

ASX:WCE ANNOUNCEMENT

9 July 2026



Elizabeth Hill high grade silver discovery and near surface mineralisation extension

Highlights

- Recently returned diamond drilling (DD) assays from **below and south** of the Elizabeth Hill historical silver workings have intersected:
 - **3m @ 524g/t Ag from 183m; including 1.5m @ 1,039g/t Ag** from 184.5m in diamond drill hole 26WCDD029.
- **This diamond drill hole confirms a new, still to be fully defined, discrete zone of silver mineralisation, below and separate from the previously mined Elizabeth Hill orebody.**
- The new drill intersection **ties together historical drill intersections** of **7m @ 607g/t Ag** from 57m (*including 2m @ 1,995g/t Ag from 61m*) in underground drill hole UGD084¹; and **4m @ 223g/t Ag** from 190m in surface drill hole AG33, to define an approximately 50m long, north-south, sub-horizontal, mineralised trend beneath and to the south of historical mine workings.
- Massive sulphides were also intersected in hole 26WCDD029, which targeted an off-hole electromagnetic (EM) conductor from 25WCDD025 returning:
 - **2.73% Ni, 0.93% Cu and 0.7g/t Pd over 0.45m** from a depth of 154.87m down hole.
- **Final assays from 2026 RC extension drilling continued to increase the scale of silver mineralisation** north and west of the Elizabeth Hill maiden MRE (April 2026).
- Best RC intersections received include:
 - **44m @ 26g/t Ag from surface (including 31m 30g/t Ag from 3m)** in 26WCRC020.
 - **41m @ 23g/t Ag from 1m and ending in mineralisation** in 26WCRC019.
 - **12m @ 15g/t Ag from 31m ending in mineralisation** in 26WCRC025.
- Reverse circulation (RC) drill hole assays have **extended a broad near-surface mineralisation zone** outside of the Elizabeth Hill mineral resource estimate (MRE) reported in April 2026.
- Exploration diamond drilling at Elizabeth Hill is progressing through the final planned holes, with further assays expected to be progressively reported through July and August.

¹ Using 10 g/t Ag cut off on assay data contained within Appendix 2 of ASX Announcement dated 9 October 2025.

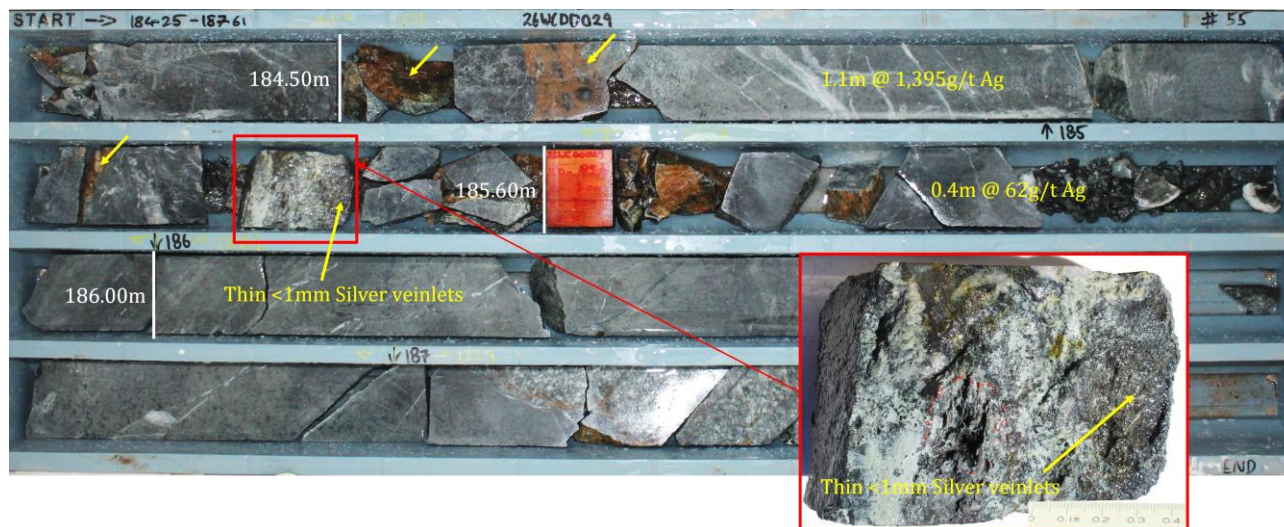


Figure 1. Photograph of cut half HQ3 drill core from 184.5m to 186.0m in 26WCDD029 showing the high grade silver mineralisation (1.5m @ 1,039g/t Ag) in pyroxenite host rock in the newly interpreted mineralised zone offset from the Munni Munni Fault. Yellow arrows point to fine grained (<1mm) silver mineralisation.

West Coast Silver Limited (ASX: WCE) ('West Coast Silver' or the 'Company') is pleased to report it has received results from **diamond drilling** with high-grade silver and base metal intersections. The Company has also received significant assay results for the last 15 of 32 reverse circulation (RC) drill holes completed in May 2026 at the Elizabeth Hill Project (WCE 70%, Alien Metals 30%), located near Karratha in the Pilbara region of Western Australia.

The 32 RC hole program (2,710m) targeted silver mineralisation north of the April 2026 maiden Mineral Resource Estimate (MRE), with results to date indicating significant extensions beyond the current resource envelope. Diamond drilling continues to test for extensions to, and infill of, the MRE, while economic studies of near-surface mineralisation are progressing towards a Scoping Study. Refer to previous ASX Announcements from the Company regarding details of previous exploration results included in this announcement.

Executive Chairman Bruce Garlick commented:

"We are excited by the outcomes of these diamond and RC drilling campaigns at Elizabeth Hill and Elizabeth Hill North. The identification of high-grade silver at depth in 26WCDD029 (3m @ 524g/t Ag from 183m; including 1.5m @ 1,039g/t Ag from 184.5m) and broad, near-surface silver zones of up to 44m downhole extent, together with mineralisation extending beyond the current resource boundary, demonstrates the increasing scale of the Elizabeth Hill silver system and reinforces its significant resource growth potential.

The extension of mineralisation beyond the April 2026 MRE, to the north, west and at depth, has the potential to add new silver ounces and tonnes in the next MRE update. Importantly, the intersection of silver mineralisation hosted in granite expands the prospectivity of the system beyond a single rock type, and the alteration patterns observed provide the exploration team with a robust tool for targeting higher-grade zones.

The intersection of nickel (Ni), copper (Cu) and palladium (Pd) in 26WCDD029 (0.45m @ 2.73% Ni, 0.93% Cu and 0.7g/t Pd from 154.87m) hosted in ultramafic lithologies within the basal Munni Munni Intrusive Complex, opens the possibility of an additional mineralisation style at Elizabeth Hill.

The Elizabeth Hill trend remains open to the north and at depth, and we look forward to updating shareholders as further assay results are received over the coming months."

DIAMOND DRILL RESULTS

Elizabeth Hill Deeps

Diamond drill hole 26WCDD029 (Figure 2, Figure 3, Figure 4) was drilled targeting the potential continuation of high-grade silver mineralisation intersected in historical drilling from underground to the south and below the Elizabeth Hill Mine workings (UGD084: 7m @ 607g/t Ag from 57m²; including 2m @ 1,995g/t Ag from 61m³). 26WCDD029 intersected 3m @ 524g/t Ag from 183m; including 1.5m @ 1,039g/t Ag from 184.5m downhole depth (Figure 1). This intersection is 12m to the south of the UGD084 intersection.

These drill intersections form part of a 50m long north-south, sub-horizontal, mineralised trend at depth beneath the mine workings that also includes a historical intersection of 4m @ 223g/t Ag from 190m in drill hole AG33, as well as other anomalous drill intersections with silver in the 5-50g/t Ag range. This mineralised trend is on the contact between granite and ultramafic rocks that sit to the east, and offset, from the main Munni Munni Fault Zone (MMFZ).

Previous drilling has concentrated on testing the vertical MMFZ in this area and as a result this target trend is poorly drilled with most of the holes passing above this sub-horizontal trend to penetrate the MMFZ to the west. Controls on this trend are poorly constrained. **There is potential for more mineralisation hosting/controlling, structural splays sub-parallel to the MMFZ intersecting the granite-ultramafic lithology contact east of the main MMFZ.** Where hole 26WCDD029 passed through the MMFZ at depth it did not encounter any significant silver mineralisation.

Other deep drilling around the MMFZ in holes 26WCDD026 and 26WCDD028 (Figure 2, Figure 3, Figure 4) returned intersections anomalous in silver within the MMFZ. The most significant of these was 1m @ 18g/t Ag from 210m in hole 26WCDD026. 26WCDD028 did not return any significant assay results. 26WCDD026 was drilled to test the MMFZ at depth south of the mine workings, and is the southernmost hole drilled by WCE to date. 26WCDD028 was drilled to test the MMFZ at depth beneath the mine workings.

Hole 26WCDD027 (Figure 2) was drilled to target the borehole electromagnetic (BHEM) conductivity anomaly modelled from the BHEM survey conducted in hole 25WCDD025 in April this year. It did not intersect any significant mineralisation to explain the conductivity model. However, the hole did intersect a broad section of anomalous copper (individual assays ranging from 0.11% to 0.45%), coincident with trace sulphides in ultramafic rocks from 34m to 56m downhole depth.

Drill hole 26WCDD029 also intersected massive sulphides from 154.87m with 0.45m @ 2.73% Ni, 0.93% Cu and 0.7g/t Pd, hosted in ultramafic lithologies within the basal Munni Munni Intrusive Complex (MMIC) igneous suite. Historical underground drill hole UGD085 in this area intersected sulphide mineralisation (1m @ 2.33% Ni, 0.6% Cu from 52m⁴) also within ultramafic rocks on the contact with the granite. These intersections are in the vicinity of the BHEM conductivity anomaly identified in 25WCDD025 that was remodelled with information from 26WCDD027. This strongly suggests the conductivity feature relates to similar sulphides in ultramafic rocks of the MMIC.

² Using 10 g/t Ag cut off on assay data contained within Appendix 2 of ASX Announcement dated 9 October 2025.

³ See Appendix 2 of ASX Announcement dated 9 October 2025

⁴ See Appendix 2 of ASX Announcement dated 9 October 2025

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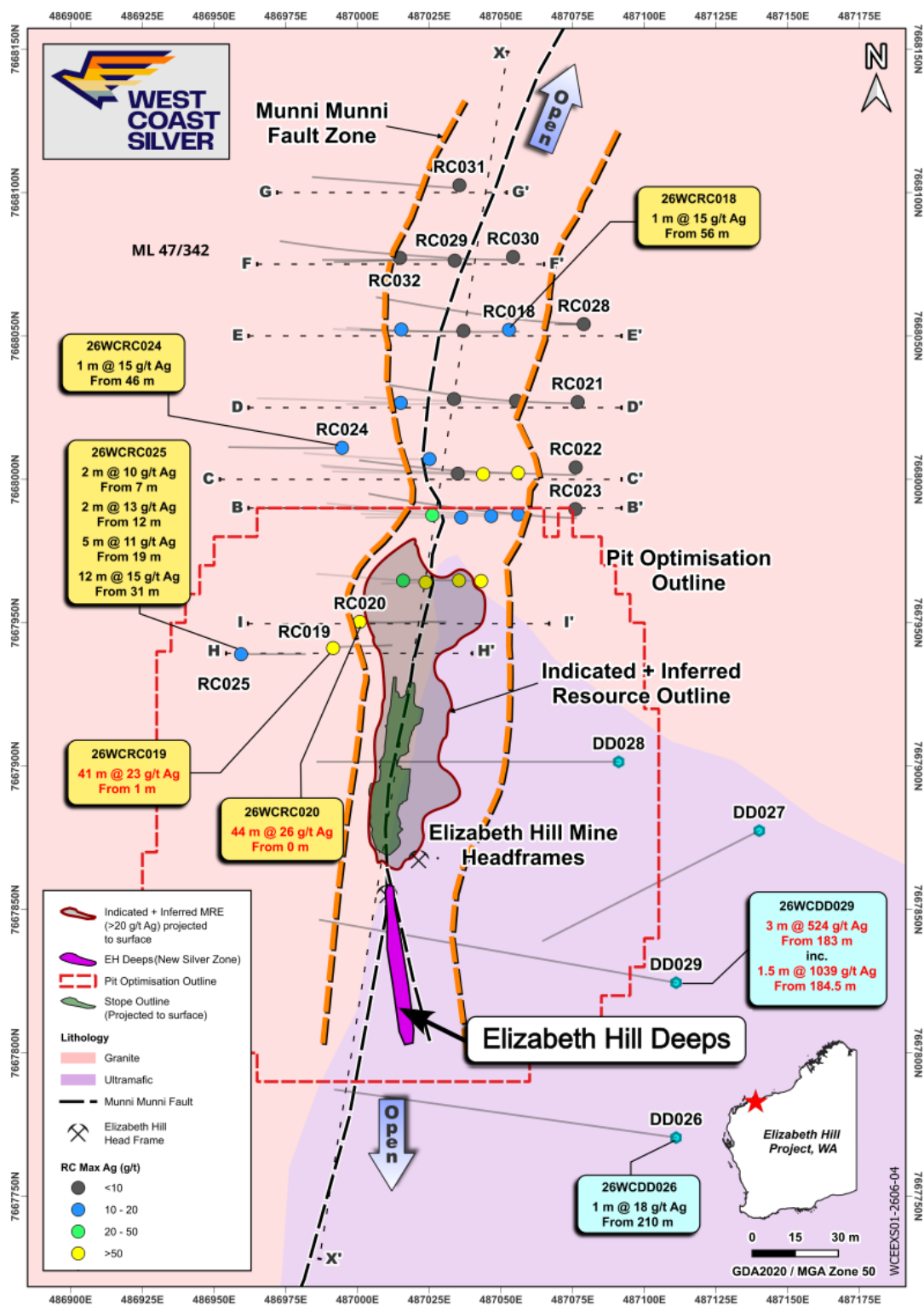


Figure 2. Location of 2026 Diamond and RC drill holes at Elizabeth Hill North and significant drill assay results. Elizabeth Hill mineral system remains open northwards towards the Maitland prospect and southwards to Elizabeth Hill South prospect.

Note: Callouts (lines) direct to down hole intersection locations on inclined hole traces in plan view. Refer to sections in Appendix 1 for intersection down hole widths and relative positions in section view.

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Significant assay results are summarised in Table 1 and Table 2.

Table 1: Summary of significant silver intersections in diamond drill holes 26WCDD026 – 26WCDD029 $\geq 10\text{g/t}$ Ag, and $>20\text{g/t}$ Ag within broader $\geq 10\text{g/t}$ Ag zones.

Hole ID	From (m)	Interval (m)	Ag g/t ($>10\text{g/t}$)	Gram x Metres		From (m)	Interval (m)	Ag g/t ($>20\text{g/t}$)	Gram x Metres
26WCDD029	183	3	524	1,572	including	184.5	1.5	1,039	1,559
26WCDD028	No Significant Intersections								
26WCDD027	No Significant Intersections								
26WCDD026	210.04	0.96	18	18					

Note: Down hole intervals not true widths; 10g/t Ag cut off for significant intercepts.

Table 2: Summary of significant nickel, copper and palladium intersection in diamond drill hole 26WCDD029.

Hole ID	From (m)	Interval (m)	Ni%	Cu%	Pd g/t
26WCDD029	154.87	0.45	2.73	0.93	0.7

Note: Down hole intervals not true widths.

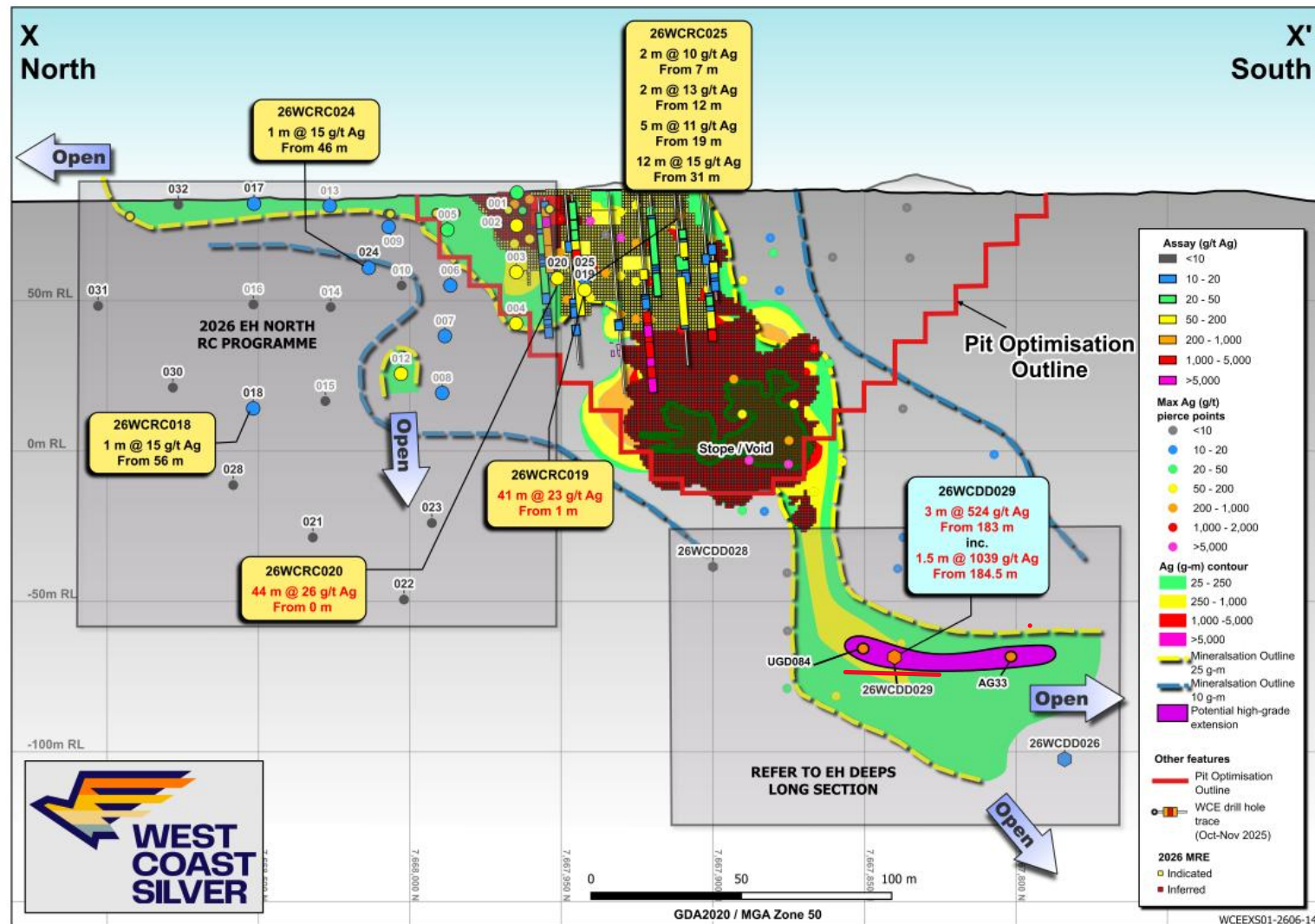


Figure 3. Long section showing southern plunge of Elizabeth Hill silver mineralisation envelope and RC drill hole pierce points. April 2026 MRE block model superposed over grams per metres contours. Extension of mineralisation 70m northwards beyond MRE consistent with plunge of mineralisation. Additional diamond drilling (in progress) targeting gaps in mineralised plunge definition. Refer to Figure 4 for Elizabeth Hill Deeps diamond drilling longitudinal section in detail.

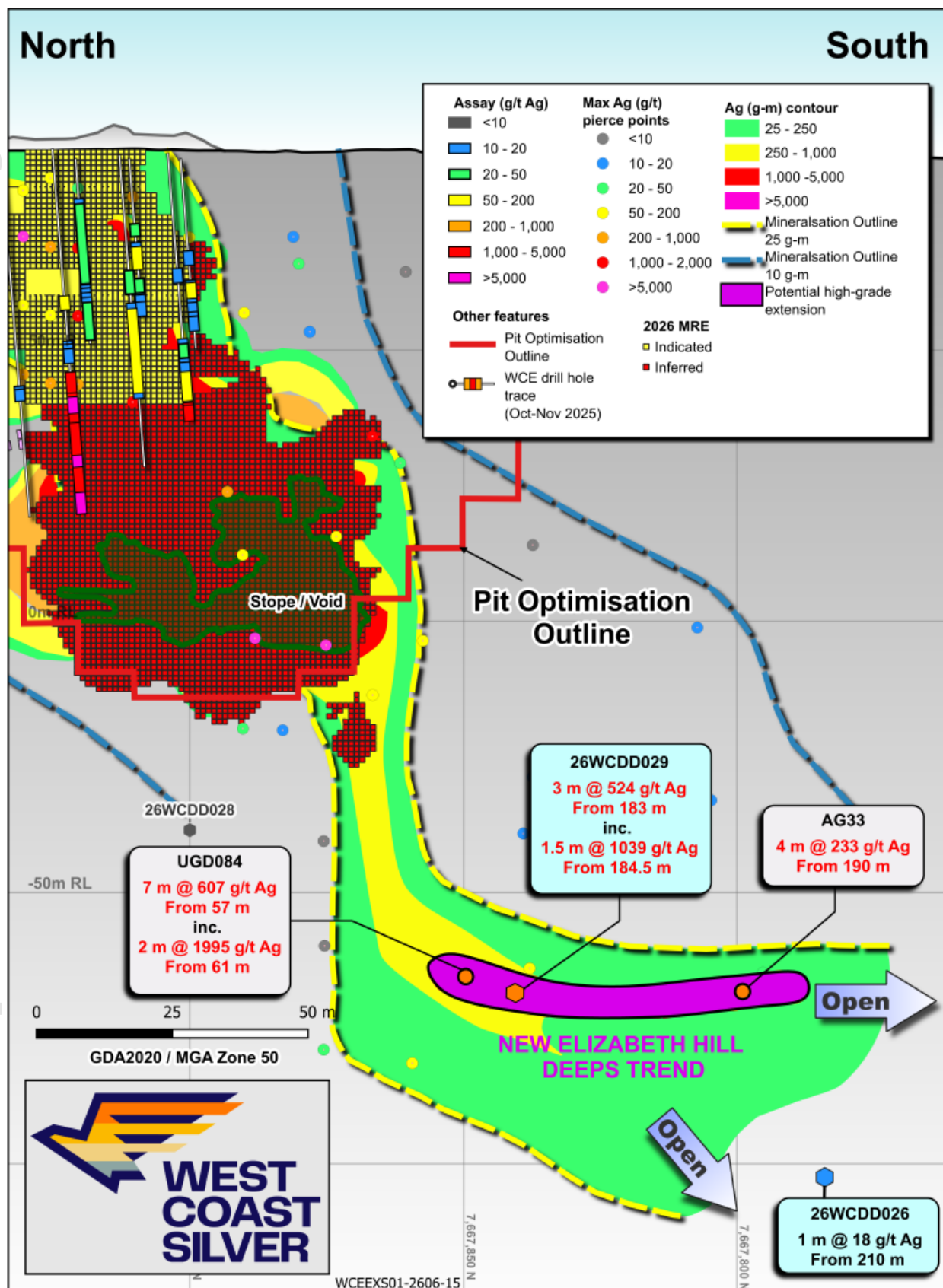


Figure 4. Elizabeth Hill Deeps diamond drilling longitudinal section view

RC DRILL RESULTS

Elizabeth Hill North

Assay results from the final 15 of 32 reverse circulation (RC) drill holes (26WCRC018-26WCRC032) indicate broad zones of silver mineralisation both within and west of the recent MRE block model, with silver hosted in intensely silica-altered granite and quartz-carbonate veins within the MMFZ (Figure 2, Figure 3).

Most of the new mineralisation defined by the RC drilling lies outside the Elizabeth Hill MRE, increasing the scale of the mineralised system and providing new tonnes and metal for MRE updating in Q4 2026.

The strongest results are from holes 26WCRC019 and 26WCRC025, drilled immediately west of the current MRE on cross-section H-H' (Figure 13) and 26WCRC020 on cross-section I-I' (Figure 14).

