

WESDOME REPORTS MULTIPLE NEW HIGH-GRADE LENSES AT KIENA, DEMONSTRATING RESOURCE EXPANSION POTENTIAL

Hole N127-7058 returns 161.3 g/t Au uncapped over 5.2 m core length in A Zone

Hole N134-7192 returns 33.1 g/t Au uncapped over 2.2 m core length in B Zone with visible gold present

Toronto, Ontario – March 26, 2026 – Wesdome Gold Mines Ltd. (TSX:WDO, OTCQX:WDOFF) (“**Wesdome**” or the “**Company**”) today provides a comprehensive update on its underground exploration drilling activities at its wholly-owned Kiena mine (“**Kiena**”) in Val-d’Or, Québec (Figure 1).

"Our drilling program in the Kiena Deep A and Footwall Zones continues to yield exceptional results that validate our geological models," stated Anthea Bath, President and Chief Executive Officer. "Within a single year, we've successfully expanded both the main Kiena Deep A Zone and the A1 lenses through refined modeling and strategic drilling, extending their footprint both laterally and at depth.

"We've identified six new lenses across the deposit, including three high-grade discoveries in Kiena Deep – one within the A2 structure, which has the potential to increase the number of ounces per level in Kiena Deep, and two lenses in the Footwall Zone. Additionally, updated modeling has revealed three new lenses in the B Zone located near existing Kiena Deep infrastructure – quadrupling our count from the previous model.

"These six newly discovered lenses highlight the substantial exploration upside in our mine's deeper zones and strengthen our confidence in continuing to extend Kiena's mine life well into the future."

Added Jono Lawrence, Senior Vice President, Exploration and Resources, "Recent drilling in the B Zone has been highly encouraging, returning two high-grade intercepts that include visible gold. We plan to follow up this area, which along with Presqu'île and Dubuisson, represents a source of potential future production located near existing infrastructure. At Dubuisson, we've already commenced deep drilling from level 33 to test geophysical anomalies identified last year. As soon as weather conditions allow, we will mobilize two barges to expand that program, follow up on 2025 targets and test entirely new areas."

HIGHLIGHTS

Footwall Zone (Figures 2,3, Table 1)¹

Drilling intersects two new high-grade lenses and confirms continuity in the Footwall Zone

- Hole N127-7061: 17.6 g/t Au uncapped over 18.6 m core length (12.7 g/t Au capped, 6.1 m true width)
 - Including 203.0 g/t Au uncapped over 0.8 m core length (90.0 g/t Au capped, 0.3 m true width)
- Hole N134-7138: 14.1 g/t Au uncapped over 17.7 m core length (14.1 g/t Au capped, 2.5 m true width)
- Hole N127-7062: 43.4 g/t Au uncapped over 5.6 m core length (22.3 g/t Au capped, 2.5 m true width)
 - Including 208.0 g/t Au uncapped over 1.0 m core length (90.0 g/t Au capped, 0.4 m true width)
- Hole N127-7063: 16.6 g/t Au uncapped over 10.1 m core length (10.1 g/t Au capped, 3.5 m true width)
 - Including 155.5 g/t Au uncapped over 1.0 m core length (90.0 g/t Au capped, 0.3 m true width)

Kiena Deep A and A2 Zones (Figures 2,3, Table 1)¹

Conversion and extensional drilling expand known lenses and identify new high-grade lens in A2

- Hole N127-7058: 161.3 g/t Au uncapped over 5.2 m core length (33.3 g/t Au capped, 3.1 m true width)
 - Including 579.0 g/t Au uncapped over 0.7 m core length (90.0 g/t Au capped, 0.4 m true width)
 - Including 552.0 g/t Au uncapped over 0.7 m core length (90.0 g/t Au capped, 0.4 m true width)
- Hole N127-K020: 49.7 g/t Au uncapped over 8.8 m core length (15.2 g/t Au capped, 6.3 m true width)²
- Hole N127-7059: 12.9 g/t Au uncapped over 9.7 m core length (12.9 g/t Au capped, 3.5 m true width)
- Hole N134-7110: 15.3 g/t Au uncapped over 3.6 m core length (15.3 g/t Au capped, 3.2 m true width)

B Zone (Figures 2,4, Table 1)¹

Drilling confirms the presence of multiple mineralized lenses and visible gold

- Hole N134-7192: 33.1 g/t Au uncapped over 2.2 m core length (20.9 g/t Au capped, 2.2 m true width)³
- Hole N134-7172: 23.1 g/t Au uncapped over 2.0 m core length (18.0 g/t Au capped, 1.9 m true width)
 - Including 45.3 g/t Au uncapped over 1.0 m core length (35.0 g/t Au capped, 1.0 m true width)
- Hole N134-7191: 20.5 g/t Au uncapped over 2.2 m core length (17.3 g/t Au capped, 1.8 m true width)³
- Hole N134-7170: 5.6 g/t Au uncapped over 6.5 m core length (5.6 g/t Au capped, 5.2 m true width)
- Hole N134-7169: 12.6 g/t Au uncapped over 2.7 m core length (8.3 g/t Au capped, 2.1 m true width)
 - Including 37.5 g/t Au uncapped over 0.9 m core length (35.0 g/t Au capped, 0.7 m true width)

¹ Assays capped at 90 g/t for Footwall, A and A2 zones, 35 g/t for B Zone.

² Infill hole extended into the A2 structure.

³ Results from N134-7191 and N134-7192 are from January 2026 results. Visible gold present.

TECHNICAL DETAILS

More than 14,000 metres of exploration drilling were completed at Kiena in the fourth quarter of 2025, bringing the total for the year to nearly 72,000 metres. The recently commissioned 134-level exploration platform, which has proven instrumental in accessing the deeper zones, will provide five exploration drill bays in total upon completion, each providing improved drilling angles for testing extensions up- and down-plunge in the Kiena Deep A and Footwall Zones, as well as for testing the down-plunge extension of the B Zone. The remaining development of this drift, including two drilling bays, will be completed in the first half of 2026.

A2 Sub-Domain

Drilling in 2025 has defined a new mineralized lens within the A2 structure measuring approximately 80 metres high by 30 metres wide with an average true thickness of 4 metres. This lens incorporates a previously reported intercept ([refer to the Company's news release dated June 25, 2025](#)) that was not assigned to a specific lens at time of reporting. The intercept reported was 29.1 g/t Au (capped) over 2.9 metres true width.

Drilling has confirmed the new A2 new lens by extending delineation drilling that was initially designed for stopes located higher within the Kiena Deep deposit. These holes intersected mineralization that supports both thickness and grade.

Further drilling is planned in 2026 with the objective of testing for extensions of the lens both laterally and at depth.

Footwall Zone

Recent drill results have continued to confirm the geologic model and identified two new mineralized lenses, bringing the total number of Footwall Zone lenses to nine. The two newly identified lenses are approximately 40 metres high by 50 metres wide and 45 metres high by 65 metres wide, with their true thickness varying between two and four metres, consistent with other known Footwall Zone lenses. The 2025 drill program also successfully extended three other Footwall Zone lenses by 15 to 25 metres laterally and the mineralized wireframes have increased in height, with vertical extents now exceeding 200 metres. Most lenses remain open at depth and laterally.

