.00	1.00	1.66
P17-GCP-0559	P17 S	730174	1342706	263	-50	270	40	38.00	40.00	2.00	4.33
P17-GCP-0560	P17 S	730179	1342706	263	-50	270	40	20.00	21.00	1.00	1.43
P17-GCP-0560	P17 S	730179	1342706	263	-50	270	40	37.00	40.00	3.00	5.59
P17-GCP-0561	P17 S	730186	1342706	263	-50	270	40	33.00	40.00	7.00	1.00
P17-GCP-0562	P17 S	730192	1342705	263	-50	270	40	29.00	40.00	11.00	1.30
P17-GCP-0563	P17 S	730199	1342705	263	-50	270	40	34.00	40.00	6.00	4.95
P17-GCP-0564	P17 S	730205	1342706	263	-50	270	40	32.00	37.00	5.00	0.55
P17-GCP-0565	P17 S	730224	1342706	262	-50	270	40	35.00	40.00	5.00	1.06
P17-GCP-0566	P17 S	730228	1342706	262	-50	270	40	38.00	40.00	2.00	1.42
P17-GCP-0568	P17 S	730254	1342706	264	-50	270	40				ARP
P17-GCP-0569	P17 S	730261	1342706	264	-50	270	40				ARP
P17-GCP-0570	P17 S	730129	1342700	263	-50	270	25	14.00	19.00	5.00	4.10
P17-GCP-0571	P17 S	730142	1342699	263	-50	270	36	25.00	31.00	6.00	4.16
P17-GCP-0572	P17 S	730187	1342699	263	-50	270	40	23.00	29.00	6.00	1.72
P17-GCP-0573	P17 S	730205	1342699	263	-50	270	40	31.00	32.00	1.00	1.84
P17-GCP-0574	P17 S	730224	1342699	262	-50	270	40	32.00	40.00	8.00	1.15
P17-GCP-0575	P17 S	730258	1342700	264	-50	270	40				ARP
P17-GCP-0576	P17 S	730124	1342693	263	-50	270	18	7.00	11.00	4.00	1.57
P17-GCP-0577	P17 S	730131	1342693	263	-50	270	26	15.00	17.00	2.00	3.43
P17-GCP-0578	P17 S	730137	1342693	263	-50	270	32	21.00	25.00	4.00	4.39
P17-GCP-0579	P17 S	730143	1342693	263	-50	270	37	26.00	32.00	6.00	4.06
P17-GCP-0580	P17 S	730150	1342693	263	-50	270	40	30.00	37.00	7.00	1.67
P17-GCP-0581	P17 S	730156	1342693	263	-50	270	40	36.00	40.00	4.00	2.32
P17-GCP-0582	P17 S	730162	1342693	264	-50	270	40	16.00	17.00	1.00	3.57
P17-GCP-0583	P17 S	730168	1342693	264	-50	270	40	19.00	28.00	9.00	3.92
P17-GCP-0584	P17 S	730175	1342693	263	-50	270	40	26.00	40.00	14.00	4.31
P17-GCP-0585	P17 S	730181	1342693	263	-50	270	40	17.00	40.00	23.00	1.56
P17-GCP-0586	P17 S	730187	1342693	263	-50	270	40	17.00	29.00	12.00	0.99
P17-GCP-0587	P17 S	730193	1342693	263	-50	270	40	29.00	39.00	10.00	1.78
P17-GCP-0588	P17 S	730200	1342693	263	-50	270	40	35.00	40.00	5.00	1.37
P17-GCP-0589	P17 S	730206	1342693	263	-50	270	40	37.00	40.00	3.00	1.32
P17-GCP-0591	P17 S	730231	1342693	264	-50	270	40				ARP
P17-GCP-0592	P17 S	730237	1342693	264	-50	270	40				ARP
P17-GCP-0594	P17 S	730250	1342693	264	-50	270	23				ARP
P17-GCP-0595	P17 S	730256	1342693	264	-50	270	31				ARP
P17-GCP-0596	P17 S	730262	1342693	264	-50	270	40				ARP
P17-GCP-0597	P17 S	730125	1342687	264	-50	270	19	6.00	10.00	4.00	2.37
P17-GCP-0598	P17 S	730136	1342687	263	-50	270	30	19.00	24.00	5.00	4.78
P17-GCP-0599	P17 S	730150	1342687	263	-50	270	40	31.00	35.00	4.00	1.36
P17-GCP-0600	P17 S	730162	1342687	263	-50	270	40	14.00	23.00	9.00	2.76
P17-GCP-0601	P17 S	730174	1342687	264	-50	270	40	19.00	40.00	21.00	2.44
P17-GCP-0602	P17 S	730187	1342687	263	-50	270	40	23.00	40.00	17.00	2.07
P17-GCP-0603	P17 S	730201	1342687	263	-50	270	40	35.00	40.00	5.00	2.04
P17-GCP-0604	P17 S	730212	1342687	263	-50	270	40	23.00	28.00	5.00	1.74
P17-GCP-0605	P17 S	730225	1342687	263	-50	270	39	27.00	31.00	4.00	1.67
P17-GCP-0610	P17 S	730140	1342681	263	-49	273	31	18.00	25.00	7.00	1.49
P17-GCP-0611	P17 S	730147	1342681	263	-49	273	36	28.00	32.00	4.00	2.13