- Hole 26WCRC019 returned **41m @ 23g/t Ag from 1m (including 26m @ 27g/t Ag from 16m)** and ended in mineralisation.
- Hole 26WCRC020 was **mineralised from surface and** returned **44m @ 26g/t Ag (including 31m @ 30g/t Ag from 3m)**.
- Hole 26WCRC025, on the same section and to the west of 26WCRC019 also returned wide mineralised intervals with greater than 10g/t Ag, with the better interval returning **12m @ 15g/t Ag from 31m** where the hole ended in mineralisation in this interval.
- Other holes, 26WCRC018 and 26WCRC024 (on Sections E-E' and C-C', respectively) returned minor intervals of 1m @ 15g/t Ag from 56m and 46m, respectively.

Other RC drill holes, despite hitting strong alteration in the MMFZ, did not intersect significant silver mineralisation.

Strongly to extremely silicified alteration in granite has been logged across sections B-B', C-C', D-D' and E-E', interpreted to mark the continuation of the Elizabeth Hill alteration system within the MMFZ (Figure 2, Figure 7, Figure 8, Figure 9, Figure 10).

Importantly, high grade lead (Pb) was intersected in 26WCRC018, with 9m @ 5.3% Pb from 55m downhole depth, including 1m @ 17.2% Pb from 56m and 1m @ 16.4% Pb from 62m (Appendix 4). **Zones of high-grade lead typically flank high grade silver zones at the Elizabeth Hill deposit and may indicate the presence of silver mineralisation further to the north along the MMFZ.** This is supported by shallow, scout aircore hole 25WCAC008 with 0.5m @ 61g/t Ag from 8m. The Company will be undertaking extensive surface geophysical surveys in coming weeks to test this trend to the north towards Maitland (Figure 5).

Full cross-section descriptions and figures are provided in Appendix 1. Significant assay results are summarised in Table 3 and Table 4.

Table 3: Summary of significant silver intersections in RC drill holes 26WCRC018 – 26WCRC032 $\geq 10\text{g/t Ag}$, and $>20\text{g/t Ag}$ within broader $\geq 10\text{g/t Ag}$ zones.

Hole ID	From (m)	Interval (m)	Ag g/t ($>10\text{g/t}$)	Gram x Metres		From (m)	Interval (m)	Ag g/t ($>20\text{g/t}$)	Gram x Metres
26WCRC018	56	1	15	15					
26WCRC019*	1	41	23	937	incl.	3	1	20	20
						6	2	23	46
						16	26	27	710
26WCRC020	0	44	26	1,148	incl.	3	31	30	924
						38	2	27	55
						41	1	21	21
26WCRC024	46	1	15	15					
26WCRC025*	7	2	10	20					

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Hole ID	From (m)	Interval (m)	Ag g/t (>10g/t)	Gram x Metres		From (m)	Interval (m)	Ag g/t (>20g/t)	Gram x Metres
	12	2	13	26					
	19	5	11	57					
	31	12	15	184	<i>incl.</i>	35	1	20	20

Note: Down hole intervals not true widths; 10g/t Ag cut off for significant intercepts; assay results are for holes 26WCRC018-032; * hole ended in mineralisation due to ground conditions.

Table 4: Summary of significant lead intersections in RC drill hole 26WCRC018.

Hole ID	From (m)	Interval (m)	Pb%		From (m)	Interval (m)	Pb%
26WCRC018	55	9	5.3	<i>Including</i>	56	1	17.2
					62	1	16.4

Note: Down hole intervals not true widths.

NEXT STEPS

Following the maiden MRE release and encouraging RC drilling results, West Coast Silver will continue to advance Elizabeth Hill through:

- **Ongoing drilling** to expand the scale of the Elizabeth Hill mineralised system through testing of depth extensions, infill lower-density areas within the MRE to improve resource categorisation, and evaluation of along-strike and near-mine extensions, including Maitland and Elizabeth Hill South prospects.
- **Drill planning underway to follow up on Elizabeth Hill Deeps drilling results.**
- **Detailed geological and structural review** of all 2025-2026 drilling data, including interpretation of the change in strike and plunge of silver mineralisation, to plan and prioritise follow-up drilling at Elizabeth Hill North and South, and newly identified targets in the northwest of the project area.
- **Surface and downhole geophysical surveys** for new target generation along the MMFZ and to support further extension and development of Elizabeth Hill during 2026, including surface IP, CSAMT, EM and downhole EM methods.
- **Economic studies** based on an upgraded and potentially larger-scale JORC MRE of near-surface lower grade and deeper higher-grade mineralisation, to support evaluation of a project development pathway.
- **Regional exploration** designed to discover repeats of the Elizabeth Hill Project, including potential drill testing of the Elizabeth Hill South prospect and other priority targets along the MMFZ (**Figure 5**).

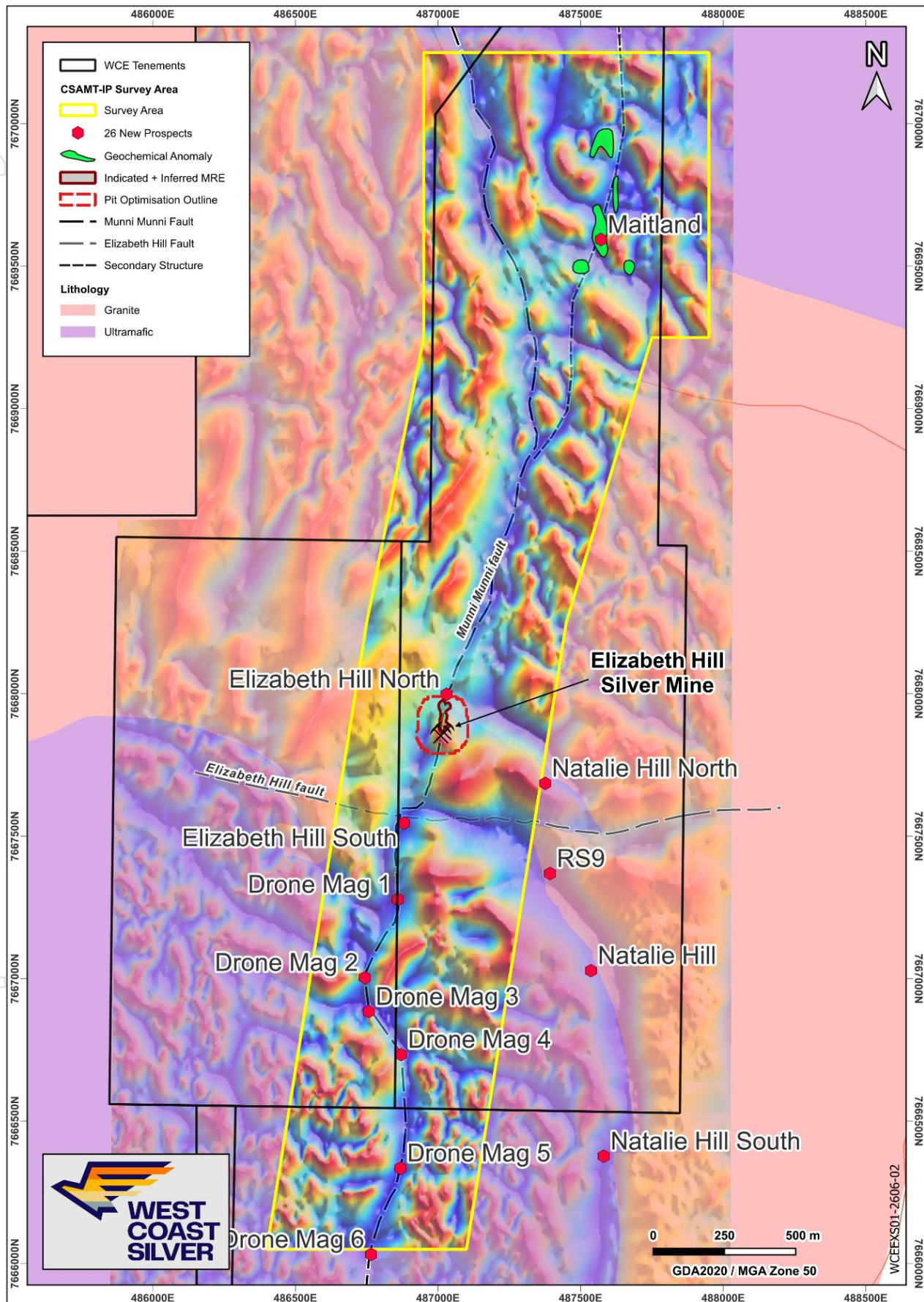


Figure 5. Elizabeth Hill regional exploration prospects plan view. West Coast Silver is advancing to test beyond Elizabeth Hill multiple exploration prospects and targets that remain under-explored, having indications of elevated Ag, Pb, Zn, Cu and Ni from surface geochemistry, sparse drilling and associated with geophysics defined fault structures.

About The Elizabeth Hill Project

Elizabeth Hill is historically one of Australia's highest grade silver projects, with a proven production history and significant untapped potential:

- **Demonstrated high-grade production:** 1.2Moz of silver was produced from just 16,830t of ore at a head grade of 2,194g/t (70.5 oz/t Ag)⁵, demonstrating the exceptional grade of the deposit.
- **Previous mining ceased in 2000** due to low silver prices (US\$5)⁶. The current silver price environment is materially higher than when mining ceased in 2000.
- **Low-cost processing potential:** Historical silver recovery was achieved via gravity separation, a low-cost technique well-suited to the deposit's native silver mineralisation.
- **Resource growth potential:** The deposit remains open at depth and along strike. Consolidation of the surrounding land package into a single contiguous 180km² holding provides additional opportunity to discover further Elizabeth Hill-style deposits.
- **Strategic location and infrastructure:** The project is in the world-class West Pilbara mining jurisdiction with a granted mining lease, and an MOU with Artemis Resources Ltd to evaluate the Radio Hill processing facility as a potential treatment option for Elizabeth Hill material.

Through the consolidation of surrounding land packages, a significant portion of the Munni Munni Fault System and subparallel structures are now within WCE's tenement holding, all considered prospective for Elizabeth Hill-style silver mineralisation.

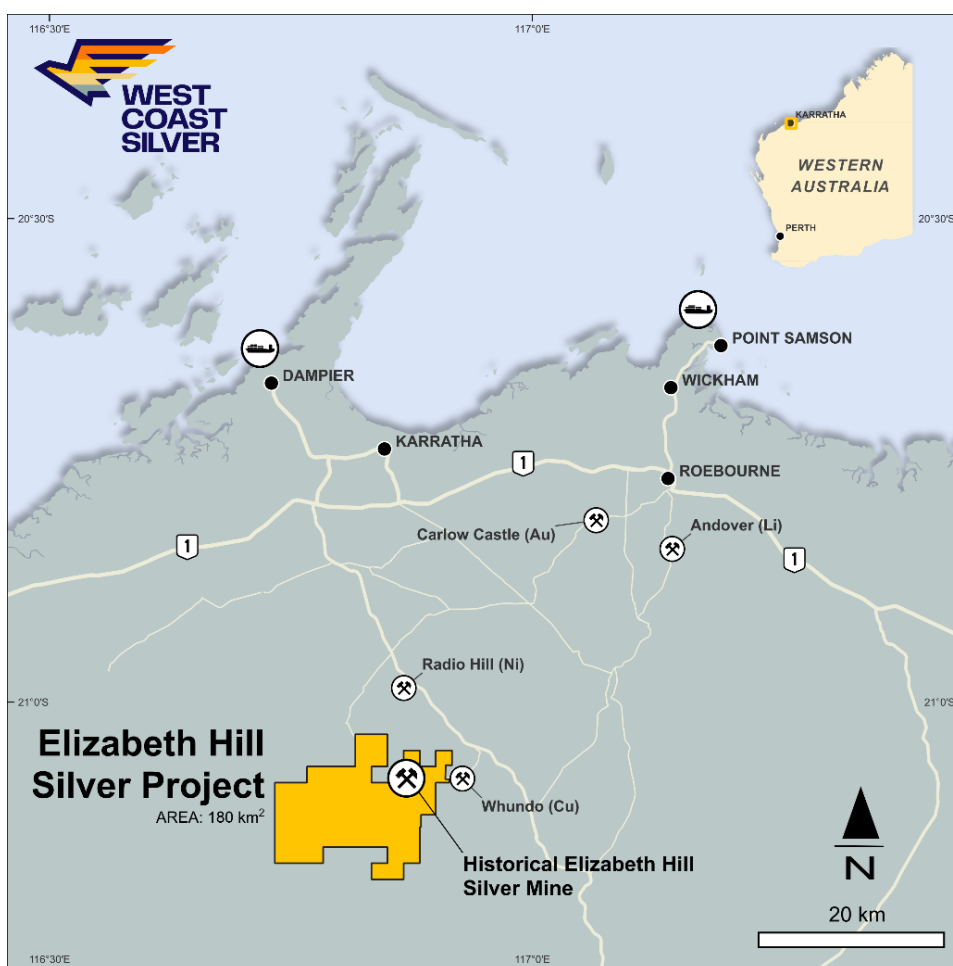


Figure 6. Elizabeth Hill Project Tenement Location

5 WAMEX Annual Report, 1 April 2014 to 31 March 2015, Elizabeth Hill Silver Project, Global Strategic Metals NL, p16
6 www.kitco.com/charts/silver

This ASX announcement has been authorised for release by the Board of Directors of West Coast Silver Limited. For further information, please contact:

Bruce Garlick
Executive Chairman
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Competent Person Statement

The information in this announcement that relates to Exploration Results is based on information reviewed by Mr Ian Stockton who is a Member of the Australian Institute of Geoscientists. Mr Stockton is a consultant to West Coast Silver and a full-time employee of ERM Australia Consultants Pty Ltd. Mr Stockton has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves', and a Specialist under the VALMIN Code 2015 Edition of the 'Australasian Code for Public Reporting of Technical Assessments and Valuations of Mineral Assets'. Mr Stockton consents to the inclusion in the announcement of the matters based on this information and in the form and context in which it appears.

Forward-Looking Statements

This announcement contains forward-looking statements, including but not limited to statements relating to planned exploration activities, future drilling, survey results, target generation and potential project development pathways. Forward-looking statements represent the Company's current expectations, estimates and projections regarding future events as at the date of this announcement.

Forward-looking statements are based on assumptions and are subject to known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to differ materially from those expressed or implied by those statements. Investors are cautioned not to place undue reliance on forward-looking statements.

Except as required by law or the ASX Listing Rules, the Company does not undertake to update or revise any forward-looking statements to reflect events or circumstances after the date of this announcement.

Appendix 1: Cross Sections

For personal use only

Cross Section B – B' with RC Drill Holes 26WCRC005 - 26WCRC008 and 26WCRC023

RC drill holes 26WCRC005 to 26WCRC008 (Figure 2, Figure 7), released previously (refer WCE ASX Announcement dated 9 June 2026), on cross section B – B' intersected a broad envelope of silicified granite within which lies a highly silicified subvertical zone with quartz carbonate veins, the latter is interpreted to represent the core of the broader MMFZ. Some lenses of ultramafic rock are located within the granite.

Drill hole 26WCRC005 intersected **7m @ 15g/t Ag** from surface, **6m @ 14g/t Ag** from 18m and **4m @ 14g/t Ag** from 33m. Based on the logging of 26WCRC023, the hole contains a 72m down hole intersection of the altered MMFZ.

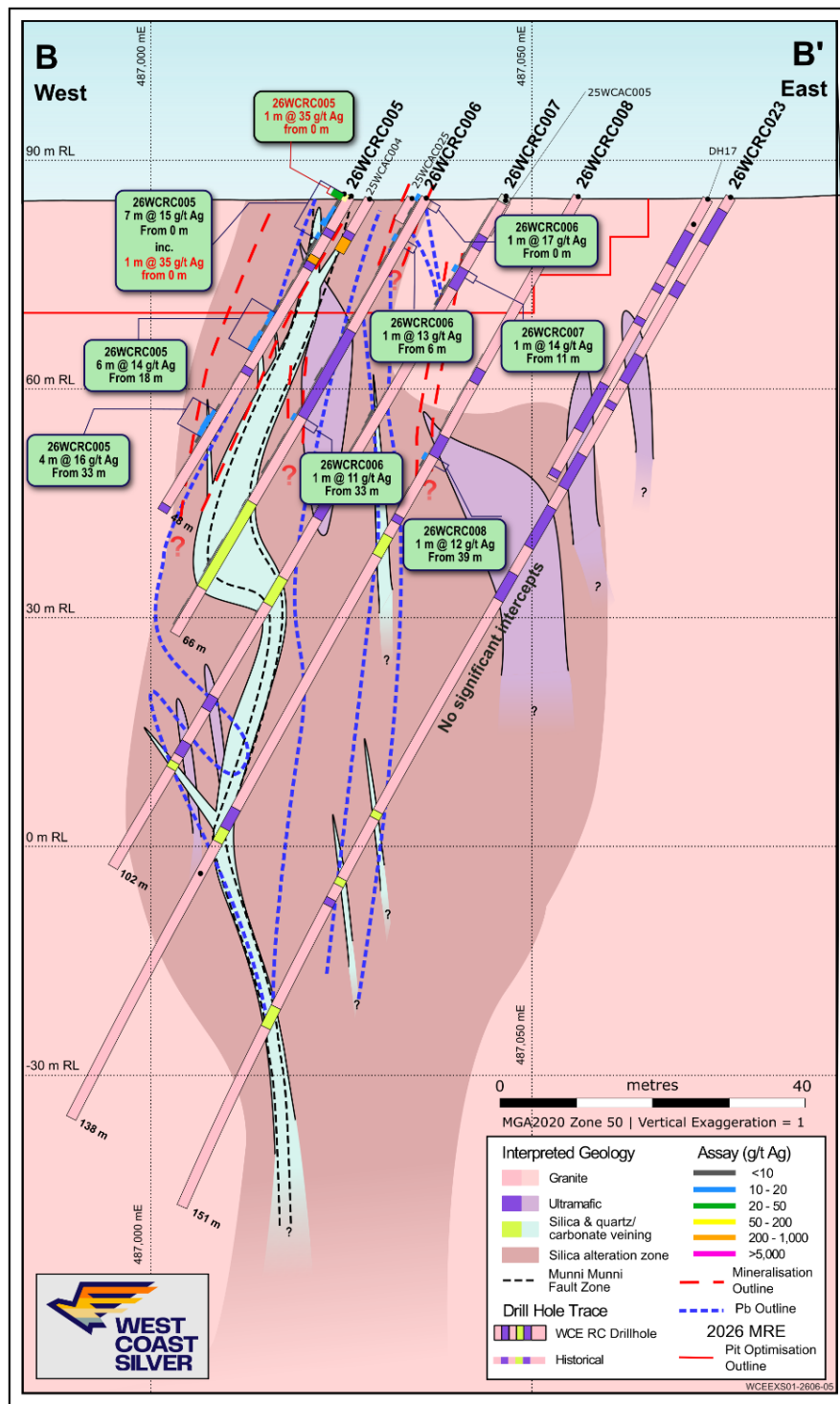


Figure 7. Cross section B-B' showing RC holes 26WCRC005 - 26WCRC008 and 26WCRC023

Cross Section C – C' with RC Drill Holes 26WCRC009 - 26WCRC012, 26WCRC022, 26WCRC024

The RC holes (26WCRC009-012, released previously refer WCE ASX Announcement dated 9 June 2026; and 26WCRC022, 26WCRC024), on cross section C – C' (Figure 2, Figure 8) intersected a complex array of intensely silicified quartz-carbonate veins hosted within granite. A high-grade intersection of 2m at 96g/t Ag from 91m in 26WCRC012 is associated with the lower part of this vein networking within ultramafic rocks. In 26WCRC010, this networking is associated with elevated lead grading up to 1.66% Pb from 55m to 70m down. The same relationship exists in 26WCRC009 with lead up to 2.43% Pb within the interval from 40m to 54m down hole.

Anomalous silver exists around the upper margin of the higher-grade lead zone in 26WCRC009 (10.95g/t Ag from 39-40m) and lower margin in 26WCRC010 (8.52g/t Ag from 69-70m). This provides a good example of the general spatial correlation between lead and silver.

The other high grade silver intersection on this cross section is **1m at 157g/t Ag** from surface in 26WCRC011.

Drill hole 26WCRC024 contained 1m @ 15g/t Ag from 46m whereas drill hole 26WCRC022 did not have any significant intersections. It is interpreted from logging that 26WCRC022 was drilled obliquely down the MMFZ, as represented by a 117m zone of variably silicified granite and ultramafic rocks. RC hole 26WCRC024 was designed to test the western extent of the MMFZ and for silver mineralisation interpreted to be hosted in granite to the west of the MMFZ. Based on the logging of 26WCRC024, it is interpreted this hole did not intersect the MMFZ.

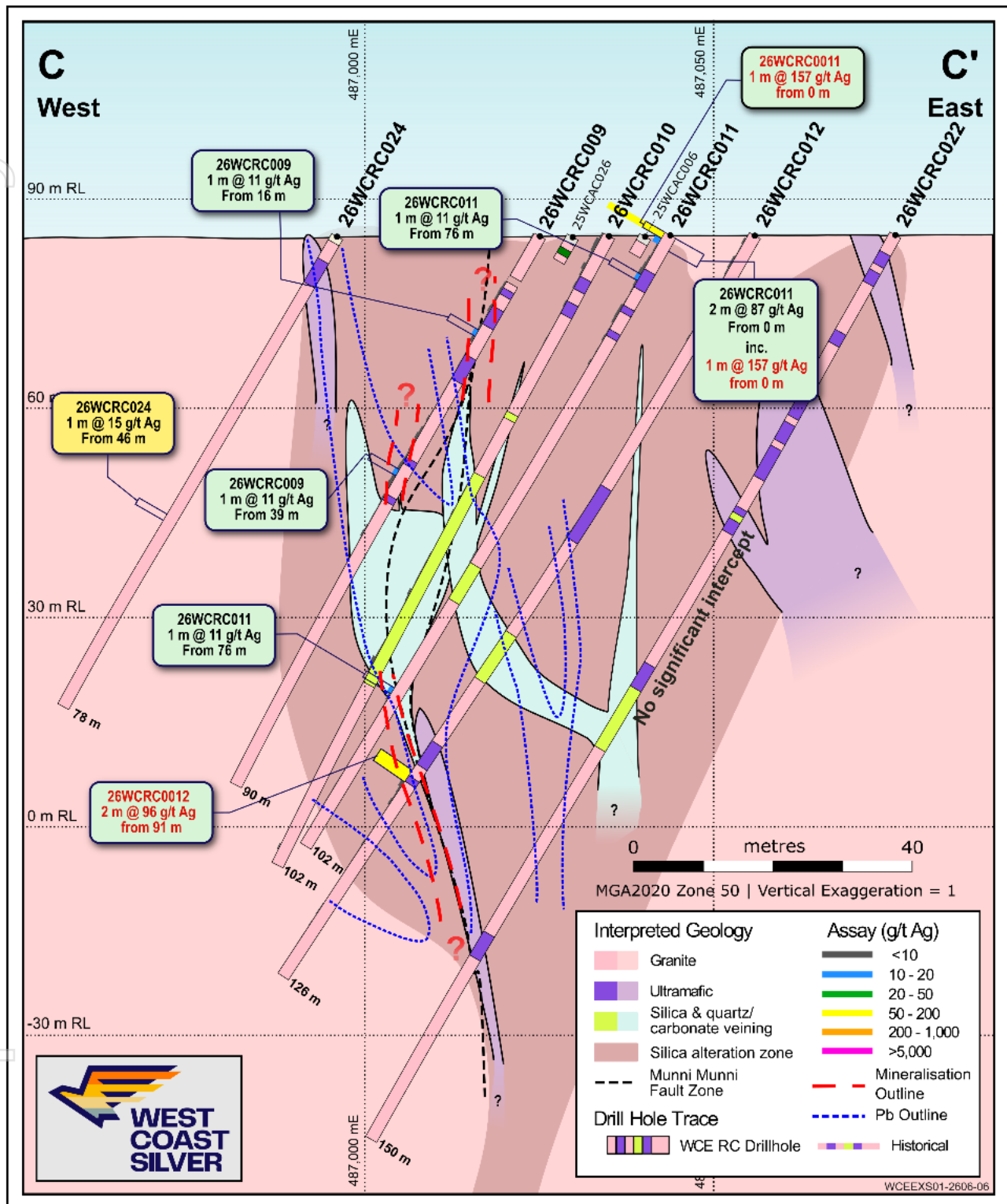


Figure 8. Cross section C-C' showing RC holes 26WCRC009 - 26WCRC012, 26WCRC022 and 26WCRC024

Cross Section D – D' with RC Drill Holes 26WCRC013 - 26WCRC015 and 26WCRC021

Four RC drill holes (26WCRC013-015, released previously refer WCE ASX Announcement dated 9 June 2026; and 26WCRC 021) were drilled on cross section D – D' (Figure 2, Figure 9). Assay results were received for all the holes on cross section D-D' with low levels of silver mineralisation (10.4g/t Ag) intersected in 26WCRC013 from 6m to 7m in partially weathered. RC hole 26WCRC014 did not contain silver mineralisation, however from 46m to 57m it contained a zone of elevated lead mineralisation that graded up to 0.77% Pb within intensely silicified granite. This zone is interpreted to be the core of the MMFZ. Drill hole 26WCRC021 did not contain any significant mineralisation.