The Footwall Zone consists of folded subparallel lenses located in the footwall of the Kiena Deep A Zone. The Kiena Deep A Zone and Footwall Zone are usually separated by a major folded fault zone and the Footwall Zones are controlled by key geological contacts between mafic volcanic (basalt) and ultramafic (komatiite) units. Gold mineralization is associated with quartz veins with local visible gold that are spatially associated with folded

and sheared komatiite and basaltic komatiite units. Gold mineralization is also observed in deformed basalt and flow breccia bands present within ultramafic units.

B Zone

The B Zone, located near existing Kiena Deep infrastructure, and below the original S50 orebody, has evolved from a secondary target into a near-term development opportunity.

Drilling in 2025 has upgraded the geological interpretation, identifying multiple lenses stacked on 5 to 15 metre intervals, with local instances of visible gold, and replacing the previous single-lens model. The B Zone mineralization remains open laterally and at depth. Further drilling is planned to test continuity and assess grade potential.

About Wesdome

Wesdome is a Canadian-focused gold producer with two high-grade underground assets, Eagle River in Northern Ontario and Kiena in Val-d'Or, Québec. The Company's primary goal is to responsibly leverage its operating platform and high-quality brownfield and greenfield exploration pipeline to build a value-driven mid-tier gold producer.

For More Information

Raj Gill

SVP, Corporate Development & Investor Relations
Phone: +1.416.360.3743
E-mail: invest@wesdome.com

Trish Moran

Vice President, Investor Relations
Phone: +1.416.564.4290
E-mail: trish.moran@wesdome.com

Technical Disclosure

The technical and geoscientific content of this release has been compiled, reviewed, and approved by Serge Gonthier, P.Geo., (OGQ #578) Principal Geologist, Resources and Geology for Wesdome, a "Qualified Person" as defined in National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*.

The Qualified Person has verified the data disclosed, including sampling, analytical and test data, and considers it adequate for the purposes of this disclosure. Analytical work was performed by ALS Minerals of Val-d'Or (Québec), a certified commercial laboratory (Accredited Lab #689). Sample preparation was completed at ALS Minerals in Val-d'Or (Québec). Assaying comprised fire assay methods with an atomic absorption finish. Any sample assaying >10 g/t Au was re-run using the fire assay method with gravimetric finish, and with the metallic sieve method. In addition to laboratory internal duplicates, standards, and blanks, the geology department inserts blind duplicates, standards, and blanks into the sample stream at a frequency of one in twenty to monitor quality control.

Forward-Looking Information

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation, including but not limited to statements relating to the Kiena Mine regarding: the new lens in the A2 structure having the potential to increase the number of ounces per level in Kiena Deep; the substantial exploration upside in Kiena's deeper zones and strengthening of the Company's confidence to extend Kiena's mine life into the future due to the six newly discovered lenses identified at Kiena; the recent drilling in the B Zone being highly encouraging and the plan to follow up on this area; the B Zone, Presqu'île and Dubuisson representing a source of potential future production located near existing infrastructure; the plan to mobilize two barges to expand the deep drilling at Dubuisson; the 134-level exploration platform providing five exploration drill bays in total upon completion, along with its implications, and the expected timing of completion of this drift; further planned drilling in 2026 of the A2 Sub-Domain; and the B Zone becoming a near-term development opportunity and its planned further drilling .

Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and they are subject to known and unknown risks, uncertainties, and other factors that may cause the actual results, level of activity, performance or achievements of Wesdome to be materially different from those expressed or implied by such forward-looking statements or forward-looking information. Although management of Wesdome has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended.

There can be no assurance that forward-looking statements or information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances, management's estimates or opinions should change, except as required by securities legislation. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

APPENDIX

Figure 1: Kiena Property Plan View

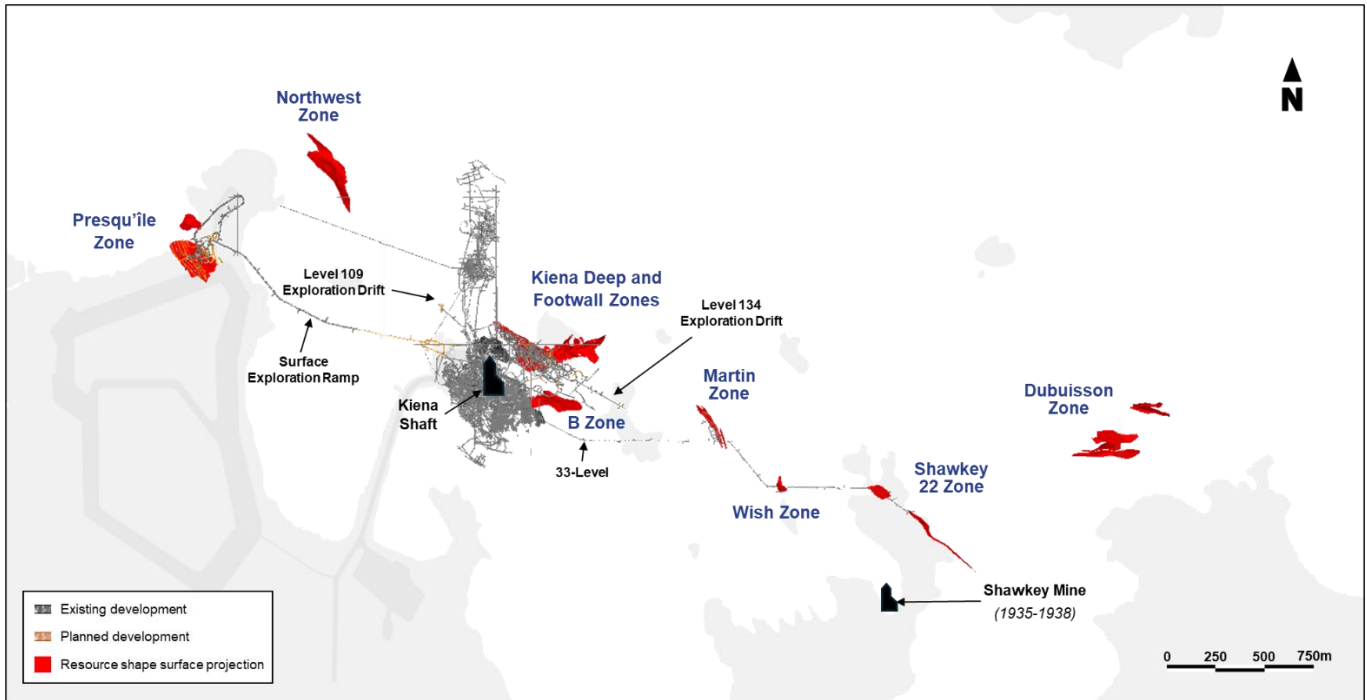


Figure 2: Location of Kiena Deep A, B, and Footwall Zones (Plan View – Left; Long Section Looking Southwest – Right)