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0612	P17 S	730153	1342681	263	-50	270	40	32.00	34.00	2.00	2.16
P17-GCP-0613	P17 S	730164	1342681	263	-49	271	40	9.00	30.00	21.00	2.52
P17-GCP-0614	P17 S	730171	1342681	263	-48	274	40	9.00	13.00	4.00	0.97
P17-GCP-0614	P17 S	730171	1342681	263	-48	274	40	17.00	40.00	23.00	2.48
P17-GCP-0615	P17 S	730177	1342681	263	-50	270	40	11.00	20.00	9.00	2.01
P17-GCP-0616	P17 S	730183	1342681	263	-48	272	40	16.00	25.00	9.00	1.90
P17-GCP-0616	P17 S	730183	1342681	263	-48	272	40	30.00	39.00	9.00	1.22
P17-GCP-0617	P17 S	730190	1342680	263	-50	270	40	24.00	40.00	16.00	4.18
P17-GCP-0618	P17 S	730196	1342681	263	-50	270	40	29.00	40.00	11.00	1.64
P17-GCP-0619	P17 S	730202	1342681	263	-50	270	40	34.00	36.00	2.00	2.48
P17-GCP-0620	P17 S	730208	1342681	263	-50	270	40				NSR
P17-GCP-0621	P17 S	730215	1342681	263	-50	270	27	26.00	27.00	1.00	1.43
P17-GCP-0622	P17 S	730221	1342681	263	-50	270	40	19.00	33.00	14.00	0.50
P17-GCP-0623	P17 S	730227	1342681	262	-50	270	40	21.00	22.00	1.00	1.53
P17-GCP-0626	P17 S	730246	1342681	264	-50	270	40				ARP
P17-GCP-0627	P17 S	730252	1342681	264	-50	270	40				ARP
P17-GCP-0628	P17 S	730259	1342681	264	-50	270	40				ARP
P17-GCP-0629	P17 S	730265	1342681	264	-50	270	40				ARP
P17-GCP-0630	P17 S	730131	1342675	263	-50	270	19	8.00	12.00	4.00	2.61
P17-GCP-0632	P17 S	730143	1342675	264	-50	270	29	12.00	18.00	6.00	2.31
P17-GCP-0633	P17 S	730153	1342675	263	-50	270	40	7.00	17.00	10.00	1.50
P17-GCP-0634	P17 S	730160	1342674	263	-52	272	40	9.00	30.00	21.00	2.60
P17-GCP-0635	P17 S	730166	1342675	263	-49	274	40	13.00	32.00	19.00	3.26
P17-GCP-0636	P17 S	730172	1342675	263	-50	270	40	6.00	14.00	8.00	1.68
P17-GCP-0637	P17 S	730186	1342675	263	-50	270	40	18.00	40.00	22.00	2.72
P17-GCP-0638	P17 S	730204	1342675	263	-50	270	40	28.00	29.00	1.00	5.93
P17-GCP-0639	P17 S	730223	1342674	263	-50	270	40	19.00	27.00	8.00	1.64
P17-GCP-0641	P17 S	730254	1342675	264	-50	270	40				ARP
P17-GCP-0642	P17 S	730261	1342675	264	-50	270	40				ARP
P17-GCP-0643	P17 S	730274	1342675	264	-50	270	40				ARP
P17-GCP-0644	P17 S	730125	1342669	263	-50	270	12				NSR
P17-GCP-0645	P17 S	730132	1342668	262	-50	270	18	6.00	10.00	4.00	2.86
P17-GCP-0646	P17 S	730137	1342668	263	-50	270	24	10.00	15.00	5.00	1.54
P17-GCP-0647	P17 S	730144	1342668	263	-50	270	30	17.00	22.00	5.00	1.22
P17-GCP-0648	P17 S	730150	1342668	262	-50	270	35	4.00	12.00	8.00	1.25
P17-GCP-0649	P17 S	730156	1342668	262	-50	270	40	8.00	21.00	13.00	3.22
P17-GCP-0649	P17 S	730156	1342668	262	-50	270	40	29.00	36.00	7.00	1.41
P17-GCP-0650	P17 S	730163	1342668	263	-50	270	40	8.00	25.00	17.00	3.39
P17-GCP-0651	P17 S	730168	1342668	263	-50	270	40	7.00	9.00	2.00	1.91
P17-GCP-0652	P17 S	730175	1342668	263	-50	270	40	8.00	30.00	22.00	2.20
P17-GCP-0653	P17 S	730182	1342668	263	-50	270	40	15.00	37.00	22.00	3.29
P17-GCP-0654	P17 S	730188	1342668	263	-50	270	40	22.00	36.00	14.00	1.66
P17-GCP-0655	P17 S	730194	1342668	263	-50	270	40	24.00	35.00	11.00	4.57
P17-GCP-0656	P17 S	730200	1342668	263	-50	270	40	19.00	23.00	4.00	0.60
P17-GCP-0657	P17 S	730206	1342668	263	-50	270	40	14.00	18.00	4.00	1.70
P17-GCP-0658	P17 S	730213	1342668	263	-50	270	40	11.00	26.00	15.00	1.77
P17-GCP-0658	P17 S	730213	1342668	263	-50	270	40	36.00	37.00	1.00	2.55
P17-GCP-0659	P17 S	730219	1342668	263	-50	270	32	13.00	22.00	9.00	1.13
P17-GCP-0659	P17 S	730219	1342668	263	-50	270	32	27.00	32.00	5.00	5.48
P17-GCP-0660	P17 S	730225	1342668	263	-50	270	40	19.00	28.00	9.00	5.84
P17-GCP-0661	P17 S	730231	1342668	262	-50	270	40	23.00	30.00	7.00	2.92
P17-GCP-0662	P17 S	730236	1342668	262	-50	270	40	29.00	35.00	6.00	1.39
P17-GCP-0663	P17 S	730244	1342668	264	-50	270	40	2.00	3.00	1.00	1.21
P17-GCP-0664	P17 S	730250	1342668	264	-50	270	40	4.00	8.00	4.00	1.61
P17-GCP-0665	P17 S	730256	1342668	264	-50	270	40	15.00	17.00	2.00	3.50
P17-GCP-0666	P17 S	730263	1342668	264	-50	270	40	22.00	26.00	4.00	3.20
P17-GCP-0667	P17 S	730269	1342668	264	-50	270	40	29.00	31.00	2.00	1.23
P17-GCP-0668	P17 S	730275	1342668	264	-50	270	40	35.00	37.00	2.00	1.81
P17-GCP-0669	P17 S	730137	1342662	263	-50	270	21	9.00	14.00	5.00	1.83
P17-GCP-0670	P17 S	730150	1342662	262	-50	270	33	7.00	11.00	4.00	2.09