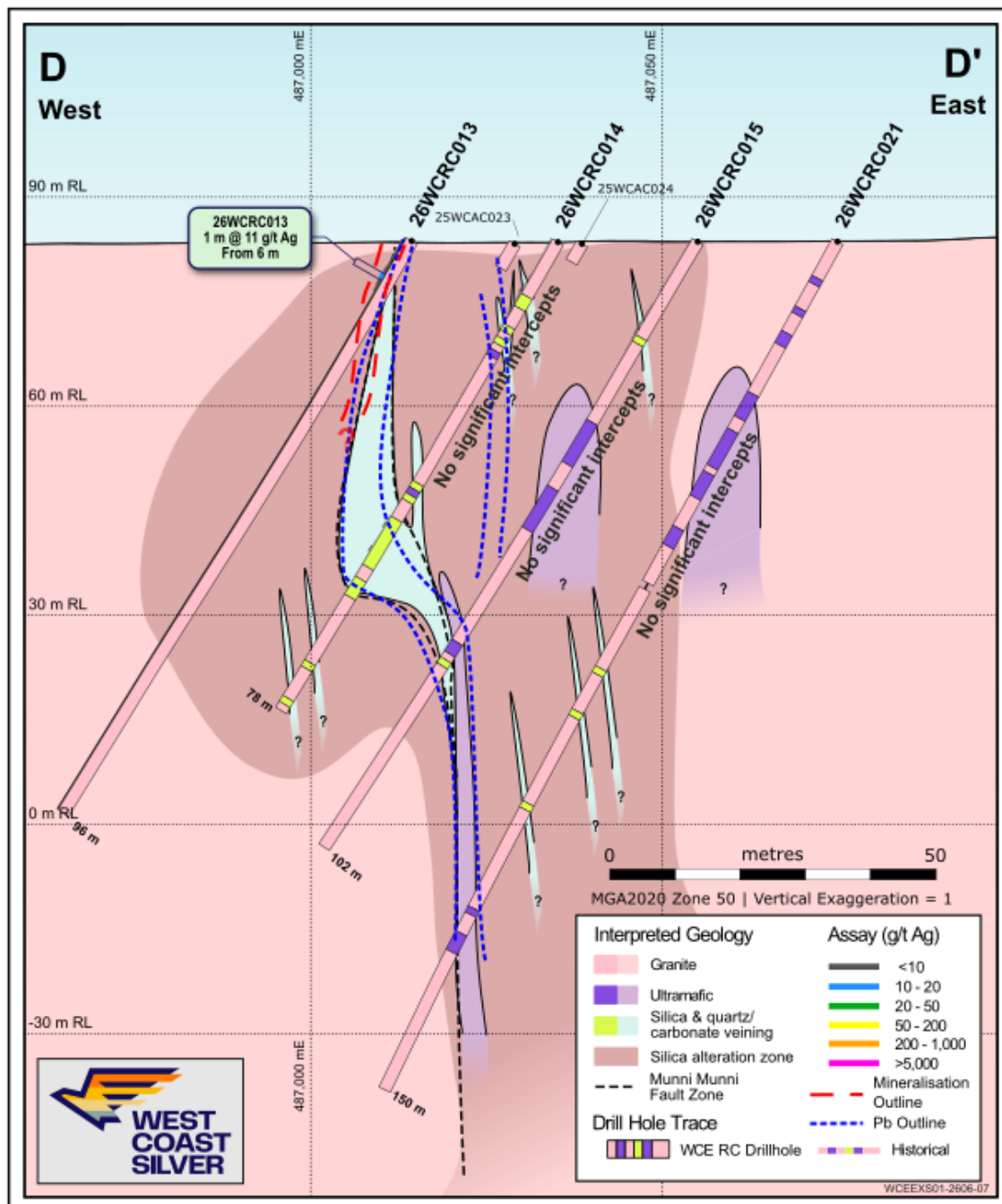


Figure 9. Cross section D-D' showing RC holes 26WCRC013 - 26WCRC015 and 26WCRC021

Cross Section E – E' with RC Drill Holes 26WCRC016 - 26WCRC018 and 26WCRC028

Assay results have now been received for all the four RC holes (26WCRC016-017, released previously refer WCE ASX Announcement dated 9 June 2026; and 26WCRC018 and 26WCRC028) drilled on cross section E – E' (Figure 2, Figure 10). Low levels of silver mineralisation were intersected in 26WCRC017 (17.4g/t Ag from 25-26m) associated with millimetre scale carbonate veins in a 2m thick ultramafic lens. While 26WCRC016 did not contain silver mineralisation, the interval from 42m to 48m did contain elevated lead mineralisation up to 0.44% Pb. An empirical observation from reviewing the RC drilling and assay data is that spatially, lead generally seems to be located outside the zone containing higher silver grades but is still within the overall mineral system.

Drill hole 26WCRC018 intersected 1m @ 15g/t Ag from 56m. Drill hole 26WCRC028 did not contain any significant mineralisation.

Based on the logging of 26WCRC018, there is a large section of silica and quartz carbonate veining from 54m to 71m down hole. This interval corresponds to a zone of intensely silicified granite, where rock textures have been destroyed by the silica alteration, containing up to 10% visible galena in the RC chips. It is interpreted this large section represents the core of the MMFZ, and an extension of the alteration associated with the Elizabeth Hill mineral system.

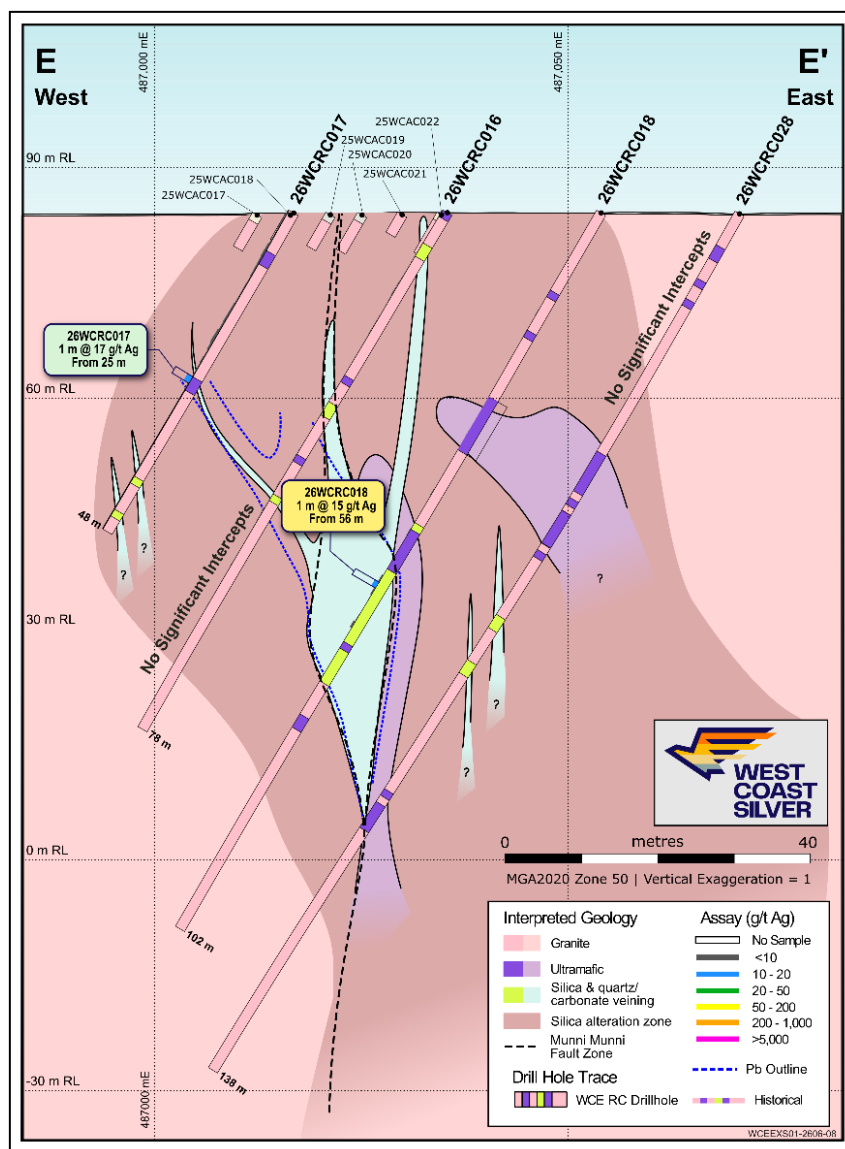


Figure 10. Cross section E-E' showing RC holes 26WCRC016 - 26WCRC018 and 26WCRC028

Cross Section F – F' with RC Drill Holes 26WCRC029, 26WCRC030 and 26WCRC032

Drill holes 26WCRC029, 26WCRC030 and 26WCRC032 targeted the extension of the MMFZ to the north (Figure 2, Figure 11). The drill holes intersected highly silicified granite, which is interpreted to represent the MMFZ, but did not contain any significant silver mineralisation.

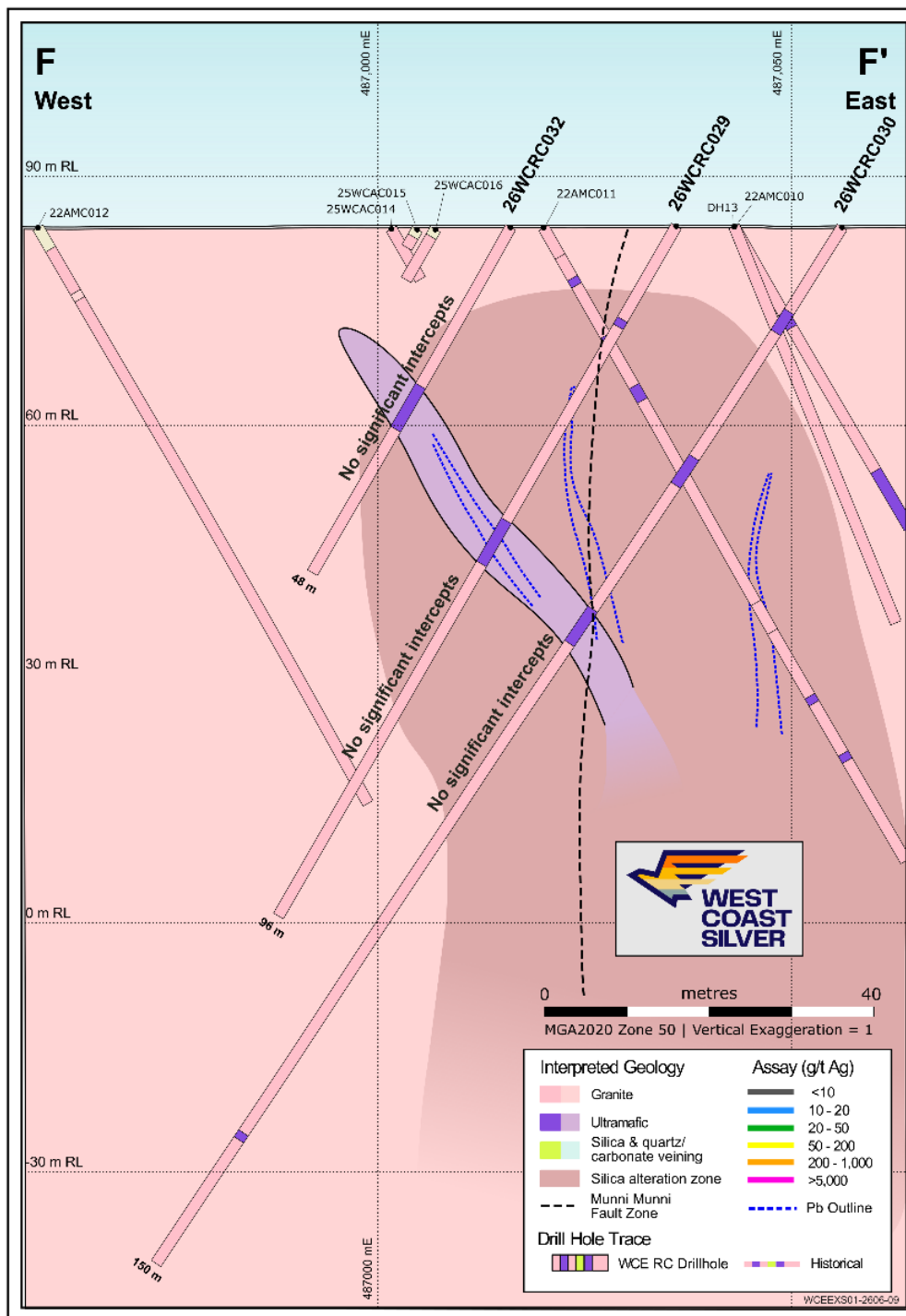


Figure 11. Cross section F-F' showing RC holes 26WCRC029, 26WCRC030 and 26WCRC032

Cross Section G – G' with RC Drill Hole 26WCRC031

Assay results were received for 26WCRC031, the northernmost hole of the 2026 RC drill program (Figure 2, Figure 12). The hole was drilled to test the down dip extension silver (0.5m @ 61g/t Ag from 8m) reported in 25WCAC008 (refer WCE ASX Announcement dated 24 February 2026), as well as the northern extension of the MMFZ and continuation of the alteration and increased lead mineralisation identified in sections E-E' and F-F'.

Although the drill hole intersected highly silicified granite interpreted to represent the extension of the MMFZ, it did not contain any significant silver mineralisation.

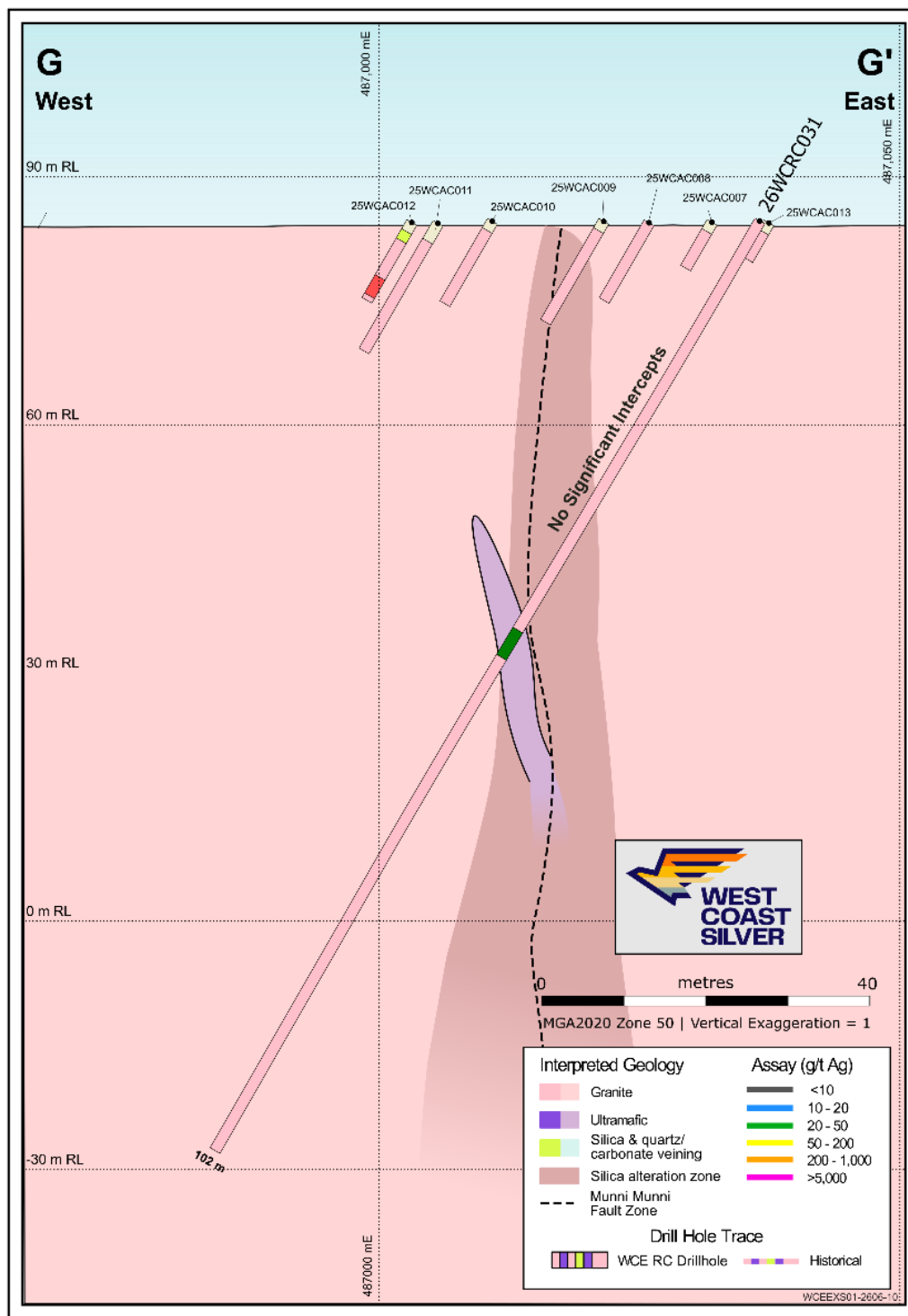


Figure 12. Cross section G-G' showing 26WCRC031

Cross Section H – H' with RC Drill Holes 26WCRC019 and 26WCRC025

Drill holes 26WCRC019 and 26WCRC025 tested granite to the west of the MMFZ to explore the western extent of silver mineralisation (Figure 2, Figure 13). Both drill holes intersected highly silicified granite interpreted to represent alteration associated with the MMFZ. Drill hole 26WCRC019 intersected 41m @ 23g/t Ag from 1m and drillhole 26WCRC025 contained 1m @ 10g/t Ag from 7m, 2m @ 13g/t Ag from 12m, 5m @ 11g/t Ag from 19m and 12m @ 15g/t Ag from 31m.

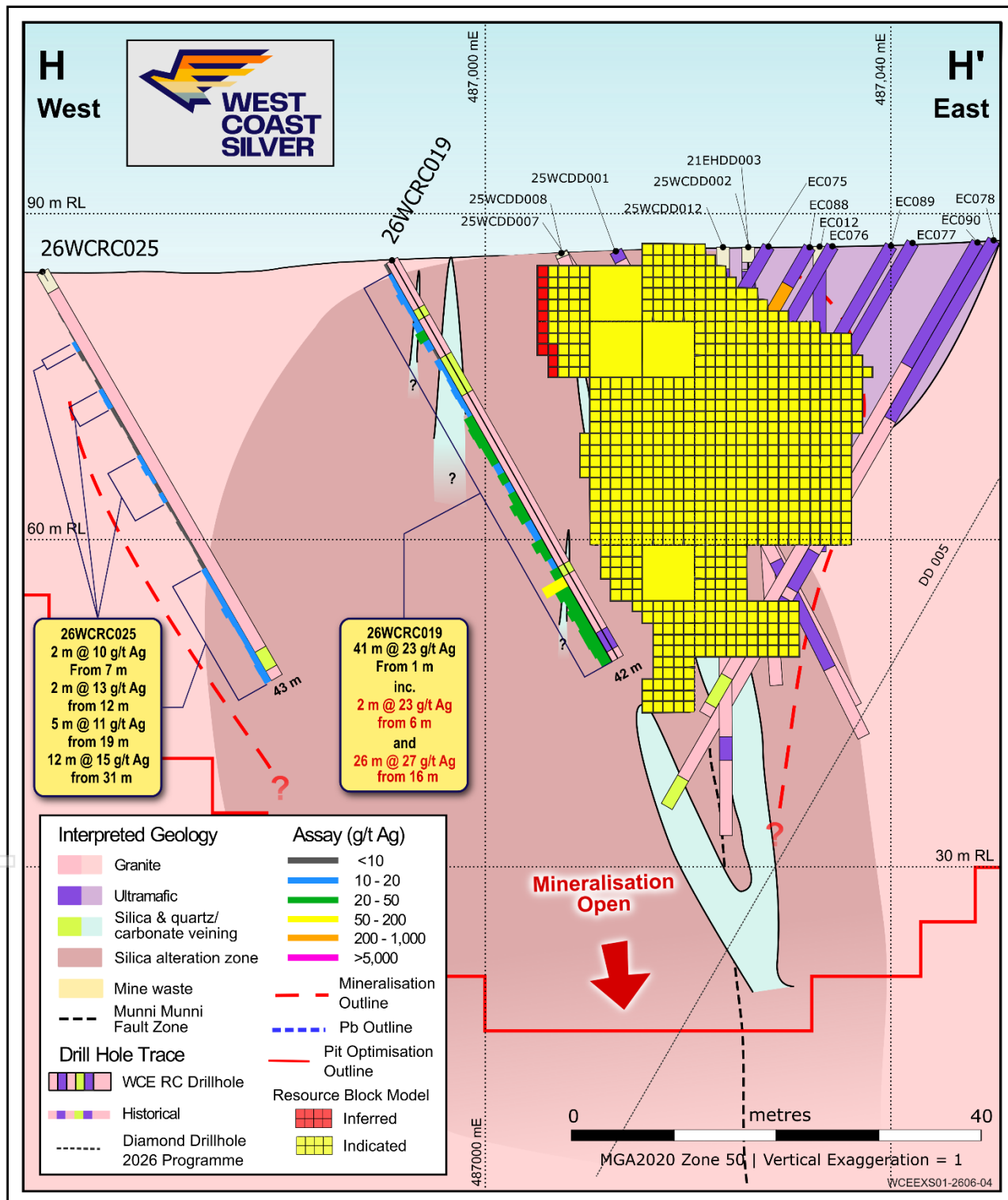


Figure 13. Cross section H-H' showing RC holes 26WCRC019 and 26WCRC025

Cross Section I – I' with RC Drill Hole 26WCRC020

Drill hole 26WCRC020 tested the western margin of the MRE (Figure 2, Figure 14). The granite in almost the entire drill hole was extensively altered to silica indicative of the alteration associated with the MMFZ. Hole 26WCRC020 intersected 44m @ 26g/t Ag from surface.