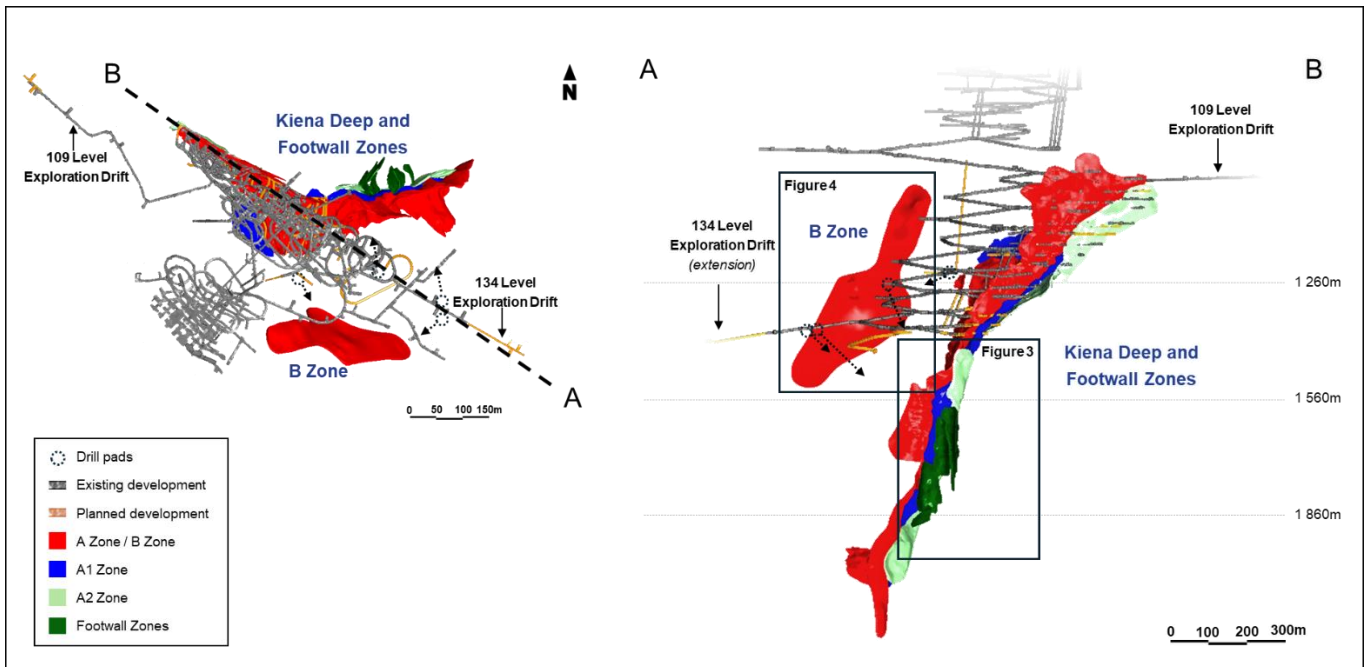


Figure 3: Kiena Deep A and Footwall Zones – Long Section Looking Southwest

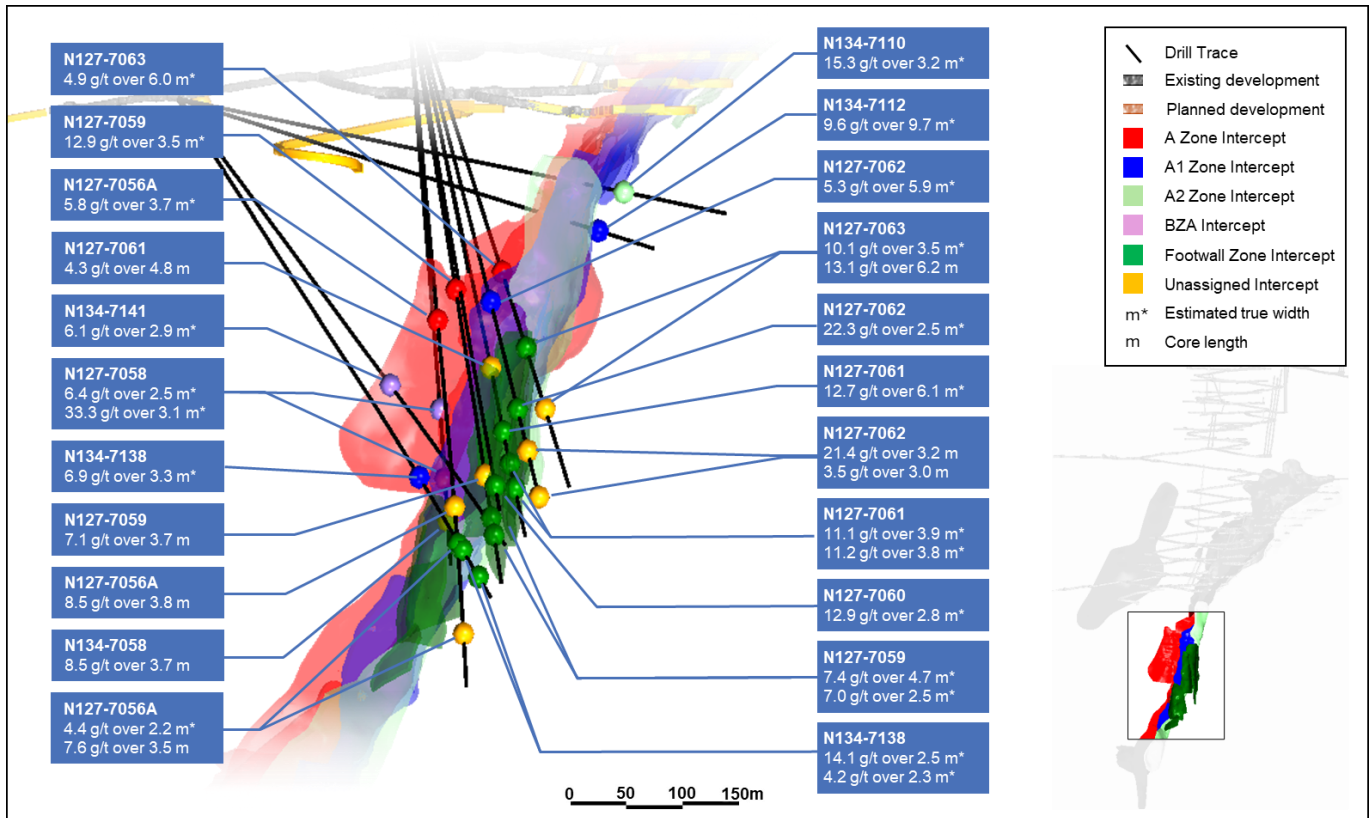


Figure 4: B Zone – Long Section Looking Southwest

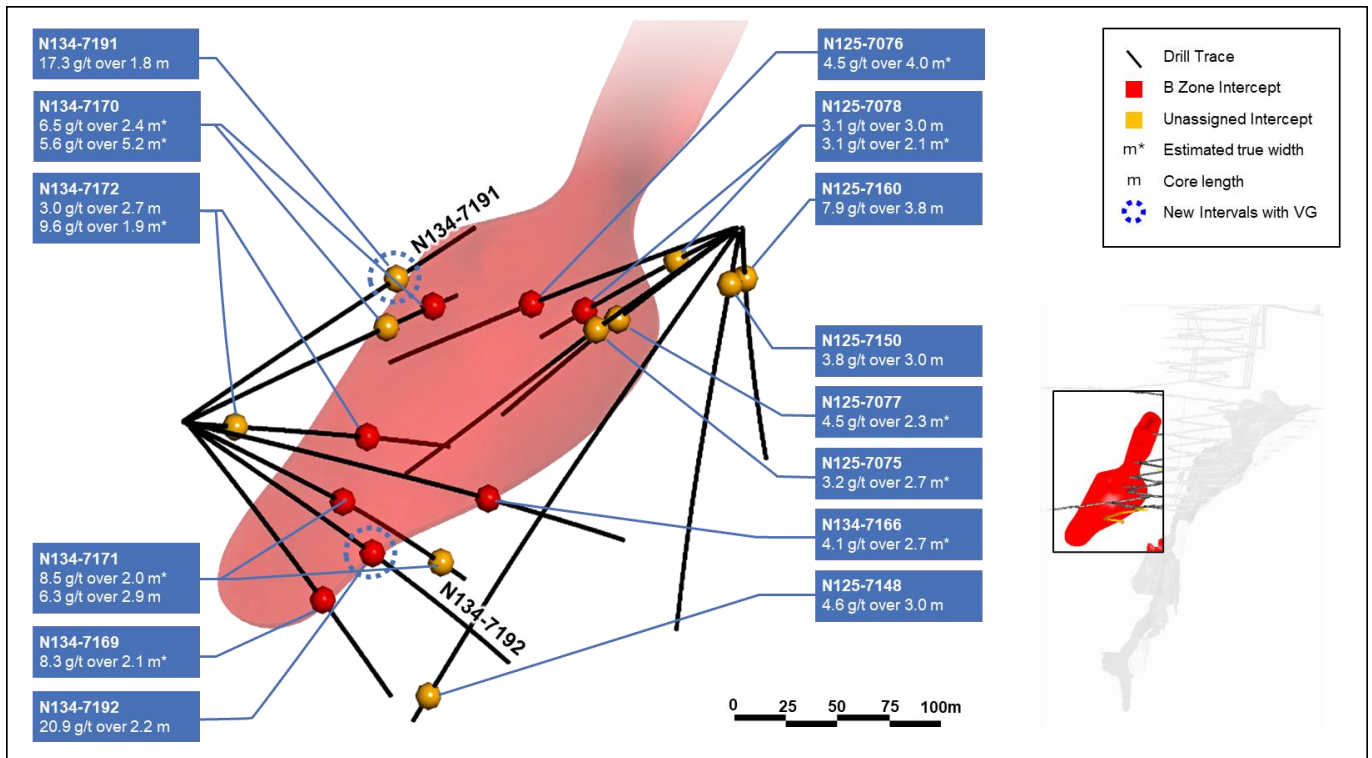


Table 1: Kiena Drill Results (Previously Unreleased)

Composite Results

Figures in table may not add due to rounding

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade ¹	Target
Footwall Zone							
N127-7056A	230.9	235.8	4.9	3.7	5.8	5.8	A Zone
N127-7056A	354.0	357.8	3.8	-	8.5	8.5	-
N127-7056A	377.0	383.4	6.4	2.2	4.4	4.4	FWZ5 Zone
N127-7056A	436.0	439.5	3.5	-	7.6	7.6	-
N127-7058	280.0	284.5	4.5	2.5	6.4	6.4	BZA1
N127-7058	323.8	329.0	5.2	3.1	161.3	33.3	A Zone
N127-7058	351.0	354.7	3.7	-	8.5	8.5	-
N127-7059	212.0	221.7	9.7	3.5	12.9	12.9	A Zone
N127-7059	339.5	343.2	3.7	-	7.1	7.1	-
N127-7059	365.5	373.5	8.0	4.7	7.4	7.4	FWZ4 Zone
N127-7059	377.6	384.2	6.6	2.5	7.0	7.0	FWZ3 Zone
N127-7060	348.1	357.3	9.2	2.8	12.9	12.9	FWZ3 Zone
N127-7061	267.7	272.5	4.8	-	4.3	4.3	-
N127-7061	303.7	322.3	18.6	6.1	17.6	12.7	FWZ4 Zone
N127-7061	330.5	338.6	8.1	3.9	11.1	11.1	FWZ3 Zone
N127-7061	343.6	358.1	14.5	3.8	11.2	11.2	FWZ2
N127-7062	228.0	241.2	13.2	5.9	5.3	5.3	A1 Zone
N127-7062	306.7	312.3	5.6	2.5	43.4	22.3	FWZ2 Zone
N127-7062	336.5	339.7	3.2	-	21.4	21.4	-
N127-7062	369.1	372.1	3.0	-	3.5	3.5	-
N127-7063	207.0	225.0	18.0	6.0	4.9	4.9	A Zone