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0671	P17 S	730161	1342662	262	-50	270	40	6.00	19.00	13.00	2.12
P17-GCP-0672	P17 S	730175	1342662	263	-50	270	40	6.00	32.00	26.00	3.28
P17-GCP-0673	P17 S	730187	1342662	263	-50	270	37	19.00	27.00	8.00	1.66
P17-GCP-0674	P17 S	730200	1342662	263	-50	270	40	20.00	37.00	17.00	2.34
P17-GCP-0675	P17 S	730212	1342662	263	-50	270	40	8.00	24.00	16.00	1.08
P17-GCP-0676	P17 S	730225	1342662	263	-50	270	40	16.00	24.00	8.00	4.34
P17-GCP-0676	P17 S	730225	1342662	263	-50	270	40	37.00	40.00	3.00	2.68
P17-GCP-0677	P17 S	730237	1342662	262	-50	270	39	27.00	33.00	6.00	1.39
P17-GCP-0678	P17 S	730250	1342662	262	-50	270	38	5.00	11.00	6.00	1.06
P17-GCP-0679	P17 S	730262	1342662	262	-50	270	38	19.00	24.00	5.00	3.24
P17-GCP-0680	P17 S	730275	1342662	262	-50	270	38	32.00	34.00	2.00	3.96
P17-GCP-0681	P17 S	730132	1342655	263	-50	270	14				NSR
P17-GCP-0682	P17 S	730138	1342656	263	-50	270	21	5.00	11.00	6.00	1.12
P17-GCP-0683	P17 S	730145	1342656	262	-50	270	27	14.00	16.00	2.00	1.04
P17-GCP-0684	P17 S	730151	1342656	262	-50	270	31	6.00	10.00	4.00	1.37
P17-GCP-0685	P17 S	730157	1342656	262	-50	270	36	9.00	17.00	8.00	1.52
P17-GCP-0686	P17 S	730164	1342656	262	-50	270	40	7.00	11.00	4.00	0.71
P17-GCP-0687	P17 S	730170	1342656	262	-50	270	40	4.00	21.00	17.00	3.86
P17-GCP-0688	P17 S	730176	1342656	263	-50	270	40	7.00	22.00	15.00	2.14
P17-GCP-0689	P17 S	730182	1342656	263	-50	270	40	11.00	15.00	4.00	2.28
P17-GCP-0690	P17 S	730188	1342656	263	-50	270	35				NSR
P17-GCP-0691	P17 S	730194	1342656	263	-50	270	38	14.00	31.00	17.00	2.14
P17-GCP-0692	P17 S	730201	1342656	263	-50	270	40	4.00	9.00	5.00	1.00
P17-GCP-0693	P17 S	730207	1342656	263	-50	270	40	5.00	26.00	21.00	1.16
P17-GCP-0694	P17 S	730213	1342656	264	-50	270	40				ARP
P17-GCP-0695	P17 S	730220	1342656	264	-50	270	40				ARP
P17-GCP-0696	P17 S	730226	1342656	263	-50	270	40	16.00	23.00	7.00	4.94
P17-GCP-0697	P17 S	730232	1342656	263	-50	270	36	18.00	25.00	7.00	2.34
P17-GCP-0698	P17 S	730239	1342656	262	-50	270	40	27.00	30.00	3.00	3.30
P17-GCP-0699	P17 S	730245	1342656	262	-50	270	40	1.00	6.00	5.00	1.07
P17-GCP-0700	P17 S	730251	1342656	262	-50	270	40	7.00	13.00	6.00	2.17
P17-GCP-0700	P17 S	730251	1342656	262	-50	270	40	20.00	21.00	1.00	1.46
P17-GCP-0701	P17 S	730257	1342656	262	-50	270	40	14.00	19.00	5.00	1.45
P17-GCP-0702	P17 S	730263	1342656	262	-50	270	40	19.00	21.00	2.00	2.04
P17-GCP-0702	P17 S	730263	1342656	262	-50	270	40	36.00	40.00	4.00	7.36
P17-GCP-0703	P17 S	730269	1342656	262	-50	270	40	25.00	27.00	2.00	3.09
P17-GCP-0704	P17 S	730276	1342656	261	-50	270	40	32.00	35.00	3.00	1.45
P17-GCP-0705	P17 S	730131	1342650	264	-50	270	10				NSR
P17-GCP-0706	P17 S	730138	1342650	264	-50	270	16	6.00	8.00	2.00	2.25
P17-GCP-0707	P17 S	730154	1342650	264	-50	270	31	3.00	10.00	7.00	1.57
P17-GCP-0708	P17 S	730183	1342650	263	-50	270	40	9.00	15.00	6.00	1.88
P17-GCP-0709	P17 S	730240	1342650	262	-50	270	40	26.00	29.00	3.00	3.15
P17-GCP-0710	P17 S	730257	1342650	262	-50	270	40	14.00	18.00	4.00	1.36
P17-GCP-0710	P17 S	730257	1342650	262	-50	270	40	30.00	40.00	10.00	4.25
P17-GCP-0711	P17 S	730272	1342650	261	-50	270	40	27.00	33.00	6.00	1.51
P17-GCP-0711	P17 S	730272	1342650	261	-50	270	40	37.00	40.00	3.00	4.41
P17-GCP-0712	P17 S	730138	1342643	263	-50	270	10				NSR
P17-GCP-0713	P17 S	730144	1342643	262	-50	270	18				NSR
P17-GCP-0714	P17 S	730150	1342643	262	-50	270	24	4.00	6.00	2.00	0.75
P17-GCP-0715	P17 S	730156	1342643	262	-50	270	28	9.00	10.00	1.00	1.47
P17-GCP-0716	P17 S	730162	1342643	262	-50	270	34	6.00	9.00	3.00	2.64
P17-GCP-0717	P17 S	730168	1342643	262	-50	270	38	8.00	11.00	3.00	2.10
P17-GCP-0718	P17 S	730175	1342643	262	-50	270	38	3.00	10.00	7.00	1.96
P17-GCP-0719	P17 S	730181	1342643	262	-50	270	38	7.00	11.00	4.00	2.89
P17-GCP-0720	P17 S	730187	1342643	263	-50	270	38	13.00	24.00	11.00	3.57
P17-GCP-0721	P17 S	730194	1342644	263	-50	270	38	14.00	16.00	2.00	1.23
P17-GCP-0722	P17 S	730200	1342643	262	-50	270	38	0.00	12.00	12.00	2.67
P17-GCP-0723	P17 S	730206	1342643	262	-50	270	38	11.00	28.00	17.00	3.91
P17-GCP-0724	P17 S	730212	1342643	263	-50	270	38	5.00	10.00	5.00	2.41
P17-GCP-0724	P17 S	730212	1342643	263	-50	270	38	21.00	35.00	14.00	4.59