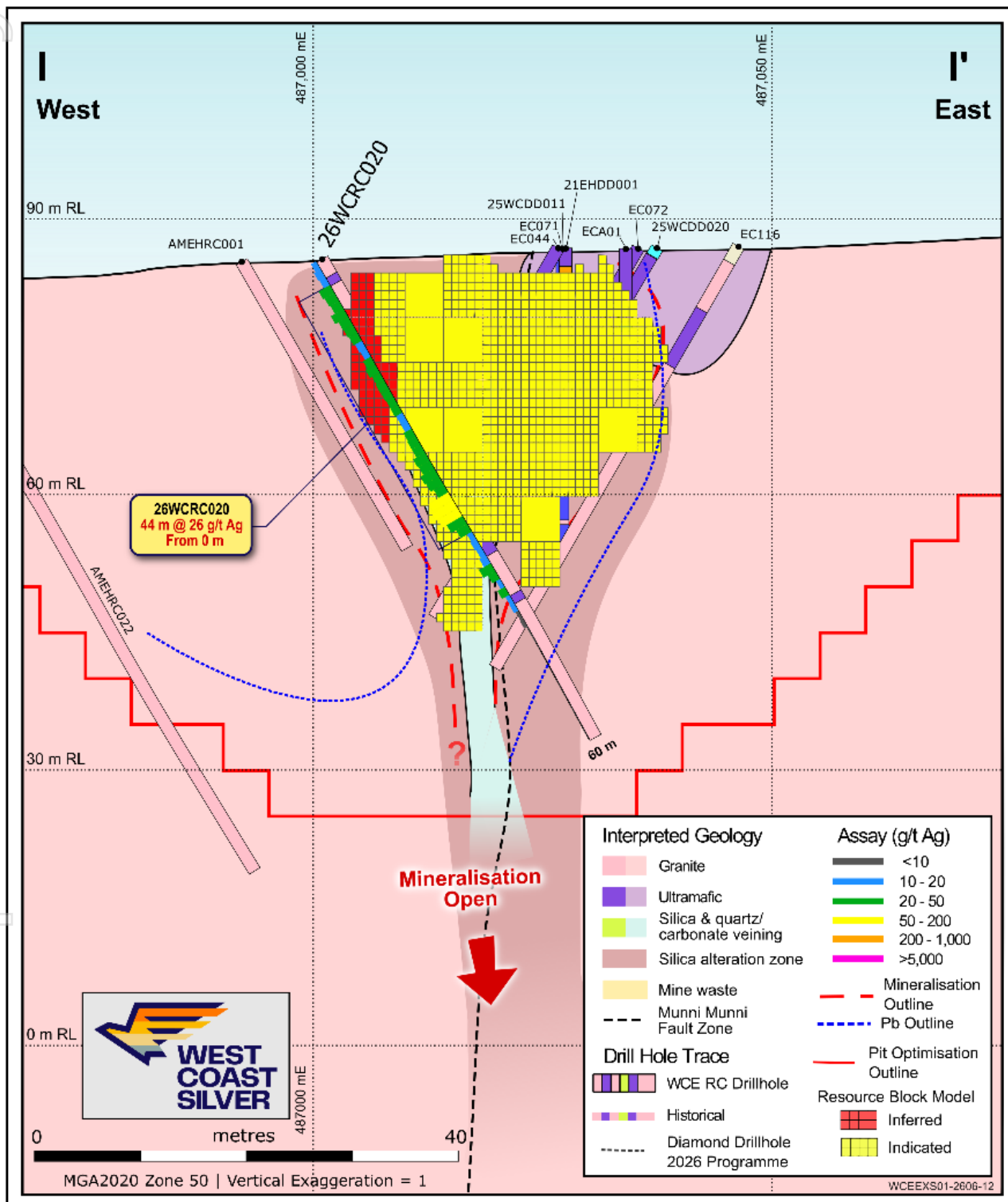


Figure 14. Cross section I-I' with RC drill hole 26WCRC020

Appendix 2: RC Drill Hole Collar Details

Hole Number	Easting (m)	Northing (m)	RL (mASL)	Azimuth (°)	Dip (°)	Drilled Depth(m)
26WCRC001	487015	7667963	86.4	270	-60	60
26WCRC002	487023	7667963	86.6	270	-60	30
26WCRC003	487034	7667963	86.7	270	-60	42
26WCRC004	487042	7667963	86.5	270	-60	60
26WCRC005	487025	7667986	85.3	270	-60	48
26WCRC006	487035	7667985	85.1	270	-60	66
26WCRC007	487046	7667986	85.4	270	-60	102
26WCRC008	487055	7667986	85.3	270	-60	138
26WCRC009	487024	7668006	84.6	270	-60	90
26WCRC010	487034	7668000	84.7	270	-60	102
26WCRC011	487043	7668000	84.8	270	-60	102
26WCRC012	487055	7668001	84.8	270	-60	126
26WCRC013	487014	7668025	84.5	270	-60	96
26WCRC014	487035	7668025	84.6	90	-60	78
26WCRC015	487055	7668025	84.6	270	-60	102
26WCRC016	487035	7668050	84.3	270	-60	78
26WCRC017	487015	7668050	84.3	270	-60	48
26WCRC018	487055	7668050	84.3	270	-60	108
26WCRC019	486990	7667940	85.2	90	-60	42
26WCRC020	487000	7667950	85.7	90	-60	60
26WCRC021	487075	7668025	85.3	270	-60	138
26WCRC022	487075	7668000	84.9	270	-60	150
26WCRC023	487075	7667985	85.4	270	-60	151
26WCRC024	486995	7668005	84.7	270	-60	78
26WCRC025	486955	7667935	84.6	90	-60	43
26WCRC026	487075	7668050	85.3	270	-60	18
26WCRC027	487074	7668050	85.3	270	-60	20
26WCRC028	487073	7668050	85.3	270	-60	138
26WCRC029	487035	7668075	84.2	270	-60	96
26WCRC030	487055	7668075	84.2	270	-60	150
26WCRC031	487035	7668100	83.9	270	-60	102
26WCRC032	487015	7668075	84.0	270	-60	48

Note: Grid coordinate system is GDA2020 Zone 50

Appendix 3: Diamond Drill Hole Collar Details

Hole Number	Easting (m)	Northing (m)	RL (mASL)	Azimuth (°)	Dip (°)	Drilled Depth (m)
26WCDD026	487111	7667770	87.8	279	-60	256.1
26WCDD027	487139	7667878	95.2	269	-55	200.5
26WCDD028	487091	7667902	92.3	271	-60	208.0
26WCDD029	487113	7667826	91.3	281	-61	257.6

Note: Grid coordinate system is GDA2020 Zone 50

Appendix 4: RC Drilling Assay Results

Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC018	0	1	1	0.38	28	35.5	18.2	27
26WCRC018	1	2	1	0.11	15.4	13	11.2	36
26WCRC018	2	3	1	0.08	5.9	7.1	7.8	40
26WCRC018	3	4	1	0.15	4.7	6.5	18.6	42
26WCRC018	4	5	1	0.17	4.7	4.7	25.9	30
26WCRC018	5	6	1	0.14	5.2	5	14	39
26WCRC018	6	7	1	0.65	5.8	7.5	9.1	55
26WCRC018	7	8	1	0.13	13	6.5	8.9	48
26WCRC018	8	9	1	0.11	11.6	6.5	7	45
26WCRC018	9	10	1	0.19	14.2	11.8	7.8	47
26WCRC018	10	11	1	0.26	7.1	6.6	8.4	44
26WCRC018	11	12	1	0.45	49	17.2	20.1	48
26WCRC018	12	13	1	0.41	273	76	9.9	114
26WCRC018	13	14	1	0.1	39.4	9.4	10.3	42
26WCRC018	14	15	1	0.39	62.8	40.8	9.4	60
26WCRC018	15	16	1	1.45	259	40.9	12.1	63
26WCRC018	16	17	1	0.33	122.5	20	13	51
26WCRC018	17	18	1	0.11	29.6	8.8	17	44
26WCRC018	18	19	1	1.17	998	114	25.5	85
26WCRC018	19	20	1	0.49	272	46.8	15.9	72
26WCRC018	20	21	1	0.09	40.4	13	13.2	43
26WCRC018	21	22	1	0.36	175	16.3	24.2	49
26WCRC018	22	23	1	0.68	310	15.6	36.1	35
26WCRC018	23	24	1	0.12	39.4	13.3	22.5	49
26WCRC018	24	25	1	0.09	14.4	5.9	47.2	27
26WCRC018	25	26	1	0.06	6.4	4.2	55.4	21
26WCRC018	26	27	1	0.09	15.4	15.6	39.7	53
26WCRC018	27	28	1	0.08	18.6	18.8	20.9	62
26WCRC018	28	29	1	0.13	18.8	17.6	27.9	74
26WCRC018	29	30	1	0.12	15.5	35.7	11.1	128
26WCRC018	30	31	1	0.12	13.4	24.2	10.8	72
26WCRC018	31	32	1	0.15	29.1	24.4	16	85
26WCRC018	32	33	1	0.16	27.5	28.7	44.5	129

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC018	33	34	1	0.64	144	58.1	39.8	160
26WCRC018	34	35	1	0.35	78.3	65.8	19.8	120
26WCRC018	35	36	1	0.29	44	194.5	23.1	141
26WCRC018	36	37	1	0.19	43.7	99.1	56.6	129
26WCRC018	37	38	1	0.27	57.7	43.9	43	139
26WCRC018	38	39	1	0.09	14.1	14.4	102.5	72
26WCRC018	39	40	1	0.54	141	67.1	65.8	170
26WCRC018	40	41	1	0.16	43.5	51.2	43.7	78
26WCRC018	41	42	1	0.14	25	42.7	41.3	103
26WCRC018	42	43	1	2.16	31.1	22.6	27.2	82
26WCRC018	43	44	1	0.09	15.8	12.7	31.1	57
26WCRC018	44	45	1	0.12	10	12.2	59.6	57
26WCRC018	45	46	1	0.09	22.9	7.6	30.7	30
26WCRC018	46	47	1	0.15	10.1	5.3	24.6	22
26WCRC018	47	48	1	0.17	20.2	17.4	66.2	41
26WCRC018	48	49	1	1.86	24	174	49.3	224
26WCRC018	49	50	1	0.33	47.4	20.4	45.7	81
26WCRC018	50	51	1	0.28	43.6	41.6	40.1	108
26WCRC018	51	52	1	0.31	32.8	81.2	74.5	116
26WCRC018	52	53	1	0.88	88.6	106.5	3170	194
26WCRC018	53	54	1	0.28	41.1	50.5	166.5	95
26WCRC018	54	55	1	0.22	24.4	13.2	638	83
26WCRC018	55	56	1	3.99	14	7.1	39500	131
26WCRC018	56	57	1	14.6	15.8	5.8	172000	423
26WCRC018	57	58	1	4.12	24.5	5.3	44000	345
26WCRC018	58	59	1	1.08	13.2	3.7	9980	118
26WCRC018	59	60	1	0.54	6.3	4.5	4770	39
26WCRC018	60	61	1	0.58	40.2	27.5	4270	100
26WCRC018	61	62	1	1.68	12.6	4.9	35300	132
26WCRC018	62	63	1	5.9	12.2	4.4	163500	149
26WCRC018	63	64	1	0.38	13.6	5.1	7860	43
26WCRC018	64	65	1	0.16	36	11.6	1150	39
26WCRC018	65	66	1	0.26	69.7	21.6	1595	54
26WCRC018	66	67	1	0.19	9.3	6	938	18
26WCRC018	67	68	1	0.15	12	2.6	226	27
26WCRC018	68	69	1	0.16	9.4	2.9	264	49
26WCRC018	69	70	1	0.18	11	4.7	287	25
26WCRC018	70	71	1	0.35	50.8	192.5	209	114
26WCRC018	71	72	1	0.11	9	23.3	118	42
26WCRC018	72	73	1	0.09	8.6	3.3	112.5	25
26WCRC018	73	74	1	0.06	4.1	2.7	67.1	24
26WCRC018	74	75	1	0.08	4.6	5.5	44.3	27
26WCRC018	75	76	1	0.23	76.1	555	65.8	102
26WCRC018	76	77	1	0.2	59.8	421	115	127
26WCRC018	77	78	1	0.13	18.4	94.6	88.8	60
26WCRC018	78	79	1	0.08	18.6	47.3	63.4	49
26WCRC018	79	80	1	0.11	28	12.5	34.7	36
26WCRC018	80	81	1	0.06	10.3	7.4	281	21
26WCRC018	81	82	1	0.04	7.6	5.5	43.1	30
26WCRC018	82	83	1	0.04	3.8	4.4	37.6	22
26WCRC018	83	84	1	0.06	20.1	5	63	50
26WCRC018	84	85	1	0.03	4.4	5.5	30.7	53
26WCRC018	85	86	1	0.03	9.6	3.5	44.2	38
26WCRC018	86	87	1	0.06	27.2	4.3	22.9	57

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26WCRC018	87	88	1	0.04	13.4	4.7	28.2	59
26WCRC018	88	89	1	0.04	11.8	3.9	25.6	49
26WCRC018	89	90	1	0.06	11.5	3.7	37.3	41
26WCRC018	90	91	1	0.04	17.4	4.7	21.4	57
26WCRC018	91	92	1	0.04	5.9	3.6	26.5	37
26WCRC018	92	93	1	0.03	4.1	3.7	25.5	38
26WCRC018	93	94	1	0.04	4	4.4	76.5	53
26WCRC018	94	95	1	0.04	4	3.5	39.1	37
26WCRC018	95	96	1	0.07	6.4	5.3	41.4	45
26WCRC018	96	97	1	0.06	4.2	3.6	41.2	37
26WCRC018	97	98	1	0.06	3.3	4.5	46.6	50
26WCRC018	98	99	1	0.07	9.7	4.4	57.8	51
26WCRC018	99	100	1	0.07	8.6	3.7	51.7	44
26WCRC018	100	101	1	0.06	6.5	5.1	40.4	58
26WCRC018	101	102	1	0.05	4.2	5.6	60.8	65
26WCRC018	102	103	1	0.09	39.4	6.2	38.7	72
26WCRC018	103	104	1	0.05	4.4	3.6	35.2	42
26WCRC018	104	105	1	0.05	18.8	3.5	32.1	45
26WCRC018	105	106	1	0.06	9.4	3.8	22.9	59
26WCRC018	106	107	1	0.07	9.2	3.6	24.9	52
26WCRC018	107	108	1	0.06	13.7	4.1	16.1	59
26WCRC019	0	1	1	8.17	159.5	19.9	250	45
26WCRC019	1	2	1	11.95	67.4	33	690	93
26WCRC019	2	3	1	13.5	67.5	52.9	381	163
26WCRC019	3	4	1	19.6	68.2	60.4	360	179
26WCRC019	4	5	1	13.35	59	58.2	295	146
26WCRC019	5	6	1	12.45	39.7	23.6	186.5	75
26WCRC019	6	7	1	20	36.5	36	241	118
26WCRC019	7	8	1	26.1	50.1	50.5	341	185
26WCRC019	8	9	1	18.8	29.7	23.3	82.4	71
26WCRC019	9	10	1	6.36	106	52.8	688	193
26WCRC019	10	11	1	17.3	24.8	25.9	239	100
26WCRC019	11	12	1	10.9	59.9	56.8	1000	272
26WCRC019	12	13	1	13.05	63.6	57.6	705	271
26WCRC019	13	14	1	16.8	37.2	49.9	419	228
26WCRC019	14	15	1	14.8	41.7	47.5	663	211
26WCRC019	15	16	1	12.5	65	30.8	531	111
26WCRC019	16	17	1	24.6	70.5	29.8	4010	124
26WCRC019	17	18	1	28.7	44.3	28.2	224	112
26WCRC019	18	19	1	26.8	33.4	25.3	105.5	102
26WCRC019	19	20	1	21.7	32.4	25.7	188.5	103
26WCRC019	20	21	1	20.9	21.3	19.8	80.3	77
26WCRC019	21	22	1	18.3	50.7	46.1	149.5	193
26WCRC019	22	23	1	21	49.6	47.7	131	188
26WCRC019	23	24	1	16.6	58.3	58.9	117.5	197
26WCRC019	24	25	1	21.2	74.5	42.1	203	161
26WCRC019	25	26	1	32.6	191	47.2	355	185
26WCRC019	26	27	1	26.8	116	38.8	572	160
26WCRC019	27	28	1	18.9	39.4	11.8	196.5	33
26WCRC019	28	29	1	17.55	22.9	13.8	148.5	35
26WCRC019	29	30	1	30.4	55.3	45.1	189	131
26WCRC019	30	31	1	20.3	23.1	14.3	80.4	47
26WCRC019	31	32	1	14.4	32.1	31.3	61.1	93
26WCRC019	32	33	1	22.9	33.7	27.5	65.3	80

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26WCRC019	33	34	1	63.1	71.8	64.4	253	187
26WCRC019	34	35	1	38.4	74.6	48.8	303	144
26WCRC019	35	36	1	28.7	63.4	25.6	354	82
26WCRC019	36	37	1	37.1	64.2	18.8	497	67
26WCRC019	37	38	1	30.2	98.6	38.9	707	139
26WCRC019	38	39	1	34.4	103.5	35.4	466	85
26WCRC019	39	40	1	34.6	111	134	461	145
26WCRC019	40	41	1	32.1	109	178	392	211
26WCRC019	41	42	1	27.4	47.9	53.3	268	86
26WCRC020	0	1	1	14.3	82.9	147	282	332
26WCRC020	1	2	1	19.15	212	141.5	376	266
26WCRC020	2	3	1	16.55	117	217	291	419
26WCRC020	3	4	1	31.8	57.3	57.8	236	143
26WCRC020	4	5	1	27.8	58.4	34.4	160.5	96
26WCRC020	5	6	1	24.6	106	29.2	302	86
26WCRC020	6	7	1	36.5	63.7	26.6	138	91
26WCRC020	7	8	1	27.5	145	40.2	274	138
26WCRC020	8	9	1	25.9	128	68.4	560	276
26WCRC020	9	10	1	23.5	103.5	33.2	502	137
26WCRC020	10	11	1	19.55	65.4	24	477	94
26WCRC020	11	12	1	16.4	50.7	29.6	1585	129
26WCRC020	12	13	1	22.4	112.5	50.3	703	206
26WCRC020	13	14	1	27.7	168	74.5	1385	354
26WCRC020	14	15	1	21.7	50.3	40.7	522	175
26WCRC020	15	16	1	23.6	64.1	39.9	334	172
26WCRC020	16	17	1	22.6	92.9	50.4	391	196
26WCRC020	17	18	1	20.5	44.8	26	221	96
26WCRC020	18	19	1	20.8	159	58.8	1110	169
26WCRC020	19	20	1	17.7	400	38.1	6820	142
26WCRC020	20	21	1	17.65	458	44	5970	175
26WCRC020	21	22	1	22.8	167	52.9	1355	236
26WCRC020	22	23	1	24.7	135	44.6	763	167
26WCRC020	23	24	1	24.6	109.5	24	523	85
26WCRC020	24	25	1	34.2	890	60.6	4980	272
26WCRC020	25	26	1	31.5	438	41.6	2200	172
26WCRC020	26	27	1	39.9	432	64.1	2030	226
26WCRC020	27	28	1	36.8	208	40.9	976	139
26WCRC020	28	29	1	27.7	285	81.2	1295	180
26WCRC020	29	30	1	57.5	459	75	3890	492
26WCRC020	30	31	1	62.4	916	74.3	4200	287
26WCRC020	31	32	1	57.5	156.5	55.9	650	161
26WCRC020	32	33	1	45	336	70.9	1625	240
26WCRC020	33	34	1	31.5	510	162.5	1860	401
26WCRC020	34	35	1	13.75	370	214	819	370
26WCRC020	35	36	1	16.85	190.5	164	327	347
26WCRC020	36	37	1	14.45	173	217	193.5	342
26WCRC020	37	38	1	18.8	182.5	164	179.5	258
26WCRC020	38	39	1	33.2	217	192	222	256
26WCRC020	39	40	1	21.6	159	88.2	192.5	162
26WCRC020	40	41	1	11.05	224	142.5	75.4	152
26WCRC020	41	42	1	20.5	100.5	50.8	75.9	56
26WCRC020	42	43	1	10.95	332	155.5	128.5	152
26WCRC020	43	44	1	12.1	327	63.5	1785	358
26WCRC020	44	45	1	7.64	59.7	22.3	425	154

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC020	45	46	1	9.29	68.8	11	2050	394
26WCRC020	46	47	1	2.66	30.5	9.5	495	81
26WCRC020	47	48	1	2.15	64.2	17.5	975	62
26WCRC020	48	49	1	0.98	24.6	21.2	2140	66
26WCRC020	49	50	1	0.44	22.2	6.3	950	42
26WCRC020	50	51	1	0.5	10.7	7.6	392	37
26WCRC020	51	52	1	0.17	6	1.9	230	19
26WCRC020	52	53	1	0.62	11.5	2.3	1290	21
26WCRC020	53	54	1	1.16	17.1	3.7	202	33
26WCRC020	54	55	1	0.76	12	5.4	85.9	44
26WCRC020	55	56	1	0.6	13.2	3.6	322	45
26WCRC020	56	57	1	1.24	12	4.3	57.8	21
26WCRC020	57	58	1	0.85	9.9	3	46.4	19
26WCRC020	58	59	1	0.95	9.3	3.1	37.4	18
26WCRC020	59	60	1	0.76	12.6	4.6	34.2	34
26WCRC021	0	1	1	0.62	26.5	27.6	28.9	48
26WCRC021	1	2	1	0.27	7.9	9.5	19.1	41
26WCRC021	2	3	1	2.3	35.9	15.7	14.2	34
26WCRC021	3	4	1	1.27	19.8	11.5	14.1	42
26WCRC021	4	5	1	0.62	16.8	44.2	14.5	95
26WCRC021	5	6	1	0.32	17	23	14.6	50
26WCRC021	6	7	1	0.44	122.5	54.5	10.2	108
26WCRC021	7	8	1	0.36	40.8	48.8	11.7	76
26WCRC021	8	9	1	0.44	27	22.5	10.8	51
26WCRC021	9	10	1	1.06	18.8	9.7	26.1	20
26WCRC021	10	11	1	0.65	28.2	12.2	23.3	37
26WCRC021	11	12	1	0.28	24.9	19.8	23.1	38
26WCRC021	12	13	1	0.12	8.6	4.9	28.8	29
26WCRC021	13	14	1	0.2	10.4	5.4	10.6	36
26WCRC021	14	15	1	0.58	45.3	25.4	8.7	52
26WCRC021	15	16	1	0.28	80.2	110.5	7.6	88
26WCRC021	16	17	1	1.43	1010	142	13.5	87
26WCRC021	17	18	1	0.37	82.4	15	15.4	47
26WCRC021	18	19	1	0.08	35.5	13.9	24	43
26WCRC021	19	20	1	0.05	13.1	6.2	27.9	28
26WCRC021	20	21	1	0.06	17	15.1	14.8	52
26WCRC021	21	22	1	0.03	6.4	5.6	7.1	40
26WCRC021	22	23	1	0.21	61.8	22.5	7.2	92
26WCRC021	23	24	1	0.11	31.5	7.2	24	35
26WCRC021	24	25	1	0.05	7.8	3.7	15.2	27
26WCRC021	25	26	1	0.11	34.6	23.1	11.4	86
26WCRC021	26	27	1	0.08	32.4	47.7	11.8	100
26WCRC021	27	28	1	0.06	30.3	37.7	15.6	91
26WCRC021	28	29	1	0.1	47.7	59.9	12.7	116
26WCRC021	29	30	1	0.05	24.1	20.8	10.8	67
26WCRC021	30	31	1	0.05	18	15.8	45.1	49
26WCRC021	31	32	1	0.08	38.2	35.4	79.1	286
26WCRC021	32	33	1	0.12	47	187.5	27.3	224
26WCRC021	33	34	1	0.08	41.7	100	15.6	137
26WCRC021	34	35	1	0.07	38.3	177	7.1	136
26WCRC021	35	36	1	0.1	52	69.4	4.5	112
26WCRC021	36	37	1	0.13	57.2	14.3	26.6	55
26WCRC021	37	38	1	0.05	13.1	5.4	32.4	20
26WCRC021	38	39	1	0.06	28.4	20	16.5	53