N127-7063	265.0	275.1	10.1	3.5	16.6	10.1	FWZ2 Zone
N127-7063	309.8	316.0	6.2	-	13.9	13.1	-
N134-7110	268.1	271.7	3.6	3.2	15.3	15.3	A2 Zone
N134-7112	261.9	272.5	10.6	9.7	5.7	5.7	A1 Zone
N134-7138	302.5	307.5	5.0	3.3	6.9	6.9	A1 Zone
N134-7138	353.0	370.7	17.7	2.5	14.1	14.1	FWZ5
N134-7138	380.8	386.0	5.2	2.3	4.2	4.2	FWZ5A
N134-7141	237.0	245.0	8.0	2.9	6.1	6.1	BZA1
Delineation Holes Extended to A2 Zone							
N130-K020	115.2	123.5	8.8	6.3	49.7	22.5	A2
N127-K093	125.1	129.6	4.5	3.1	6.2	6.2	A2

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade ¹	Target
----------	----------	--------	-----------------	--------------------------	----------------	------------------------	--------

B Zone

N125-7075	103.8	107.7	3.9	2.7	3.2	3.2	-
N125-7076	142.7	152.0	9.3	4.0	4.5	4.5	B Zone
N125-7077	96.0	99.5	3.5	2.3	4.5	4.5	-
N125-7078	49.5	52.5	3.0	-	3.1	3.1	-
N125-7078	125.0	128.7	3.7	2.1	3.1	3.1	B Zone
N125-7148	288.0	291.0	3.0	-	4.6	4.6	-
N125-7150	27.0	30.0	3.0	-	3.8	3.8	-
N125-7160	47.2	51.0	3.8	-	11.0	7.9	-
N134-7166	168.0	172.0	4.0	2.7	4.1	4.1	B Zone
N134-7169	128.7	131.4	2.7	2.1	12.6	8.3	B Zone
N134-7170	149.5	152.5	3.0	2.4	6.5	6.5	-
N134-7170	183.5	190.0	6.5	5.2	5.6	5.6	B Zone
N134-7171	122.0	124.1	2.1	2.0	12.3	8.5	B Zone
N134-7171	206.1	209.0	2.9	-	6.3	6.3	-
N134-7172	34.3	37.0	2.7	-	3.0	3.0	-
N134-7172	136.0	138.0	2.0	1.9	23.1	18.0	B Zone
N134-7191	170.8	173.0	2.2	1.8	20.2	17.3	B Zone
N134-7192	138.9	141.1	2.2	2.2	32.2	20.9	B Zone

