

Strong grade control drilling results and record stope tonnages support H2 FY25 guidance

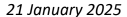
Results confirm that mining is about to move into higher-grade areas

Key Points

- Latest drilling and mining results show that Bellevue is on track to meet its production guidance of ~90,000oz in the six months to 30 June 2025
- Mining is scheduled to progress into high-grade areas where the latest grade control drilling has returned strong results which are consistent with forecasts
- Mining rates are increasing, with record stope tonnes mined in the month of December 2024.
 Mined tonnes from underground exceeded a 1Mtpa run rate during the same period
- Bellevue no longer expects to process low-grade open pit stockpiles in H2 FY25
- The latest grade control results in the mining areas included in the H2 FY25 mining schedule include:

Armand

0	9.9m @ 41.9 g/t gold	0	6.5m @ 63.9 g/t gold	0	2.5m @ 54.0 g/t gold
0	6.4m @ 47.2 g/t gold	0	8.7m @ 28.6 g/t gold	0	8.7m @ 27.7 g/t gold
0	4.1m @ 53.1 g/t gold	0	2.5m @ 82.4 g/t gold	0	2.7m @ 63.4 g/t gold
Bellev	ue				
0	5.6m @ 81.3 g/t gold	0	5.0m @ 50.6 g/t gold	0	5.0m @ 39.5 g/t gold
0	5.4m @ 23.9 g/t gold	0	6.8m @ 16.7 g/t gold	0	1.3m @ 84.2 g/t gold
0	6.4m @ 15.5 g/t gold	0	2.7m @ 35.9 g/t gold	0	4.5m @ 19.6 g/t gold
Deaco	n				
0	5.8m @ 50.9 g/t gold	0	4.6m @ 38.2 g/t gold	0	6.2m @ 20.8 g/t gold
0	1.7m @ 74.1 g/t gold	0	1.9m @ 61.7g/t gold	0	1.5m @ 64.4 g/t gold
0	5.2m @ 16.1 g/t gold	0	3.5m @ 23.0 g/t gold	0	3.5m @ 23.0 g/t gold





Bellevue Gold Limited (Bellevue or Company) (ASX: BGL) is pleased to provide the latest grade control drilling results and mined tonnage figures, which support the Company's FY25 second-half production guidance.

Bellevue Managing Director Darren Stralow said: "These results confirm that the mining and production schedule which underpins our guidance is on track.

"This guidance of \sim 90,000oz for the current half includes a ramp up to >50,000 ounces for the June 2025 quarter, taking us to an annualised rate of \sim 200,000oz pa.

"We have five underground diamond drill rigs in operation, continuing grade control and exploration drilling.

"And we have invested heavily in infrastructure which has set up the mine as a long life, large-scale underground operation, ensuring this production level can be maintained and increased in future years."

H2 FY25 production forecast

Forecast gold production for H2 FY25 is ~90,000 ounces. Bellevue will review its FY25 AISC guidance in its quarterly report in late January 2025.

Mining rates are improving with a strong performance in December 2024, including record stope tonnes. Mined tonnes from underground are now at a >1Mtpa run rate and low grade open pit stockpiles (~14% of Q2 FY25 mill feed) are no longer part of the processing feed for H2 FY25.

Mined grade is expected to increase in the second half of FY25 as the mining sequence moves into areas of higher grade (Armand, Marceline, Bellevue South/Viago), and processing of low grade open pit stockpiles ceases. Development in Tribune is progressing strongly and is forecast to produce first stope ore in Q4 FY25.

As detailed in the Company's 5-year growth plan released in July 2024¹, FY25 production is weighted to the second half of FY25. In line with this, Bellevue remains on track to achieve a production rate of >200,000oz pa in the June 2025 quarter.

The H2 FY25 plan is underpinned by significant grade control drilling that has been incorporated into detailed mine planning and scheduling.

Deacon Main production centre

Deacon Main continues to be a key driver of the production for the remainder of the financial year. The long section containing the H2 FY25 production schedule is shown below in Figure 1. The Deacon Main production centre has been extensively grade control drilled, with new drill results including:

5.8m @ 50.9 g/t gold
 4.6m @ 38.2 g/t gold
 6.2m @ 20.8 g/t gold
 1.7m @ 74.1 g/t gold
 1.9m @ 61.7g/t gold
 5.2m @ 16.1 g/t gold
 3.5m @ 23.0 g/t gold
 4.7m @ 17.2 g/t gold
 1.2m @ 62.4 g/t gold
 4.8m @ 13.8 g/t gold
 5.4m @ 12.1 g/t gold
 6.0m @ 10.6 g/t gold
 3.6m @ 17.0 g/t gold

 $^{^{1} \ \}text{Refer to the Company's ASX announcement dated 25 July 2024 titled "5 Year Growth Plan and Equity Raising Technical Document".}$

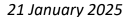




Figure 1: Deacon Main H2 FY25 mining areas, showing previously released grade control results (black) and new grade control results (red). Stoping is currently underway on the 998 level with the 988 level also established. The H2 FY25 schedule is shown in green, with previously mined voids in grey. For previously released drill results refer to ASX announcements dated 19 November 2019, 17 December 2019, 24 February 2020, 7 July 2020, 12 September 2023, 19 March 2024 and 15 July 2024.

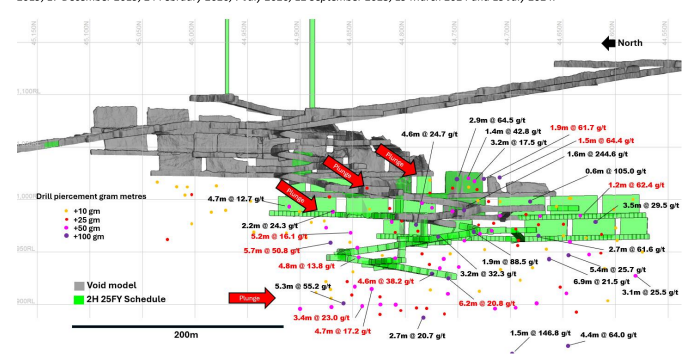
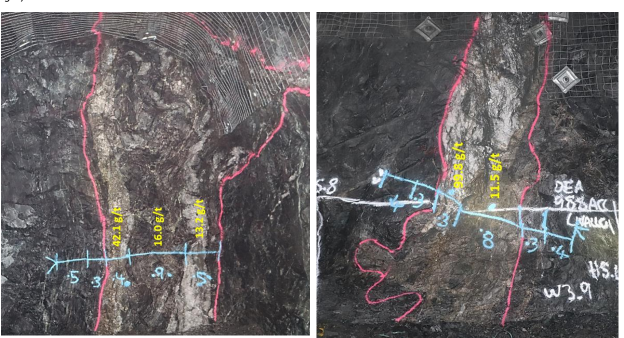


Figure 2: Deacon Main production centre recent development headings 998 ore drive Face 8 (left) and 988 development access (right).





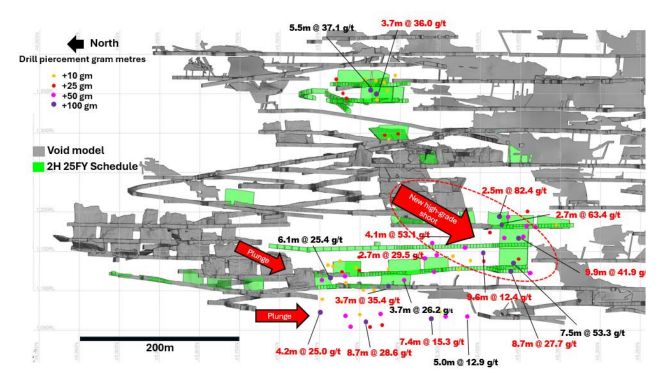
Armand production centre

Production at the Armand area has moved south back towards the historic mine workings where mineralisation is hosted in the Bellevue structure. The Bellevue Structure is host to the historic mine which produced $^{\sim}800$ k ounces. Recent grade control drilling has defined a new high-grade ore shoot adjacent to the northern extent of the old Bellevue Mine. This new ore shoot has returned results such as 8.7m @ 27.7 g/t gold, 9.9m @ 41.9 g/t gold and 4.1m @ 53.1 g/t gold and will be targeted as part of the H2 FY25 mine schedule.

The Armand mine area has been extensively grade control drilled, with new results including:

0	9.9m @ 41.9 g/t gold	0	6.5m @ 63.9 g/t gold	0	9.5m @ 11.8 g/t gold
0	6.4m @ 47.2 g/t gold	0	8.7m @ 28.6 g/t gold	0	8.7m @ 27.7 g/t gold
0	4.1m @ 53.1 g/t gold	0	2.5m @ 82.4 g/t gold	0	2.7m @ 63.4 g/t gold
0	2.5m @ 54.0 g/t gold	0	7.4m @ 15.3 g/t gold	0	2.5m @ 82.4 g/t gold
0	3.7m @ 36.0 g/t gold	0	3.7m @ 35.4 g/t gold	0	5.3m @ 23.8 g/t gold
0	5.7m @ 21.9 g/t gold	0	9.6m @ 12.4 g/t gold	0	4.8m @ 24.2 g/t gold

Figure 3: Armand H2 FY25 mining areas showing previously released grade control results (black) and new grade control results (red). The H2 FY25 schedule is shown in green, with previously mined voids in grey. For previously released drill results refer to ASX announcements dated 10 December 2018, 8 October 2020, 11 November 2020, 18 February 2021, 23 June 2021, 3 August 2021, 15 February 2022, 24 November 2022, 1 May 2023 and 3 August 2023.



21 January 2025



Figure 4: Recent heading at Armand 1176 100 ore drive which has developed across the newly defined high-grade ore shoot, hosted in the northern continuation of the Bellevue lode. This shoot forms an important component of the H2 FY25 mine schedule.



Bellevue South Production Centre

Production at the Bellevue South production centre is moving towards access of the very high-grade shoot at the intersection with the Viago Lode². This area will have first development ore in the H2 FY25 and will be an important contributor to the FY26 schedule. In the north of the production area the stopes adjacent to the historic Bellevue underground will be mined. These stopes were delayed in H1 FY25 due to water ingress in the historical mine which has now been effectively managed. The Bellevue South mine area has been extensively grade control drilled, with new drill results including:

0	5.6m @ 81.3 g/t gold	0	5.0m @ 50.6 g/t gold	0	5.0m @ 39.5 g/t gold
0	5.4m @ 23.9 g/t gold	0	6.8m @ 16.7 g/t gold	0	1.3m @ 84.2 g/t gold
0	6.4m @ 15.5 g/t gold	0	2.7m @ 35.9 g/t gold	0	4.5m @ 19.6 g/t gold
0	8.0m @ 10.7 g/t gold	0	4.5m @ 19.1 g/t gold	0	4.9m @ 16.4 g/t gold

 2 Refer to the Company's ASX announcement dated 25 July 2024 titled "5 Year Growth Plan and Equity Raising Technical Document".



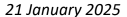




Figure 5: Bellevue South H2 FY25 mining areas showing previously released grade control results (black) and new grade control results (red). The H2 FY25 schedule is shown in green, with previously mined voids in grey. For previously released drill results refer to ASX announcements dated 7 February 2018, 26 September 2018, 9 October 2018, 21 May 2019, 11 July 2019, 5 August 2019, 19 November 2019, 18 February 2020, 27 May 2020 and 1 May 2023.

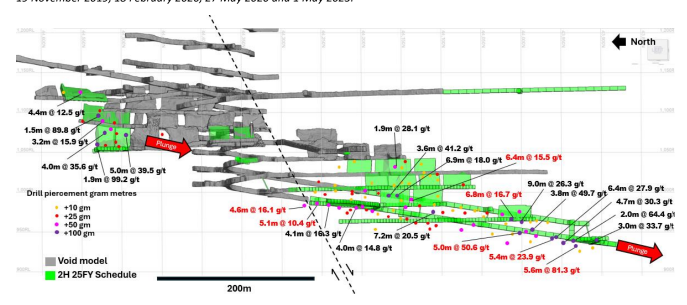
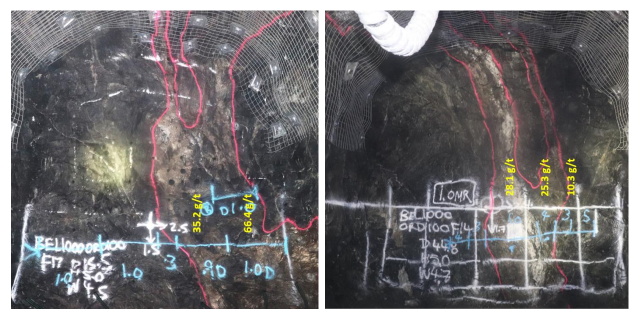


Figure 6: Recent development faces from the Bellevue South current ore heading BEL 1000 100.