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0725	P17 S	730218	1342643	263	-50	270	38	8.00	13.00	5.00	6.34
P17-GCP-0726	P17 S	730225	1342643	263	-50	270	38	9.00	16.00	7.00	1.55
P17-GCP-0727	P17 S	730231	1342643	263	-50	270	26	15.00	20.00	5.00	3.39
P17-GCP-0728	P17 S	730238	1342643	262	-50	270	32	7.00	8.00	1.00	1.65
P17-GCP-0729	P17 S	730243	1342643	262	-50	270	38	3.00	5.00	2.00	1.12
P17-GCP-0730	P17 S	730250	1342643	262	-50	270	38	8.00	10.00	2.00	5.89
P17-GCP-0731	P17 S	730256	1342643	262	-50	270	38	12.00	16.00	4.00	3.38
P17-GCP-0731	P17 S	730256	1342643	262	-50	270	38	28.00	38.00	10.00	2.85
P17-GCP-0732	P17 S	730262	1342643	262	-50	270	38	18.00	20.00	2.00	1.83
P17-GCP-0734	P17 S	730163	1342637	262	-50	270	10				NSR
P17-GCP-0735	P17 S	730175	1342637	262	-50	270	16	8.00	11.00	3.00	1.94
P17-GCP-0736	P17 S	730188	1342637	263	-50	270	23	10.00	23.00	13.00	2.16
P17-GCP-0737	P17 S	730200	1342637	262	-50	270	31	3.00	6.00	3.00	4.36
P17-GCP-0737	P17 S	730200	1342637	262	-50	270	31	14.00	19.00	5.00	1.70
P17-GCP-0738	P17 S	730212	1342637	262	-50	270	36	4.00	7.00	3.00	0.88
P17-GCP-0739	P17 S	730224	1342637	263	-50	270	39	8.00	12.00	4.00	1.88
P17-GCP-0740	P17 S	730239	1342637	262	-50	270	31	23.00	26.00	3.00	2.15
P17-GCP-0741	P17 S	730250	1342637	262	-50	270	38				ARP
P17-GCP-0742	P17 S	730262	1342637	262	-50	270	38	17.00	19.00	2.00	1.02
P17-GCP-0742	P17 S	730262	1342637	262	-50	270	38	25.00	38.00	13.00	3.72
P17-GCP-0743	P17 S	730274	1342637	262	-50	270	29				NSR
P17-GCP-0744	P17 S	730173	1342631	264	-50	270	13				NSR
P17-GCP-0746	P17 S	730186	1342631	263	-50	270	20	10.00	15.00	5.00	1.18
P17-GCP-0747	P17 S	730192	1342631	262	-50	270	24	3.00	5.00	2.00	1.78
P17-GCP-0748	P17 S	730199	1342631	262	-50	270	27	2.00	19.00	17.00	3.12
P17-GCP-0749	P17 S	730205	1342631	262	-50	270	28	6.00	21.00	15.00	5.55
P17-GCP-0750	P17 S	730211	1342631	262	-50	270	27	16.00	22.00	6.00	7.74
P17-GCP-0751	P17 S	730216	1342631	262	-50	270	30				NSR
P17-GCP-0752	P17 S	730223	1342631	263	-50	270	33	6.00	12.00	6.00	3.59
P17-GCP-0753	P17 S	730230	1342631	263	-50	270	26	13.00	18.00	5.00	2.35
P17-GCP-0754	P17 S	730236	1342631	263	-50	270	29	16.00	25.00	9.00	1.55
P17-GCP-0755	P17 S	730242	1342631	262	-50	270	33	12.00	13.00	1.00	1.39
P17-GCP-0756	P17 S	730248	1342631	262	-50	270	37				ARP
P17-GCP-0757	P17 S	730261	1342631	262	-50	270	38				ARP
P17-GCP-0758	P17 S	730267	1342631	262	-50	270	38				ARP
P17-GCP-0760	P17 S	730203	1342625	262	-50	270	23	2.00	18.00	16.00	3.90
P17-GCP-0761	P17 S	730211	1342625	262	-50	270	24	13.00	19.00	6.00	4.91
P17-GCP-0762	P17 S	730224	1342625	263	-50	270	17	7.00	11.00	4.00	3.20
P17-GCP-0763	P17 S	730237	1342625	263	-50	270	27	20.00	22.00	2.00	1.95
P17-GCP-0764	P17 S	730249	1342625	262	-50	270	34				NSR
P17-GCP-0765	P17 S	730256	1342625	262	-50	270	38				NSR
P17-GCP-0766	P17 S	730181	1342618	264	-50	270	13				NSR
P17-GCP-0767	P17 S	730188	1342618	262	-50	270	16				ARP
P17-GCP-0768	P17 S	730194	1342618	262	-50	270	19	2.00	14.00	12.00	3.09
P17-GCP-0769	P17 S	730200	1342619	262	-50	270	22	3.00	14.00	11.00	5.37
P17-GCP-0770	P17 S	730206	1342618	262	-50	270	20	7.00	15.00	8.00	7.14
P17-GCP-0771	P17 S	730212	1342618	262	-50	270	22				NSR
P17-GCP-0772	P17 S	730225	1342618	263	-50	270	13				NSR
P17-GCP-0773	P17 S	730231	1342618	263	-50	270	22	15.00	16.00	1.00	2.61
P17-GCP-0774	P17 S	730237	1342618	263	-50	270	26	6.00	7.00	1.00	7.47
P17-GCP-0775	P17 S	730243	1342619	262	-50	270	29	16.00	27.00	11.00	2.80
P17-GCP-0776	P17 S	730250	1342618	262	-50	270	32				ARP
P17-GCP-0777	P17 S	730256	1342618	262	-50	270	35				ARP
P17-GCP-0778	P17 S	730262	1342618	262	-50	270	38				ARP
P17-GCP-0779	P17 S	730186	1342612	262	-50	270	13	3.00	6.00	3.00	1.30
P17-GCP-0780	P17 S	730200	1342612	262	-50	270	19	4.00	10.00	6.00	5.69
P17-GCP-0781	P17 S	730210	1342612	262	-50	270	19				NSR
P17-GCP-0782	P17 S	730224	1342612	262	-50	270	19				ARP
P17-GCP-0783	P17 S	730242	1342612	262	-50	270	25	3.00	6.00	3.00	1.01
P17-GCP-0784	P17 S	730188	1342605	262	-50	270	13				ARP