Assay Results

Figures in table may not add due to rounding

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N125-7075	103.8	105.3	1.5	0.1	0.1	-
N125-7075	105.3	106.8	1.5	6.8	6.8	-
N125-7075	106.8	107.7	0.9	2.4	2.4	-
N125-7076	142.7	143.5	0.8	19.9	19.9	B Zone
N125-7076	143.5	144.0	0.5	1.0	1.0	B Zone
N125-7076	144.0	145.0	1.0	3.3	3.3	B Zone
N125-7076	145.0	146.0	1.0	1.9	1.9	B Zone
N125-7076	146.0	147.0	1.0	2.1	2.1	B Zone
N125-7076	147.0	148.0	1.0	3.0	3.0	B Zone
N125-7076	148.0	149.0	1.0	1.3	1.3	B Zone
N125-7076	149.0	150.0	1.0	0.8	0.8	B Zone
N125-7076	150.0	151.0	1.0	8.2	8.2	B Zone
N125-7076	151.0	152.0	1.0	4.4	4.4	B Zone
N125-7077	96.0	97.0	1.0	0.3	0.3	-
N125-7077	97.0	97.5	0.5	1.9	1.9	-
N125-7077	97.5	98.0	0.5	18.7	18.7	-
N125-7077	98.0	99.0	1.0	3.7	3.7	-
N125-7077	99.0	99.5	0.5	2.9	2.9	-
N125-7078	49.5	50.5	1.0	6.8	6.8	B Zone
N125-7078	50.5	51.5	1.0	1.5	1.5	B Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N125-7078	51.5	52.5	1.0	1.1	1.1	B Zone
N125-7078	125.0	126.0	1.0	2.1	2.1	-
N125-7078	126.0	127.0	1.0	0.5	0.5	-
N125-7078	127.0	128.0	1.0	3.4	3.4	-
N125-7078	128.0	128.7	0.7	8.2	8.2	-
N125-7148	288.0	289.0	1.0	13.3	13.3	-
N125-7148	289.0	290.0	1.0	0.2	0.2	-
N125-7148	290.0	291.0	1.0	0.2	0.2	-
N125-7150	27.0	28.0	1.0	0.3	0.3	-
N125-7150	28.0	28.5	0.5	19.8	19.8	-
N125-7150	28.5	29.0	0.5	0.1	0.1	-
N125-7150	29.0	30.0	1.0	1.1	1.1	-
N125-7160	47.2	48.0	0.8	2.2	2.2	-
N125-7160	48.0	48.8	0.8	49.9	35.0	-
N125-7160	48.8	50.0	1.2	0.1	0.1	-
N125-7160	50.0	51.0	1.0	0.2	0.2	-
N127-7056A	230.9	231.9	1.0	3.7	3.7	A Zone
N127-7056A	231.9	232.9	1.0	1.0	1.0	A Zone
N127-7056A	232.9	233.9	1.0	4.6	4.6	A Zone
N127-7056A	233.9	234.9	1.0	9.5	9.5	A Zone
N127-7056A	234.9	235.8	0.9	10.7	10.7	A Zone
N127-7056A	354.0	355.0	1.0	0.7	0.7	-
N127-7056A	355.0	356.1	1.1	28.7	28.7	-
N127-7056A	356.1	356.9	0.8	0.1	0.1	-
N127-7056A	356.9	357.8	0.9	0.1	0.1	-
N127-7056A	377.0	378.0	1.0	1.6	1.6	FWZ5 Zone
N127-7056A	378.0	379.0	1.0	2.7	2.7	FWZ5 Zone
N127-7056A	379.0	380.1	1.1	4.2	4.2	FWZ5 Zone
N127-7056A	380.1	381.2	1.1	3.8	3.8	FWZ5 Zone
N127-7056A	381.2	381.9	0.7	5.7	5.7	FWZ5 Zone
N127-7056A	381.9	382.6	0.7	13.4	13.4	FWZ5 Zone
N127-7056A	436.0	436.8	0.8	0.2	0.2	-
N127-7056A	436.8	437.5	0.7	125.5	90.0	-
N127-7056A	437.5	438.5	1.0	0.1	0.1	-
N127-7056A	438.5	439.5	1.0	1.4	1.4	-
N127-7058	280.0	281.0	1.0	14.9	14.9	BZA1 Zone
N127-7058	281.0	281.6	0.6	3.9	3.9	BZA1 Zone
N127-7058	281.6	282.5	0.9	8.6	8.6	BZA1 Zone
N127-7058	282.5	283.5	1.0	0.1	0.1	BZA1 Zone
N127-7058	283.5	284.5	1.0	3.8	3.8	BZA1 Zone
N127-7058	323.8	324.5	0.7	54.1	54.1	A Zone
N127-7058	324.5	325.5	1.0	0.8	0.8	A Zone
N127-7058	325.5	326.2	0.7	579.0	90.0	A Zone
N127-7058	326.2	326.9	0.7	552.0	90.0	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N127-7058	326.9	327.9	1.0	3.0	3.0	A Zone
N127-7058	327.9	329.0	1.1	4.9	4.9	A Zone
N127-7058	351.0	352.0	1.0	26.7	26.7	
N127-7058	352.0	353.0	1.0	4.8	4.8	
N127-7058	353.0	354.0	1.0	0.1	0.1	
N127-7058	354.0	354.7	0.7	0.0	0.0	
N127-7059	212.0	213.0	1.0	1.0	1.0	A Zone
N127-7059	213.0	214.0	1.0	1.7	1.7	A Zone
N127-7059	214.0	215.0	1.0	2.5	2.5	A Zone
N127-7059	215.0	216.0	1.0	1.8	1.8	A Zone
N127-7059	216.0	217.0	1.0	5.4	5.4	A Zone
N127-7059	217.0	217.8	0.8	4.4	4.4	A Zone
N127-7059	217.8	218.6	0.8	17.2	17.2	A Zone
N127-7059	218.6	219.2	0.6	1.4	1.4	A Zone
N127-7059	219.2	220.2	1.0	0.7	0.7	A Zone
N127-7059	220.2	220.7	0.5	0.1	0.1	A Zone
N127-7059	220.7	221.7	1.0	93.4	90.0	A Zone