Tribune Production Centre

Development in Tribune is progressing strongly, with development rates increasing each month through the quarter and >300m achieved in December 2024 utilising a single jumbo. The Tribune area has all been extensively grade control drilled from surface as previously reported³. Development to date has encountered thick high-grade mineralisation from the top development level confirming the presence of gently plunging zones of thickening consistent with the drilling.

Figure 7: Tribune H2 FY25 mining areas showing previously released grade control results (black). The H2 FY25 schedule is shown in green, with previously mined voids in grey. For previously released drill results refer to ASX announcements dated 11 Dec 2017, 28 Aug 2018 19 Nov 2019, 18 Feb 2020, 16 Jun 2021, 3 Aug 2021 and 14 Oct 2021.

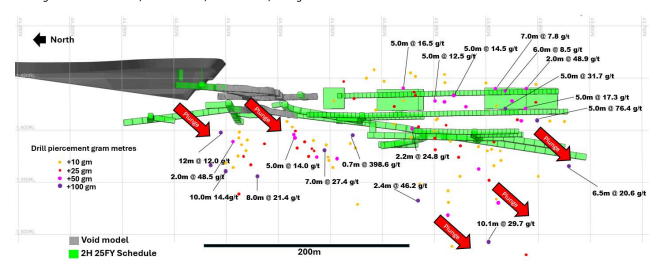
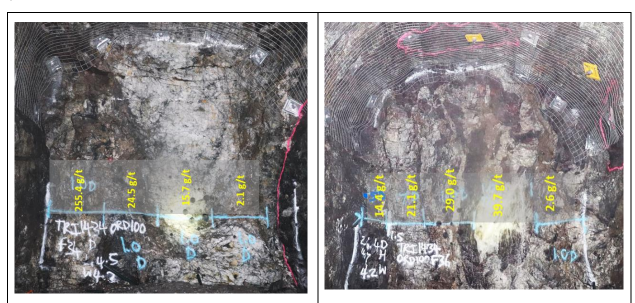
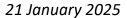


Figure 8: Recent development at the top 1434 development level at Tribune showing thick subvertical high-grade mineralisation, with development grades exceeding the Resource model. The first stoping from Tribune is scheduled during the June 2025 quarter.



 $^{^{\}rm 3}$ Refer to ASX announcements dated 16 June 2021, 3 August 2021 and 14 October 2021.





For further information regarding Bellevue Gold Limited please visit the ASX platform (ASX: BGL) or the Company's website www.bellevuegold.com.au.

Authorised by the Board of Directors.

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Table 1: Reported drill results (Mine Grid).

HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG0747	258883	6940574	247	292	16	52.8	54.0	1.2	24.3	29.0	Armand
DDUG0748	258820	6940544	257	286	11	42.3	42.6	0.3	31.3	9.4	Armand
DDUG0776	258956	6940498	270	263	-18	95.2	96.0	0.9	77.2	68.7	Armand
DDUG0776						125.9	126.7	8.0	8.3	6.9	Armand
DDUG0777	258957	6940497	271	261	-21	110.6	112.4	1.8	4.7	8.5	Armand
DDUG0810	258884	6940574	247	250	3	54.5	57.8	3.3	9.7	31.8	Armand
DDUG0810	258884	6940574	247	250	3	78.8	79.5	0.6	21.0	13.4	Armand
DDUG0811	258883	6940574	246	249	-10	77.2	79.7	2.6	3.3	8.4	Armand
DDUG0811						108.6	111.0	2.4	20.1	47.3	Armand
DDUG0812	258883	6940574	247	259	1	63.0	64.1	1.1	53.0	57.3	Armand
DDUG0812	258883	6940574	247	259	1	85.6	89.4	3.9	2.3	8.9	Armand
DDUG0814	258883	6940574	247	267	1	63.7	64.9	1.2	39.0	48.0	Armand
DDUG0816	258883	6940574	246	275	-13	97.0	98.1	1.2	9.2	10.7	Armand
DDUG0817	258883	6940574	246	280	-11	94.9	99.1	4.2	2.2	9.2	Armand
DDUG0818	258956	6940498	271	269	-19	132.7	135.1	2.4	14.9	35.6	Armand
DDUG0818						139.1	142.0	2.9	18.0	53.0	Armand
DDUG0818	258956	6940498	271	269	-19	170.1	173.2	3.1	2.0	6.0	Armand
DDUG0917	258751	6940882	177	260	-5	97.5	97.9	0.5	14.2	6.4	Armand
DUG0994	258750	6940658	200	330	-52	73.2	77.2	4.1	3.6	14.5	Armand
DUG0995	258749	6940657	200	292	-51	35.0	38.5	3.5	6.4	22.4	Armand
DDUG0995						82.3	86.0	3.7	9.1	33.5	Armand
DDUG0996	258749	6940657	200	299	-58	42.8	44.6	1.8	10.1	18.1	Armand
DDUG0996						67.9	71.0	3.1	5.2	16.2	Armand
DDUG0996						73.4	77.0	3.6	1.8	6.6	Armand
DDUG1000	258749	6940657	200	310	-64	44.4	46.0	1.6	3.8	6.1	Armand
DUG1000						61.3	63.4	2.1	3.2	6.9	Armand
DDUG1000						72.4	74.3	2.0	38.8	76.4	Armand
DDUG1002	258750	6940657	200	244	-60	75.8	76.2	0.4	37.4	13.1	Armand
DDUG1011	258749	6940902	177	272	-8	75.4	79.6	4.2	3.1	12.8	Armand
DDUG1012	258749	6940902	177	274	-11	77.3	79.1	1.8	15.8	27.9	Armand
DDUG1012	258749	6940902	177	274	-11	115.9	116.2	0.3	18.2	5.5	Armand
DDUG1013	258749	6940902	177	272	-15	80.3	81.5	1.2	7.0	8.2	Armand
DDUG1013						89.7	92.0	2.3	3.7	8.7	Armand
DDUG1014	258749	6940902	177	278	-7	74.6	77.4	2.9	12.5	36.1	Armand
DDUG1015	258749	6940902	177	277	-13	78.1	79.9	1.8	8.0	14.7	Armand
DUG1015						97.5	102.3	4.8	24.2	115.6	Armand
DUG1016	258749	6940902	177	285	-6	74.2	77.8	3.6	4.1	14.5	Armand
DUG1017	258749	6940902	177	284	-10	77.9	79.5	1.6	4.5	7.0	Armand
DUG1017	253, 40	33.3002		_0¬		99.8	102.3	2.5	54.0	136.6	Armand
DDUG1017	258749	6940902	177	283	-14	80.9	82.9	2.0	2.6	5.1	Armand
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HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1021	258749	6940902	177	255	-17	78.0	80.0	2.0	3.1	6.2	Armand
DDUG1021						95.0	96.9	1.9	31.6	60.0	Armand
DDUG1022	258749	6940902	177	262	-15	76.7	78.4	1.7	4.6	7.9	Armand
DDUG1022						84.0	86.0	2.0	5.4	10.8	Armand
DDUG1022						93.7	96.4	2.8	24.8	68.3	Armand
DDUG1024	258749	6940902	177	267	-3	71.3	74.7	3.4	8.5	28.4	Armand
DDUG1050	258749	6940657	200	262	-54	92.1	93.9	1.8	7.2	13.0	Armand
DDUG1050						95.0	99.5	4.5	2.6	11.7	Armand
DDUG1050	258749	6940657	200	262	-54	100.3	106.2	5.9	8.6	50.7	Armand
DDUG1053	258749	6940657	200	307	-51	45.8	47.1	1.3	37.6	48.5	Armand
DDUG1053						58.5	60.6	2.1	5.0	10.4	Armand
DDUG1053						74.9	80.5	5.7	21.9	123.9	Armand
DDUG1054	258749	6940657	200	280	-44	41.6	44.9	3.3	3.6	12.0	Armand
DDUG1087	258751	6940882	177	243	-15	83.5	85.3	1.9	3.2	6.0	Armand
DDUG1095	258747	6940914	177	263	-24	117.8	119.0	1.2	15.9	19.0	Armand
DDUG1095						127.5	132.8	5.3	23.8	125.1	Armand
DDUG1098	258747	6940914	177	277	-18	83.2	85.8	2.6	6.0	15.5	Armand
DDUG1098						103.9	105.7	1.8	3.0	5.5	Armand
DDUG1099	258748	6940914	177	283	-16	82.3	83.0	0.7	12.5	8.8	Armand
DDUG1099						86.6	87.0	0.5	11.6	5.2	Armand
DDUG1099						110.5	113.9	3.3	4.8	16.0	Armand
DDUG1100	258748	6940914	177	286	-13	80.1	82.3	2.2	4.3	9.5	Armand
DDUG1100						88.3	91.7	3.4	10.2	34.8	Armand
DDUG1101	258747	6940915	177	288	-9	77.0	78.8	1.8	3.4	6.0	Armand
DDUG1101						80.0	84.0	4.0	1.4	5.7	Armand
DDUG1101	258747	6940915	177	288	-9	98.7	100.3	1.6	17.4	27.5	Armand
DDUG1101						103.3	106.4	3.1	9.4	29.1	Armand
DDUG1102	258747	6940915	177	295	-2	73.9	76.1	2.2	15.0	32.3	Armand
DDUG1104	258748	6940915	177	297	-8	83.2	85.7	2.5	2.5	6.3	Armand
DDUG1158	258825	6940501	222	121	19	41.0	42.2	1.1	54.5	62.2	Armand
DDUG1170	258825	6940504	221	69	-2	35.8	36.4	0.6	78.4	47.8	Armand
DDUG1170	258825	6940504	221	56	-2	43.3	44.2	0.9	22.5	20.2	Armand
DDUG1171				00	_	61.0	62.0	1.0	5.1	5.0	Armand
DDUG1171	258825	6940504	221	54	-11	35.3	36.5	1.2	66.9	78.3	Armand
DDUG1172	258825	6940504	220	45	-26	27.0	30.1	3.1	22.0	68.3	Armand
DDUG1201	258751	6940873	176	273	-31	181.2	182.1	0.9	7.5	6.6	Armand
DDUG1201 DDUG1202	258751	6940873	176 176	263	-28	113.7	115.9	2.1	12.0	25.6	Armand
DDUG1202 DDUG1203	258751	6940872	176	263	-31	106.7	109.7	3.0	3.1	9.4	
DDUG1203 DDUG1204	258751 258751	6940872 6940872				106.7	109.7 112.4	3.0 3.8	3.1 11.4	9.4 43.4	Armand
			176	252	-31						Armand Armand
DDUG1204	258751	6940872	176	252	-31	115.2	116.3	1.1	12.2	13.9	Armand
DDUG1205	258751	6940872	176	251	-28	87.4	89.9	2.5	2.4	6.0	Armand
DDUG1206	258751	6940872	176	239	-25	108.6	111.3	2.6	3.4	9.0	Armand