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC021	39	40	1	0.11	71.8	49.6	5.7	81
26WCRC021	40	41	1	0.06	32	49.8	3.5	92
26WCRC021	41	42	1	0.09	49.3	65.6	3.9	84
26WCRC021	42	43	1	0.17	49	30.2	19.4	82
26WCRC021	43	44	1	0.04	19.5	35.8	17.4	89
26WCRC021	44	45	1	0.05	34.2	50.5	7.2	69
26WCRC021	45	46	1	0.04	25.6	101	7.1	72
26WCRC021	46	47	1	0.05	33.6	22.4	7.4	45
26WCRC021	47	48	1	0.12	82.2	16.5	5.2	81
26WCRC021	48	49	1	0.14	60.2	125.5	5.8	63
26WCRC021	49	50	1	0.11	41.4	113	9.4	75
26WCRC021	50	51	1	0.18	10.2	25.6	23.9	44
26WCRC021	51	52	1	1.62	11.7	5	47	14
26WCRC021	52	53	1	1.67	9.5	3.9	39.2	10
26WCRC021	53	55	2	0.29	9.2	7.9	12.4	17
26WCRC021	55	56	1	0.72	43.4	22.7	23.7	52
26WCRC021	56	57	1	0.18	11.2	5.4	26.4	34
26WCRC021	57	58	1	0.52	9.1	3.2	48.5	18
26WCRC021	58	59	1	0.26	9.7	3	42.6	26
26WCRC021	59	60	1	0.67	21.5	3.9	66.2	67
26WCRC021	60	61	1	1.45	30.4	2.9	65.1	26
26WCRC021	61	62	1	0.11	10.1	5.3	27.8	39
26WCRC021	62	63	1	0.29	16.5	3.1	40.3	19
26WCRC021	63	64	1	0.34	9.2	4.8	11	32
26WCRC021	64	65	1	0.08	9.9	4	6.8	41
26WCRC021	65	66	1	0.47	8.9	6.3	10.9	28
26WCRC021	66	67	1	0.1	16.1	6.7	9.2	27
26WCRC021	67	68	1	0.19	46.8	16.3	14.6	61
26WCRC021	68	69	1	0.31	44.6	42.3	149.5	159
26WCRC021	69	70	1	0.08	19.8	14.8	17	58
26WCRC021	70	71	1	0.05	19.4	10.4	12.2	53
26WCRC021	71	72	1	0.13	19.3	14	26.2	60
26WCRC021	72	73	1	0.05	15.2	7	32.6	61
26WCRC021	73	74	1	0.04	7.4	7	50.5	53
26WCRC021	74	75	1	0.05	16	9.1	29.7	50
26WCRC021	75	76	1	0.09	27.7	20	24.9	87
26WCRC021	76	77	1	0.05	6.7	4.2	50.3	30
26WCRC021	77	78	1	0.06	4.9	3.4	60.2	17
26WCRC021	78	79	1	0.12	10.6	8.4	28.8	36
26WCRC021	79	80	1	0.08	4.8	4.6	17.6	18
26WCRC021	80	81	1	0.09	6.5	6.6	14	31
26WCRC021	81	82	1	0.08	7.4	9.4	8.9	42
26WCRC021	82	83	1	0.06	5.1	7.7	8.5	33
26WCRC021	83	84	1	0.1	14.1	13.6	4.7	51
26WCRC021	84	85	1	0.09	10.5	22.4	5.3	49
26WCRC021	85	86	1	0.07	10.7	9	7	34
26WCRC021	86	87	1	0.06	8.7	7.1	21	21
26WCRC021	87	88	1	0.09	13.4	13.6	45.8	34
26WCRC021	88	89	1	0.22	37.6	22.2	22.9	67
26WCRC021	89	90	1	0.29	45.6	22	13.4	72
26WCRC021	90	91	1	0.13	22.5	12.8	12.4	29
26WCRC021	91	92	1	0.07	11.2	16	14.8	41
26WCRC021	92	93	1	0.12	8	2.9	88.4	12
26WCRC021	93	94	1	0.3	8	11.2	46.4	30

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26WCRC021	94	95	1	0.1	6.8	11.8	29	46
26WCRC021	95	96	1	0.15	21.7	9.7	28.8	42
26WCRC021	96	97	1	0.16	16.8	12.4	34.2	37
26WCRC021	97	98	1	0.08	8.6	2.5	79.8	17
26WCRC021	98	99	1	0.12	14.6	6	90	24
26WCRC021	99	100	1	0.1	11.2	3.9	58.2	19
26WCRC021	100	101	1	0.16	8.4	3.1	68.9	15
26WCRC021	101	102	1	0.1	6.1	8.5	38.1	31
26WCRC021	102	103	1	0.12	9.9	4.1	32.9	13
26WCRC021	103	104	1	0.24	7.3	4.7	48.5	53
26WCRC021	104	105	1	0.19	14.6	3.8	34.3	31
26WCRC021	105	106	1	0.2	20.7	14.4	14.6	52
26WCRC021	106	107	1	0.2	26.6	10.5	10.9	38
26WCRC021	107	108	1	0.15	22.8	8.6	7.4	43
26WCRC021	108	109	1	0.2	23.8	46.2	28.2	104
26WCRC021	109	110	1	0.21	21.5	195	15.6	181
26WCRC021	110	111	1	0.17	16	57.3	14.2	54
26WCRC021	111	112	1	0.35	8	123	113	71
26WCRC021	112	113	1	0.09	5	17.2	28.1	15
26WCRC021	113	114	1	2.04	91.7	423	262	271
26WCRC021	114	115	1	0.7	141.5	831	7.3	143
26WCRC021	115	116	1	0.56	140.5	903	51.6	163
26WCRC021	116	117	1	0.08	14.5	73	19.2	56
26WCRC021	117	118	1	0.1	18.8	29.3	16.8	44
26WCRC021	118	119	1	0.06	12.2	24.5	10.6	37
26WCRC021	119	120	1	0.07	14.2	23.4	19.6	31
26WCRC021	120	121	1	0.11	5.6	8.6	31.4	23
26WCRC021	121	122	1	0.02	3.3	3.2	12.5	28
26WCRC021	122	123	1	0.03	2.9	2.9	18.8	27
26WCRC021	123	124	1	0.04	3.2	2.6	20.3	27
26WCRC021	124	125	1	0.03	3.7	2.6	15.6	32
26WCRC021	125	126	1	0.03	4.8	2.6	16	37
26WCRC021	126	127	1	0.04	5.3	2.3	24.5	23
26WCRC021	127	128	1	0.04	6.8	2.1	23.7	24
26WCRC021	128	129	1	0.08	9.6	3	17	39
26WCRC021	129	130	1	0.06	6.9	3.1	12.5	64
26WCRC021	130	131	1	0.05	8.1	2.6	19.6	37
26WCRC021	131	132	1	0.04	4.3	2.3	21	26
26WCRC021	132	133	1	0.16	4.2	2.6	19.9	20
26WCRC021	133	134	1	0.05	6.3	2.2	21.4	32
26WCRC021	134	135	1	0.07	7.4	3.1	18.2	39
26WCRC021	135	136	1	0.06	9.9	3.4	17.9	48
26WCRC021	136	137	1	0.04	3.6	5	20.7	54
26WCRC021	137	138	1	0.04	4.4	3.3	17.8	23
26WCRC022	0	1	1	0.25	16.2	14.8	21.9	18
26WCRC022	1	2	1	0.54	27.3	19	6.4	29
26WCRC022	2	3	1	1.31	41.9	20.1	7.7	25
26WCRC022	3	4	1	0.39	47.1	46.9	7.4	68
26WCRC022	4	5	1	0.21	68.7	59.3	8.7	73
26WCRC022	5	6	1	0.2	65.6	57.1	4.9	66
26WCRC022	6	7	1	0.27	78	89.8	5.8	88
26WCRC022	7	8	1	0.29	136	94.2	5.1	86
26WCRC022	8	9	1	0.65	252	28.7	7.1	40
26WCRC022	9	10	1	3.6	101.5	17.6	18.2	42

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC022	10	11	1	7.9	276	30.4	363	52
26WCRC022	11	12	1	5.11	102	113.5	34.1	101
26WCRC022	12	13	1	3.21	33.9	12	12.4	38
26WCRC022	13	14	1	4.08	31.1	10.2	15.4	46
26WCRC022	14	15	1	2.63	84.5	54.7	26.8	99
26WCRC022	15	16	1	3.95	155	114.5	31.3	162
26WCRC022	16	17	1	3.35	267	136.5	143.5	130
26WCRC022	17	18	1	7.45	531	57.3	43.9	34
26WCRC022	18	19	1	5.3	150	30.5	93.4	43
26WCRC022	19	20	1	1.74	58.3	11.6	7.4	25
26WCRC022	20	21	1	0.17	27.7	9.9	3.6	28
26WCRC022	21	22	1	0.2	22.1	8.7	5.1	16
26WCRC022	22	23	1	0.09	20.5	8.3	7.4	7
26WCRC022	23	24	1	0.09	8.5	8.7	4.3	11
26WCRC022	24	25	1	3.15	52.1	13.5	13.3	31
26WCRC022	25	26	1	2.63	48.6	11.2	10.2	35
26WCRC022	26	27	1	0.57	65.1	44.3	21.6	97
26WCRC022	27	28	1	1.07	95.3	24.7	27.9	97
26WCRC022	28	29	1	0.14	45.2	34.5	14.8	119
26WCRC022	29	30	1	0.36	34	46.2	18.4	108
26WCRC022	30	31	1	0.4	26.8	25.3	56.1	70
26WCRC022	31	32	1	0.59	45.3	86.8	18.2	103
26WCRC022	32	33	1	0.72	58.7	201	34.6	180
26WCRC022	33	34	1	0.18	46.6	79	18	141
26WCRC022	34	35	1	0.3	67.1	38.8	24.3	111
26WCRC022	35	36	1	0.24	34.7	11.5	19	64
26WCRC022	36	37	1	0.15	74.4	23.3	5	121
26WCRC022	37	38	1	0.11	73.2	17.6	3.5	134
26WCRC022	38	39	1	0.09	47.9	28.2	2.6	107
26WCRC022	39	40	1	0.15	79.8	37.3	4.8	100
26WCRC022	40	41	1	0.13	79.5	57.5	2.9	110
26WCRC022	41	42	1	0.08	36.4	50.3	9.4	91
26WCRC022	42	43	1	2.53	31.4	50.9	38	93
26WCRC022	43	44	1	0.61	39.2	60.6	18	92
26WCRC022	44	45	1	0.3	24	24.2	28.2	57
26WCRC022	45	46	1	0.68	18.1	19.8	24.7	59
26WCRC022	46	47	1	2.11	24	30.5	29.8	48
26WCRC022	47	48	1	0.43	154.5	151.5	11.1	131
26WCRC022	48	49	1	0.37	45.5	174	5	92
26WCRC022	49	50	1	0.45	8.3	39.3	18	43
26WCRC022	50	51	1	0.66	18.2	12.2	17.4	35
26WCRC022	51	52	1	1.18	74.1	33	16.6	82
26WCRC022	52	53	1	1.35	35.9	20.2	19.7	44
26WCRC022	53	54	1	2.26	7.6	4.6	35.5	21
26WCRC022	54	55	1	0.9	6.8	5.6	23.8	38
26WCRC022	55	56	1	1.63	13.1	12.4	19	50
26WCRC022	56	57	1	0.63	19.5	3.7	24.7	29
26WCRC022	57	58	1	2.92	21.1	4.6	30.2	19
26WCRC022	58	59	1	3	26.6	8.2	36.7	15
26WCRC022	59	60	1	1.02	28.8	7.2	18.9	29
26WCRC022	60	61	1	1	36.7	6.6	8.6	37
26WCRC022	61	62	1	0.66	55.3	6.6	7.1	34
26WCRC022	62	63	1	1.15	95.6	7.8	18	19
26WCRC022	63	64	1	1.1	22.4	7.7	7.5	39

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC022	64	65	1	0.33	7.5	5.1	6.1	34
26WCRC022	65	66	1	0.48	7.8	4.8	7.3	36
26WCRC022	66	67	1	1.53	11.9	7	9.9	43
26WCRC022	67	68	1	0.11	8.6	8.3	15.6	38
26WCRC022	68	69	1	2.29	34.3	40.6	10.6	87
26WCRC022	69	70	1	1.49	12.1	20.8	3.5	62
26WCRC022	70	71	1	1.06	250	526	24.3	226
26WCRC022	71	72	1	0.62	220	777	5.7	167
26WCRC022	72	73	1	0.64	135.5	566	11.4	327
26WCRC022	73	74	1	0.91	217	764	29.2	282
26WCRC022	74	75	1	0.25	56	260	40.7	105
26WCRC022	75	76	1	0.14	20.7	70.8	42.9	39
26WCRC022	76	77	1	0.11	11	42.7	14.9	59
26WCRC022	77	78	1	0.13	21.3	30.4	30.2	63
26WCRC022	78	79	1	0.06	10.2	19.6	35.2	47
26WCRC022	79	80	1	0.1	21.8	20.1	45	51
26WCRC022	80	81	1	0.08	8.4	15.7	66.8	56
26WCRC022	81	82	1	0.26	23.9	302	109.5	200
26WCRC022	82	83	1	0.18	12.4	34.5	15.1	81
26WCRC022	83	84	1	0.46	12.8	20.4	9	76
26WCRC022	84	85	1	1.42	18.8	23.4	13.3	84
26WCRC022	85	86	1	0.39	8	13.6	7.7	61
26WCRC022	86	87	1	0.2	9.8	9.8	8.8	31
26WCRC022	87	88	1	0.21	9.2	6.5	17.8	23
26WCRC022	88	89	1	0.06	5.7	7.9	14	32
26WCRC022	89	90	1	0.07	6.7	7.4	17.9	36
26WCRC022	90	91	1	0.1	6.8	11.4	13.6	42
26WCRC022	91	92	1	0.09	10	11.5	12.1	51
26WCRC022	92	93	1	0.07	5.7	6	21.1	36
26WCRC022	93	94	1	0.09	2.9	2.1	32.9	9
26WCRC022	94	95	1	0.06	2.7	1.9	29.7	8
26WCRC022	95	96	1	0.06	2.7	2	42.3	10
26WCRC022	96	97	1	0.29	15.1	6.3	800	241
26WCRC022	97	98	1	0.2	12.7	11.9	141	87
26WCRC022	98	99	1	0.2	11	66.6	23.2	81
26WCRC022	99	100	1	0.18	11.8	39.5	30.8	161
26WCRC022	100	101	1	0.14	7.3	5.7	27.5	85
26WCRC022	101	102	1	0.71	45.6	2.9	61.7	137
26WCRC022	102	103	1	0.2	11.6	2.6	51.6	62
26WCRC022	103	104	1	0.45	27.1	2.4	167	613
26WCRC022	104	105	1	0.48	20.8	4.3	251	724
26WCRC022	105	106	1	0.28	6.3	2.9	76.8	139
26WCRC022	106	107	1	0.2	4.1	2.5	63	82
26WCRC022	107	108	1	0.24	4	2.8	172.5	111
26WCRC022	108	109	1	0.21	3.8	2.6	114	63
26WCRC022	109	110	1	0.14	3.5	3.1	54.1	50
26WCRC022	110	111	1	0.12	3.3	2.3	41.3	33
26WCRC022	111	112	1	0.31	3.3	2.4	40.6	33
26WCRC022	112	113	1	0.25	3.4	2.5	42.4	48
26WCRC022	113	114	1	0.23	3.8	2.6	42.7	29
26WCRC022	114	115	1	0.19	2.8	3.4	33.7	28
26WCRC022	115	116	1	0.22	2.8	4.8	38.5	19
26WCRC022	116	117	1	0.26	7.9	9.3	38.2	24
26WCRC022	117	118	1	0.49	57.3	198	64.7	84

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26WCRC022	118	119	1	0.17	21.8	53.3	21.3	66
26WCRC022	119	120	1	0.41	88.3	436	12.8	112
26WCRC022	120	121	1	0.05	8.8	4.7	11.9	43
26WCRC022	121	122	1	0.04	8	5.8	13	44
26WCRC022	122	123	1	0.04	5.1	2.8	13.3	39
26WCRC022	123	124	1	0.04	4.4	7.8	14.4	38
26WCRC022	124	125	1	0.06	3.4	2.4	20.5	33
26WCRC022	125	126	1	0.05	3.3	2.2	24.2	33
26WCRC022	126	127	1	0.06	3.6	2.4	23.2	38
26WCRC022	127	128	1	0.06	5.3	2	23.2	36
26WCRC022	128	129	1	0.06	3.7	2.2	17.6	32
26WCRC022	129	130	1	0.06	5.6	2.3	16.9	35
26WCRC022	130	131	1	0.12	14.2	2.3	14.1	33
26WCRC022	131	132	1	0.07	10.2	2.2	16.3	29
26WCRC022	132	133	1	0.12	8	2.5	18.2	32
26WCRC022	133	134	1	0.05	7.3	2	36	39
26WCRC022	134	135	1	0.07	5.2	2.2	43.1	35
26WCRC022	135	136	1	0.06	4.4	2.5	25	33
26WCRC022	136	137	1	0.09	14.5	3.1	19.1	48
26WCRC022	137	138	1	0.11	9.3	3.3	43.4	74
26WCRC022	138	139	1	0.08	8.2	5.2	23	61
26WCRC022	139	140	1	0.07	6.4	3.9	16.7	47
26WCRC022	140	141	1	0.05	6.8	4	19	45
26WCRC022	141	142	1	0.07	4.1	4	28	47
26WCRC022	142	143	1	0.06	4.9	3.4	32.5	47
26WCRC022	143	144	1	0.09	8.1	3.5	36.6	59
26WCRC022	144	145	1	0.07	5.6	3.4	27.7	52
26WCRC022	145	146	1	0.15	9.1	2.7	29.9	52
26WCRC022	146	147	1	0.07	7.8	3.1	23.7	55
26WCRC022	147	148	1	0.21	25.3	3.4	20.2	61
26WCRC022	148	149	1	0.08	7.6	3.1	26.5	47
26WCRC022	149	150	1	0.08	14.4	4	17.2	55
26WCRC023	0	1	1	0.48	17.4	14.4	7.7	29
26WCRC023	1	2	1	0.66	11.4	7.1	5.9	30
26WCRC023	2	3	1	0.99	43.8	47.8	8.4	65
26WCRC023	3	4	1	1.58	159	45.2	12	74
26WCRC023	4	5	1	0.27	97	81.2	5.4	88
26WCRC023	5	6	1	0.2	74.7	72.9	5	84
26WCRC023	6	7	1	0.52	149	75.3	6.1	87
26WCRC023	7	8	1	3.48	645	87.2	42.5	75
26WCRC023	8	9	1	0.47	258	24.2	20.2	46
26WCRC023	9	10	1	0.68	273	40.3	9.8	62
26WCRC023	10	11	1	0.62	50.7	10.8	5.9	41
26WCRC023	11	12	1	1.37	234	70.8	11.8	132
26WCRC023	12	13	1	0.95	116	24	8.5	43
26WCRC023	13	14	1	1.18	161	107	26.3	112
26WCRC023	14	15	1	0.77	139	68	14.8	110
26WCRC023	15	16	1	1.46	36.5	16.2	11.8	31
26WCRC023	16	17	1	3.28	78.2	27.6	8.1	50
26WCRC023	17	18	1	0.24	25.3	8.5	13.6	23
26WCRC023	18	19	1	0.3	71.7	17.6	8.6	46
26WCRC023	19	20	1	0.26	78.8	16	7.7	57
26WCRC023	20	21	1	0.16	42.6	13.4	8.1	47
26WCRC023	21	22	1	0.17	55.4	17.8	10.2	55

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC023	22	23	1	0.12	47.1	23.4	9.7	71
26WCRC023	23	24	1	0.11	41.7	18.2	9.1	57
26WCRC023	24	25	1	0.06	13.3	6.1	13.9	36
26WCRC023	25	26	1	0.04	10.9	7.1	21.5	37
26WCRC023	26	27	1	0.08	29	20.5	15.4	68
26WCRC023	27	28	1	0.05	22.5	16.3	8.3	63
26WCRC023	28	29	1	0.12	58	40.3	9.3	93
26WCRC023	29	30	1	0.44	31.6	26.6	8.3	80
26WCRC023	30	31	1	0.67	23.8	57.8	9.3	92
26WCRC023	31	32	1	0.76	15.2	13.8	36.6	32
26WCRC023	32	33	1	0.5	19.6	14.9	37	51
26WCRC023	33	34	1	0.43	30.7	77	12.2	110
26WCRC023	34	35	1	0.77	32.2	31.7	19.9	67
26WCRC023	35	36	1	3.38	32	13.8	60.5	58
26WCRC023	36	37	1	2.93	243	79.9	80.2	162
26WCRC023	37	38	1	6.78	118	53.7	59.9	205
26WCRC023	38	39	1	1.04	47.8	58.5	13.7	122
26WCRC023	39	40	1	1.39	45.7	65.1	10.9	120
26WCRC023	40	41	1	1.99	34	33.5	15	75
26WCRC023	41	42	1	0.56	7.4	5.3	35.5	23
26WCRC023	42	43	1	2.78	31.9	25.1	36.2	83
26WCRC023	43	44	1	2.39	59.5	31.7	20.7	122
26WCRC023	44	45	1	2.98	29.8	27.9	21.3	80
26WCRC023	45	46	1	2.24	15.3	10.5	18	45
26WCRC023	46	47	1	1.14	236	235	25.1	89
26WCRC023	47	48	1	0.31	108	172.5	6.3	92
26WCRC023	48	49	1	0.18	71.7	327	3.2	96
26WCRC023	49	50	1	0.12	82.5	160.5	4.8	91
26WCRC023	50	51	1	1.2	48.1	86.7	18.9	92
26WCRC023	51	52	1	0.64	25.8	121.5	42.9	58
26WCRC023	52	53	1	0.57	133.5	499	21	118
26WCRC023	53	54	1	1.68	145	688	13.4	196
26WCRC023	54	55	1	1.02	23.9	29.7	14.4	36
26WCRC023	55	56	1	1.62	28	17.2	7	42
26WCRC023	56	57	1	2.11	41.5	54.3	12	62
26WCRC023	57	58	1	1.4	137	391	48.7	164
26WCRC023	58	59	1	1.5	271	748	47.8	278
26WCRC023	59	60	1	0.73	30.1	77.6	20.6	66
26WCRC023	60	61	1	0.34	18.3	18.6	7.4	54
26WCRC023	61	62	1	1.45	15.3	16	14	50
26WCRC023	62	63	1	1.1	16	27.4	42.4	36
26WCRC023	63	64	1	0.96	6.4	4.3	41.9	17
26WCRC023	64	65	1	1.76	13.4	13	29.8	38
26WCRC023	65	66	1	2.04	12	11.2	37.7	34
26WCRC023	66	67	1	0.35	9.5	5.7	42.6	17
26WCRC023	67	68	1	0.29	8.5	5.2	36.9	21
26WCRC023	68	69	1	0.08	10.2	8.1	9.8	35
26WCRC023	69	70	1	0.2	81.6	15.1	5.9	54
26WCRC023	70	71	1	0.19	89.8	15.5	7.2	67
26WCRC023	71	72	1	0.44	197	29.7	11.8	73
26WCRC023	72	73	1	0.22	14.7	9.5	10.8	39
26WCRC023	73	74	1	0.13	17.4	7.3	20.2	40
26WCRC023	74	75	1	0.31	10	2.5	35.9	12
26WCRC023	75	76	1	0.04	7.4	2.5	41.8	13