N127-7059	339.5	340.5	1.0	0.0	0.0	
N127-7059	340.5	341.5	1.0	0.6	0.6	
N127-7059	341.5	342.5	1.0	25.5	25.5	
N127-7059	342.5	343.2	0.7	0.0	0.0	
N127-7059	365.5	366.5	1.0	3.7	3.7	FWZ4 Zone
N127-7059	366.5	367.5	1.0	3.3	3.3	FWZ4 Zone
N127-7059	367.5	368.5	1.0	21.6	21.6	FWZ4 Zone
N127-7059	368.5	369.5	1.0	7.4	7.4	FWZ4 Zone
N127-7059	369.5	370.2	0.7	3.4	3.4	FWZ4 Zone
N127-7059	370.2	371.0	0.8	2.6	2.6	FWZ4 Zone
N127-7059	371.0	371.8	0.8	14.3	14.3	FWZ4 Zone
N127-7059	371.8	372.6	0.8	4.6	4.6	FWZ4 Zone
N127-7059	372.6	373.5	0.9	4.3	4.3	FWZ4 Zone
N127-7059	377.6	378.4	0.8	4.1	4.1	FWZ3 Zone
N127-7059	378.4	379.2	0.8	3.2	3.2	FWZ3 Zone
N127-7059	379.2	379.9	0.7	0.5	0.5	FWZ3 Zone
N127-7059	379.9	380.9	1.0	1.0	1.0	FWZ3 Zone
N127-7059	380.9	381.7	0.8	0.3	0.3	FWZ3 Zone
N127-7059	381.7	382.6	0.9	0.0	0.0	FWZ3 Zone
N127-7059	382.6	383.2	0.6	0.2	0.2	FWZ3 Zone
N127-7059	383.2	384.2	1.0	38.7	38.7	FWZ3 Zone
N127-7060	348.1	349.1	1.0	89.6	89.6	FWZ3 Zone
N127-7060	349.1	350.6	1.5	0.1	0.1	FWZ3 Zone
N127-7060	350.6	351.6	1.0	0.1	0.1	FWZ3 Zone
N127-7060	351.6	352.6	1.0	0.1	0.1	FWZ3 Zone
N127-7060	352.6	353.3	0.7	1.3	1.3	FWZ3 Zone
N127-7060	353.3	353.9	0.6	46.0	46.0	FWZ3 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N127-7060	353.9	354.4	0.5	1.0	1.0	FWZ3 Zone
N127-7060	354.4	355.3	0.9	1.9	1.9	FWZ3 Zone
N127-7060	355.3	356.3	1.0	0.2	0.2	FWZ3 Zone
N127-7060	356.3	357.3	1.0	0.3	0.3	FWZ3 Zone
N127-7061	267.7	268.6	0.9	10.3	10.3	-
N127-7061	268.6	269.4	0.8	1.5	1.5	-
N127-7061	269.4	269.9	0.5	2.6	2.6	-
N127-7061	269.9	270.6	0.7	0.7	0.7	-
N127-7061	270.6	271.5	0.9	0.6	0.6	-
N127-7061	271.5	272.5	1.0	0.6	0.6	-
N127-7061	303.7	304.7	1.0	4.3	4.3	FZW4 Zone
N127-7061	304.7	305.3	0.6	4.2	4.2	FZW4 Zone
N127-7061	305.3	305.9	0.6	1.4	1.4	FZW4 Zone
N127-7061	305.9	306.7	0.8	17.9	17.9	FZW4 Zone
N127-7061	306.7	307.7	1.0	0.9	0.9	FZW4 Zone
N127-7061	307.7	308.9	1.2	0.2	0.2	FZW4 Zone
N127-7061	308.9	310.1	1.2	0.3	0.3	FZW4 Zone
N127-7061	310.1	310.8	0.7	2.1	2.1	FZW4 Zone
N127-7061	310.8	311.9	1.1	38.8	38.8	FZW4 Zone
N127-7061	311.9	312.9	1.0	6.5	6.5	FZW4 Zone
N127-7061	312.9	314.2	1.3	3.4	3.4	FZW4 Zone
N127-7061	314.2	315.4	1.2	12.9	12.9	FZW4 Zone
N127-7061	315.4	316.1	0.7	15.9	15.9	FZW4 Zone
N127-7061	316.1	316.7	0.6	1.4	1.4	FZW4 Zone
N127-7061	316.7	317.5	0.8	203.0	90.0	FZW4 Zone
N127-7061	317.5	318.4	0.9	54.5	54.5	FZW4 Zone
N127-7061	318.4	319.3	0.9	0.2	0.2	FZW4 Zone
N127-7061	319.3	320.3	1.0	3.2	3.2	FZW4 Zone
N127-7061	320.3	321.3	1.0	1.1	1.1	FZW4 Zone
N127-7061	321.3	322.3	1.0	4.8	4.8	FZW4 Zone
N127-7061	330.5	331.1	0.6	5.3	5.3	FWZ3 Zone
N127-7061	331.1	331.7	0.6	1.2	1.2	FWZ3 Zone
N127-7061	331.7	332.5	0.8	0.0	0.0	FWZ3 Zone
N127-7061	332.5	333.4	0.9	0.0	0.0	FWZ3 Zone
N127-7061	333.4	334.2	0.8	18.4	18.4	FWZ3 Zone
N127-7061	334.2	335.0	0.8	37.4	37.4	FWZ3 Zone
N127-7061	335.0	336.0	1.0	0.8	0.8	FWZ3 Zone
N127-7061	336.0	337.0	1.0	3.5	3.5	FWZ3 Zone
N127-7061	337.0	337.6	0.6	1.5	1.5	FWZ3 Zone
N127-7061	337.6	338.6	1.0	8.2	8.2	FWZ3 Zone
N127-7061	343.6	344.6	1.0	31.7	31.7	FWZ2 Zone
N127-7061	344.6	345.4	0.8	1.1	1.1	FWZ2 Zone
N127-7061	345.4	346.1	0.7	1.9	1.9	FWZ2 Zone
N127-7061	346.1	346.8	0.7	0.6	0.6	FWZ2 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N127-7061	346.8	347.5	0.7	0.3	0.3	FWZ2 Zone
N127-7061	347.5	348.2	0.7	0.2	0.2	FWZ2 Zone
N127-7061	348.2	349.2	1.0	0.1	0.1	FWZ2 Zone
N127-7061	349.2	350.2	1.0	0.1	0.1	FWZ2 Zone
N127-7061	350.2	351.2	1.0	0.1	0.1	FWZ2 Zone
N127-7061	351.2	352.2	1.0	0.4	0.4	FWZ2 Zone