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1207	258751	6940872	176	241	-28	101.0	105.0	4.0	9.4	37.1	Armand
DDUG1208	258751	6940872	176	242	-31	123.5	133.0	9.5	11.8	111.6	Armand
DDUG1209	258751	6940872	176	230	-23	123.2	124.5	1.3	27.4	34.8	Armand
DDUG1210	258751	6940872	176	231	-26	136.0	137.0	1.0	9.9	9.9	Armand
DDUG1211	258751	6940872	176	232	-29	103.0	106.6	3.6	1.9	6.9	Armand
DDUG1357	258771	6940714	135	275	-11	107.9	109.5	1.6	3.2	5.1	Armand
DDUG1362	258770	6940713	134	265	-20	101.6	104.6	3.0	3.3	9.8	Armand
DDUG1364	258771	6940713	135	252	-7	20.0	20.4	0.4	14.8	5.9	Armand
DDUG1365	258771	6940713	135	253	-12	92.3	95.0	2.7	10.2	27.7	Armand
DDUG1367	258770	6940713	134	255	-19	110.4	113.0	2.6	3.3	8.5	Armand
DDUG1367						136.8	140.2	3.4	22.4	76.1	Armand
DDUG1369	258771	6940713	135	241	-7	38.4	39.2	0.8	11.3	9.1	Armand
DDUG1369						74.3	75.7	1.4	9.1	12.8	Armand
DDUG1370	258771	6940712	135	242	-12	21.9	22.2	0.3	21.1	7.2	Armand
DDUG1370						103.0	103.5	0.5	11.2	5.6	Armand
DDUG1370						104.9	107.7	2.8	5.9	16.4	Armand
DDUG1373	258771	6940713	135	230	-7	105.8	108.3	2.5	6.6	16.6	Armand
DDUG1387	258864	6940672	299	184	18	61.0	62.0	1.0	5.5	5.5	Armand
DDUG1400	258925	6940565	284	254	32	44.1	45.6	1.5	6.0	9.0	Armand
DDUG1401	258925	6940566	283	238	15	51.1	52.7	1.6	13.1	21.3	Armand
DDUG1405	258924	6940566	282	281	3	12.8	14.8	2.0	7.5	14.8	Armand
DDUG1429	258770	6940718	135	290	-13	102.1	104.0	1.9	22.4	43.0	Armand
DDUG1431	258770	6940718	134	281	-19	98.2	100.0	1.8	6.0	10.7	Armand
DDUG1438	258699	6940522	199	85	-12	14.7	16.4	1.8	34.8	60.8	Armand
DDUG1438						63.7	68.9	5.2	5.2	27.1	Armand
DDUG1438						74.4	74.7	0.3	24.4	7.3	Armand
DDUG1439	258699	6940522	199	100	-17	21.0	22.3	1.3	5.3	6.9	Armand
DDUG1439	200000	00-10022	100	100	/	66.9	74.0	7.2	2.9	20.5	Armand
DDUG1440	258699	6940522	199	99	-10	31.9	36.7	4.8	13.4	64.4	Armand
DDUG1440	236099	0940322	133	33	-10	57.7	61.3	3.7	1.4	5.2	Armand
DDUG1440	250000	CO 40 F 22	100	C 4	4	81.0	82.3	1.3	20.2	26.2	Armand
DDUG1441	258699	6940523	199	64	-4	25.8	26.4	0.6	9.7	5.8	Armand
DDUG1441						38.2	40.6	2.3	5.6	13.2	Armand
DDUG1441						66.4	67.5	1.1	5.9	6.5	Armand
DDUG1442	258704	6940473	200	76	-11	82.4	85.0	2.6	14.5	37.7	Armand
DDUG1445	258704	6940473	200	89	-10	91.4	94.8	3.4	7.5	25.9	Armand
DDUG1446	258704	6940472	200	87	-3	98.6	100.4	1.8	7.0	12.5	Armand
DDUG1447	258704	6940473	200	96	-14	90.5	92.4	1.9	15.0	29.0	Armand
DDUG1450	258704	6940472	200	109	-7	126.2	127.3	1.1	15.8	17.0	Armand
DDUG1451	258704	6940472	200	106	-2	111.7	112.5	8.0	7.7	6.6	Armand
DDUG1454	258925	6940566	282	282	5	12.1	13.9	1.8	4.4	8.0	Armand
DDUG1454	258925	6940566	282	282	5	85.6	88.4	2.8	10.4	29.2	Armand



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1475	258699	6940522	199	92	-18	13.2	17.8	4.6	1.7	7.6	Armand
DDUG1476	258699	6940522	199	99	-23	13.3	17.0	3.7	11.0	40.5	Armand
DDUG1476						95.5	100.9	5.4	13.4	72.4	Armand
DDUG1477	258704	6940473	200	88	-20	92.9	95.0	2.1	13.6	28.6	Armand
DDUG1478	258704	6940473	200	97	-18	92.3	96.4	4.1	53.1	219.3	Armand
DDUG1479	258704	6940472	200	107	-12	118.5	119.7	1.2	28.0	32.2	Armand
DDUG1481	258704	6940472	200	112	-2	120.4	122.9	2.5	82.4	203.6	Armand
DDUG1481						143.7	145.9	2.2	9.6	20.5	Armand
DDUG1482	258704	6940472	200	115	-6	116.6	118.0	1.4	9.9	13.8	Armand
DDUG1482						127.1	131.1	4.0	2.4	9.8	Armand
DUG1482						135.8	138.0	2.2	4.3	9.4	Armand
DUG1483	258704	6940470	200	117	-2	121.9	124.1	2.1	43.7	93.9	Armand
DUG1483						133.5	133.9	0.4	29.7	11.6	Armand
DUG1483						153.5	153.9	0.4	14.2	6.0	Armand
DDUG1485	258704	6940470	200	123	-13	141.8	144.9	3.1	2.3	7.1	Armand
DUG1486	258704	6940470	200	125	-7	138.3	141.9	3.6	22.0	79.0	Armand
DDUG1486	258704	6940470	200	125	-7	156.0	161.9	5.8	14.0	81.3	Armand
DUG1488	258704	6940469	200	129	-6	56.5	57.1	0.6	19.2	12.3	Armand
DUG1488						111.0	115.1	4.1	3.4	14.1	Armand
DUG1488						117.0	123.0	6.0	4.0	23.6	Armand
DUG1488						179.7	183.7	4.0	4.4	17.9	Armand
DUG1529	258766	6940593	199	122	-7	84.1	85.6	1.5	4.0	6.1	Armand
DDUG1547	258703	6940720	140	178	22	10.2	13.8	3.6	12.0	43.5	Armand
DUG1549	258701	6940720	141	211	34	8.6	9.7	1.0	83.1	85.6	Armand
DUG1549						10.4	14.0	3.6	7.1	25.7	Armand
DUG1549	258701	6940720	141	211	34	22.4	22.7	0.3	42.0	12.6	Armand
DDUG1550	258696	6940702	141	144	17	2.8	4.1	1.3	14.5	19.0	Armand
DUG1676	258921	6940511	256	201	-5	113.1	117.7	4.6	8.0	37.3	Armand
DUG1676	258921	6940511	256	201	-5	135.0	137.0	2.0	4.9	9.8	Armand
DUG1677	258922	6940510	255	202	-5	108.0	108.4	0.5	14.2	6.4	Armand
DUG1677						112.7	116.5	3.8	6.0	22.8	Armand
DDUG1677						134.7	140.2	5.5	1.6	8.6	
DUG1718	258753	6940708	114	241	14	76.1	79.8	3.7	4.8	17.9	Armand
DDUG1719	258753	6940709	114	251	13	70.2	72.6	2.5	32.9	80.5	Armand
DDUG1720	258753	6940709	114	259	16	68.6	72.2	3.6	14.3	51.7	Armand
DUG1721	258753	6940709	114	274	12	78.9	81.9	3.0	15.7	47.2	Armand
DDUG1722	258753	6940709	114	263	8	76.4	78.6	2.2	6.9	15.2	Armand
DDUG1723	258753	6940708	114	256	9	41.0	41.6	0.7	10.5	7.0	Armand
DDUG1723						75.2	76.0	0.8	10.9	9.3	Armand
DDUG1724	258753	6940708	114	247	8	41.4	44.7	3.3	3.8	12.6	
DDUG1724						74.9	75.6	0.7	18.8	13.7	
DDUG1726	258753	6940708	114	231	7		86.4	3.8	9.0		Armand



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1726	258753	6940708	114	231	7	92.6	93.9	1.3	17.8	22.5	Armand
DDUG1747	258753	6940708	113	262	-14	79.0	80.7	1.7	9.8	16.9	Armand
DDUG1747						85.5	87.1	1.7	3.1	5.2	Armand
DDUG1751	258753	6940708	113	246	-18	44.9	45.6	0.6	8.4	5.3	Armand
DDUG1751						85.6	90.2	4.6	3.2	14.8	Armand
DDUG1751						112.1	112.4	0.3	20.7	6.2	Armand
DDUG1768	258752	6940684	113	265	-23	37.9	39.4	1.5	5.6	8.5	Armand
DDUG1771	258752	6940684	114	246	-19	105.0	106.1	1.1	14.9	16.4	Armand
DDUG1772	258752	6940684	113	246	-23	89.6	93.8	4.2	25.0	103.9	Armand
DDUG1773	258866	6940609	284	262	16	6.2	6.7	0.5	11.1	5.6	Armand
DDUG1773						9.0	10.9	1.9	8.0	15.1	Armand
DDUG1775	258867	6940609	284	250	22	6.2	8.4	2.1	4.0	8.5	Armand
DDUG1776	258867	6940609	284	249	15	7.0	9.3	2.3	10.5	24.6	Armand
DDUG1776						35.2	36.4	1.2	4.3	5.1	Armand
DDUG1777	258867	6940609	284	249	9	8.7	11.5	2.8	9.1	25.5	Armand
DDUG1778	258867	6940609	283	249	4	10.1	10.6	0.5	19.3	9.6	Armand
DDUG1778						13.2	13.5	0.3	24.8	7.4	Armand
DDUG1781	258867	6940609	283	238	6	39.3	41.0	1.7	3.9	6.6	Armand
DDUG1781						87.2	88.4	1.2	17.4	20.3	Armand
DDUG1782	258868	6940608	283	228	10	35.9	37.6	1.7	10.3	17.5	Armand
DDUG1782						87.0	87.5	0.5	52.3	26.7	Armand
DDUG1784	258867	6940609	284	215	9	38.0	39.1	1.2	5.6	6.5	Armand
DDUG1786	258868	6940608	284	198	10	43.6	45.0	1.5	13.8	20.2	Armand
DDUG1954	258752	6940684	113	266	-30	13.3	15.0	1.7	13.6	23.1	Armand
DDUG1958	258751	6940681	113	235	-14	95.6	97.7	2.1	5.0	10.4	Armand
DDUG1960	258751	6940681	113	238	-23	90.8	92.9	2.2	9.8	21.2	Armand
DDUG1962	258752	6940684	113	253	-28	25.1	27.2	2.1	5.3	11.2	Armand
DDUG1964	258752	6940683	113	253	-30	19.5	19.9	0.3	29.2	9.9	Armand
DDUG1964	200702	004000	110	200	00	100.0	101.0	1.0	9.5	9.5	Armand
DDUG1965	258753	6940707	113	265	-22	82.2	85.5	3.3	2.1	7.0	Armand
DDUG1966	258753	6940707	113	264	-24	79.1	79.7	0.6	21.0	12.2	Armand
DDUG1966	230733	0940707	113	204	-24	84.8	86.5	1.7	7.4	12.2	Armand
DDUG1967	258753	6940707	113	277	-21	76.7	81.2	4.6	2.6	11.8	Armand
DDUG1967	230/33	0340707	113	211	-21						Armand
	250752	6040707	110	270	16	86.7 15.5	87.1	0.4	28.1	11.2	
DDUG1971	258753	6940707	113	279	-16	15.5	16.1	0.6	10.7	6.2	Armand
DDUG1971	050750	0040004	440	040	4-	73.5	78.1	4.7	2.8	13.3	Armand
DDUG2015	258752	6940681	113	216	-17	125.6	129.0	3.4	3.5	11.9	Armand
DDUG2016	258752	6940681	113	220	-21	114.3	115.6	1.3	12.7	16.9	Armand
DDUG2016						120.9	124.7	3.8	9.5	36.2	Armand
DDUG2016						128.0	136.7	8.7	28.6	249.2	Armand
DDUG2016						137.0	137.7	0.7	53.4	37.3	Armand
DDUG2018	258752	6940681	113	214	-21	135.0	137.0	2.0	12.8	25.6	Armand