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length (m)	Grade (g/t)
P17-GCP-0785	P17 S	730193	1342607	262	-50	270	13	3.00	9.00	6.00	2.00
P17-GCP-0786	P17 S	730200	1342606	262	-50	270	14	4.00	8.00	4.00	4.52
P17-GCP-0787	P17 S	730206	1342606	262	-50	270	13	8.00	11.00	3.00	1.27
P17-GCP-0788	P17 S	730225	1342606	262	-50	270	9				NSR
P17-GCP-0789	P17 S	730231	1342606	262	-50	270	15	3.00	13.00	10.00	2.20
P17-GCP-0790	P17 S	730237	1342606	262	-50	270	20	7.00	13.00	6.00	3.53
P17-GCP-0791	P17 S	730243	1342606	262	-50	270	23	3.00	16.00	13.00	4.04
P17-GCP-0792	P17 S	730250	1342606	262	-50	270	26	7.00	11.00	4.00	3.47
P17-GCP-0793	P17 S	730257	1342606	262	-50	270	31				NSR
P17-GCP-0794	P17 S	730262	1342606	262	-50	270	36				NSR
P17-GCP-0796	P17 S	730231	1342600	262	-50	270	9				ARP
P17-GCP-0797	P17 S	730242	1342600	262	-50	270	18	2.00	11.00	9.00	5.32
P17-GCP-0798	P17 S	730252	1342600	262	-50	270	28				NSR
P17-GCP-0799	P17 S	730181	1342593	263	-50	270	38				NSR
P17-GCP-0800	P17 S	730161	1342806	262	-50	270	33				NSR
P17-GCP-0801	P17 S	730157	1342799	262	-50	270	25	16.00	18.00	2.00	0.86
P17-GCP-0802	P17 S	730169	1342793	262	-50	270	39	26.00	28.00	2.00	2.75
P17-GCP-0803	P17 S	730181	1342793	262	-50	270	39				NSR
P17-GCP-0804	P17 S	730163	1342787	263	-50	270	33				NSR
P17-GCP-0805	P17 S	730155	1342781	263	-50	270	28				NSR
P17-GCP-0806	P17 S	730161	1342781	263	-50	270	33	20.00	22.00	2.00	1.34
P17-GCP-0807	P17 S	730167	1342781	263	-50	270	37	22.00	23.00	1.00	2.00
P17-GCP-0808	P17 S	730156	1342768	263	-50	270	19	6.00	7.00	1.00	9.38
P17-GCP-0809	P17 S	730162	1342768	263	-50	270	28				NSR
P17-GCP-0810	P17 S	730168	1342768	263	-50	270	26	22.00	23.00	1.00	7.94
P17-GCP-0811	P17 S	730174	1342768	263	-50	270	29				NSR
P17-GCP-0812	P17 S	730149	1342762	263	-50	270	40	1.00	2.00	1.00	1.50
P17-GCP-0813	P17 S	730156	1342762	263	-50	270	40				NSR
P17-GCP-0814	P17 S	730162	1342762	263	-50	270	40				NSR
P17-GCP-0815	P17 S	730163	1342756	263	-50	270	40				NSR
P17-GCP-0816	P17 S	730169	1342756	263	-50	270	40				NSR

* Mineralized intervals are reported as downhole lengths. True widths of mineralization are between 75-80% of drilled lengths.

**Composite parameters: 0.45g/t Au cut-off with maximum 3m of internal dilution. No top cut applied.

***Assay Results Pending (ARP), No Significant Result (NSR).

About Orezone Gold Corporation

Orezone Gold Corporation (TSX: ORE, ASX: ORE, OTCQX: ORZCF) is a West African gold producer engaged in mining, developing, and exploring its 85%-owned flagship Bomboré Gold Mine in Burkina Faso. Construction of the stage 1 hard rock expansion is substantially complete, with first gold expected in early December. Combined production from the oxide and stage 1 hard rock operations is forecasted to total between 170,000 and 185,000 ounces in 2026.² The Company is also advancing the stage 2 hard rock expansion, which is forecasted to increase annual production to between 220,000 and 250,000 ounces.³

The technical report entitled Bomboré Phase II Expansion, Definitive Feasibility Study is available on SEDAR+ and the Company's website.

Contact Information

Patrick Downey
President and Chief Executive Officer

Kevin MacKenzie
Vice President, Corporate Development and Investor Relations

Tel: 1 778 945 8977
info@orezone.com / www.orezone.com

For further information please contact Orezone at +1 (778) 945 8977 or visit the Company's website at www.orezone.com.

This announcement is authorised for release by Patrick Downey, President, CEO and Director.

The Toronto Stock Exchange neither approves nor disapproves the information contained in this news release.

Qualified Person and Competent Persons Statement

Alastair Gallagher (CGeol), Exploration Manager for Orezone, is the Qualified Person under NI 43-101 and has reviewed and approved the scientific and technical information contained in this news release.