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26WCRC023	76	77	1	0.06	10.7	7.8	49.3	31
26WCRC023	77	78	1	0.15	8.9	5.9	38.8	26
26WCRC023	78	79	1	0.13	8.4	3.8	47.9	26
26WCRC023	79	80	1	0.04	7.5	3	38.1	20
26WCRC023	80	81	1	0.06	15.9	6	36.3	30
26WCRC023	81	82	1	0.04	9.3	3.3	44.6	20
26WCRC023	82	83	1	0.05	13.1	12.7	20.3	38
26WCRC023	83	84	1	0.08	23.1	16.3	12.4	44
26WCRC023	84	85	1	0.07	13.8	9.4	28.5	40
26WCRC023	85	86	1	0.08	25.7	13.6	23.2	51
26WCRC023	86	87	1	0.07	21.6	13.5	16.2	74
26WCRC023	87	88	1	0.04	10.8	8.3	16.4	45
26WCRC023	88	89	1	0.05	8.7	5.1	32.6	29
26WCRC023	89	90	1	0.06	6.5	3.4	38.2	19
26WCRC023	90	91	1	0.06	5.6	2.5	45.7	21
26WCRC023	91	92	1	0.09	5.6	3.3	33	22
26WCRC023	92	93	1	0.07	5	10.2	8.8	46
26WCRC023	93	94	1	0.08	9.5	12.1	11.6	37
26WCRC023	94	95	1	0.08	10	9.4	7.3	32
26WCRC023	95	96	1	0.09	28.3	6.4	20.3	36
26WCRC023	96	97	1	0.11	16	12.4	47.6	60
26WCRC023	97	98	1	0.1	18.8	10.4	103	50
26WCRC023	98	99	1	0.45	109	29	45.3	143
26WCRC023	99	100	1	0.15	15.2	4	184.5	523
26WCRC023	100	101	1	0.12	16.1	4	141.5	540
26WCRC023	101	102	1	0.09	7.3	2.6	140	134
26WCRC023	102	103	1	0.12	5.6	4.3	368	126
26WCRC023	103	104	1	0.1	4.2	3.6	140	55
26WCRC023	104	105	1	0.14	5.9	3	372	808
26WCRC023	105	106	1	0.16	10	11.4	144.5	244
26WCRC023	106	107	1	0.83	33.1	65.8	141.5	333
26WCRC023	107	108	1	0.57	14.1	13.5	326	287
26WCRC023	108	109	1	0.22	8.1	6.7	73.9	94
26WCRC023	109	110	1	0.17	8.4	3.9	133.5	80
26WCRC023	110	111	1	0.19	15.6	4.2	154.5	128
26WCRC023	111	112	1	0.13	6.9	3.3	70.5	46
26WCRC023	112	113	1	0.1	4.5	2.6	65	49
26WCRC023	113	114	1	0.09	5.8	2.6	70.2	47
26WCRC023	114	115	1	0.21	7.3	5	43.5	24
26WCRC023	115	116	1	0.3	10.2	3.1	59.5	113
26WCRC023	116	117	1	0.17	6.2	3.1	41.5	41
26WCRC023	117	118	1	0.21	6.6	2.7	48.8	24
26WCRC023	118	119	1	0.26	6.3	2.5	99.2	317
26WCRC023	119	120	1	0.25	4.2	3	63.4	108
26WCRC023	120	121	1	0.23	3.4	2.9	50.9	31
26WCRC023	121	122	1	0.16	5.3	3.5	42.9	17
26WCRC023	122	123	1	0.26	35.9	155	125.5	118
26WCRC023	123	124	1	0.46	64.3	395	103	178
26WCRC023	124	125	1	0.11	12	69.6	35.4	61
26WCRC023	125	126	1	0.08	10.6	16.4	19.8	31
26WCRC023	126	127	1	0.1	19	7.9	17.6	38
26WCRC023	127	128	1	0.06	9.3	8	16.3	25
26WCRC023	128	129	1	0.06	7	2.6	14.1	23
26WCRC023	129	130	1	0.06	5.8	2.7	11.4	26

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26WCRC023	130	131	1	0.05	6.8	3.2	16.9	29
26WCRC023	131	132	1	0.05	4	2.5	23.4	25
26WCRC023	132	133	1	0.06	6.3	4.7	24	81
26WCRC023	133	134	1	0.04	5.3	3.4	19.7	54
26WCRC023	134	135	1	0.06	9	3.3	16.4	49
26WCRC023	135	136	1	0.07	5.7	3.8	16.6	46
26WCRC023	136	137	1	0.08	14	3.4	15.8	44
26WCRC023	137	138	1	0.07	6.9	4.2	18.4	60
26WCRC023	138	139	1	0.08	10.2	4.4	23.8	39
26WCRC023	139	140	1	0.05	5.5	4.8	29.3	45
26WCRC023	140	141	1	0.06	5	5.5	27.8	58
26WCRC023	141	142	1	0.05	5.8	4.8	24.7	50
26WCRC023	142	143	1	0.05	4.5	4.6	18.2	50
26WCRC023	143	144	1	0.03	7.6	4.3	17	40
26WCRC023	144	145	1	0.06	13	4.1	14.6	59
26WCRC023	145	146	1	0.06	11.6	24.4	16.4	65
26WCRC023	146	147	1	0.07	12.6	13.2	21.5	54
26WCRC023	147	148	1	0.07	10.2	7.2	18	56
26WCRC023	148	149	1	0.07	10.4	3.3	20.5	42
26WCRC023	149	150	1	0.05	6.1	2.4	22.4	32
26WCRC023	150	151	1	0.06	7.7	4.7	19	44
26WCRC024	0	1	1	4.11	42.1	67.9	38.9	114
26WCRC024	1	2	1	5.9	17.8	22.3	30.2	66
26WCRC024	2	3	1	8.02	14.5	46.4	76	150
26WCRC024	3	4	1	8.36	42.1	113	307	321
26WCRC024	4	5	1	6.56	153.5	426	413	556
26WCRC024	5	6	1	4.82	115	670	547	590
26WCRC024	6	7	1	5.65	194	901	352	397
26WCRC024	7	8	1	5.85	174.5	997	698	470
26WCRC024	8	9	1	3.99	15.7	235	155	190
26WCRC024	9	10	1	4.14	29	58.2	72.7	101
26WCRC024	10	11	1	3.55	71.2	337	83.4	245
26WCRC024	11	12	1	0.5	10.4	26.1	27.9	74
26WCRC024	12	13	1	0.21	16.3	16.1	17.4	75
26WCRC024	13	14	1	0.6	13.5	9	20	37
26WCRC024	14	15	1	0.22	5.6	26.5	23	62
26WCRC024	15	16	1	0.71	13.4	11.4	16.4	46
26WCRC024	16	17	1	0.42	23.9	12	14.6	69
26WCRC024	17	18	1	0.29	13.2	10.4	14.4	74
26WCRC024	18	19	1	0.35	11.6	8.1	17	50
26WCRC024	19	20	1	0.8	8.8	6.1	23.9	40
26WCRC024	20	21	1	0.17	16.4	6.1	11.6	41
26WCRC024	21	22	1	0.37	32.7	5.7	15.2	30
26WCRC024	22	23	1	0.16	18.6	6.3	12.5	30
26WCRC024	23	24	1	0.25	20.1	6.3	15.3	32
26WCRC024	24	25	1	0.37	14.6	5.8	14.2	48
26WCRC024	25	26	1	0.24	15.8	4.9	11.6	32
26WCRC024	26	27	1	0.27	12	19.8	16.6	40
26WCRC024	27	28	1	0.09	8	5.3	8.9	49
26WCRC024	28	29	1	0.07	7	6.1	8.6	55
26WCRC024	29	30	1	0.08	9.2	5.2	9.5	46
26WCRC024	30	31	1	0.07	9.2	6.7	8.7	61
26WCRC024	31	32	1	0.08	14	6.5	9.8	61
26WCRC024	32	33	1	0.08	7.6	5	13.8	42

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC024	33	34	1	0.06	9.4	6.3	11	56
26WCRC024	34	35	1	0.06	5	5.5	17.5	48
26WCRC024	35	36	1	0.07	7.1	3.5	22.2	33
26WCRC024	36	37	1	0.06	10.6	2.8	17	25
26WCRC024	37	38	1	0.2	16.4	5.5	18.9	48
26WCRC024	38	39	1	0.08	5.9	5.5	12.2	48
26WCRC024	39	40	1	0.09	4.5	6.5	10.2	52
26WCRC024	40	41	1	0.05	6.3	4.1	12	38
26WCRC024	41	42	1	0.2	12.8	7.7	13.3	64
26WCRC024	42	43	1	0.24	4.7	3.5	29.5	57
26WCRC024	43	44	1	0.08	4.8	3.8	27.1	53
26WCRC024	44	45	1	0.13	9.7	17.6	18	59
26WCRC024	45	46	1	0.1	4.7	5.8	21.3	52
26WCRC024	46	47	1	14.55	1155	5.8	403	645
26WCRC024	47	48	1	0.05	4.9	6	14.6	83
26WCRC024	48	49	1	0.26	8.1	5.2	10.9	68
26WCRC024	49	50	1	0.06	6.2	4.6	14	52
26WCRC024	50	51	1	0.08	4.5	5	20.8	37
26WCRC024	51	52	1	0.1	9.4	5.4	18.3	69
26WCRC024	52	53	1	0.09	17.9	4.3	13.1	61
26WCRC024	53	54	1	0.06	6.4	6.1	9.1	54
26WCRC024	54	55	1	0.05	7.3	3.9	8.9	38
26WCRC024	55	56	1	0.04	6.3	3.9	12.9	43
26WCRC024	56	57	1	0.04	4.1	5.1	11.2	54
26WCRC024	57	58	1	0.08	6.6	3.8	12.8	57
26WCRC024	58	59	1	0.06	9.7	4.4	10.4	59
26WCRC024	59	60	1	0.07	10.6	4.4	13	60
26WCRC024	60	61	1	0.14	10.4	3.4	14.8	36
26WCRC024	61	62	1	0.08	10.2	2.7	17.6	32
26WCRC024	62	63	1	0.06	9.1	2.7	18.8	28
26WCRC024	63	64	1	0.06	10.6	3.2	15.6	41
26WCRC024	64	65	1	0.09	13.4	2.5	17.8	32
26WCRC024	65	66	1	0.12	12.4	4	12.2	57
26WCRC024	66	67	1	0.07	16.8	3.9	12.4	61
26WCRC024	67	68	1	0.06	10.8	4.9	11	64
26WCRC024	68	69	1	0.05	7.5	4.8	12.4	62
26WCRC024	69	70	1	0.44	12.8	3.5	20.4	51
26WCRC024	70	71	1	0.14	8.9	5.3	14.7	76
26WCRC024	71	72	1	0.07	8.4	5.1	17.2	64
26WCRC024	72	73	1	0.08	7.9	4	18.7	51
26WCRC024	73	74	1	0.1	17.8	5	15.2	65
26WCRC024	74	75	1	0.11	14.8	5.3	11	62
26WCRC024	75	76	1	0.09	11.2	4.9	12.8	61
26WCRC024	76	77	1	0.24	76.6	4.1	17.6	51
26WCRC024	77	78	1	0.09	17.8	2.7	26.8	34
26WCRC025	0	1	1	2.59	40.4	132	193	63
26WCRC025	1	2	1	2.46	32.6	74.8	157	71
26WCRC025	2	3	1	1.2	11	25.6	135.5	53
26WCRC025	3	4	1	1.28	13.6	36	286	75
26WCRC025	4	5	1	2.78	24.9	13.1	3220	124
26WCRC025	5	6	1	1.36	13.4	6.4	3940	143
26WCRC025	6	7	1	2.82	7.5	7.1	440	54
26WCRC025	7	8	1	10.45	21.4	14	276	84
26WCRC025	8	9	1	9.68	23.4	14.7	202	94

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26WCRC025	9	10	1	4.43	14.2	7.7	64.3	71
26WCRC025	10	11	1	3.29	21	8	157.5	70
26WCRC025	11	12	1	7.53	24.9	16.2	232	97
26WCRC025	12	13	1	12.2	53.1	54.6	538	188
26WCRC025	13	14	1	13.55	42.5	39.3	421	142
26WCRC025	14	15	1	9.16	39.3	26.6	286	106
26WCRC025	15	16	1	9.1	38.3	26.7	207	116
26WCRC025	16	17	1	5.99	37.7	23.9	116	119
26WCRC025	17	18	1	7.44	35.7	28.7	133.5	162
26WCRC025	18	19	1	8.52	27.8	22.4	670	134
26WCRC025	19	20	1	11.3	28.2	18	2660	109
26WCRC025	20	21	1	15.1	38	28.3	666	141
26WCRC025	21	22	1	10.05	28.8	21	172	98
26WCRC025	22	23	1	8.57	25.1	18.6	151.5	102
26WCRC025	23	24	1	11.55	29.4	18.5	98.4	90
26WCRC025	24	25	1	7.71	36.8	29	106	163
26WCRC025	25	26	1	5.55	43.5	69.2	180	429
26WCRC025	26	27	1	8.77	34.3	27.1	111.5	167
26WCRC025	27	28	1	7.35	37.8	34.1	122.5	213
26WCRC025	28	29	1	5.51	48.8	56.1	135	331
26WCRC025	29	30	1	6.33	35.8	38	110	248
26WCRC025	30	31	1	9.44	30.3	26.3	99.1	187
26WCRC025	31	32	1	14.05	18.8	18.6	88.3	110
26WCRC025	32	33	1	13.95	17.2	14.8	78.6	83
26WCRC025	33	34	1	13.5	30.2	18.4	101	88
26WCRC025	34	35	1	13.65	68.7	46.2	923	181
26WCRC025	35	36	1	19.85	92.1	54.5	1065	202
26WCRC025	36	37	1	14.95	68.7	56	1250	214
26WCRC025	37	38	1	13.75	123.5	57	1245	209
26WCRC025	38	39	1	13.05	279	52.4	1855	168
26WCRC025	39	40	1	14.75	149	34.1	930	97
26WCRC025	40	41	1	15.45	74.6	22.1	484	57
26WCRC025	41	42	1	18.65	88.7	29.2	576	63
26WCRC025	42	43	1	17.95	81.3	15.1	327	40
26WCRC026	0	18	18	NA	NA	NA	NA	NA
26WCRC027	0	20	20	NA	NA	NA	NA	NA
26WCRC028	0	1	1	0.25	17.5	23.2	37.3	28
26WCRC028	1	2	1	0.34	12.7	12.8	17	31
26WCRC028	2	3	1	0.21	9.1	9.6	11.2	44
26WCRC028	3	4	1	0.19	6.3	28.2	9.3	38
26WCRC028	4	5	1	0.1	7	6.6	8.4	37
26WCRC028	5	6	1	0.21	38.8	36	6.9	68
26WCRC028	6	7	1	0.31	79.1	68.1	9	96
26WCRC028	7	8	1	0.32	16.7	15.8	12.5	44
26WCRC028	8	9	1	0.08	10.2	17.7	9.5	60
26WCRC028	9	10	1	0.28	20.1	18.6	17.6	61
26WCRC028	10	11	1	0.24	72.6	108.5	7.4	113
26WCRC028	11	12	1	0.11	17.9	20.4	8.6	54
26WCRC028	12	13	1	0.14	11.4	12.6	9	50
26WCRC028	13	14	1	0.67	82.5	83.8	15.6	97
26WCRC028	14	15	1	0.14	56.3	55.2	9.7	72
26WCRC028	15	16	1	0.04	10.2	11.6	23.4	47
26WCRC028	16	17	1	0.07	12	13.4	18.2	48
26WCRC028	17	18	1	0.06	6.5	11.2	18.8	38

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC028	18	19	1	0.62	10.8	9.9	15.2	41
26WCRC028	19	20	1	0.41	14	16.3	36.3	47
26WCRC028	20	21	1	0.06	7.7	6.9	26.7	43
26WCRC028	21	22	1	0.05	6.1	7.2	23.8	45
26WCRC028	22	23	1	0.12	16.2	8.4	11.9	51
26WCRC028	23	24	1	0.14	14.2	6.6	30.7	35
26WCRC028	24	25	1	0.05	14.9	5.9	7.6	44
26WCRC028	25	26	1	0.04	9.7	5.7	7.7	37
26WCRC028	26	27	1	0.04	12.3	9.5	11.6	56
26WCRC028	27	28	1	0.16	55.5	27.8	25.9	110
26WCRC028	28	29	1	0.1	37.2	36.8	10	90
26WCRC028	29	30	1	0.07	24.6	25.7	5.4	79
26WCRC028	30	31	1	0.12	13.6	9.4	8.5	55
26WCRC028	31	32	1	0.08	17	16.8	5.6	54
26WCRC028	32	33	1	0.13	50.8	69.5	8.1	99
26WCRC028	33	34	1	0.11	23.4	50.7	18.9	71
26WCRC028	34	35	1	0.1	5.2	5.6	36.6	26
26WCRC028	35	36	1	0.06	7.9	67.9	30	50
26WCRC028	36	37	1	0.08	31.8	33.8	27.1	145
26WCRC028	37	38	1	0.05	16.1	60.1	11.4	81
26WCRC028	38	39	1	0.04	20.9	80.7	6.6	83
26WCRC028	39	40	1	0.07	26	88.7	6	81
26WCRC028	40	41	1	0.07	41.5	216	4.1	110
26WCRC028	41	42	1	0.08	64	98.2	6.8	132
26WCRC028	42	43	1	0.13	21	69.7	17.1	92
26WCRC028	43	44	1	0.03	5.6	8.4	36.1	43
26WCRC028	44	45	1	0.03	6	7.6	33.7	38
26WCRC028	45	46	1	0.09	34.4	22.9	25.9	74
26WCRC028	46	47	1	0.06	38.8	41.8	15.4	80
26WCRC028	47	48	1	0.11	91.7	29	6	111
26WCRC028	48	49	1	0.21	203	152.5	6.1	100
26WCRC028	49	50	1	0.52	54.3	104.5	16.2	89
26WCRC028	50	51	1	0.55	25	80.4	22.9	71
26WCRC028	51	52	1	0.11	54.7	86.1	16.8	75
26WCRC028	52	53	1	0.26	17.4	15	35.5	37
26WCRC028	53	54	1	0.34	13.8	42.4	24.3	83
26WCRC028	54	55	1	0.45	13.6	18.3	43.7	60
26WCRC028	55	56	1	0.31	9.6	25.1	47.9	75
26WCRC028	56	57	1	0.06	6.6	7.4	30.3	40
26WCRC028	57	58	1	1.11	9.7	6.8	156	26
26WCRC028	58	59	1	0.12	5.7	5.5	18.1	34
26WCRC028	59	60	1	0.08	8.1	9.6	26.9	43
26WCRC028	60	61	1	0.08	6.4	5.6	11.4	25
26WCRC028	61	62	1	0.45	10.2	5.4	15	16
26WCRC028	62	63	1	2.89	17.6	13.4	19.2	44
26WCRC028	63	64	1	0.72	15	7.5	47.4	31
26WCRC028	64	65	1	0.65	16.2	4.3	52.8	25
26WCRC028	65	66	1	0.15	6.9	8.1	26.3	30
26WCRC028	66	67	1	0.09	7.1	6	36.4	32
26WCRC028	67	68	1	0.07	8.9	6.1	18	43
26WCRC028	68	69	1	0.16	44.9	45.8	10.8	77
26WCRC028	69	70	1	0.17	34	39.2	7.9	69
26WCRC028	70	71	1	3.36	37.2	13.6	59.4	70
26WCRC028	71	72	1	0.38	16.5	9.3	21.7	55

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC028	72	73	1	0.08	14	9.5	15	60
26WCRC028	73	74	1	0.08	15.2	9.9	20.8	58
26WCRC028	74	75	1	0.08	7.1	7.4	23.7	45
26WCRC028	75	76	1	0.08	15.8	7.7	15	52
26WCRC028	76	77	1	0.06	8.4	6.2	19.2	29
26WCRC028	77	78	1	0.07	32.4	8.6	15.6	41
26WCRC028	78	79	1	0.09	20.4	16	18.7	53
26WCRC028	79	80	1	0.06	7.2	4.4	27	22
26WCRC028	80	81	1	0.05	5.3	4.8	14.7	16
26WCRC028	81	82	1	0.13	20.6	18.6	18	38
26WCRC028	82	83	1	0.08	14.9	12.9	16.2	36
26WCRC028	83	84	1	0.05	6.2	3.3	23.7	11
26WCRC028	84	85	1	0.08	5.1	4.5	10	20
26WCRC028	85	86	1	0.08	12.8	10.4	4.7	36
26WCRC028	86	87	1	0.08	15.1	20.1	3.4	44
26WCRC028	87	88	1	0.07	9.3	10.1	5.3	29
26WCRC028	88	89	1	0.1	15.9	13.2	16.6	33
26WCRC028	89	90	1	0.06	9.2	7	40.9	23
26WCRC028	90	91	1	0.12	16.4	14.2	51.3	49
26WCRC028	91	92	1	0.1	20.3	7.8	46.5	33
26WCRC028	92	93	1	0.06	12.2	3.9	42.4	18
26WCRC028	93	94	1	0.09	28.7	5	55.3	30
26WCRC028	94	95	1	0.08	19.6	3.7	41.7	24
26WCRC028	95	96	1	0.11	23.1	14.2	53.1	46
26WCRC028	96	97	1	0.1	26.6	13.3	41	48
26WCRC028	97	98	1	0.08	21.1	13.4	63.5	57
26WCRC028	98	99	1	0.06	14.6	13.4	20.4	55
26WCRC028	99	100	1	0.07	10.4	11	8.9	60
26WCRC028	100	101	1	0.15	19.2	71.4	17.6	65
26WCRC028	101	102	1	0.54	82.9	410	28	168
26WCRC028	102	103	1	0.06	3.6	8.9	13.6	41
26WCRC028	103	104	1	0.06	10.4	4.6	13.4	35
26WCRC028	104	105	1	0.04	8.3	4.5	12.2	46
26WCRC028	105	106	1	0.01	4.6	7.6	15.2	49
26WCRC028	106	107	1	0.01	3.4	3.1	12.6	39
26WCRC028	107	108	1	0.01	7.1	2.8	10	51
26WCRC028	108	109	1	0.01	3	2.8	12.6	38
26WCRC028	109	110	1	-0.01	7.5	3	8.6	43
26WCRC028	110	111	1	-0.01	3.3	3.1	10.7	43
26WCRC028	111	112	1	-0.01	8.4	4.5	9.3	51
26WCRC028	112	113	1	0.02	19.8	4.1	13.6	41
26WCRC028	113	114	1	0.02	9.9	3.6	17.4	45
26WCRC028	114	115	1	0.02	16	4.7	8.4	66
26WCRC028	115	116	1	-0.01	8	4.2	9.1	54
26WCRC028	116	117	1	-0.01	8.8	3.8	14.1	45
26WCRC028	117	118	1	-0.01	6.6	3.2	12.8	40
26WCRC028	118	119	1	0.01	7.1	4	10	47
26WCRC028	119	120	1	0.02	7.7	4.3	8.9	46
26WCRC028	120	121	1	0.03	8.7	4.2	15.7	49
26WCRC028	121	122	1	0.06	15.7	3.4	26	42
26WCRC028	122	123	1	0.37	7.7	3.1	37.3	35
26WCRC028	123	124	1	0.05	5.3	3.9	19.2	40
26WCRC028	124	125	1	0.46	7.9	3.6	30	39
26WCRC028	125	126	1	0.02	3.7	2.9	16.8	37