N127-7061	352.2	353.2	1.0	1.1	1.1	FWZ2 Zone
N127-7061	353.2	354.2	1.0	0.3	0.3	FWZ2 Zone
N127-7061	354.2	355.2	1.0	0.1	0.1	FWZ2 Zone
N127-7061	356.2	357.1	0.9	0.1	0.1	FWZ2 Zone
N127-7061	357.1	358.1	1.0	126.0	90.0	FWZ2 Zone
N127-7062	228.0	229.0	1.0	4.8	4.8	A1 Zone
N127-7062	229.0	229.7	0.7	1.6	1.6	A1 Zone
N127-7062	229.7	230.5	0.8	16.8	16.8	A1 Zone
N127-7062	230.5	231.0	0.5	1.1	1.1	A1 Zone
N127-7062	231.0	231.8	0.8	5.9	5.9	A1 Zone
N127-7062	231.8	232.5	0.7	4.0	4.0	A1 Zone
N127-7062	232.5	233.5	1.0	3.2	3.2	A1 Zone
N127-7062	233.5	234.0	0.5	2.8	2.8	A1 Zone
N127-7062	234.0	235.0	1.0	1.1	1.1	A1 Zone
N127-7062	235.0	236.0	1.0	1.1	1.1	A1 Zone
N127-7062	236.0	237.0	1.0	0.5	0.5	A1 Zone
N127-7062	237.0	238.0	1.0	5.5	5.5	A1 Zone
N127-7062	238.0	239.0	1.0	3.3	3.3	A1 Zone
N127-7062	239.0	240.0	1.0	3.3	3.3	A1 Zone
N127-7062	240.0	240.6	0.6	0.7	0.7	A1 Zone
N127-7062	240.6	241.2	0.6	38.3	38.3	A1 Zone
N127-7062	306.7	308.2	1.5	0.1	0.1	FWZ2 Zone
N127-7062	308.2	308.8	0.6	57.7	57.7	FWZ2 Zone
N127-7062	308.8	309.8	1.0	208.0	90.0	FWZ2 Zone
N127-7062	309.8	311.3	1.5	-0.1	-0.1	FWZ2 Zone
N127-7062	311.3	312.3	1.0	0.0	0.0	FWZ2 Zone
N127-7062	336.5	337.9	1.4	0.2	0.2	-
N127-7062	337.9	338.9	1.0	67.8	67.8	-
N127-7062	338.9	339.7	0.8	0.4	0.4	-
N127-7062	369.1	369.6	0.5	0.7	0.7	-
N127-7062	369.6	370.1	0.5	13.3	13.3	-
N127-7062	370.1	370.6	0.5	3.1	3.1	-
N127-7062	370.6	371.1	0.5	1.8	1.8	-
N127-7062	371.1	371.6	0.5	0.8	0.8	-
N127-7062	371.6	372.1	0.5	1.2	1.2	-
N127-7063	207.0	208.0	1.0	1.1	1.1	A Zone
N127-7063	208.0	208.6	0.6	0.9	0.9	A Zone
N127-7063	208.6	210.0	1.4	0.9	0.9	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N127-7063	210.0	211.0	1.0	3.7	3.7	A Zone
N127-7063	211.0	212.0	1.0	1.0	1.0	A Zone
N127-7063	212.0	213.0	1.0	1.0	1.0	A Zone
N127-7063	213.0	214.0	1.0	0.8	0.8	A Zone
N127-7063	214.0	215.0	1.0	0.5	0.5	A Zone
N127-7063	215.0	216.0	1.0	4.1	4.1	A Zone
N127-7063	216.0	217.0	1.0	5.7	5.7	A Zone
N127-7063	217.0	218.0	1.0	1.0	1.0	A Zone
N127-7063	218.0	218.9	0.9	55.2	55.2	A Zone
N127-7063	218.9	219.6	0.7	0.5	0.5	A Zone
N127-7063	219.6	220.6	1.0	1.7	1.7	A Zone
N127-7063	220.6	221.5	0.9	0.3	0.3	A Zone
N127-7063	221.5	222.4	0.9	0.2	0.2	A Zone
N127-7063	222.4	223.3	0.9	9.3	9.3	A Zone
N127-7063	223.3	223.9	0.6	4.2	4.2	A Zone
N127-7063	223.9	224.4	0.5	5.6	5.6	A Zone
N127-7063	224.4	225.0	0.6	1.2	1.2	A Zone
N127-7063	265.0	266.0	1.0	155.5	90.0	FWZ2 Zone
N127-7063	266.0	267.0	1.0	0.1	0.1	FWZ2 Zone
N127-7063	267.0	267.8	0.8	0.2	0.2	FWZ2 Zone
N127-7063	267.8	268.7	0.9	0.1	0.1	FWZ2 Zone
N127-7063	268.7	269.2	0.5	0.1	0.1	FWZ2 Zone
N127-7063	269.2	270.5	1.3	0.4	0.4	FWZ2 Zone
N127-7063	270.5	272.0	1.5	0.4	0.4	FWZ2 Zone
N127-7063	272.0	273.0	1.0	0.9	0.9	FWZ2 Zone
N127-7063	273.0	274.0	1.0	3.9	3.9	FWZ2 Zone
N127-7063	274.0	275.1	1.1	5.5	5.5	FWZ2 Zone
N127-7063	309.8	310.5	0.7	31.0	31.0	-
N127-7063	310.5	311.5	1.0	0.0	0.0	-
N127-7063	311.5	312.0	0.5	0.1	0.1	-
N127-7063	312.0	312.5	0.5	1.0	1.0	-
N127-7063	312.5	313.1	0.6	0.5	0.5	-
N127-7063	313.1	314.0	0.9	0.4	0.4	-
N127-7063	314.0	314.5	0.5	4.7	4.7	-
N127-7063	314.5	315.1	0.6	99.0	90.0	-
N127-7063	315.1	316.0	0.9	1.8	1.8	-
N127-K093	125.1	126.0	0.9	1.8	1.8	A2 223
N127-K093	126.0	126.5	0.5	4.3	4.3	A2 223
N127-K093	126.5	127.0	0.5	0.9	0.9	A2 223
N127-K093	127.0	127.5	0.5	37.3	37.3	A2 223
N127-K093	127.5	128.3	0.8	0.6	0.6	A2 223
N127-K093	128.3	128.8	0.5	0.1	0.1	A2 223
N127-K093	128.8	129.6	0.8	5.3	5.3	A2 223
N130-K020	115.2	115.8	0.6	3.4	3.4	A2 223