Information in this press release that relates to grade control drilling and exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr. Gallagher, a Competent Person who is a Member of the Geological Society of London. Mr. Gallagher has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr. Gallagher is an employee of the Company and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

2. Refer to the Company's prospectus dated and lodged with ASIC on July 11, 2025 (the "ASX Prospectus"), a copy of which is available on the Company's website. The Company confirms it is not aware of any new information or data that materially affects the information included in the Prospectus and that all material assumptions and technical parameters underpinning the mineral resources in the Prospectus continue to apply and have not materially changed. Please also see the Company's MD&A for the three and nine months ended September 30, 2025.

3. Refer to footnote 2.

QA/QC

The mineralized intervals are based on a lower cut-off grade of 0.45g/t Au. Grade control samples are generated from in-house and contractor-owned reverse circulation (“RC”) drill rigs using face sampling hammers. Samples were collected directly from a cone splitter attached to the rig-side cyclone at 1m intervals by Orezone employees. The samples are received at the on-site assay laboratory operated by Intertek, split to 1kg, pulverised and leached using the PAL-1000 method. The slurry sample produced is analysed using atomic absorption spectrometry (“AAS”) for gold giving a total cyanide extractable gold value. The leach residues from all samples with a leach grade greater than or equal to 0.25g/t Au were prepared by Intertek and split to 50g using RSDs. A 50g aliquot was analyzed by fire assay at Intertek Bomboré lab. Orezone employs a rigorous Quality Control Program including a minimum of 10% standards, blanks and duplicates. The composite width and grade include the final leach residue assay results for most of the drill intercepts reported.

Cautionary Note Regarding Forward-Looking Statements

This press release contains certain information that constitutes “forward-looking information” within the meaning of applicable Canadian Securities laws and “forward-looking statements” within the meaning of applicable U.S. securities laws (together, “forward-looking statements”). Forward-looking statements are frequently characterized by words such as “plan”, “expect”, “project”, “intend”, “believe”, “anticipate”, “estimate”, “potential”, “possible” and other similar words, or statements that certain events or conditions “may”, “will”, “could”, or “should” occur.

Forward-looking statements in this press release include, but are not limited to statements with respect to the commencement of production from the stage 1 hard rock plant representing a major milestone for Orezone, with overall gold production at Bomboré set to increase by 45% to 170,000 to 185,000oz in 2026, the high-grade nature and overall continuity of mineralization within the P17 Zone and the exploration program at Bomboré .

Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its Directors, and management, and which could cause actual results or events to differ materially from those expressed or implied. Past performance is not a guide to future performance. Such risks and uncertainties include, but are not limited to, terrorist or other violent attacks, the failure of parties to contracts to honour commitments, unexpected changes in laws, rules or regulations or their enforcement, social or labour unrest, changes in commodity prices, failure or inadequacy of infrastructure, project cost overruns or unanticipated costs and expenses, accidents and equipment breakdowns, political risk, unanticipated changes in key management personnel, the spread of diseases, epidemics and pandemics, adverse market or business conditions, failure of exploration or drilling programs to deliver anticipated results, uncertainties relating to the availability and costs of future financing, and other factors described in the Company’s most recent audited annual consolidated financial statements, annual MD&A, Annual Information Form for the year ended December 31, 2024, and in Section 4 of the Prospectus, copies of which are available on SEDAR+ (www.sedarplus.ca) and the Company’s website. Readers are cautioned not to place undue reliance on forward-looking statements.

Forward-looking statements are based on the applicable assumptions and factors management considers reasonable as of the date hereof, based on the information available to management at such time. These assumptions and factors include, but are not limited to, assumptions and factors related to the Company’s ability to carry on current and future operations, including: development and exploration activities; the timing, extent, duration and economic viability of such operations, including any mineral resources or reserves identified thereby; the accuracy and reliability of estimates, projections, forecasts, studies and assessments; the Company’s ability to meet or achieve estimates, projections and forecasts; the availability and cost of inputs; the price and market for outputs, including gold; foreign exchange rates; taxation levels; the timely receipt of necessary approvals or permits; the ability to meet current and future obligations; the ability to obtain timely financing on reasonable terms when

required; the current and future social, economic and political conditions; and other assumptions and factors generally associated with the mining industry.

Although the forward-looking statements contained in this press release are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this press release and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements contained herein to reflect events or circumstances occurring after the date of this press release.

Appendix – JORC Code, 2012 Edition

Section 1 – Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Reverse circulation (RC) grade control drill samples are collected every metre for the entire length of the borehole except where mineralisation is not expected in infill GC holes. All material from each meter was sampled via conical splitter attached to the RC rig cyclone. This produces a 2-3kg sub-sample of drill cuttings which is collected in a prelabelled sample bag with sequential sample numbers. Historical RC sampling includes collecting the cyclone underflow sample, splitting in a rotary sample divider to generate a RC sub-sample with a mass of ± 2.1 kg. HQ and NQ drill core samples are collected from half-drill core cut evenly lengthwise with a diamond saw at regular 1 m intervals. Sampling per geological contacts is permitted ± 0.2m either side of the meter mark. Samples are numbered and bagged before dispatch to the laboratory. Samples were consistently cut on a nominal 10 degree rotation from the orientation line mark on the core (where orientation available, otherwise a consistent cut-line is established) and the non-orientation/cut-line marked side of the core is submitted for assay. Exploration samples were submitted to BIGS Laboratory in Ouagadougou after drying, the entire sample is crushed to 6 mm and pulverised to achieve 85% passing 106 μm. The pulverised samples are returned to site and rotary split to 1 kg for use as original samples and duplicates. Samples are returned to BIGS for Au determination by 1kg LeachWELL with atomic absorption spectrometry (AAS) finish. Grade control samples were submitted to Intertek Laboratory at Bomboré.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<ul style="list-style-type: none"> RC drilling was undertaken using a contractor owned rig and in-house RC drill rigs. 4" or 4 1/2" face sampling hammers are used. Diamond drill core material from both surface drilling and pre-collars is collected from a combination of HQ and NQ diameter diamond drilling (collaring in HQ and change over to NQ diameter in fresh rock) obtained by wireline drilling with standard tube.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Diamond core recoveries are measured in the core trays and recorded as recovered meters and recovered % as part of the geological logging process. RC sample recovery was qualitatively logged with weights of bulk samples recorded at the rig side. RC sample recovery and integrity was maximised by drilling with sufficient air pressure to maintain dry samples with holes stopped if significant water ingress. Dry, moist or wet samples are recorded in the database. Examination of the RC and DD composite grade distributions suggests a slight positive bias between the RC and DD composite sample populations at grades < 0.15 g/t, and a negative bias between these two populations at grades higher than 0.20 g/t. These biases are not considered critical, and no correction factors were applied.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Logging protocols were followed to a level of detail suitable for support of the Mineral Resource and Ore Reserve estimate. Both RC chip samples and core samples include quantitative analysis (Niton XRF) and photographs. Core sample logging included qualitative data such as lithology, weathering intensity, competence (RQD) and discontinuities. All reported drilling is logged in its entirety.