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC028	126	127	1	0.09	59	4.3	12.4	56
26WCRC028	127	128	1	0.08	11.2	4.6	8.9	55
26WCRC028	128	129	1	0.05	17.1	3.4	12.6	46
26WCRC028	129	130	1	0.05	12.6	3.2	12	42
26WCRC028	130	131	1	0.18	8.6	3.9	11	47
26WCRC028	131	132	1	0.07	7.5	4.2	13.2	52
26WCRC028	132	133	1	0.17	8.7	4.4	16.2	53
26WCRC028	133	134	1	0.27	20	4.9	17.2	56
26WCRC028	134	135	1	0.17	17.4	4.5	17.4	50
26WCRC028	135	136	1	0.08	10.6	4.4	15.6	49
26WCRC028	136	137	1	0.07	13	4.3	15.3	47
26WCRC028	137	138	1	0.05	6.2	5.1	14.2	55
26WCRC029	0	1	1	0.52	12.8	30.7	7.8	46
26WCRC029	1	2	1	0.64	21.3	48.6	10	76
26WCRC029	2	3	1	0.88	13.6	26.7	10.8	55
26WCRC029	3	4	1	0.37	12	19.2	7.9	55
26WCRC029	4	5	1	0.57	8	11	9.1	32
26WCRC029	5	6	1	0.69	6.1	10.6	10.8	36
26WCRC029	6	7	1	1.09	10.2	9.3	17.9	40
26WCRC029	7	8	1	1.64	8.8	12.7	19.6	49
26WCRC029	8	9	1	0.74	6.4	4.7	25.8	26
26WCRC029	9	10	1	0.65	8.4	4.3	27.6	23
26WCRC029	10	11	1	1.95	24	13.8	25.1	62
26WCRC029	11	12	1	0.84	14.9	9.9	10.8	53
26WCRC029	12	13	1	1.15	33.2	22.3	12.4	95
26WCRC029	13	14	1	0.57	24.8	77.2	11.7	135
26WCRC029	14	15	1	0.91	12	9.1	7.3	44
26WCRC029	15	16	1	1.15	22.4	13.4	14.9	75
26WCRC029	16	17	1	1.01	32.3	29.9	24.4	73
26WCRC029	17	18	1	1.01	10.4	4.3	19.8	17
26WCRC029	18	19	1	0.44	9.6	3.2	20	42
26WCRC029	19	20	1	0.5	8.4	7.9	18.6	31
26WCRC029	20	21	1	0.25	29.1	14.5	5.9	72
26WCRC029	21	22	1	0.18	9.7	11	37.4	65
26WCRC029	22	23	1	0.2	4.9	6.4	26.6	58
26WCRC029	23	24	1	0.3	26.1	5.6	26.1	124
26WCRC029	24	25	1	0.21	13.7	7.1	20.5	48
26WCRC029	25	26	1	0.12	9.5	13.6	14.2	89
26WCRC029	26	27	1	0.21	8.9	32.4	28.8	96
26WCRC029	27	28	1	0.34	42.9	147	103	119
26WCRC029	28	29	1	0.21	31.7	15.8	52.6	21
26WCRC029	29	30	1	0.23	11.4	7.3	40.1	15
26WCRC029	30	31	1	0.2	15.6	22	39.1	27
26WCRC029	31	32	1	0.12	8.4	27.9	45.3	58
26WCRC029	32	33	1	0.32	14.8	263	61.8	196
26WCRC029	33	34	1	0.08	10.4	16.8	10.1	53
26WCRC029	34	35	1	0.1	12.9	8	15.6	56
26WCRC029	35	36	1	0.11	21.8	11.2	15.8	61
26WCRC029	36	37	1	0.11	15.4	9.6	18.4	53
26WCRC029	37	38	1	0.08	14.4	7.8	7.1	67
26WCRC029	38	39	1	0.06	9	8.4	7.7	63
26WCRC029	39	40	1	0.06	7	7.4	15	45
26WCRC029	40	41	1	0.19	32.6	145	50	119
26WCRC029	41	42	1	0.43	130.5	581	15.1	237

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC029	42	43	1	0.13	5.7	28.5	25.6	65
26WCRC029	43	44	1	0.21	10.6	208	102	238
26WCRC029	44	45	1	0.73	134	858	71.1	385
26WCRC029	45	46	1	0.37	67.4	471	149	276
26WCRC029	46	47	1	0.08	9.4	31.2	28.1	87
26WCRC029	47	48	1	0.09	13.8	19.6	11.8	84
26WCRC029	48	49	1	0.32	11.6	25.6	18.4	77
26WCRC029	49	50	1	0.09	13.1	14.4	11.2	60
26WCRC029	50	51	1	0.05	8.6	5.8	12.2	50
26WCRC029	51	52	1	0.04	12.6	4.5	14	44
26WCRC029	52	53	1	0.04	7.8	4.5	13.4	48
26WCRC029	53	54	1	0.06	18.9	4.4	14.2	50
26WCRC029	54	55	1	0.05	4.3	3	29.7	28
26WCRC029	55	56	1	0.07	2.8	1.7	36.3	24
26WCRC029	56	57	1	0.07	2.4	2	33.7	28
26WCRC029	57	58	1	0.11	3	2.4	32.6	26
26WCRC029	58	59	1	0.05	3.2	2.3	28.4	28
26WCRC029	59	60	1	0.07	7.4	10.1	27.8	33
26WCRC029	60	61	1	0.08	6	60.7	16.2	64
26WCRC029	61	62	1	0.14	20.3	49.6	34.3	71
26WCRC029	62	63	1	0.06	7.8	5.2	18.8	55
26WCRC029	63	64	1	0.03	2.5	4.4	14.4	52
26WCRC029	64	65	1	0.04	4.8	3.9	16.6	48
26WCRC029	65	66	1	0.05	6.2	4.6	11.6	49
26WCRC029	66	67	1	0.04	8.8	4.9	8.5	57
26WCRC029	67	68	1	0.05	10.7	5.2	8.9	60
26WCRC029	68	69	1	0.06	4.6	4.3	18.5	59
26WCRC029	69	70	1	0.05	8.4	4.2	11.8	55
26WCRC029	70	71	1	0.07	18.2	4.2	12	52
26WCRC029	71	72	1	0.05	14.7	5.1	10.8	65
26WCRC029	72	73	1	0.06	10	3.7	17.6	53
26WCRC029	73	74	1	0.05	10.7	4.5	8.9	64
26WCRC029	74	75	1	0.04	13.9	4	15.3	57
26WCRC029	75	76	1	0.04	4.5	3.9	12.3	47
26WCRC029	76	77	1	0.05	8.1	5.6	8.5	64
26WCRC029	77	78	1	0.05	11	11.2	14.3	67
26WCRC029	78	79	1	0.1	17.3	53.8	30.2	83
26WCRC029	79	80	1	0.05	8.4	3.7	21.9	34
26WCRC029	80	81	1	0.06	9.4	2.7	25.4	45
26WCRC029	81	82	1	0.08	23.2	4.9	16.2	67
26WCRC029	82	83	1	0.07	7.9	6.7	16.3	62
26WCRC029	83	84	1	0.06	9.6	5.8	10.4	61
26WCRC029	84	85	1	0.04	7.6	3.9	9.8	47
26WCRC029	85	86	1	0.05	7.7	4.3	11.8	59
26WCRC029	86	87	1	0.05	11.4	3.7	11.1	50
26WCRC029	87	88	1	0.06	7.1	4.5	17.4	55
26WCRC029	88	89	1	0.06	5.7	4.4	23.5	53
26WCRC029	89	90	1	0.05	12.6	4.5	16.6	54
26WCRC029	90	91	1	0.05	7.5	6.1	10.1	61
26WCRC029	91	92	1	0.06	9.1	6.5	9.1	66
26WCRC029	92	93	1	0.07	11.6	7.2	10.2	68
26WCRC029	93	94	1	0.08	14.4	5.8	13.6	56
26WCRC029	94	95	1	0.14	10	5.2	22.9	59
26WCRC029	95	96	1	0.1	6.3	2.3	28.5	34

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC030	0	1	1	0.14	15	21.3	10.8	39
26WCRC030	1	2	1	0.16	9.5	10.8	6.1	41
26WCRC030	2	3	1	0.18	8.8	7.9	4.7	40
26WCRC030	3	4	1	0.1	4.5	4.7	4.8	31
26WCRC030	4	5	1	0.11	4.3	5.6	7.8	37
26WCRC030	5	6	1	0.18	6.5	7.3	19.8	42
26WCRC030	6	7	1	0.92	20.3	7	22.6	48
26WCRC030	7	8	1	0.25	8.2	4.5	30.3	41
26WCRC030	8	9	1	0.35	10.3	5.8	13.8	39
26WCRC030	9	10	1	0.51	12	8.7	7.8	36
26WCRC030	10	11	1	0.52	13.6	7.7	7.8	39
26WCRC030	11	12	1	1.06	87.3	45.3	19.2	115
26WCRC030	12	13	1	1.83	111	45.8	35.2	143
26WCRC030	13	14	1	1.68	39.6	50.8	47.7	86
26WCRC030	14	15	1	2.63	50.6	80	107.5	149
26WCRC030	15	16	1	0.78	18.3	11.6	36.2	50
26WCRC030	16	17	1	0.98	20.3	6.3	24.2	39
26WCRC030	17	18	1	1.44	37.7	7.8	32.5	87
26WCRC030	18	19	1	1.08	40.5	10.8	60.9	74
26WCRC030	19	20	1	0.79	26.1	15.6	51.4	65
26WCRC030	20	21	1	0.47	15.6	9	38.3	48
26WCRC030	21	22	1	0.33	28.8	17.2	58.7	98
26WCRC030	22	23	1	0.14	15.3	9.1	36.2	76
26WCRC030	23	24	1	0.17	12.4	5.2	45	61
26WCRC030	24	25	1	0.16	8.9	6.3	39.9	82
26WCRC030	25	26	1	0.11	7.2	7	25.3	48
26WCRC030	26	27	1	0.26	9.3	5.8	31	28
26WCRC030	27	28	1	0.67	14.4	2.7	64.6	34
26WCRC030	28	29	1	0.48	13.4	3.3	58.5	43
26WCRC030	29	30	1	0.45	13.2	5.4	63.1	45
26WCRC030	30	31	1	0.27	11.8	10.2	35.9	57
26WCRC030	31	32	1	0.2	11.4	13.2	22.9	56
26WCRC030	32	33	1	0.24	22.1	32	25.6	108
26WCRC030	33	34	1	0.4	43.2	53.9	32.9	154
26WCRC030	34	35	1	0.31	24.2	91.7	64.9	145
26WCRC030	35	36	1	0.33	51.3	284	122	272
26WCRC030	36	37	1	0.25	23.2	20.2	65.6	56
26WCRC030	37	38	1	0.29	17.5	60.5	20.9	130
26WCRC030	38	39	1	0.19	12.6	24.7	12.8	60
26WCRC030	39	40	1	0.15	22.3	14.4	14	49
26WCRC030	40	41	1	0.23	18.4	66.3	16.9	127
26WCRC030	41	42	1	0.32	22.8	88.1	31.2	119
26WCRC030	42	43	1	0.1	20.9	9	15.2	41
26WCRC030	43	44	1	0.14	28.5	10.2	13.8	55
26WCRC030	44	45	1	0.09	14.3	7.6	7.4	39
26WCRC030	45	46	1	0.16	28.8	5	20	21
26WCRC030	46	47	1	0.13	10.2	23.7	29.6	52
26WCRC030	47	48	1	0.11	11.4	15.4	14.8	34
26WCRC030	48	49	1	0.18	4.1	35.1	7.8	20
26WCRC030	49	50	1	0.4	2.9	20.7	28.4	13
26WCRC030	50	51	1	0.48	5.5	21.8	48.2	16
26WCRC030	51	52	1	0.96	5.6	90.3	119.5	22
26WCRC030	52	53	1	0.29	17.2	41.3	37.8	13
26WCRC030	53	54	1	0.61	20	88.7	222	17

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC030	54	55	1	7.19	53.9	652	330	137
26WCRC030	55	56	1	1.95	186.5	1030	109.5	265
26WCRC030	56	57	1	0.7	69.7	526	54.3	200
26WCRC030	57	58	1	0.47	20.9	82.9	44.8	63
26WCRC030	58	59	1	0.2	8	44	18	54
26WCRC030	59	60	1	0.34	10.1	103.5	31.7	95
26WCRC030	60	61	1	0.13	14.2	18.8	13	65
26WCRC030	61	62	1	0.08	7.1	10.4	9.5	34
26WCRC030	62	63	1	0.08	5.4	7.5	15.4	30
26WCRC030	63	64	1	0.09	7.8	5.7	20	29
26WCRC030	64	65	1	0.05	3.9	6.6	7.5	42
26WCRC030	65	66	1	0.08	9.1	6.3	10.1	53
26WCRC030	66	67	1	0.04	4.2	6.7	10	58
26WCRC030	67	68	1	0.15	9.5	33.3	20.4	60
26WCRC030	68	69	1	0.09	6.4	14.4	30.7	49
26WCRC030	69	70	1	0.04	4.3	3.7	35.6	35
26WCRC030	70	71	1	0.05	5.2	3.8	37	35
26WCRC030	71	72	1	0.15	7.5	19.8	39.5	44
26WCRC030	72	73	1	0.09	4.6	12.8	34.1	41
26WCRC030	73	74	1	0.06	16.1	5	14.8	64
26WCRC030	74	75	1	0.13	16.2	14.6	22.7	67
26WCRC030	75	76	1	0.06	7.1	18.4	14.2	63
26WCRC030	76	77	1	0.05	6.7	9.9	16.1	56
26WCRC030	77	78	1	0.07	5.9	7.9	20	47
26WCRC030	78	79	1	0.04	3.9	3.8	11.2	46
26WCRC030	79	80	1	0.06	6.8	3.9	26.8	41
26WCRC030	80	81	1	0.12	15.8	116.5	19.2	75
26WCRC030	81	82	1	0.18	41	314	22.1	141
26WCRC030	82	83	1	0.09	10.9	30.1	19.4	75
26WCRC030	83	84	1	0.18	18	90.8	29	89
26WCRC030	84	85	1	0.1	8.4	11.7	17.4	50
26WCRC030	85	86	1	0.18	12.4	13.7	18	49
26WCRC030	86	87	1	0.04	8	6.1	9.7	55
26WCRC030	87	88	1	0.04	8.6	4.8	10.5	47
26WCRC030	88	89	1	0.05	11.5	4.8	10.6	34
26WCRC030	89	90	1	0.05	5.1	2.8	19.6	23
26WCRC030	90	91	1	0.05	6.9	4.1	22.1	32
26WCRC030	91	92	1	0.03	4.5	2.4	22	21
26WCRC030	92	93	1	0.03	4.8	2.7	16.9	27
26WCRC030	93	94	1	0.03	6.7	3.4	14.5	28
26WCRC030	94	95	1	0.03	6	3	14.3	30
26WCRC030	95	96	1	0.04	6.6	4	13.6	33
26WCRC030	96	97	1	0.04	8.5	4.8	10.8	51
26WCRC030	97	98	1	0.05	11.6	5	10.5	53
26WCRC030	98	99	1	0.04	7.4	4.7	13.7	43
26WCRC030	99	100	1	0.03	4.3	3.2	20.3	33
26WCRC030	100	101	1	0.08	5.3	4.9	9	52
26WCRC030	101	102	1	0.04	10.2	4.9	10.6	57
26WCRC030	102	103	1	0.06	5.5	6.1	11.4	44
26WCRC030	103	104	1	0.06	10	6.4	12.4	56
26WCRC030	104	105	1	0.04	7	3.5	27.4	41
26WCRC030	105	106	1	0.04	5.8	3.4	27.5	43
26WCRC030	106	107	1	0.05	15.2	5.7	17.6	67
26WCRC030	107	108	1	0.05	13.2	4.8	12.2	50

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC030	108	109	1	0.05	5.8	4.4	20.6	44
26WCRC030	109	110	1	0.04	5.9	4.2	22.9	48
26WCRC030	110	111	1	0.05	4.8	3	24.7	41
26WCRC030	111	112	1	0.05	5.9	2.5	27.3	47
26WCRC030	112	113	1	0.12	20.6	5.1	20.8	54
26WCRC030	113	114	1	0.11	7.8	3.8	20.5	47
26WCRC030	114	115	1	0.07	11.5	45.8	28.5	62
26WCRC030	115	116	1	0.05	12.2	12.8	12.8	48
26WCRC030	116	117	1	0.12	54.2	5.4	13.3	51
26WCRC030	117	118	1	0.06	18.2	6.2	10.7	55
26WCRC030	118	119	1	0.05	7.1	4.9	13.4	51
26WCRC030	119	120	1	0.07	15.1	6.8	15.8	51
26WCRC030	120	121	1	0.05	12	4.6	10.9	55
26WCRC030	121	122	1	0.07	16.8	3.9	17.8	51
26WCRC030	122	123	1	0.07	12.2	6.6	13.6	56
26WCRC030	123	124	1	0.1	14.4	7.4	17.8	57
26WCRC030	124	125	1	0.33	20.6	5.3	13.5	52
26WCRC030	125	126	1	0.23	24.7	6.9	17.4	58
26WCRC030	126	127	1	0.07	7.6	4.4	16.5	48
26WCRC030	127	128	1	0.13	36.3	3.4	14.9	40
26WCRC030	128	129	1	0.06	15.9	4.4	10.2	52
26WCRC030	129	130	1	0.07	12.9	3.7	13.7	45
26WCRC030	130	131	1	0.08	12.5	5.1	13.4	60
26WCRC030	131	132	1	0.1	10.8	105	21.1	146
26WCRC030	132	133	1	0.07	11.2	11	8.2	54
26WCRC030	133	134	1	0.06	7.5	7.4	15	47
26WCRC030	134	135	1	0.07	14.4	6.1	16.2	48
26WCRC030	135	136	1	0.11	26.1	6.5	16.4	52
26WCRC030	136	137	1	0.09	14.1	6.8	20.7	53
26WCRC030	137	138	1	0.29	11.1	4	26	32
26WCRC030	138	139	1	0.11	12.4	3	18.4	25
26WCRC030	139	140	1	0.07	12.6	3.3	16.2	27
26WCRC030	140	141	1	0.07	6.9	4.7	19.2	45
26WCRC030	141	142	1	0.07	9.7	5.1	23.7	36
26WCRC030	142	143	1	0.07	12.6	15.8	19.5	47
26WCRC030	143	144	1	0.09	21.1	16.5	15.7	60
26WCRC030	144	145	1	0.04	4.4	2.7	23.2	32
26WCRC030	145	146	1	0.1	28.1	11	10.2	60
26WCRC030	146	147	1	0.08	24.7	10.5	12.6	53
26WCRC030	147	148	1	0.07	17.4	6.5	22.7	54
26WCRC030	148	149	1	0.08	15.4	5.8	24.6	51
26WCRC030	149	150	1	0.07	6.9	2.8	32.3	43
26WCRC031	0	1	1	0.35	14.9	12.7	21.2	31
26WCRC031	1	2	1	0.14	11.6	4.2	16.9	23
26WCRC031	2	3	1	0.12	15	7.5	7.6	43
26WCRC031	3	4	1	0.14	17.8	5.8	10.4	41
26WCRC031	4	5	1	0.14	16.8	11.1	5.1	52
26WCRC031	5	6	1	0.24	33.6	30	6.4	87
26WCRC031	6	7	1	0.2	27.3	15.3	5.7	71
26WCRC031	7	8	1	0.16	19.4	9	6.1	51
26WCRC031	8	9	1	0.13	17.6	5.9	6.6	42
26WCRC031	9	10	1	0.13	20.1	5.9	6.2	51
26WCRC031	10	11	1	0.1	15.4	5	12.8	41
26WCRC031	11	12	1	0.1	11	4.4	21.2	35

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC031	12	13	1	0.29	6.1	9.5	9.1	56
26WCRC031	13	14	1	0.08	5.4	8.1	6.7	51
26WCRC031	14	15	1	0.31	7.2	5.7	23.6	20
26WCRC031	15	16	1	0.22	9.7	6.3	16.4	37
26WCRC031	16	17	1	0.18	10	3.2	25.1	15
26WCRC031	17	18	1	0.22	10.6	6.4	15.8	25
26WCRC031	18	19	1	0.15	5.6	5.6	10.4	33
26WCRC031	19	20	1	0.25	10.4	4.6	17.6	18
26WCRC031	20	21	1	0.49	15	4.3	10.7	31
26WCRC031	21	22	1	0.3	11.2	6.1	6.1	44
26WCRC031	22	23	1	0.5	10	5	9.2	34
26WCRC031	23	24	1	0.16	9.8	5.2	6.9	28
26WCRC031	24	25	1	0.11	10.4	6.7	7.3	23
26WCRC031	25	26	1	0.11	7.4	5.3	16.8	18
26WCRC031	26	27	1	0.06	7.5	4.2	24.7	19
26WCRC031	27	28	1	0.1	12.2	5	12.5	30
26WCRC031	28	29	1	0.11	13.2	6.8	7.1	34
26WCRC031	29	30	1	0.14	16.5	6.1	7.6	36
26WCRC031	30	31	1	0.11	12.4	7.8	11.8	60
26WCRC031	31	32	1	0.1	14.8	8.9	14.9	67
26WCRC031	32	33	1	0.09	9.2	7.6	16.3	64
26WCRC031	33	34	1	0.11	10.8	5.7	10.6	43
26WCRC031	34	35	1	0.13	19	5.5	7.9	37
26WCRC031	35	36	1	0.62	23.8	6	7.3	28
26WCRC031	36	37	1	0.14	17.5	3.9	21.9	14
26WCRC031	37	38	1	0.11	12.8	5	21	16
26WCRC031	38	39	1	0.23	8.5	7.7	30	32
26WCRC031	39	40	1	0.15	8.2	6.4	16.7	16
26WCRC031	40	41	1	0.15	14.6	27.6	13	37
26WCRC031	41	42	1	0.34	16.8	8.6	14	33
26WCRC031	42	43	1	0.16	14.8	6.5	22.5	31
26WCRC031	43	44	1	0.44	16	5.8	33.9	34
26WCRC031	44	45	1	0.16	19.8	5.2	23.1	51
26WCRC031	45	46	1	0.38	48.6	178	30.3	147
26WCRC031	46	47	1	1.66	195	887	17	247
26WCRC031	47	48	1	0.46	50.8	438	60.8	276
26WCRC031	48	49	1	0.09	12.7	19	9.5	56
26WCRC031	49	50	1	0.05	8.6	6.9	16	35
26WCRC031	50	51	1	0.09	11.2	18.2	10.4	43
26WCRC031	51	52	1	0.07	17.2	7.9	9.9	55
26WCRC031	52	53	1	0.06	6.2	8.5	15.6	61
26WCRC031	53	54	1	0.09	15.6	6.5	10.4	56
26WCRC031	54	55	1	0.08	7.8	5.1	16.3	39
26WCRC031	55	56	1	0.14	4.7	2.9	33.1	35
26WCRC031	56	57	1	0.06	3.5	2.2	34.4	25
26WCRC031	57	58	1	0.06	4.2	2.3	36.1	20
26WCRC031	58	59	1	0.05	4	2.5	30.1	25
26WCRC031	59	60	1	0.05	8.3	3.4	18.5	37
26WCRC031	60	61	1	0.05	10.6	6.3	14.6	56
26WCRC031	61	62	1	0.06	14.8	5.1	10.4	44
26WCRC031	62	63	1	0.05	8.1	4.7	13.5	45
26WCRC031	63	64	1	0.07	6.8	4.8	11	50
26WCRC031	64	65	1	0.04	6.8	6.4	8.5	62
26WCRC031	65	66	1	0.05	7.2	5.2	9.7	47

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC031	66	67	1	0.22	17.2	4	11.8	40
26WCRC031	67	68	1	0.3	21.2	5.8	11.2	50
26WCRC031	68	69	1	0.2	73.2	362	17.3	151
26WCRC031	69	70	1	0.06	6.5	17.5	26.7	32
26WCRC031	70	71	1	0.05	3.7	5.1	21.5	37
26WCRC031	71	72	1	0.04	5.2	6.1	11.8	49
26WCRC031	72	73	1	0.06	15.6	7.2	7.9	40
26WCRC031	73	74	1	0.06	13.2	6.5	7.5	51
26WCRC031	74	75	1	0.07	9.7	6.8	6.7	58
26WCRC031	75	76	1	0.45	7.6	4.6	10.8	32
26WCRC031	76	77	1	0.82	11.7	9	10.5	62
26WCRC031	77	78	1	0.12	11.3	4.6	16.6	45
26WCRC031	78	79	1	0.06	7.3	4.8	18.8	48
26WCRC031	79	80	1	0.08	14.2	5	16.6	54
26WCRC031	80	81	1	0.06	7.1	3.8	15.4	42
26WCRC031	81	82	1	0.06	9.4	6.1	9.7	57
26WCRC031	82	83	1	0.05	5.8	4.6	11	44
26WCRC031	83	84	1	0.07	6.1	3.2	18	37
26WCRC031	84	85	1	0.13	11	7.1	18.8	52
26WCRC031	85	86	1	0.4	9.8	5.3	19.2	43
26WCRC031	86	87	1	0.14	12	4	11.2	37
26WCRC031	87	88	1	0.09	9	4.5	8.8	37
26WCRC031	88	89	1	0.09	17.4	4.5	9.7	45
26WCRC031	89	90	1	0.07	8.7	4.9	13	42
26WCRC031	90	91	1	0.05	8	4.9	20.6	50
26WCRC031	91	92	1	0.06	5.6	4.6	28.2	39
26WCRC031	92	93	1	0.1	4.7	2.8	23.6	26
26WCRC031	93	94	1	0.08	4.9	3.9	24.9	34
26WCRC031	94	95	1	0.1	10	7	18.2	48
26WCRC031	95	96	1	0.11	22	7.9	15.8	53
26WCRC031	96	97	1	0.08	5.5	5.3	15.4	58
26WCRC031	97	98	1	0.05	4.4	5.6	10.8	51
26WCRC031	98	99	1	0.06	6.3	4.9	21.7	48
26WCRC031	99	100	1	0.04	2.9	3.1	29	37
26WCRC031	100	101	1	0.04	3.3	3.5	30.7	40
26WCRC031	101	102	1	0.06	6.9	7.2	16	59
26WCRC032	0	1	1	0.44	33.7	41.4	16.2	62
26WCRC032	1	2	1	0.59	15.4	14.2	27.1	58
26WCRC032	2	3	1	0.46	17.3	9.7	21.2	48
26WCRC032	3	4	1	0.31	17.4	6.5	22.9	25
26WCRC032	4	5	1	0.32	24	11.6	10	46
26WCRC032	5	6	1	0.32	24.3	10.3	9.4	42
26WCRC032	6	7	1	0.33	22.6	5.6	9.8	32
26WCRC032	7	8	1	0.71	36.8	7.2	21	43
26WCRC032	8	9	1	0.61	13.7	3.8	24.7	19
26WCRC032	9	10	1	0.96	12.3	8.3	21.5	44
26WCRC032	10	11	1	0.18	14.6	11	8	46
26WCRC032	11	12	1	0.47	7.8	9	12.6	35
26WCRC032	12	13	1	1.25	12.4	3.6	28.1	16
26WCRC032	13	14	1	1.46	12.8	14.2	20.2	61
26WCRC032	14	15	1	0.79	13.1	7.6	13.8	45
26WCRC032	15	16	1	0.72	8.1	5.3	52.4	22
26WCRC032	16	17	1	1.4	9.1	4.8	34.3	12
26WCRC032	17	18	1	0.94	11.4	6.1	58.4	12