DDUG2039 DDUG2041 DDUG2044 DDUG2047	258752 258752	6940681								METRES	
DDUG2044	258752	0340001	113	220	-28	2.8	7.1	4.3	6.1	25.8	Armand
	230/32	6940681	113	236	-31	35.9	36.4	0.5	11.4	5.2	Armand
DDIIG2047	258695	6940553	198	80	-46	94.9	97.7	2.8	5.3	14.8	Armand
DD002047	258695	6940553	198	78	-40	53.5	54.6	1.1	5.4	5.9	Armand
DDUG2048	258695	6940553	197	62	-41	53.6	54.0	0.4	61.9	24.8	Armand
DDUG2048						98.9	100.2	1.3	7.6	9.6	Armand
DDUG2049	258685	6940589	198	78	-42	78.3	79.6	1.3	28.8	38.6	Armand
DDUG2049						97.8	98.8	1.1	13.2	13.9	Armand
DDUG2050	258685	6940589	198	62	-37	96.8	98.5	1.8	11.6	20.4	Armand
DDUG2052	258685	6940590	198	79	-50	89.7	90.8	1.1	43.3	48.5	Armand
DDUG2054	258695	6940553	197	86	-51	52.7	53.1	0.4	20.1	8.0	Armand
DDUG2054						99.0	100.7	1.8	16.2	28.4	Armand
DDUG2055	258685	6940590	198	55	-56	91.4	92.0	0.7	21.4	13.9	Armand
DDUG2075	259022	6940598	289	297	33	105.0	106.0	1.0	7.2	7.2	Armand
DDUG2075						155.0	156.0	1.1	12.6	13.3	Armand
DDUG2076	259022	6940598	289	294	30	95.4	95.8	0.4	29.7	11.9	Armand
DDUG2080	259022	6940598	289	290	33	141.8	143.3	1.5	22.1	33.2	Armand
DDUG2081	259022	6940598	289	288	29	92.4	93.3	0.9	7.5	6.7	Armand
DDUG2082	259022	6940598	289	286	26	123.5	127.2	3.7	10.4	38.5	Armand
DDUG2082						138.6	141.2	2.6	13.1	33.7	Armand
DDUG2085	259022	6940597	289	277	26	125.0	128.1	3.1	5.0	15.4	Armand
DDUG2087	259022	6940597	289	274	37	104.6	107.0	2.4	3.8	9.2	Armand
DDUG2087						128.2	128.8	0.6	17.5	10.5	Armand
DDUG2088	259022	6940596	289	268	27	104.4	107.5	3.1	4.2	13.1	Armand
DDUG2088						116.0	119.7	3.7	5.5	20.4	Armand
DDUG2088						125.3	129.0	3.7	36.0	133.8	Armand
DDUG2089	259022	6940596	289	268	23	127.9	129.0	1.1	12.6	13.9	Armand
DDUG2090	259022	6940596	289	264	38	100.0	104.3	4.3	7.0	30.1	Armand
DDUG2090	259022	6940596	289	264	38	116.8	122.4	5.6	3.2	18.0	Armand
DDUG2091	259022	6940596	289	261	34	100.7	105.3	4.6	7.1	32.7	Armand
DDUG2091						123.9	124.2	0.3	18.4	5.5	Armand
DDUG2091						127.5	128.0	0.5	37.4	18.3	Armand
DDUG2092	259022	6940595	289	259	29	103.5	106.4	2.9	1.9	5.7	Armand
DDUG2092						126.3	130.2	3.9	4.1	16.1	Armand
DDUG2094	259022	6940595	289	251	31	106.0	107.4	1.3	24.5	33.0	Armand
DDUG2113	258704	6940472	200	91	-8	94.6	96.6	2.0	6.9	14.0	Armand
DDUG2185	258681	6940599	198	37	-38	107.9	108.9	1.0	6.2	6.0	Armand
DDUG2188	258682	6940598	198	55	-46	89.1	89.6	0.6	35.7	21.1	Armand
DDUG2191	258681	6940598	197	53	-70	90.2	91.0	0.8	13.8	11.1	Armand
DDUG2193	258681	6940598	197	48	-76	89.4	90.9	1.4	6.0	8.7	Armand
DDUG2193	258694	6940554	197	44	-66	101.8	103.0	1.4	12.1	15.1	Armand
DDUG2197 DDUG2202	258695	6940553	197	77	-63	92.2	92.5	0.4	37.1	13.4	Armand



2.8 Armand 6.4 Armand 5.8 Armand 5.0 Armand 9.0 Armand 1.0 Armand 0.4 Armand 8.1 Armand 7.2 Armand 2.5 Armand 7.2 Armand 8.2 Armand 8.3 Armand 8.4 Armand 8.5 Armand 8.6 Armand 8.7 Armand 8.7 Armand 8.8 Armand 8.8 Armand 8.8 Armand 8.8 Armand	129.1 12.8 6.4 5.8 5.0 9.0 11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7 118.8	35.4 7.1 21.2 14.9 5.0 5.0 17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3 11.8 1.5	3.7 1.8 0.3 0.4 1.0 1.8 0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2 0.7	101.2 108.0 34.3 24.0 71.4 86.4 93.7 83.1 21.0 86.7 13.5 48.4 129.0 112.0	97.5 106.2 34.0 23.6 70.4 84.6 93.1 79.0 18.8 82.0 12.8 47.8	-59 11 11 10 19 16	99 250 257 264 254 269	197 92 92 91 92 92 92	6940553 6940656 6940656 6940656 6940656 6940656	258695 258770 258769 258769 258769 258769	DDUG2202 DDUG2204 DDUG2216 DDUG2217 DDUG2218 DDUG2218 DDUG2218 DDUG2221 DDUG2221 DDUG2221 DDUG2221
6.4 Armand 5.8 Armand 5.0 Armand 9.0 Armand 1.0 Armand 0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 2.5 Armand 7.2 Armand 8.2 Armand 8.4 Armand 8.5 Armand 8.6 Armand 8.7 Armand 8.8 Armand 8.8 Armand 8.8 Armand 8.8 Armand	6.4 5.8 5.0 9.0 11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	21.2 14.9 5.0 5.0 17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3	0.3 0.4 1.0 1.8 0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2	34.3 24.0 71.4 86.4 93.7 83.1 21.0 86.7 13.5 48.4 129.0 112.0	34.0 23.6 70.4 84.6 93.1 79.0 18.8 82.0 12.8 47.8	11 11 10 19 16	250 257 264 254 269	92 92 91 92 92 92	6940656 6940656 6940656 6940656	258770 258769 258769 258769 258769	DDUG2216 DDUG2217 DDUG2218 DDUG2218 DDUG2218 DDUG2220 DDUG2221 DDUG2221
5.8 Armand 5.0 Armand 9.0 Armand 1.0 Armand 0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 2.5 Armand 7.2 Armand 4.2 Armand 6.7 Armand 8.8 Armand 6.7 Armand 8.8 Armand 6.5 Armand	5.8 5.0 9.0 11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	14.9 5.0 5.0 17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3 11.8	0.4 1.0 1.8 0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2	24.0 71.4 86.4 93.7 83.1 21.0 86.7 13.5 48.4 129.0 112.0	23.6 70.4 84.6 93.1 79.0 18.8 82.0 12.8 47.8	11 10 19 16	257 264 254 269	92 91 92 92	6940656 6940656 6940656 6940656	258769 258769 258769 258769	DDUG2217 DDUG2218 DDUG2218 DDUG2218 DDUG2220 DDUG2221 DDUG2221
5.0 Armand 9.0 Armand 1.0 Armand 0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 3.3 Armand 2.5 Armand 7.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	5.0 9.0 11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	5.0 5.0 17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3	1.0 1.8 0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2	71.4 86.4 93.7 83.1 21.0 86.7 13.5 48.4 129.0	70.4 84.6 93.1 79.0 18.8 82.0 12.8 47.8	10 19 16	264 254 269	91 92 92	6940656 6940656	258769 258769 258769	DDUG2218 DDUG2218 DDUG2218 DDUG2220 DDUG2221 DDUG2221
9.0 Armand 1.0 Armand 0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 2.5 Armand 7.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	9.0 11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	5.0 17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3	1.8 0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2	86.4 93.7 83.1 21.0 86.7 13.5 48.4 129.0	84.6 93.1 79.0 18.8 82.0 12.8 47.8 126.7	19 16	254 269	92 92	6940656 6940656	258769 258769	DDUG2218 DDUG2218 DDUG2220 DDUG2221 DDUG2221
1.0 Armand 0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 2.5 Armand 7.2 Armand 6.7 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	11.0 10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	17.8 2.6 11.9 1.7 26.5 19.8 5.3 3.3	0.6 4.1 2.3 4.7 0.6 0.7 2.3 2.2	93.7 83.1 21.0 86.7 13.5 48.4 129.0 112.0	93.1 79.0 18.8 82.0 12.8 47.8 126.7	16	269	92	6940656	258769	DDUG2218 DDUG2220 DDUG2221 DDUG2221
0.4 Armand 6.8 Armand 8.1 Armand 7.2 Armand 3.3 Armand 2.5 Armand 7.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	10.4 26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	2.6 11.9 1.7 26.5 19.8 5.3 3.3 11.8	4.1 2.3 4.7 0.6 0.7 2.3 2.2	83.1 21.0 86.7 13.5 48.4 129.0 112.0	79.0 18.8 82.0 12.8 47.8 126.7	16	269	92	6940656	258769	DDUG2220 DDUG2221 DDUG2221
6.8 Armand 8.1 Armand 7.2 Armand 3.3 Armand 2.5 Armand 7.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	26.8 8.1 17.2 13.3 12.5 7.2 8.2 6.7	11.9 1.7 26.5 19.8 5.3 3.3	2.3 4.7 0.6 0.7 2.3 2.2	21.0 86.7 13.5 48.4 129.0 112.0	18.8 82.0 12.8 47.8 126.7	16	269	92	6940656	258769	DDUG2221 DDUG2221
8.1 Armand 7.2 Armand 3.3 Armand 2.5 Armand 7.2 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	8.1 17.2 13.3 12.5 7.2 8.2 6.7	1.7 26.5 19.8 5.3 3.3 11.8	4.7 0.6 0.7 2.3 2.2	86.7 13.5 48.4 129.0 112.0	82.0 12.8 47.8 126.7						DDUG2221
7.2 Armand 3.3 Armand 2.5 Armand 7.2 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	17.2 13.3 12.5 7.2 8.2 6.7	26.5 19.8 5.3 3.3 11.8	0.6 0.7 2.3 2.2	13.5 48.4 129.0 112.0	12.8 47.8 126.7	-1	233	91	6940654	258769	
3.3 Armand 2.5 Armand 7.2 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	13.3 12.5 7.2 8.2 6.7	19.8 5.3 3.3 11.8	0.7 2.3 2.2	48.4 129.0 112.0	47.8 126.7	-1	233	91	6940654	258769	DDUG2263
2.5 Armand 7.2 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	12.5 7.2 8.2 6.7	5.3 3.3 11.8	2.3 2.2	129.0 112.0	126.7						
7.2 Armand 8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	7.2 8.2 6.7	3.3 11.8	2.2	112.0							DDUG2263
8.2 Armand 6.7 Armand 8.8 Armand 6.5 Armand	8.2 6.7	11.8			100.0						DDUG2263
6.7 Armand 8.8 Armand 6.5 Armand	6.7		0.7		109.8	-6	235	91	6940654	258769	DDUG2264
8.8 Armand 6.5 Armand		1.5		124.2	123.5						DDUG2264
6.5 Armand	118.8		4.3	94.4	90.0	-30	107	199	6940470	258705	DDUG2269
		12.4	9.6	105.0	95.4						DDUG2269
7.5 Armand	6.5	4.8	1.4	121.2	119.8						DDUG2269
	27.5	8.5	3.3	103.0	99.7	-36	108	199	6940470	258705	DDUG2270
4.5 Armand	14.5	3.1	4.7	98.7	94.0	-33	97	199	6940470	258705	DDUG2271
1.6 Armand	11.6	33.1	0.3	114.3	113.9						DDUG2271
3.7 Armand	53.7	178.9	0.3	93.0	92.7	-27	92	199	6940470	258705	DDUG2272
1.4 Armand	31.4	9.5	3.3	99.4	96.1						DDUG2272
9.1 Armand	9.1	4.8	1.9	23.8	21.9	-55	86	199	6940472	258704	DDUG2273
7.7 Armand	17.7	13.6	1.3	26.1	24.8	-48	87	199	6940472	258704	DDUG2274
1.0 Armand	21.0	23.3	0.9	97.3	96.4						DDUG2274
2.9 Armand	12.9	12.9	1.0	115.8	114.8	-27	83	199	6940472	258704	DDUG2277
2.1 Armand	42.1	9.3	4.5	104.5	100.0	-48	68	199	6940472	258704	DDUG2278
5.4 Armand	5.4	9.0	0.6	64.2	63.6	-50	86	198	6940522	258699	DDUG2280
	36.5	7.1	5.1	102.4	97.3	-50	86	198		258699	
	12.4	16.6	0.8	77.1	76.3	-35	63	197		258695	DDUG2286
1.0 Armand	301.0			10.0	3.6	-24	193	180		258821	DDUG2303
	414.6										
	414.3	63.9	6.5	10.3		-19	188	180	6940427	258821	
	12.0	3.3	3.6	23.3	19.7						
	81.4										
	168.6					18	160	181	6940427	258822	
	22.6										
	14.2					.	100	100	12.0100		
	12.3					-28	136	199	6940469	258703	
	6.0						100		12.0100		
	7.2										
1 2 1 4 3 1 1 1 1 1 1 1 1 1 1 1	30 4:	13.6 23.3 12.9 9.3 9.0 7.1 16.6 47.2 41.9 63.9	1.3 0.9 1.0 4.5 0.6 5.1 0.8 6.4 9.9	26.1 97.3 115.8 104.5 64.2 102.4 77.1 10.0 33.9 10.3	24.8 96.4 114.8 100.0 63.6 97.3 76.3 3.6 24.0	-48 -27 -48 -50 -50 -35 -24	83 68 86 86 63 193	199 199 198 198 197 180	6940472 6940472 6940522 6940522 6940553 6940428	258704 258704 258704 258699 258699 258695 258821	DDUG2273 DDUG2274 DDUG2274 DDUG2277 DDUG2278 DDUG2280 DDUG2280 DDUG2286 DDUG2303 DDUG2304 DDUG2304 DDUG2304 DDUG2305 DDUG2328 DDUG2328 DDUG2328 DDUG2329 DDUG2329