Criteria	JORC Code Explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> ▪ If core, whether cut or sawn and whether quarter, half or all core taken. ▪ If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. ▪ For all sample types, the nature, quality and appropriateness of the sample preparation technique. ▪ Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. ▪ Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. ▪ Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> ▪ Core samples are collected from half-drill core cut lengthwise with a diamond saw. ▪ RC samples representing a 1/8 split of each meter drilled are collected from a rig-mounted cone splitter. Drilling is discontinued if dry sample is unable to be maintained. ▪ Field duplicates are collected from the RC rig splitter and inserted into the regular sample stream every 50 samples. Mineralised RC field duplicates for 2025 drilling are within 1 % of the original split. Lab-aware pulp duplicates are inserted every 25 samples for diamond core samples. ▪ For both RC and DD samples, the entire sub-sample is crushed and pulverised with >85% passing 75microns. ▪ The 2-3 kg sample size is deemed appropriate given that the gold occurs as fine grained electrum.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> ▪ The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. ▪ For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. ▪ Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> ▪ Reviews of the sampling, analytical, and quality assurance and quality control (QA/QC) protocols used on the RC and core programs have been completed and acceptable levels of accuracy have been achieved. ▪ No geophysical tools, spectrometers, or handheld XRF instruments have been used in the reported exploration results to determine chemical composition at a semi-quantitative level of accuracy. Assaying of exploration samples for gold is by the LeachWELL bottle roll cyanide leach method. Gold content in the solution is determined using atomic absorption analysis. For all the samples having liquor grade >0.2 g/t Au, the tail is washed, dried and a 50 g charge is split and submitted for assaying using a conventional fire assay procedure on 50 g sub-sample. ▪ For GC drilling all chip samples were sent to the on-site laboratory operated by Intertek. Gold values were determined using the PAL-1000 analysis method with the pulps for >0.25g/t Au samples dried and analysed by fire assay ▪ The QA/QC protocol since 2011 is to submit 2% Blind Field Duplicates, 3% Blind Pulp Duplicates, 5% Lab Aware Pulp Duplicates, 2% Blind Blanks and 3% Blind Standards. ▪ The laboratory inserted commercial standards and completed repeat assays. Repeat or duplicate analysis for samples shows that the precision of samples is within acceptable limits, and a review of results from both laboratory and Company inserted commercial standards indicate acceptable levels of accuracy have been established.
Verification of sampling and assaying	<ul style="list-style-type: none"> ▪ The verification of significant intersections by either independent or alternative company personnel. ▪ The use of twinned holes. ▪ Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. ▪ Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> ▪ The Competent Person has confirmed the sample preparation, security, analytical procedures and QA/QC undertaken are adequate for the purposes of Mineral Resource estimation and that there are no factors that materially impact the reliability or accuracy of the dataset employed in the calculation. ▪ Data acquisition is completed on a combination of paper log sheets, and entry into a self-validating data entry software package (LogChief). Integrated datasets have been uploaded to the Company's SQL hosted database and archived on physical back-up drives. ▪ There are no twinned holes. ▪ Below detection limit values (negatives) have been replaced by background values.
Location of data points	<ul style="list-style-type: none"> ▪ Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. ▪ Specification of the grid system used. ▪ Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> ▪ The borehole collars are spotted in the field and pegged using a differential global positioning system (DGPS) set to achieve sub-metre accuracy. Post drilling, the completed holes are surveyed by Bomboré mine surveyors using Trimble GNSS with correction by real time kinematic (RTK) to ensure sub decimeter accuracy. ▪ Grid system is based on the UTM30N grid on the WGS84 ellipsoid.

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> ■ Down hole surveys are not routinely completed for grade control holes. Down hole surveys were completed for selected holes and demonstrated minimal deviation. Drill rig alignment is against pegs laid out by the mine surveying department. ■ For exploration holes, down hole surveys were undertaken by the Company using a Reflex Ez-Trac tool and Reflex OMNI Gyro with readings measured in continuous and multishot mode with readings taken between 10-30m. Holes are validated in IMDEX Hub prior to inclusion in the drillhole database. Azimuths measured using magnetic fields are converted to a geographic azimuth using the declination applicable at the time of the survey.
Data spacing and distribution	<ul style="list-style-type: none"> ■ Data spacing for reporting of Exploration Results. ■ Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. ■ Whether sample compositing has been applied. 	<ul style="list-style-type: none"> ■ Grade control drilling is routinely completed at 12.5 x 12.5m with selected areas infilled to 6.25x6.25m. ■ Data spacing is variable across the deposit, ranging from 50x50m at the periphery to 25x25m in the more densely drilled core. ■ The oxide resources have been defined along 50 m-spaced drill sections with 25 m between the drill collars. The hard rock resources have been defined generally along 50 m-spaced drill sections with 50 m between the drill collars. ■ Drill samples were composited to 1m for use in resource estimation. Mining at Bomboré has demonstrated reasonable continuity over a strike of 10 km at a cut-off grade of 0.15 g/t Au. At this cut-off grade, the gold mineralisation forms corridors 500 m to 1,000 m in length and 10 m to 100 m in width. At a cut-off grade of 0.5 g/t Au, the higher-grade subdomains have a strike length of up to 500 m and a width typically between 5 m and 30 m. ■ Support of the strong continuity of mineralisation along strike has been confirmed by mining production and mapping of pit walls and floors.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> ■ Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. ■ If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> ■ In all areas, the drilling direction is opposite to the dip and orthogonal to the average strike of the lithological units, major fabrics, and wireframed mineralised domains. The plunge of the boreholes at the collar is generally 50° ±5°, thereby intersecting the lithological units, major fabric and wireframed mineralised domains at an angle between 65° and 90°. ■ No sampling bias was deemed to have occurred.
Sample security	<ul style="list-style-type: none"> ■ The measures taken to ensure sample security. 	<ul style="list-style-type: none"> ■ Strict security measures are applied throughout the sampling, sample preparation, and analytical stages. The RC samples and the drill core retrieved by the drillers are collected and handled at the drill site by Orezone personnel. The sample bags are transported by a dedicated driver to a secure storage area in the Bomboré Gold Project area. The sample storage area at the Bomboré Gold Project is fenced and a watchman provides full-time security. Finally, the samples are dispatched to the analytical laboratories under the direct control of Orezone staff, who monitor the preparation and shipment of the samples. This procedure ensures reasonable chain of custody by Orezone from the drill sites to the analytical laboratory.
Audits or reviews	<ul style="list-style-type: none"> ■ The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> ■ In 2017, Mr Yassa collected 50 samples from 15 RC boreholes and 35 cored boreholes during the site visit for independent analysis of gold content. There was a good correlation between the independently collected verification samples analysed at SGS and the Orezone data.