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N130-K020	115.8	116.5	0.7	74.8	74.8	A2 223
N130-K020	116.5	117.3	0.8	16.8	16.8	A2 223
N130-K020	117.3	117.8	0.5	0.9	0.9	A2 223
N130-K020	117.8	118.4	0.6	18.1	18.1	A2 223
N130-K020	118.4	119.1	0.7	292.0	90.0	A2 223
N130-K020	119.1	120.0	0.9	0.6	0.6	A2 223
N130-K020	120.0	121.0	1.0	0.9	0.9	A2 223
N130-K020	121.0	121.6	0.6	0.3	0.3	A2 223
N130-K020	121.6	121.9	0.3	0.0	0.0	A2 223
N130-K020	121.9	122.9	1.0	0.5	0.5	A2 223
N130-K020	122.9	123.5	0.6	252.0	90.0	A2 223
N130-K020	123.5	124.0	0.5	0.5	0.5	A2 223
N134-7110	268.1	269.1	1.0	1.4	1.4	A2 Zone
N134-7110	269.1	269.7	0.6	61.0	61.0	A2 Zone
N134-7110	269.7	270.6	0.9	16.3	16.3	A2 Zone
N134-7110	270.6	271.7	1.1	2.3	2.3	A2 Zone
N134-7112	260.1	261.0	0.9	3.0	3.0	A1 Zone
N134-7112	261.0	261.9	0.9	2.9	2.9	A1 Zone
N134-7112	261.9	262.7	0.8	5.2	5.2	A1 Zone
N134-7112	262.7	263.7	1.0	10.9	10.9	A1 Zone
N134-7112	263.7	264.5	0.8	0.3	0.3	A1 Zone
N134-7112	264.5	265.4	0.9	0.3	0.3	A1 Zone
N134-7112	265.4	266.3	0.9	0.0	0.0	A1 Zone
N134-7112	266.3	267.1	0.8	0.1	0.1	A1 Zone
N134-7112	267.1	268.2	1.1	52.5	52.5	A1 Zone
N134-7112	268.2	268.9	0.7	1.6	1.6	A1 Zone
N134-7112	268.9	269.9	1.0	14.2	14.2	A1 Zone
N134-7112	269.9	270.8	0.9	0.3	0.3	A1 Zone
N134-7112	270.8	271.7	0.9	0.5	0.5	A1 Zone
N134-7112	271.7	272.5	0.8	15.9	15.9	A1 Zone
N134-7138	302.5	303.5	1.0	0.7	0.7	A1 Zone
N134-7138	303.5	304.5	1.0	28.5	28.5	A1 Zone
N134-7138	304.5	305.5	1.0	0.8	0.8	A1 Zone
N134-7138	305.5	306.5	1.0	2.9	2.9	A1 Zone
N134-7138	306.5	307.5	1.0	1.8	1.8	A1 Zone
N134-7138	353.0	353.5	0.5	1.1	1.1	FWZ5 Zone
N134-7138	353.5	354.0	0.5	1.3	1.3	FWZ5 Zone
N134-7138	354.0	354.5	0.5	0.1	0.1	FWZ5 Zone
N134-7138	354.5	355.3	0.8	1.5	1.5	FWZ5 Zone
N134-7138	355.3	356.1	0.8	2.3	2.3	FWZ5 Zone
N134-7138	356.1	356.9	0.8	61.9	61.9	FWZ5 Zone
N134-7138	356.9	357.7	0.8	0.7	0.7	FWZ5 Zone
N134-7138	357.7	358.7	1.0	1.2	1.2	FWZ5 Zone
N134-7138	358.7	359.5	0.8	0.4	0.4	FWZ5 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N134-7138	359.5	360.3	0.8	0.2	0.2	FWZ5 Zone
N134-7138	360.3	361.0	0.7	1.2	1.2	FWZ5 Zone
N134-7138	361.0	362.0	1.0	54.9	54.9	FWZ5 Zone
N134-7138	362.0	363.0	1.0	0.3	0.3	FWZ5 Zone
N134-7138	363.0	364.0	1.0	3.8	3.8	FWZ5 Zone
N134-7138	364.0	365.0	1.0	0.1	0.1	FWZ5 Zone
N134-7138	365.0	366.0	1.0	0.1	0.1	FWZ5 Zone
N134-7138	366.0	367.2	1.2	0.5	0.5	FWZ5 Zone
N134-7138	367.2	368.2	1.0	0.1	0.1	FWZ5 Zone
N134-7138	368.2	369.2	0.9	81.5	81.5	FWZ5 Zone
N134-7138	369.2	369.8	0.7	19.9	19.9	FWZ5 Zone
N134-7138	369.8	370.7	0.9	48.0	48.0	FWZ5 Zone
N134-7138	380.8	381.8	1.0	18.9	18.9	FWZ5A
N134-7138	381.8	382.8	1.0	0.2	0.2	FWZ5A
N134-7138	382.8	384.0	1.2	0.1	0.1	FWZ5A
N134-7138	384.0	385.0	1.0	1.4	1.4	FWZ5A
N134-7138	385.0	386.0	1.0	1.2	1.2	FWZ5A
N134-7141	237.0	238.0	1.0	5.7	5.7	BZA1 Zone
N134-7141	238.0	239.1	1.1	0.0	0.0	BZA1 Zone
N134-7141	239.1	240.0	0.9	1.7	1.7	BZA1 Zone
N134-7141	240.0	241.0	1.0	6.2	6.2	BZA1 Zone
N134-7141	241.0	242.0	1.0	0.5	0.5	BZA1 Zone
N134-7141	242.0	243.0	1.0	0.5	0.5	BZA1 Zone
N134-7141	243.0	244.0	1.0	29.0	29.0	BZA1 Zone
N134-7141	244.0	245.0	1.0	5.0	5.0	BZA1 Zone
N134-7166	168.0	169.0	1.0	1.3	1.3	B Zone
N134-7166	169.0	170.0	1.0	1.1	1.1	B Zone
N134-7166	170.0	171.0	1.0	9.6	9.6	B Zone
N134-7166	171.0	172.0	1.0	4.3	4.3	B Zone
N134-7169	128.7	129.7	1.0	0.1	0.1	B Zone
N134-7169	129.7	130.5	0.8	0.1	0.1	B Zone
N134-7169	130.5	131.4	0.9	37.5	35.0	B Zone
N134-7170	149.5	151.0	1.5	3.4	3.4	-
N134-7170	151.0	152.0	1.0	5.9	5.9	-
N134-7170	152.0	152.5	0.5	17.0	17.0	-
N134-7170	183.5	184.0	0.5	4.7	4.7	B Zone
N134-7170	184.0	184.8	0.8	2.0	2.0	B Zone
N134-7170	184.8	186.1	1.3	5.9	5.9	B Zone
N134-7170	186.1	187.0	0.9	1.6	1.6	B Zone
N134-7170	187.0	188.0	1.0	3.7	3.7	B Zone
N134-7170	188.0	189.0	1.0	9.8	9.8	B Zone
N134-7170	189.0	190.0	1.0	9.6	9.6	B Zone
N134-7171	122.0	123.0	1.0	0.2	0.2	B Zone
N134-7171	123.0	123.6	0.6	0.2	0.2	B Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade ¹	Target
N134-7171	123.6	124.1	0.5	51.1	35.0	B Zone
N134-7171	206.1	207.0	0.9	20.0	20.0	-
N134-7171	207.0	208.0	1.0	0.2	0.2	-
N134-7171	208.0	209.0	1.0	0.0	0.0	-
N134-7172	34.3	34.9	0.6	0.4	0.4	-
N134-7172	34.9	35.4	0.5	15.6	15.6	-
N134-7172	35.4	36.0	0.6	0.1	0.1	-
N134-7172	36.0	37.0	1.0	0.0	0.0	-
N134-7172	136.0	137.0	1.0	1.0	1.0	B Zone
N134-7172	137.0	138.0	1.0	45.3	35.0	B Zone
N134-7191	170.8	171.5	0.7	3.4	3.4	B Zone
N134-7191	171.5	172.5	1.0	41.3	35.0	B Zone
N134-7191	172.5	173.0	0.5	1.3	1.3	B Zone
N134-7192	138.9	139.6	0.7	67.5	35.0	B Zone
N134-7192	139.6	140.2	0.6	38.4	35.0	B Zone
N134-7192	140.2	141.1	0.9	0.5	0.5	B Zone

¹ Assays capped at 90 g/t for Footwall, A and A2 zones, 35 g/t for B Zone.