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	ТО	INTERVAL	AU	GRAM METRES	PROSPEC
DDUG2330	258704	6940469	199	130	-28	65.7	66.0	0.3	30.0	9.0	Armand
DDUG2331	258703	6940469	199	131	-32	132.7	133.7	1.0	19.7	18.8	Armand
DDUG2331						144.8	150.2	5.3	15.7	84.1	Armand
DDUG2333	258704	6940469	199	127	-38	138.0	140.0	2.0	3.6	7.2	Armand
DUG2334	258704	6940470	199	124	-34	119.2	119.5	0.3	43.4	15.2	Armand
DDUG2334						128.0	136.7	8.7	27.7	241.1	Armand
DUG2334						142.7	143.0	0.3	36.1	12.6	Armand
DUG2336	258704	6940470	199	114	-33	105.8	109.1	3.3	4.0	13.2	Armand
DUG2337	258705	6940470	199	108	-25	99.1	101.2	2.1	17.8	37.3	Armand
DUG2338	258704	6940472	199	105	-52	25.1	25.5	0.4	24.4	9.7	Armand
DUG2338						101.4	105.5	4.1	3.8	15.5	Armand
DUG2340	258704	6940473	199	65	-55	20.9	23.9	3.0	2.7	8.2	Armand
DUG2340						100.4	101.5	1.1	8.7	9.4	Armand
DUG2340						103.0	106.6	3.6	2.7	9.8	Armand
DUG2341	258704	6940473	200	72	-28	36.1	36.7	0.6	44.8	26.9	Armand
DUG2343	258699	6940522	198	94	-34	93.8	94.4	0.6	27.1	16.2	Armand
DUG2343						97.9	100.6	2.7	29.5	79.5	Armand
DUG2344	258699	6940522	198	85	-43	98.3	99.3	1.0	5.8	5.8	Armand
DUG2419	258695	6940553	198	96	-44	56.5	57.2	0.7	19.9	13.3	Armand
DUG2419						98.4	100.6	2.2	3.5	7.6	Armand
DUG2420	258699	6940522	198	78	-56	96.0	98.7	2.7	1.9	5.1	Armand
DUG2420						101.9	107.3	5.4	6.3	34.3	Armand
DDUG2421	258699	6940522	198	93	-28	95.8	96.1	0.3	43.9	13.2	Armand
DUG2423	258699	6940522	198	101	-50	98.0	103.7	5.7	6.6	37.9	Armand
DUG2425	258699	6940522	198	99	-44	99.6	104.8	5.2	15.4	80.6	Armand
DUG2426	258699	6940522	198	106	-38	11.0	12.1	1.1	44.8	49.7	Armand
DUG2427	258704	6940473	199	67	-60	106.5	109.1	2.6	3.7	9.6	Armand
DUG2454	258694	6940553	197	126	-77	100.0	101.1	1.1	11.4	12.0	Armand
DDUG2454						108.9	110.5	1.6	13.9	22.3	Armand
DDUG2454						115.5	115.8	0.3	17.3	5.2	Armand
DDUG2458	258695	6940553	197	178	-72	135.0	137.3	2.3	6.3	14.4	Armand
DDUG2459	258693	6940553	197	194	-72	133.6	141.0	7.4	15.3	113.0	Armand
DDUG2460	258695	6940553	197	185	-64	143.7	146.9	3.1	18.4	57.9	Armand
DDUG2462	258695	6940553	197	173	-57	100.0	100.5	0.5	11.6	5.2	Armand
DUG2462	258695	6940553	197	173	-57	148.7	153.4	4.8	2.5	11.9	Armand
DDUG2463	258694	6940552	197	172	-51	171.1	172.6	1.5	6.4	9.8	Armand
DUG2464	258964	6940620	357	280	22	34.0	34.6	0.6	8.7	5.2	Armand
DDUG2464						43.5	46.9	3.4	3.2	10.8	Armand
DUG2466	258965	6940619	357	254	20	18.7	19.3	0.6	56.6	34.0	Armand
DDUG2466						21.1	24.1	3.1	2.5	7.5	Armand
DDUG2467	258966	6940617	357	219	26	21.8	25.9	4.1	2.9	11.9	Armand
DDUG2467						45.9	46.2	0.3	26.3	7.9	Armand



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2468	258966	6940617	357	225	16	23.1	24.0	0.9	18.2	16.4	Armand
DDUG2469	258967	6940616	357	192	22	33.0	40.3	7.3	10.9	79.2	Armand
DDUG2470	258966	6940617	357	197	12	16.3	21.7	5.4	20.1	107.9	Armand
DDUG2470						39.0	41.3	2.3	9.5	21.8	Armand
DUG2470						44.6	46.9	2.3	4.2	9.7	Armand
DUG2471	258967	6940616	356	206	3	41.8	42.7	1.0	6.4	6.0	Armand
DUG2471						43.5	50.2	6.7	11.5	77.0	Armand
DUG0395	259163	6939480	163	306	-4	123.8	125.1	1.4	7.0	9.5	Bellevue South
DUG0730	259174	6939349	128	189	-4	148.0	149.5	1.5	7.1	10.5	Bellevue South
DUG0765	259061	6939299	117	102	-25	93.2	94.5	1.3	29.6	38.4	Bellevue Sout
DUG0767	259060	6939242	118	79	-20	80.7	81.0	0.3	62.5	18.8	Bellevue South
DUG0767						105.1	107.9	2.9	3.4	9.7	Bellevue South
DUG0769	259060	6939241	118	90	-14	110.2	111.7	1.4	4.9	7.0	Bellevue South
DUG0769						133.0	138.0	5.0	2.0	9.8	Bellevue South
DUG0773	259060	6939241	118	100	-16	114.2	115.1	0.9	6.3	6.0	Bellevue South
DUG0773						129.7	130.0	0.3	87.5	28.0	Bellevue Sout
DUG0774	259060	6939241	118	109	-16	21.5	23.1	1.6	15.5	24.1	Bellevue South
DUG0775	259060	6939241	118	108	-11	20.4	22.3	1.9	2.6	5.0	Bellevue South
DUG0830	259060	6939242	118	78	-30	102.7	104.0	1.4	8.2	11.0	Bellevue South
DUG0832	259060	6939242	118	90	-29	76.0	78.0	2.0	4.1	8.1	Bellevue South
DUG0832						103.1	106.1	3.0	2.9	8.6	Bellevue South
DUG0833	259060	6939242	118	90	-34	100.1	105.0	4.9	5.2	25.5	Bellevue Sout
DUG0836	259060	6939242	118	103	-33	69.2	70.1	0.8	6.9	5.6	Bellevue South
DUG0836						103.3	103.7	0.4	20.4	8.2	Bellevue South
DUG0837	259060	6939241	118	111	-21	71.7	72.0	0.3	32.3	9.7	Bellevue South
DUG0838	259060	6939241	118	113	-29	13.3	16.2	2.9	16.3	46.8	Bellevue Sout
DUG0838						111.8	115.3	3.5	2.5	8.5	Bellevue South
DUG0874	259060	6939241	118	124	-28	14.3	15.8	1.5	5.2	7.8	Bellevue South
DUG0929	259059	6939240	117	74	-73	7.6	7.9	0.3	23.8	7.1	Bellevue South
DUG0929						118.0	119.6	1.6	5.8	9.3	Bellevue South
DUG0929						123.5	125.5	2.0	22.9	44.7	Bellevue Sout
DUG0930	259059	6939240	118	94	-67	111.9	119.0	7.1	2.1	14.7	Bellevue South
DUG0930						123.0	125.1	2.1	5.2	10.6	Bellevue South
DUG0933	259059	6939238	117	139	-66	141.7	144.6	3.0	3.3	9.7	Bellevue South
DUG0934	259059	6939239	117	139	-58	121.0	124.6	3.6	4.5	16.1	Bellevue South
DUG0935	259059	6939238	117	153	-63	194.8	195.1	0.3	20.9	6.3	Bellevue South
DUG0937	259059	6939238	118	151	-52	158.2	159.2	1.0	15.3	14.8	Bellevue South
DUG0937	200000	0000200	110	101	02	167.4	171.9	4.5	19.6	88.9	Bellevue Sout
DUG0957	259105	6939422	112	255	-25	112.0	116.7	4.5	4.5	21.1	Bellevue South
DUG0959	259103	6939444	113	268	-28	106.0	108.2		2.3	5.0	Bellevue South
								2.2			
DUG0962	259101	6939444	113	268	-28	117.2	118.8	1.6	31.9	52.0	Bellevue Sout



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG0971						98.0	99.2	1.1	11.9	13.4	Bellevue South
DDUG0972	259060	6939264	117	94	-53	97.2	97.9	0.7	13.8	10.1	Bellevue South
DDUG0975	259060	6939239	118	103	-39	103.5	105.6	2.1	20.2	41.5	Bellevue South
DDUG0976	259059	6939239	118	113	-48	27.0	27.3	0.3	30.0	9.0	Bellevue South
DDUG0976						102.5	103.6	1.1	12.9	14.4	Bellevue South
DDUG0977	259059	6939239	118	111	-43	26.4	27.3	0.9	10.3	9.3	Bellevue South
DDUG0977						104.4	105.1	0.7	17.8	12.3	Bellevue South
DDUG0977						109.5	110.2	0.6	12.5	7.6	Bellevue South
DDUG0978	259059	6939239	118	124	-43	27.1	27.4	0.3	28.2	9.6	Bellevue South
DDUG0978						108.6	110.2	1.6	43.6	71.0	Bellevue South
DDUG0978						118.3	119.5	1.2	8.2	9.9	Bellevue South
DDUG0979	259059	6939239	118	123	-39	116.1	117.0	0.9	21.8	20.3	Bellevue South
DDUG0980	259059	6939239	118	124	-33	120.8	122.4	1.6	14.2	22.8	Bellevue South
DDUG0981	259059	6939239	118	131	-35	129.7	131.0	1.2	17.3	21.0	Bellevue South
DDUG0982	259059	6939239	118	132	-30	14.3	14.6	0.3	33.6	10.1	Bellevue South
DDUG0982						130.7	131.9	1.2	5.7	7.1	Bellevue South
DDUG0983	259059	6939239	118	139	-36	126.7	127.6	0.9	9.8	9.1	Bellevue South
DDUG0983						141.0	141.8	0.8	18.9	14.2	Bellevue South
DDUG0984	259059	6939238	117	138	-32	132.9	134.5	1.6	30.0	48.0	Bellevue South
DDUG0984						143.8	144.5	0.8	9.6	7.4	Bellevue South
DDUG1056	259101	6939444	113	290	-15	102.1	103.1	1.0	12.4	12.4	Bellevue South
DDUG1059	259101	6939444	113	297	-18	135.9	141.5	5.6	11.5	63.7	Bellevue South
DDUG1059						146.0	147.3	1.3	7.2	9.1	Bellevue South
DDUG1059						165.8	166.4	0.6	14.6	8.0	Bellevue South
DDUG1060	259101	6939444	113	289	-20	127.0	132.0	5.0	39.5	197.4	Bellevue South
DDUG1061	259101	6939444	113	290	-24	108.3	109.1	0.8	7.4	6.0	Bellevue South
DDUG1061	259101	6939444	113	290	-24	129.7	131.7	2.0	22.5	44.5	Bellevue South
DDUG1062	259101	6939444	113	293	-23	133.0	135.0	2.0	17.0	34.1	Bellevue South
DDUG1063	259101	6939444	113	296	-27	126.9	129.6	2.7	16.6	44.4	Bellevue South
DDUG1064	259101	6939444	113	300	-28	159.1	159.6	0.5	50.8	26.9	Bellevue South
DDUG1115	259059	6939223	119	111	-2	16.5	18.8	2.3	3.9	9.0	Bellevue South
DDUG1116	259059	6939223	119	110	-2	16.9	19.0	2.2	7.1	15.4	Bellevue South
DDUG1133	259107	6939413	112	250	-32	118.5	123.5	4.9	1.8	8.7	Bellevue South
DDUG1143	259029	6939258	118	220	-48	212.5	216.6	4.2	3.6	14.9	Bellevue South
DDUG1149	259029	6939258	118	218	-64	76.7	77.3	0.6	18.7	11.2	Bellevue South
DDUG1151	259029	6939263	118	319	-60	61.3	61.7	0.4	32.6	12.0	Bellevue South
DDUG1151						128.0	129.0	1.0	5.6	5.6	Bellevue South
DDUG1153	259030	6939258	118	180	-69	71.3	72.1	0.8	9.6	7.8	Bellevue South
DDUG1153						150.9	153.1	2.1	13.4	28.7	Bellevue South
DDUG1154	259029	6939259	118	181	-85	132.4	137.5	5.1	10.4	53.5	Bellevue South
DDUG1156	259032	6939263	118	357	-42	94.9	95.3	0.4	22.0	9.7	Bellevue South
DDUG1156						101.0	102.6	1.6	7.4	11.8	Bellevue South