Section 2 – Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Project covers an area of 12,963 ha and consists of one Industrial Operating Permit (the Bomboré Mining Permit) of 2,887 ha, surrounded by four Mining Exploration Permits: the Bomboré II Exploration Permit of 1,265 ha, the Bomboré III Exploration Permit of 3,360 ha, the Bomboré IV Exploration Permit of 833 ha and the Bomboré V permit of 4,618 ha. The Bomboré Mining Permit is registered in the name of Orezone Bomboré S.A. (OBSA), a 90%-owned subsidiary of Orezone Inc. S.A.R.L, itself a 100%-owned subsidiary of Orezone Inc., which is 100% owned by Orezone. The Bomboré Mining Permit was granted to OBSA by way of Decree No. 2016-1266/PRES/PM/MEMC/MINEFID/MEEVCC dated 30 December 2016 and is valid for an initial tenure of 10.7 years but can be extended if the mine life is extended beyond what was initially applied for. All mining ventures in Burkina Faso are subject to a 15% free carried interest and a royalty on gold sold in favour of the Government of Burkina Faso, upon the award of an operating permit from the government.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Between 1989 and 2000, mineral exploration programs were completed by La Générale des Mines et des Carrières (GMC), Channel, Solomon, and Placer Dome. A total of 1,271 core, RC and rotary air blast (RAB) boreholes were completed. Channel completed 10 diamond boreholes for approximately 1,100 m, 261 RC boreholes for approximately 20,000 m, and 1,000 RAB boreholes for approximately 34,000 m.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Bomboré is an orogenic gold deposit, exhibiting structural control and associated hydrothermal alteration mineral assemblages. The deposit represents a large tonnage, low-grade gold mineralisation system similar to other Birimian gold deposits, such as Kiaka in Burkina Faso, Damang, Yamfo-Selwi in Ghana, and Sadiola in Mali. The geological setting is part of a northeast–southwest trending greenstone belt extending for 50 km. The permit area is underlain mainly by a metasedimentary flysch-type sequence dominated by metasandstones with subordinate carbonaceous meta-pelites and polymictic metaconglomerates. The Bomboré gold deposits occur within a major north to northeast trending structure. The gold deposits were discovered by tracing gold-in-soil anomalies to bedrock by drilling. Gold mineralisation is associated with arrays of structurally controlled quartz veins and veinlets and attendant silica, sulphide, and carbonate alteration.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> The Bomboré mine commenced production in 2022. The Mineral Resource estimate includes a total of 6,322 RC drill holes and 1,426 diamond drill core holes. The Competent Person has determined that the detailed information on the drill holes is not material and does not detract from the understanding of the report.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used 	<ul style="list-style-type: none"> All intersections are assayed on predominantly 1 m intervals and no top-cuts are applied to exploration results. Reporting of mineralised intervals is based on 0.45 g/t Au, with a minimal width of 2 m and up to a maximum of 3.0 m of dilution being included.

Criteria	JORC Code Explanation	Commentary
	<p>for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <ul style="list-style-type: none"> ▪ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> ▪ These relationships are particularly important in the reporting of Exploration Results. ▪ If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ▪ If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> ▪ The majority of the drilling was planned to intersect mineralisation in a perpendicular manner or as close as practicable. ▪ The true width of the mineralisation is approximately 75% to 85% of the drill length in the oxide zone.
<i>Diagrams</i>	<ul style="list-style-type: none"> ▪ Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ▪ Appropriate diagrams have been included for reporting of significant intercepts.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> ▪ Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> ▪ All grades, high and low, are reported accurately with 'from' and 'to' depths and 'hole identification' shown.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> ▪ Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> ▪ All material exploration data including metallurgical test results have been reported.
<i>Further work</i>	<ul style="list-style-type: none"> ▪ The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). ▪ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> ▪ In 2024 Orezone designed an initial 30,000 m first pass exploration drill program, that will test multiple targets across the greater than 14 km long mineralised system. This initial program will be used to refine target priority for subsequent exploration drilling in this multi-year campaign, as well as to advance the project's evolving structural framework. Phase 1 of this initial program will be centred on the North Zone and thereafter, drilling will progressively advance towards the southern half of the mining lease. ▪ First pass drilling along the Bomboré Shear Zone (BSZ) will be focused on testing the potential of the mineralised system to depths of up to 400 m. While drilling will be wide spaced in nature, the objective will be to increase pit depths longer-term, as well as to illustrate the broad continuity of multiple higher grade plunging zones of mineralisation that are well defined by shallower drilling and current mining operations. These higher-grade plunging sub-zones may further support an underground mining scenario later in the project's mine life, once high-grade near-surface open pits are depleted.