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1223	259029	6939258	118	212	-44	112.0	114.5	2.5	11.9	29.8	Bellevue South
DDUG1228	259028	6939260	118	246	-35	108.1	109.8	1.7	3.8	6.3	Bellevue South
DDUG1232	259028	6939261	118	261	-23	132.8	134.0	1.2	17.1	20.5	Bellevue South
DDUG1509	259060	6939222	118	114	-52	18.8	19.8	1.0	36.3	35.6	Bellevue South
DDUG1552	258953	6939411	122	13	-22	48.2	48.5	0.3	17.6	5.8	Bellevue South
DDUG1554	258953	6939411	122	0	-8	81.2	83.5	2.2	5.7	12.8	Bellevue South
DDUG1556	258953	6939411	123	13	0	94.9	96.3	1.4	4.4	6.2	Bellevue South
DDUG1557	258953	6939411	123	19	3	88.5	96.5	8.0	10.7	85.5	Bellevue South
DDUG1561	258953	6939411	123	38	-1	55.4	57.0	1.6	34.1	55.0	Bellevue South
DDUG1561						68.1	72.6	4.5	3.6	16.1	Bellevue South
DDUG1562	258953	6939411	122	34	-7	52.6	56.1	3.5	2.8	9.8	Bellevue South
DDUG1563	258951	6939412	122	13	-52	39.4	41.4	2.0	4.2	8.4	Bellevue South
DDUG1575	259057	6939095	121	124	-37	69.4	72.0	2.6	2.4	6.1	Bellevue South
DDUG1576	259057	6939095	121	119	-32	56.0	57.1	1.1	14.5	16.3	Bellevue South
DDUG1580	259057	6939094	121	137	-27	70.9	72.4	1.5	9.9	15.0	Bellevue South
DDUG1580	259057	6939094	121	137	-27	75.6	76.8	1.3	84.2	107.8	Bellevue South
DDUG1584	259057	6939095	121	117	-41	50.8	51.1	0.3	23.5	7.1	Bellevue South
DDUG1586	259057	6939095	121	109	-25	62.2	62.6	0.4	26.2	10.7	Bellevue South
DDUG1588	259057	6939094	121	124	-29	53.6	55.1	1.5	20.9	31.8	Bellevue South
DDUG1588						61.1	63.4	2.3	7.9	18.3	Bellevue South
DDUG1588	259057	6939094	121	124	-29	74.9	75.2	0.3	20.5	6.2	Bellevue South
DDUG1591	259057	6939094	121	139	-29	69.6	71.0	1.3	5.0	6.6	Bellevue South
DDUG1628	259028	6939261	118	270	-85	61.1	62.1	1.0	6.4	6.6	Bellevue South
DDUG1628						135.0	139.6	4.6	16.1	73.7	Bellevue South
DDUG1630	259030	6939263	118	352	-83	57.1	57.7	0.5	26.9	14.5	Bellevue South
DDUG1630	259030	6939263	118	352	-83	124.3	127.9	3.6	4.7	17.1	Bellevue South
DDUG1637	259029	6939260	118	228	-70	69.0	69.6	0.6	21.5	12.9	Bellevue South
DDUG1637						160.7	162.6	1.9	6.8	12.9	Bellevue South
DDUG1638	259029	6939260	118	203	-64	76.0	76.4	0.4	33.2	13.3	Bellevue South
DDUG1641	259028	6939260	118	246	-48	87.3	87.6	0.3	19.2	5.8	Bellevue South
DDUG1643	259029	6939259	118	164	-64	75.5	77.6	2.1	6.5	13.5	Bellevue South
DDUG1643						157.5	161.0	3.5	1.5	5.1	Bellevue South
DDUG1644	259029	6939259	118	174	-60	81.2	82.2	0.9	11.2	10.5	Bellevue South
DDUG1644						166.1	169.8	3.6	22.3	80.5	Bellevue South
DDUG1644						183.5	184.1	0.6	11.6	6.5	Bellevue South
DDUG1678	259030	6939257	118	180	-52	101.3	102.0	0.7	8.6	5.9	Bellevue South
DDUG1678						194.6	198.3	3.8	11.6	43.3	Bellevue South
DDUG1678						239.1	240.5	1.4	16.2	22.4	Bellevue South
DDUG1679	259030	6939257	118	190	-48	107.3	107.9	0.6	10.8	6.6	Bellevue South
DDUG1679						220.4	222.3	1.8	3.6	6.6	Bellevue South
DDUG1765	259103	6939412	51	295	9	108.9	112.3	3.4	2.0	6.9	Bellevue South



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG1766	259103	6939412	51	298	4	130.2	133.7	3.5	14.6	51.1	Bellevue South
DDUG1787	259029	6939260	118	183	-70	150.0	151.6	1.6	8.9	14.1	Bellevue South
DDUG1816	258919	6939521	139	112	-29	49.7	52.0	2.4	4.1	9.7	Bellevue South
DDUG1817	258918	6939521	139	111	-45	34.1	36.8	2.7	3.0	8.2	Bellevue South
DDUG1821	258918	6939524	140	69	-21	39.3	43.3	4.0	1.5	6.1	Bellevue South
DDUG1824	258918	6939524	140	32	-24	39.0	41.6	2.6	2.6	6.6	Bellevue South
DDUG1827	258916	6939526	140	24	-12	60.9	63.6	2.7	3.7	10.0	Bellevue South
DDUG1828	258916	6939526	140	16	-18	48.1	50.8	2.6	3.7	9.8	Bellevue South
DDUG1830	258916	6939526	139	6	-49	33.6	38.2	4.6	1.3	6.0	Bellevue South
DDUG1872	258915	6939527	139	354	-36	54.6	56.3	1.7	4.9	8.4	Bellevue South
DDUG1872	258915	6939527	139	354	-36	126.0	128.0	2.0	5.5	11.1	Bellevue South
DDUG1873	258915	6939526	139	351	-59	38.6	43.1	4.5	3.7	16.5	Bellevue South
DDUG1873						46.3	47.1	0.7	23.5	17.1	Bellevue South
DDUG1873						52.9	53.8	0.9	8.9	8.3	Bellevue South
DDUG1873						111.9	112.2	0.3	75.6	22.7	Bellevue South
DDUG1877	258918	6939524	139	66	-51	28.0	32.4	4.4	12.5	55.2	Bellevue South
DDUG1930	259057	6939149	120	75	-62	28.0	28.5	0.5	11.6	5.8	Bellevue South
DDUG1938	258948	6939363	108	97	-17	69.7	71.2	1.5	4.3	6.4	Bellevue South
DDUG1998	258951	6939358	108	87	-45	56.6	57.3	0.7	22.4	14.5	Bellevue South
DDUG1998						92.6	93.0	0.4	13.3	5.3	Bellevue South
DDUG2031	259056	6939094	121	122	-58	170.8	173.6	2.8	9.9	27.8	Bellevue South
DDUG2032	259057	6939097	121	83	-62	12.1	12.4	0.3	24.3	7.3	Bellevue South
DDUG2032	259057	6939097	121	83	-62	139.3	141.8	2.6	4.2	10.6	Bellevue South
DDUG2034	259057	6939149	120	108	-66	145.0	150.2	5.3	6.5	34.3	Bellevue South
DDUG2149	259049	6939349	37	292	15	36.0	38.1	2.1	4.0	8.3	Bellevue South
DDUG2150	259048	6939346	37	280	11	28.0	31.0	3.0	3.3	10.0	Bellevue South
DDUG2151	259049	6939346	37	265	13	24.0	28.3	4.3	1.7	7.3	Bellevue South
DDUG2151						33.6	40.0	6.4	5.1	32.5	Bellevue South
DDUG2151						80.4	81.6	1.1	8.4	9.4	Bellevue South
DDUG2152	259048	6939346	37	265	18	66.7	71.2	4.5	19.1	84.8	Bellevue South
DDUG2155	259048	6939346	38	264	24	26.0	27.3	1.3	10.4	13.8	Bellevue South
DDUG2155						56.3	57.1	0.8	37.1	29.7	Bellevue South
DDUG2156	259048	6939346	38	272	31	45.6	45.9	0.3	17.1	5.5	Bellevue South
DDUG2157	259048	6939346	38	257	36	21.0	24.8	3.8	4.5	17.2	Bellevue South
DDUG2157						45.1	47.9	2.8	3.9	10.9	Bellevue South
DDUG2157						49.9	55.5	5.6	12.2	68.4	Bellevue South
DDUG2158	259049	6939347	36	277	-7	41.7	42.3	0.6	10.4	6.2	Bellevue South
DDUG2159	259049	6939346	36	249	-8	34.9	36.5	1.6	7.2	11.6	Bellevue South
DDUG2181	259055	6939090	121	129	-43	174.0	175.5	1.5	3.7	5.4	Bellevue South
DDUG2183	259055	6939090	121	130	-56	182.2	186.7	4.5	1.8	8.1	Bellevue South
DDUG2183						189.4	191.5	2.1	5.7	12.0	Bellevue South
DDUG2209	258867	6939616	154	107	-44	56.0	58.7	2.7	2.5	6.6	Bellevue South



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2213	258866	6939618	154	77	-36	55.8	56.3	0.5	14.9	7.2	Bellevue South
DDUG2293	258939	6939517	108	86	-39	70.0	73.0	3.0	7.0	21.1	Bellevue South
DDUG2294	258939	6939517	108	65	-46	54.6	55.9	1.3	13.0	16.9	Bellevue South
DDUG2296A	258939	6939517	109	52	-31	46.0	48.3	2.3	3.2	7.1	Bellevue South
DDUG2309	258949	6939179	44	105	-22	79.7	80.0	0.3	26.8	8.0	Bellevue South
DDUG2310	258949	6939179	45	103	-16	157.2	157.5	0.3	24.0	7.2	Bellevue South
DDUG2310						172.0	178.4	6.4	15.5	99.0	Bellevue South
DDUG2311	258992	6939225	44	122	-31	134.8	139.0	4.2	1.6	6.7	Bellevue South
DDUG2311						139.6	144.3	4.7	1.9	9.1	Bellevue South
DDUG2312	258992	6939226	44	119	-23	138.8	141.2	2.4	3.2	7.7	Bellevue South
DDUG2313	258992	6939226	43	121	-35	103.3	106.2	2.9	2.3	6.5	Bellevue South
DDUG2314	258992	6939225	44	121	-39	104.3	109.7	5.4	3.1	16.6	Bellevue South
DDUG2316	258992	6939226	44	112	-20	123.9	129.3	5.4	7.0	37.6	Bellevue South
DDUG2317	258992	6939226	44	114	-43	91.7	97.5	5.9	4.3	25.0	Bellevue South
DDUG2317						129.9	130.6	0.7	21.9	14.2	Bellevue South
DDUG2319	258992	6939226	44	100	-41	94.1	98.6	4.5	5.2	23.7	Bellevue South
DDUG2320	258992	6939226	44	99	-37	100.9	105.8	4.9	16.4	81.1	Bellevue South
DDUG2320						113.2	115.4	2.2	2.8	6.1	Bellevue South
DDUG2321	258992	6939226	44	88	-45	60.7	61.4	0.7	23.8	17.6	Bellevue South
DDUG2321						91.4	94.0	2.5	3.6	9.0	Bellevue South
DDUG2321						113.5	116.8	3.3	2.4	7.7	Bellevue South
DDUG2322	258992	6939226	44	87	-39	93.2	96.2	3.0	7.1	21.2	Bellevue South
DDUG2323	258992	6939226	44	74	-36	94.6	97.8	3.2	10.1	32.3	Bellevue South
DDUG2347	259054	6939090	121	159	-48	96.2	96.7	0.5	26.5	14.3	Bellevue South
DDUG2347						244.3	249.9	5.6	81.3	455.3	Bellevue South
DDUG2347						255.9	260.0	4.1	2.6	10.6	Bellevue South
DDUG2347						281.0	281.4	0.4	17.1	6.8	Bellevue South
DDUG2347						307.8	310.7	2.9	1.9	5.5	Bellevue South
DDUG2377	258949	6939179	45	115	-14	54.7	56.1	1.4	10.2	14.3	Bellevue South
DDUG2379	258949	6939179	45	119	-16	47.9	48.5	0.6	57.0	34.2	Bellevue South
DDUG2379						215.0	215.9	0.9	18.7	16.8	Bellevue South
DDUG2380	258949	6939179	45	116	-20	35.3	38.6	3.3	4.6	15.3	Bellevue South
DDUG2380						197.1	200.7	3.6	10.7	38.7	Bellevue South
DDUG2381	258949	6939179	45	120	-18	40.7	42.6	1.9	4.8	9.2	Bellevue South
DDUG2381	258949	6939179	45	120	-18	215.6	217.5	1.9	15.2	28.1	Bellevue South
DDUG2382	258949	6939179	45	123	-17	228.2	228.8	0.6	24.2	14.5	Bellevue South
DDUG2383	258949	6939179	45	124	-18	226.3	229.1	2.8	3.0	8.4	Bellevue South
DDUG2384	258949	6939178	45	125	-17	230.7	233.8	3.1	5.2	15.8	Bellevue South
DDUG2385	258949	6939179	45	116	-22	83.9	85.7	1.8	25.0	44.8	Bellevue South
DDUG2386	258949	6939179	45	119	-20	61.5	62.0	0.5	18.8	9.4	Bellevue South
DDUG2390	258949	6939179	45	118	-25	176.0	176.6	0.6	21.2	11.9	Bellevue South
DDUG2390						193.9	198.0	4.1	4.5	18.3	Bellevue South



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2391	258949	6939179	44	102	-31	133.9	135.1	1.2	6.2	7.5	Bellevue South
DDUG2391						143.5	144.1	0.7	18.3	11.9	Bellevue South
DDUG2393	259054	6939090	121	140	-39	214.7	215.5	0.8	13.1	9.8	Bellevue South
DDUG2394	259055	6939090	121	138	-45	205.4	210.7	5.3	9.4	49.6	Bellevue South
DDUG2396	259055	6939090	121	143	-39	94.0	94.4	0.4	19.8	7.9	Bellevue South
DDUG2397	259055	6939090	121	139	-48	206.1	207.3	1.2	14.5	17.4	Bellevue South
DDUG2398	259055	6939090	121	142	-44	58.3	59.2	0.9	12.6	11.2	Bellevue South
DDUG2399	259055	6939090	121	142	-46	58.7	59.7	1.0	14.5	14.5	Bellevue South
DDUG2399						215.8	218.9	3.1	4.3	13.2	Bellevue South
DDUG2400	259055	6939090	121	139	-49	201.8	204.0	2.2	6.1	13.4	Bellevue South
DDUG2402	259054	6939090	121	144	-48	221.3	222.8	1.5	4.2	6.2	Bellevue South
DDUG2407	259057	6939090	121	136	-55	191.8	198.5	6.8	16.7	113.2	Bellevue South
DDUG2407						232.0	234.1	2.1	2.7	5.6	Bellevue South
DDUG2408	259054	6939090	121	140	-54	207.0	209.7	2.7	35.9	96.6	Bellevue South
DDUG2408						220.4	221.6	1.3	17.4	22.1	Bellevue South
DDUG2409	259054	6939090	121	142	-57	199.1	204.1	5.0	50.6	252.8	Bellevue South
DDUG2410	259054	6939090	121	145	-53	63.8	64.3	0.6	19.4	10.7	Bellevue South
DDUG2410						216.4	217.4	1.0	24.2	24.2	Bellevue South
DDUG2411	259054	6939090	121	148	-49	228.8	234.2	5.4	23.9	129.2	Bellevue South
DDUG2411						251.0	254.1	3.1	2.3	7.2	Bellevue South
DDUG1106	259319	6939906	81	116	-3	46.0	48.0	2.0	16.3	32.3	Deacon
DDUG1107	259319	6939906	81	107	-3	48.2	50.6	2.4	6.0	14.5	Deacon
DDUG1108	259319	6939906	81	97	-5	50.2	51.9	1.7	74.1	124.5	Deacon
DDUG1212	259320	6939816	81	138	-50	55.4	57.0	1.6	10.2	16.6	Deacon
DDUG1294	259184	6939820	81	78	-35	212.3	213.0	0.7	21.5	15.1	Deacon
DDUG1295	259184	6939820	80	61	-43	146.0	146.7	0.7	7.8	5.1	Deacon
DDUG1304	259184	6939819	80	99	-45	270.3	272.4	2.1	29.4	60.3	Deacon
DDUG1305	259184	6939819	80	115	-41	220.1	224.4	4.3	12.5	53.8	Deacon
DDUG1306	259184	6939819	80	124	-37	241.7	242.1	0.4	48.9	20.5	Deacon
DDUG1307	259184	6939819	80	106	-49	218.0	219.4	1.4	15.3	20.6	Deacon
DDUG1309	259184	6939819	80	119	-52	229.1	230.3	1.2	5.9	6.8	Deacon
DDUG1313	259183	6939819	80	137	-55	219.6	223.0	3.4	1.5	5.0	Deacon
DDUG1315	259288	6939946	63	109	-24	69.4	70.5	1.2	15.6	18.0	Deacon
DDUG1340	259324	6939725	93	101	-57	97.2	100.5	3.3	2.3	7.7	Deacon
DDUG1344	259324	6939724	93	120	-58	86.0	86.4	0.4	21.3	8.5	Deacon
DDUG1344 DDUG1408	259288	6939945	63	119	-39	89.4	90.3	0.4	6.0	5.5	Deacon
DDUG1408 DDUG1408	200200	0000040	00	113	-00	94.0	96.3	2.3	8.0	18.6	Deacon
DDUG1408 DDUG1452	259317	6939888	90	122	-9		46.0				
			80			44.5		1.6	7.7	11.9	Deacon
DDUG1544	259322	6939858	35	139	-39	53.6	56.0	2.4	10.0	24.1	Deacon
DDUG1614	259277	6939812	53	73	-17	79.9	85.3	5.4	6.3	34.3	Deacon
DDUG1614						92.9	97.0	4.1	3.5	14.4	Deacon



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	ТО	INTERVAL	AU	GRAM METRES	PROSPEC1
DDUG1616	259276	6939812	53	61	-26	93.6	95.2	1.6	5.8	9.2	Deacon
DDUG1617	259276	6939812	53	71	-28	86.3	91.0	4.8	9.5	45.5	Deacon
DDUG1618	259277	6939810	53	69	-33	88.1	92.9	4.8	5.0	24.2	Deacon
DDUG1621	259277	6939810	53	94	-34	92.1	93.3	1.2	11.5	13.3	Deacon
DDUG1622	259276	6939808	53	107	-33	97.1	102.4	5.4	12.1	65.2	Deacon
DDUG1623						87.3	87.8	0.5	24.7	13.1	Deacon
DDUG1623						101.1	101.5	0.4	22.1	7.7	Deacon
DDUG1796	259277	6939810	53	90	-52	152.9	155.3	2.4	3.3	8.0	Deacon
DDUG1799	259277	6939810	52	100	-51	98.7	101.5	2.7	4.2	11.6	Deacon
DDUG1800	259277	6939810	53	101	-56	175.9	177.0	1.1	5.5	5.8	Deacon
DDUG1808	259277	6939812	53	79	-47	148.7	152.6	4.0	1.4	5.4	Deacon
DDUG1812	259276	6939808	53	126	-38	221.8	222.7	0.9	13.8	12.4	Deacon
DDUG1815	259275	6939808	53	132	-41	205.0	206.7	1.7	3.0	5.1	Deacon
DDUG1898	259286	6939611	109	110	-42	163.0	164.5	1.6	4.4	6.9	Deacon
DDUG1937	259285	6939613	109	55	-69	204.4	206.9	2.5	19.2	48.0	Deacon
DDUG1948	259286	6939612	109	75	-57	149.0	150.2	1.2	62.4	71.8	Deacon
DDUG1948	259286	6939612	109	75	-57	176.4	176.8	0.4	16.2	6.3	Deacon
DDUG1950	259286	6939612	109	98	-58	161.0	161.4	0.3	45.4	15.0	Deacon
DDUG1950	259286	6939612	109	98	-58	172.0	176.6	4.6	3.1	14.4	Deacon
DDUG1951	259286	6939611	109	99	-54	154.4	155.0	0.6	18.1	10.0	Deacon
DDUG1952	259286	6939611	109	110	-52	165.8	166.7	0.9	19.2	16.3	Deacon
DDUG1994	259286	6939614	109	37	-48	164.9	166.1	1.2	8.6	10.0	Deacon
DDUG2005	259286	6939614	109	36	-56	177.2	178.4	1.2	34.1	41.2	Deacon
DDUG2005						179.2	185.3	6.1	7.0	43.0	Deacon
DDUG2007	259286	6939614	109	43	-61	196.4	198.6	2.2	10.8	23.1	Deacon
DDUG2008	259286	6939613	109	60	-61	162.6	163.6	1.0	20.4	20.4	Deacon
DDUG2011	259286	6939613	109	80	-63	163.0	165.3	2.4	9.6	22.8	Deacon
DDUG2011						192.6	193.0	0.4	16.9	6.8	Deacon
DDUG2012	259286	6939612	109	89	-61	162.2	166.7	4.5	8.0	36.0	Deacon
DDUG2012						180.8	185.3	4.5	7.7	34.6	Deacon
DDUG2020	259324	6939726	92	69	-61	81.3	82.7	1.4	42.8	59.9	Deacon
DDUG2020	259324	6939726	92	69	-61	88.4	92.2	3.8	5.1	19.6	Deacon
DDUG2021A	259323	6939724	92	92	-61	80.9	82.8	1.9	61.7	119.7	Deacon
DDUG2022	259324	6939725	92	107	-59	84.3	85.8	1.5	64.4	93.3	Deacon
DDUG2060	259298	6939832	6	62	-20	65.3	67.5	2.2	11.7	26.0	Deacon
DDUG2061	259298	6939832	6	57	-11	60.9	64.8	3.9	2.1	8.0	Deacon
DUG2063	259298	6939833	6	43	-11	95.7	99.4	3.8	3.4	12.8	Deacon
DDUG2064	259298	6939833	6	37	-3	89.6	93.4	3.8	12.3	46.9	Deacon
DDUG2064 DDUG2065	259298	6939833	6	38	-20	75.1	78.8	3.7	3.6	13.4	Deacon
DDUG2063 DDUG2067	259298	6939833	5	59	-29	53.1	55.2	2.1	2.7	5.7	Deacon
DDUG2068	259298	6939832	5	73	-29	70.8	76.0	5.2	16.1	84.1	Deacon



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2069						107.3	108.0	0.7	26.0	19.0	Deacon
DDUG2070	259286	6939611	109	99	-61	167.0	169.5	2.5	8.7	21.8	Deacon
DDUG2070						186.5	187.2	0.8	13.0	10.0	Deacon
DDUG2072	259286	6939614	109	37	-53	170.0	171.6	1.6	17.5	27.9	Deacon
DDUG2073	259286	6939612	109	79	-66	176.0	180.4	4.4	12.5	54.8	Deacon
DDUG2073						200.6	200.9	0.3	19.7	5.9	Deacon
DDUG2095	259210	6939803	7	107	-44	139.9	145.7	5.8	3.9	22.9	Deacon
DDUG2098	259210	6939803	8	86	-51	132.8	136.9	4.2	12.4	51.3	Deacon
DDUG2099	259210	6939804	8	78	-46	134.7	138.3	3.6	11.4	41.0	Deacon
DDUG2100	259210	6939804	7	75	-55	138.4	143.9	5.5	5.1	27.8	Deacon
DDUG2101	259210	6939804	8	91	-56	125.0	129.2	4.2	2.1	8.9	Deacon
DDUG2101						133.2	137.9	4.7	9.9	46.5	Deacon
DDUG2102	259210	6939803	7	105	-52	138.9	140.2	1.3	19.8	25.7	Deacon
DDUG2103	259210	6939803	7	110	-48	141.4	145.5	4.1	3.4	14.0	Deacon
DDUG2104	259210	6939803	7	116	-51	143.0	145.3	2.3	9.9	22.3	Deacon
DDUG2105	259209	6939803	7	111	-59	138.5	142.2	3.7	2.0	7.3	Deacon
DDUG2106	259209	6939803	7	94	-61	134.4	138.8	4.4	4.9	21.6	Deacon
DDUG2110	259209	6939803	7	117	-62	138.3	139.2	0.9	44.9	38.6	Deacon
DDUG2111	259210	6939803	7	127	-57	127.0	133.0	6.0	1.9	11.3	Deacon
DDUG2111						148.0	149.4	1.4	8.2	11.5	Deacon
DDUG2141	259210	6939803	7	103	-48	135.6	139.6	4.0	5.4	21.6	Deacon
DDUG2142	259210	6939803	7	113	-44	145.9	151.1	5.2	1.7	9.1	Deacon
DDUG2144	259210	6939804	7	83	-58	135.8	138.2	2.4	3.6	8.9	Deacon
DDUG2145	259210	6939804	7	101	-55	133.5	135.5	2.0	18.4	35.8	Deacon
DDUG2145			•			137.2	140.7	3.5	3.5	12.4	Deacon
DDUG2160A	259298	6939829	5	145	-37	98.0	102.8	4.8	13.8	66.6	Deacon
DDUG2161	259298	6939829	5	148	-42	98.8	102.4	3.6	17.0	61.4	Deacon
DDUG2162	259298	6939829	5	143	-32	104.0	105.6	1.6	7.3	11.7	Deacon
DDUG2164	259298	6939829	5	134	-49	82.7	87.7	5.0	4.5	22.6	Deacon
DDUG2167	259298	6939829		109			87.5	3.2	2.2	7.0	Deacon
			5		-65	84.3					
DDUG2168	259298	6939832	5	98	-56	74.7	76.3	1.6	6.0	9.3	Deacon
DDUG2169	259298	6939832	5	73	-56	4.4	5.7	1.3	8.0	10.1	Deacon
DDUG2169	270000		_			74.5	77.8	3.3	4.4	14.5	Deacon
DDUG2170	259298	6939832	5	74	-50	73.7	79.0	5.3	9.8	51.7	Deacon
DDUG2171	259297	6939833	5	53	-61	62.3	63.6	1.3	5.9	7.6	Deacon
DDUG2172	259297	6939833	5	58	-44	75.7	79.3	3.6	5.0	17.6	Deacon
DDUG2174	259297	6939833	5	55	-36	76.0	81.8	5.8	50.9	292.9	Deacon
DDUG2223	259297	6939829	5	155	-45	4.5	6.3	1.8	5.6	10.0	Deacon
DDUG2223						107.8	114.0	6.2	20.8	129.1	Deacon
DDUG2224	259297	6939829	5	148	-49	96.8	101.4	4.6	38.2	175.5	Deacon
DDUG2226	259296	6939829	5	152	-65	95.0	100.9	5.9	2.7	15.7	Deacon
DDUG2229	259297	6939829	5	84	-79	90.1	91.2	1.1	50.8	53.3	Deacon



HOLE	EAST	NORTH	RL	AZI	DIP	FROM	то	INTERVAL	AU	GRAM METRES	PROSPECT
DDUG2231	259296	6939834	5	10	-69	102.8	103.7	0.9	25.8	23.2	Deacon
DDUG2232	259297	6939834	5	24	-65	14.8	17.7	2.9	1.8	5.3	Deacon
DDUG2232						96.1	97.5	1.4	7.9	11.1	Deacon
DDUG2233	259297	6939834	5	29	-59	94.3	94.9	0.5	30.0	15.9	Deacon
DDUG2287	259297	6939829	5	158	-72	93.3	95.3	2.0	4.8	9.5	Deacon
DDUG2288	259296	6939833	5	24	-86	103.2	106.7	3.5	23.0	79.9	Deacon
DDUG2289	259296	6939833	4	360	-76	111.2	112.8	1.6	6.0	9.5	Deacon
DDUG2290	259298	6939833	5	50	-16	56.9	59.0	2.2	24.3	52.3	Deacon
DDUG2302	259297	6939831	5	47	-74	86.6	92.6	6.0	10.6	63.6	Deacon

21 January 2025



Competent Persons' Statements and JORC Compliance Statements

For full details of previously announced Exploration Results in this announcement, refer to the said ASX announcement on the said date.

Information in this announcement that relates to Ore Reserve estimates has been extracted from the Company's ASX announcement dated 25 July 2024 titled "5 Year Growth Plan and Equity Raising Technical Document".

Information in this announcement that relates to Mineral Resource estimate has been extracted from the Company's ASX announcement dated 25 July 2024 titled "5 Year Growth Plan and Equity Raising Technical Document".

The Company confirms that it is not aware of any new information or data that materially affects the information included in the said ASX announcements, and in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant ASX announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original ASX announcements.

Information in this announcement that relates to new Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Sam Brooks. Mr Brooks is a full-time employee of Bellevue Gold Limited and holds securities in Bellevue Gold Limited. Mr Brooks is a Member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 (2012 JORC Code). Mr Brooks consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

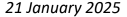
Disclaimer

This announcement has been prepared by Bellevue Gold Limited based on information from its own and third-party sources and is not a disclosure document. No party other than the Company has authorised or caused the issue, lodgement, submission, despatch or provision of this announcement, or takes any responsibility for, or makes or purports to make any statements, representations or undertakings in this announcement. Except for any liability that cannot be excluded by law, the Company and its related bodies corporate, directors, employees, servants, advisers and agents disclaim and accept no responsibility or liability for any expenses, losses, damages or costs incurred by you relating in any way to this announcement including, without limitation, the information contained in or provided in connection with it, any errors or omissions from it however caused, lack of accuracy, completeness, currency or reliability or you or any other person placing any reliance on this announcement, its accuracy, completeness, currency or reliability. Information in this announcement which is attributed to a third-party source has not been checked or verified by the Company. This announcement is not a prospectus, disclosure document or other offering document under Australian law or under any other law. It is provided for information purposes and is not an invitation nor offer of shares or recommendation for subscription, purchase or sale in any jurisdiction. This announcement does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. It should be read in conjunction with, and full review made of, the Company's disclosures and releases lodged with the Australian Securities Exchange (ASX) and available at www.asx.com.au. Each recipient must make its own independent assessment of the Company before acquiring any shares in the Company.

All dollar values are in Australian dollars (A\$ or AUD) unless otherwise stated.

Forward-Looking Information

This announcement contains forward-looking statements. Wherever possible, words such as "intends", "expects", "scheduled", "estimates", "anticipates", "believes", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements. Although the forward-looking statements contained in this





announcement reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, the Company cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully and prospective investors should not place undue reliance on the forwardlooking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause the Company's actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although the Company has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements (refer in particular to the "Key Risks" section of the Company's ASX announcement dated 25 July 2024 titled "5 Year Growth Plan and Equity Raising Technical Document"), there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in the Company's public filings. There can be no assurance that the forwardlooking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forwardlooking statements.

Any forward-looking statements are made as of the date of this announcement, and the Company assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law. This announcement may contain certain forward-looking statements and projections regarding:

- estimated Resources and Reserves;
- planned production and operating costs profiles;
- planned capital requirements; and
- planned strategies and corporate objectives.

Such forward-looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of the Company. The forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. The Company does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

21 January 2025

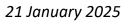


Table 1 - JORC Code, 2012 Edition

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling Techniques	 Nature and quality of sampling (eg. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (eg. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g 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 (eg. submarine nodules) may warrant disclosure of detailed information. 	 Diamond holes were completed by NQ Diamond Core drilling. Face channel sampling was conducted with a geopick at the ore face. Sampling was nominally at 0.5m intervals however over narrow zones of mineralisation it was as short as 0.3m. QAQC samples were inserted in the sample runs, comprising gold standards (CRM's or Certified Reference Materials) and sourced blank material (barren basalt). Sampling practice is appropriate to the geology and mineralisation of the deposit and complies with industry best practice.
Drilling Techniques	Drill type (eg. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg. 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).	 Diamond coring was undertaken with an underground drill rig and industry recognised quality contractor. Underground drilling was conducted by NQ core size (45.1mm). The core was orientated using a Reflex Ez-Ori tool.
Drill Sample Recovery	 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. 	 Diamond core recovery was measured for each run and calculated as a percentage of the drilled interval, in fresh rock, the core recovery was excellent at 100%. No quantitative analysis of recovery has been undertaken on the drillholes. Face sampling using a geopick can produce unreliable sampling due the hard nature of the ore face and the difficulty in sampling.
Logging	 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. 	 All core was geologically logged. Lithology, veining, alteration, mineralisation and weathering are recorded in the geology table of the drillhole database. Final and detailed geological logs were forwarded from the field following cutting and sampling. Geological logging of core is qualitative and descriptive in nature. All ore faces are photographed and mapped.



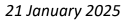




Criteria	JORC Code explanation	Commentary
Sub-Sampling Techniques and Sample Preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximize 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. 	 Core was cut in half, one half retained as a reference and the other sent for assay. Sample size assessment was not conducted but sampling size is typical for WA gold deposits.
Quality of Assay Data and Laboratory Tests	 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 (eg. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Assaying and laboratory procedures used are NATA certified techniques for gold. Samples were prepared and assayed at NATA accredited ALS Laboratory Services in Perth. All samples are initially sent to the ALS sample Preparation facility in Kalgoorlie. Samples were submitted for analysis via Photon assay technique. Samples were dried, crushed to nominal 85% passing 2mm, linear split and a nominal 500g sub sample taken (method code PAP3512R). The 500g sample is assayed for gold by PhotonAssay (method code PAAU2) along with quality control samples including certified reference materials, blanks and sample duplicates. About the ALS PhotonAssay Analysis Technique: Developed by CSIRO and the Chrysos Corporation, the PhotonAssay technique is a fast and chemical free alternative to the traditional fire assay process and utilizes high energy x-rays. The process is non-destructive on and utilises a significantly larger sample than the conventional 50g fire assay. ALS has thoroughly tested and validated the PhotonAssay process with results benchmarked against conventional fire assay. The National Association of Testing Authorities (NATA), Australia's national accreditation body for laboratories, has issued ALS with accreditation for the technique in compliance with ISO/IEC 17025:2018-Testing. In addition to the Company QAQC samples (described earlier) included within the batch the laboratory included its own CRM's, blanks and duplicates.
Verification of Sampling and Assaying	 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. 	 Intersection assays were documented by Bellevue's Company personal. No drillholes were twinned. All assay data were received in electronic format from ALS, checked, verified and merged into Bellevue's database. Original laboratory data files in CSV and locked PDF formats are stored together with the merged data.



Criteria	JORC Code explanation	Commentary
		There were no adjustments to the assay data.
Location of Data Points	 Accuracy and quality of surveys used to locate drillholes (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. 	 All drillholes surveyed with a differential GPS system to achieve x - y accuracy of 2cm and height (z) to +/-10cm. All collar location data is in Mine grid. Downhole surveys were by a north seeking gyroscope every 30m downhole.
Data Spacing and Distribution	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.	The drillhole intersections are between 10m and 20m apart which is adequate for a mineral Resource estimation in the Indicated category. No sample compositing has been applied to reported results.
Orientation of Data in Relation to Geological Structure	 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 mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 Drill pattern is a fan dice 5 pattern from underground drill drive. True widths will vary depending on angle of intersection. No bias is considered to have been introduced by the existing sampling orientation.
Sample Security	The measures taken to ensure sample security.	Samples were secured in closed polyweave sacks for delivery to the laboratory sample receival yard in Kalgoorlie by Bellevue personnel.
Audits or Reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews completed.





Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral Tenement and Land Tenure Status	 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 license to operate in the area. 	 The Bellevue Gold Project consists of three granted mining licenses M36/24, M36/25, M36/299 and one granted exploration license E36/535. Golden Spur Resources, a wholly owned subsidiary of Bellevue Gold Limited (formerly Draig Resources Limited) owns the tenements 100%. There are no known issues affecting the security of title or impediments to operating in the area.
Exploration Done by Other Parties	Acknowledgment and appraisal of exploration by other parties.	Historical work reviewed was completed by a number of previous workers spanning a period of over 100 years. More recently and particularly in terms of the geophysical work reviewed the companies involved were Plutonic Operations Limited, Barrick Gold Corporation and Jubilee Mines NL.
Geology	Deposit type, geological setting and style of mineralisation.	 The Bellevue Project is located within the Agnew-Wiluna portion of the Norseman-Wiluna Greenstone belt, approximately 40km NNW of Leinster. The project area comprises felsic to intermediate volcanic sequences, meta-sediments, ultramafic komatiite flows, Jones Creek Conglomerates and tholeitic meta basalts (Mt Goode Basalt) which hosts the known gold deposits. The major gold deposits in the area lie on or adjacent to north-northwest trending fault zones. The Bellevue gold deposit is hosted by the partly tholeiitic meta-basalts of the Mount Goode Basalts in an area of faulting, shearing and dilation to form a shear hosted lode style quartz/basalt breccia.
Drillhole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: easting and northing of the drillhole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole downhole 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. 	All requisite drillhole information is tabulated elsewhere in this release. Refer Table 1 of the body text.
Data Aggregation Methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high-grades) and cutoff 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 for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Drillhole intersections are reported above a lower cutoff grade of 1g/t Au and no upper cutoff grade has been applied. A minimum intercept length of 0.3m applies to the sampling in the tabulated results presented in the main body of this release. Up to 2m of internal dilution have been included. No metal equivalent reporting has been applied.





Criteria	JORC Code explanation	Commentary
Relationship between Mineralisation Widths and Intercept Lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (eg. 'downhole length, true width not known'). 	The relationship with true width will vary dependent on the intersection angle of the fan pattern.
Diagrams	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 drillhole collar locations and appropriate sectional views.	Included elsewhere in this release.
Balanced Reporting	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.	All results above 0.3m at 1.0g/t gold lower cut have been reported.
Other Substantive Exploration Data	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.	Not applicable.
Further Work	 The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale stepout 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. 	Bellevue Gold Limited is currently developing the areas reported in the announcement. Further infill drilling is ongoing.