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
26WCRC032	18	19	1	0.88	9.8	6	33.6	23
26WCRC032	19	20	1	0.13	3.8	5.9	9.4	29
26WCRC032	20	21	1	0.47	6.9	8.2	11	40
26WCRC032	21	22	1	0.21	4.6	122	27.3	176
26WCRC032	22	23	1	0.96	130.5	875	81.1	310
26WCRC032	23	24	1	1.3	241	1055	67.6	566
26WCRC032	24	25	1	0.83	202	715	47.1	626
26WCRC032	25	26	1	1.32	190.5	1045	23.7	296
26WCRC032	26	27	1	1.53	227	995	29.9	333
26WCRC032	27	28	1	0.33	36	426	106.5	219
26WCRC032	28	29	1	0.16	22.1	155	30.3	90
26WCRC032	29	30	1	0.11	13	37.3	10.4	41
26WCRC032	30	31	1	0.15	13.8	34	16.5	28
26WCRC032	31	32	1	0.21	10.8	16.8	12.5	33
26WCRC032	32	33	1	0.11	8.9	14.8	12.2	27
26WCRC032	33	34	1	0.07	8.4	16	5.7	31
26WCRC032	34	35	1	0.07	10.6	13.4	8.3	27
26WCRC032	35	36	1	0.12	8.8	13	6.8	33
26WCRC032	36	37	1	0.26	8.3	13.4	14.4	32
26WCRC032	37	38	1	0.15	15.3	8	9.5	51
26WCRC032	38	39	1	0.09	17.3	8.4	9.6	56
26WCRC032	39	40	1	0.07	13.8	6.3	13.4	40
26WCRC032	40	41	1	0.07	11	5.8	16	38
26WCRC032	41	42	1	0.13	4.3	3.7	43.5	22
26WCRC032	42	43	1	0.06	10.5	7	29.9	42
26WCRC032	43	44	1	0.06	16.8	7	19.5	54
26WCRC032	44	45	1	0.06	7.5	7.7	12.6	60
26WCRC032	45	46	1	0.06	15.6	8.1	13.4	58
26WCRC032	46	47	1	0.05	4	4	31	29
26WCRC032	47	48	1	0.05	3.4	4.1	35.3	21

Notes: intervals are down hole lengths not true widths; NA is not assayed or sampled; 26WCRC026 – 027 were not assayed as they were abandoned and replaced by 26WCRC028

Appendix 5: Diamond Drilling Assay Results

Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD026	168	169	1	0.82	1545	1495	1.4	0.08	0.012	79
26WCDD026	169	170	1	0.73	1465	1030	1.4	0.079	0.012	65
26WCDD026	170	171	1	0.95	2000	1460	1.5	0.096	0.012	68
26WCDD026	171	172	1	1.53	3310	1670	1.9	0.153	0.018	74
26WCDD026	172	173	1	1.12	2330	1475	1.6	0.117	0.013	76
26WCDD026	173	174	1	1.48	2920	1780	1.9	0.171	0.023	85
26WCDD026	174	175	1	0.65	1255	1055	1.3	0.064	0.012	74
26WCDD026	175	176	1	1.02	2090	1585	2.5	0.136	0.025	67
26WCDD026	176	177	1	0.78	1540	1185	1.3	0.082	0.016	70
26WCDD026	177	178	1	0.69	1390	1155	1.4	0.064	0.014	73
26WCDD026	178	179	1	0.94	1970	1275	1.8	0.093	0.017	77
26WCDD026	179	180	1	1.2	2330	1465	2.3	0.103	0.013	81
26WCDD026	180	181	1	0.69	1290	1095	1.9	0.085	0.015	68
26WCDD026	181	182	1	0.49	960	896	3.9	0.058	0.008	70
26WCDD026	182	183	1	0.58	1115	978	8.6	0.044	-0.005	65
26WCDD026	183	184	1	0.44	826	931	5.6	0.045	0.008	70
26WCDD026	184	185	1	0.82	1440	2280	22.5	0.111	0.014	74
26WCDD026	185	186	1	1.28	2390	1520	33.8	0.091	0.015	90
26WCDD026	186	187	1	1.34	3390	657	3.7	0.044	0.006	92
26WCDD026	187	188	1	0.58	1100	655	8.8	0.069	0.016	88
26WCDD026	194.67	195	0.33	0.09	99.1	460	9.6			45
26WCDD026	195	196	1	0.98	749	509	38.3			57
26WCDD026	196	197	1	2.05	1730	522	66.8			104
26WCDD026	197	198	1	0.56	357	420	15			100
26WCDD026	198	199	1	0.92	400	446	128.5			179
26WCDD026	199	200.2	1.18	0.87	20.1	14.3	283			231
26WCDD026	200.18	201	0.82	0.56	23	9.8	148			106
26WCDD026	201	202	1	0.38	8.5	6.6	123			98
26WCDD026	202	203	1	0.27	8.6	7.1	43			59
26WCDD026	203	204	1	0.48	11.7	3.5	52.1			66
26WCDD026	204	205	1	1.25	14.2	4.8	47.5			39
26WCDD026	205	206	1	0.53	10.4	5.1	33.9			34
26WCDD026	206	207	1	0.66	21.7	7	57			40
26WCDD026	207	208	0.98	0.78	20.3	8.9	42.2			69
26WCDD026	207.98	209	1.02	1.06	33.8	9.9	34.3			60
26WCDD026	209	210	1.04	8.61	34.9	19.2	82.3			109
26WCDD026	210.04	211	0.96	18.3	7.3	96.6	70.5			217
26WCDD026	211	212	1	2.75	8.8	29.4	79.7			79
26WCDD026	212	212.4	0.37	0.33	6.7	7	79.1			32
26WCDD026	212.37	213.2	0.83	0.45	11.7	4.8	2650			28
26WCDD026	213.2	214.1	0.85	0.33	11.6	4	114.5			33
26WCDD026	214.05	215	0.93	0.15	7	4.1	73			50
26WCDD026	214.98	215.4	0.42	0.12	5.9	3.6	34.8			31
26WCDD026	215.4	216	0.6	0.1	7.4	3.2	35.3			45
26WCDD026	216	217	1	0.12	6	3.6	21.6			37
26WCDD026	217	218	1	0.12	7.2	3.6	30.1			37
26WCDD026	218	218.9	0.85	0.11	10.6	3.7	38.8			27
26WCDD026	218.85	220	1.15	0.09	5.3	5.2	23.2			31
26WCDD026	220	221	1	0.56	7.8	4.3	31.6			37

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD026	221	222	1	0.1	5.7	4.4	36			32
26WCDD026	222	223	1	0.1	5.6	3.4	38.7			28
26WCDD026	223	224	1	0.11	7.8	3.8	37.6			29
26WCDD026	224	224.8	0.83	0.08	12.2	3.6	33			52
26WCDD026	224.83	225.2	0.34	0.1	22.1	1.9	38			49
26WCDD026	225.17	226	0.83	0.08	13	5.4	42.5			48
26WCDD026	226	227	1	0.12	8.7	11.4	30.7			29
26WCDD026	227	228	1	0.13	10.8	19.2	28			43
26WCDD026	228	229	1	0.08	12.9	4.8	52.1			159
26WCDD026	229	230	1	0.23	21.4	70.2	48.8			78
26WCDD026	230	231	1	0.16	17.4	27.2	36.5			122
26WCDD026	231	232	1	0.31	75.2	29.8	21.3			90
26WCDD026	232	233	1	0.14	10	2.7	37.2			57
26WCDD026	233	234	1	0.09	14.8	3	34.6			31
26WCDD026	234	235	1	0.08	15.6	2.8	26.7			12
26WCDD026	235	236	1	0.24	32.3	96.3	65.6			67
26WCDD026	236	237	1	0.2	18.8	149.5	156			189
26WCDD026	237	238	1	0.06	15.2	3.9	72			30
26WCDD027	33	34	1	0.14	270	538	8.2	0.082	0.011	64
26WCDD027	34	35	1	0.85	1980	904	14.4	0.096	0.02	115
26WCDD027	35	36	1	1.98	4510	2120	25.9	0.169	0.027	125
26WCDD027	36	37	1	1.42	3130	1370	25.3	0.211	0.027	100
26WCDD027	37	38	1	0.78	1225	751	19.2	0.055	0.01	89
26WCDD027	38	39	1	0.68	1390	875	10.1	0.072	0.012	85
26WCDD027	39	40	1	0.77	1395	879	4.7	0.062	0.01	87
26WCDD027	40	41	1	1.05	2350	1170	26.3	0.107	0.016	90
26WCDD027	41	42	1	0.67	1485	1060	10.8	0.063	0.011	80
26WCDD027	42	43	1	0.37	813	672	4.2	0.044	0.014	73
26WCDD027	43	44	1	0.9	2000	1240	5.4	0.106	0.023	82
26WCDD027	44	45	1	0.72	1395	909	8.3	0.059	0.007	80
26WCDD027	45	46	1	0.55	1075	822	10.3	0.05	0.01	76
26WCDD027	46	47	1	0.48	1135	781	4.1	0.047	0.008	79
26WCDD027	47	48	1	0.6	1340	928	4.9	0.055	0.011	87
26WCDD027	48	49	1	0.8	1930	1170	3.9	0.072	0.01	86
26WCDD027	49	50	1	0.92	2260	1265	8.6	0.097	0.017	90
26WCDD027	50	51	1	1.31	2970	1580	19.8	0.111	0.023	90
26WCDD027	51	52	1	0.98	2220	1220	10.4	0.076	0.013	87
26WCDD027	52	53	1	1.01	2260	1505	7.2	0.091	0.012	87
26WCDD027	53	54	1	1.24	2560	1610	6.2	0.132	0.016	101
26WCDD027	54	55	1	2.25	4290	2270	8.7	0.13	0.04	112
26WCDD027	55	56	1	0.66	1300	1280	3.6	0.088	0.011	104
26WCDD027	56	57	1	0.12	107	134	2.6	0.001	-0.005	104
26WCDD027	140	141	1	1.14	36	18	11.8			27
26WCDD027	141	142	1	0.37	53.2	36.9	7.5			61
26WCDD027	142	143	1	0.11	36.1	26.5	21			53
26WCDD027	143	144	1	0.05	13.4	5.9	30			30
26WCDD027	144	145	1	0.82	221	44.8	27.4			44
26WCDD027	145	146	1	0.58	137.5	20.7	31.9			34
26WCDD027	146	147	1	0.29	39	11.8	12			29
26WCDD027	147	148	1	1.03	118	28.9	19.4			40
26WCDD028	91	92	1	0.04	8.9	8	34.7			44
26WCDD028	92	93	1	0.02	6.7	8.4	38.2			40

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD028	93	94	1	0.03	8.5	8.5	12.2			50
26WCDD028	94	95	1	0.04	6.1	7.7	18.7			48
26WCDD028	95	96	1	0.04	7.4	10.4	19.6			49
26WCDD028	96	97	1	0.04	8.5	6.8	21.1			33
26WCDD028	97	98	1	0.03	8.1	1.7	29.9			10
26WCDD028	98	99	1	0.04	11.6	1.5	30			22
26WCDD028	99	100	1	0.04	6.6	1.6	29.8			23
26WCDD028	100	101	1	0.07	15.4	3.3	34.8			23
26WCDD028	101	102	1	0.05	18.8	1.9	30.6			29
26WCDD028	102	103	1	0.02	5.1	1.6	38.4			35
26WCDD028	103	104	1	0.37	6.3	11	1300			181
26WCDD028	104	105	1	0.07	4.3	2	35.9			34
26WCDD028	105	106	1	0.13	6.2	2.7	29.6			29
26WCDD028	106	107	1	0.26	37	3.5	35.4			35
26WCDD028	107	108	1	0.19	11	3.6	53.5			41
26WCDD028	108	109	1	0.18	8.4	2.6	49.9			25
26WCDD028	109	110	1	0.26	12.4	4.1	33			30
26WCDD028	110	111	1	1.09	20.5	4.6	42.9			33
26WCDD028	111	112	1	0.09	12.2	2.9	27.4			36
26WCDD028	112	113	1	0.1	10.1	4.5	21.3			26
26WCDD028	113	114	1	0.09	15.6	2.3	24.8			26
26WCDD028	114	115	1	0.41	76.6	64	23.1			32
26WCDD028	115	116	1	0.2	11.4	12	18.4			42
26WCDD028	116	117	1	0.11	6.5	5.7	29.9			22
26WCDD028	117	118	1	0.51	5.9	3.9	52.7			27
26WCDD028	118	119	1	0.88	9.3	5	43.6			30
26WCDD028	119	120	1	2.54	13.3	5.6	53.2			39
26WCDD028	120	121	1	2.32	20.1	5.6	32.4			33
26WCDD028	121	122	1	1.62	9	4.9	36.1			37
26WCDD028	122	123	1	1.24	10.6	4.4	35.9			37
26WCDD028	123	124	1	2	13.4	5	30.1			37
26WCDD028	124	125	1	3.22	19.6	7.1	29.2			38
26WCDD028	130	131	1	0.19	10.8	3	28.7			35
26WCDD028	131	132	1	0.53	8	3.1	30.9			39
26WCDD028	132	133	1	0.16	4.7	1.4	33.9			34
26WCDD028	133	134	1	0.93	6.9	2.5	34			32
26WCDD028	134	135	1	2.36	7.8	5.1	28.3			18
26WCDD028	135	136	1	1.63	10.6	3.2	28.7			27
26WCDD028	136	137	1	6.96	12.5	4.9	28.8			25
26WCDD028	137	138	1	1.38	15.1	3.2	25.5			32
26WCDD028	138	139	1	5.59	15.4	4.5	25.6			34
26WCDD028	139	140	1	5.69	14	4.8	27.6			37
26WCDD028	140	141	1	5.72	11.5	9.5	30.1			20
26WCDD028	141	142	1	3.39	7.9	7.3	22.6			15
26WCDD028	142	143	1	2.46	5.7	5.8	20.5			20
26WCDD028	143	144	1	2.53	5.3	2.5	31.7			29
26WCDD028	144	145	1	5.14	6.5	6.4	19.1			34
26WCDD028	145	146	1	4.24	7.4	4.1	35.5			30
26WCDD028	146	147	1	0.17	5.8	2	33.2			14
26WCDD028	147	148	1	0.16	6.5	2.1	53.8			18
26WCDD028	148	149	1	0.1	4.1	1.7	36.5			21
26WCDD028	149	150	1	2.25	6.1	3.2	55.9			42

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD028	150	151	1	6.41	28	8.7	170.5			262
26WCDD028	151	152	1	1.18	10.2	2	173.5			176
26WCDD028	152	153	1	0.83	17	1.9	708			776
26WCDD028	153	154	1	0.47	28	5.3	63.6			46
26WCDD028	154	155	1	0.35	13	4.2	57.9			123
26WCDD028	155	156	1	3.96	11.6	5.4	27.4			36
26WCDD028	156	157	1	3.53	11.2	6.8	21.1			36
26WCDD028	157	158	1	0.66	9.9	2.5	16.4			18
26WCDD028	158	159	1	0.08	6	3.4	25.9			26
26WCDD028	159	160	1	0.18	5.5	1.9	104			42
26WCDD028	160	161	1	2.54	24.2	2.8	636			57
26WCDD028	161	162	1	7.38	20.7	7.6	88.8			21
26WCDD028	162	163	1	7.19	37.7	12.9	71.1			36
26WCDD028	163	164	1	4.74	14.1	11.7	49.9			41
26WCDD028	164	165	1	1.58	13	6.6	57.2			52
26WCDD028	165	166	1	0.28	20	11.6	21.5			50
26WCDD028	166	167	1	4.47	23.2	10.9	60.3			64
26WCDD028	167	168	1	1.22	23.6	9.7	18.1			46
26WCDD028	168	169	1	3.19	36.3	7.3	18			28
26WCDD028	169	170	1	1.52	16.2	5.6	18			20
26WCDD028	170	171	1	0.18	12.2	5.2	19			50
26WCDD028	171	172	1	0.23	17.8	4.4	22.1			80
26WCDD028	172	173	1	3.82	31.3	11.5	47.4			77
26WCDD028	173	174	1	7.95	23.8	71.6	172.5			109
26WCDD028	174	175	1	6.14	10.5	11.9	106.5			80
26WCDD028	175	176	1	2.58	9.9	6.5	297			83
26WCDD028	176	177	1	0.61	7.5	4.8	561			147
26WCDD028	177	178	1	1.32	14	9.1	140			256
26WCDD028	178	179	1	2.39	9.9	6.7	139			120
26WCDD028	179	180	1	1.41	94.3	133.5	201			377
26WCDD028	180	181	1	0.89	104.5	438	52.6			200
26WCDD028	181	182	1	0.65	83.3	629	16.8			223
26WCDD028	182	183	1	0.88	136.5	744	23.2			193
26WCDD028	183	184	1	0.35	26.9	241	73			174
26WCDD028	184	185	1	0.11	4.1	8.5	28.9			37
26WCDD028	185	186	1	0.07	4.3	9.5	30.9			44
26WCDD028	186	187	1	0.07	4.1	12.5	31.1			37
26WCDD028	187	188	1	0.1	4.5	1.9	33.5			37
26WCDD028	188	189	1	0.08	7.1	1.4	34			99
26WCDD028	189	190	1	0.07	3.3	1.3	28.3			20
26WCDD028	194	195	1	0.06	5	1.5	32.2			28
26WCDD028	195	196	1	0.06	5.8	1.5	25.9			24
26WCDD028	196	197	1	0.1	9.7	2.5	26			36
26WCDD028	197	198	1	0.06	5.3	1.8	22.9			23
26WCDD028	198	199	1	0.07	5.4	1.5	23.1			30
26WCDD028	199	200	1	0.07	4.2	1.9	22.5			25
26WCDD028	200	201	1	0.08	6.3	1.9	24.2			30
26WCDD029	1.5	2	0.5	0.08	192.5	615	3.4	0.043	0.0029	51
26WCDD029	2	3	1	0.1	59.4	441	5.3	0.021	0.0017	64
26WCDD029	4.3	5	0.7	0.11	54.5	603	0.8	0.015	0.0066	56
26WCDD029	5	6	1	0.04	44.9	625	1	0.357	0.0698	59
26WCDD029	13	14	1	0.16	181	906	0.7	0.025	0.0036	68

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD029	31.57	32	0.43	0.06	96.9	642	0.8	0.235	0.0327	68
26WCDD029	46	47	1	0.06	96.3	727	1.2	0.013	0.0023	59
26WCDD029	58	59	1	0.18	371	653	2	0.026	0.0034	58
26WCDD029	59	60	1	0.08	271	613	1.4	0.015	0.003	53
26WCDD029	60	61	1	0.42	759	843	1.3	0.045	0.009	57
26WCDD029	63	64	1	1.08	2010	1190	3.1	0.113	0.0103	69
26WCDD029	83.52	84.57	1.05	0.23	432	648	2.3	0.038	0.0085	59
26WCDD029	87	88	1	0.46	759	843	3.4	0.118	0.0231	69
26WCDD029	88	89	1	0.36	596	656	3.2	0.048	0.0167	73
26WCDD029	91	92	1	0.29	577	663	5.2	0.066	0.0266	67
26WCDD029	95	96	1	0.61	1130	1035	3.7	0.117	0.0207	71
26WCDD029	96	97	1	0.38	648	713	4.2	0.042	0.0072	69
26WCDD029	97	98	1	0.19	297	518	5.9	0.033	0.0095	69
26WCDD029	98	99	1	0.3	414	554	6.2	0.048	0.0263	72
26WCDD029	99	100	1	1.44	2610	1405	18.4	0.164	0.0251	76
26WCDD029	100	101	1	0.69	1320	805	10.6	0.068	0.0137	71
26WCDD029	101	102	1	0.74	1390	905	5.4	0.075	0.0146	75
26WCDD029	102	103	1	0.83	1470	925	7.4	0.082	0.0153	82
26WCDD029	103	104	1	0.54	1030	680	3.6	0.051	0.0123	74
26WCDD029	104	105	1	0.63	998	731	3.1	0.076	0.0162	79
26WCDD029	105	106	1	0.26	480	490	4.4	0.033	0.0084	72
26WCDD029	106	107	1	0.25	449	471	3	0.023	0.009	68
26WCDD029	107	108	1	0.2	410	458	1.6	0.029	0.0087	66
26WCDD029	108	109	1	0.35	627	519	1.2	0.038	0.0107	66
26WCDD029	109	110	1	0.83	1675	1235	2.5	0.079	0.0256	68
26WCDD029	110	111	1	0.95	1860	1260	3.6	0.148	0.0402	66
26WCDD029	111	112	1	1.38	2730	1105	1.4	0.258	0.058	62
26WCDD029	112	113	1	0.18	346	639	1.1	0.037	0.0078	53
26WCDD029	113	114	1	0.49	963	886	1.1	0.223	0.0355	54
26WCDD029	114	115	1	0.48	986	863	1.9	0.39	0.0561	58
26WCDD029	115	116	1	0.54	1050	1010	1.5	0.345	0.0436	59
26WCDD029	116	117	1	0.2	350	720	1.1	0.089	0.0132	51
26WCDD029	117	118	1	0.35	654	773	10.9	0.123	0.0123	57
26WCDD029	118	119	1	0.8	1505	978	18.8	0.097	0.0143	73
26WCDD029	119	120	1	0.77	1470	962	10.8	0.07	0.01	77
26WCDD029	120	121	1	1.2	2280	1350	5	0.147	0.0199	78
26WCDD029	133	134	1	1.02	2870	1110	14.2	0.054	0.0138	77
26WCDD029	141.5	142	0.5	0.11	211	643	1.3	0.065	0.0176	52
26WCDD029	143	144	1	0.07	142.5	610	0.9	0.009	0.0034	51
26WCDD029	153.26	153.9	0.64	0.24	587	718	1.9	0.058	0.0244	69
26WCDD029	153.9	154.9	0.97	1.9	6360	1730	18.4	0.091	0.0146	73
26WCDD029	154.87	155.3	0.45	2.57	9270	27300	26.8	0.7	0.0379	62
26WCDD029	155.32	155.6	0.3	1.76	7900	1470	17.9	0.096	0.0087	98
26WCDD029	155.62	157	1.38	0.16	430	666	1.8	0.028	0.0055	68
26WCDD029	157	158	1	0.19	428	609	2.8	0.018	0.0048	70
26WCDD029	158	159	1	0.48	986	1025	7	0.043	0.0063	76
26WCDD029	159	160	1	0.33	598	717	3.7	0.029	0.0062	76
26WCDD029	160	161	1	0.31	580	697	5	0.028	0.0043	67
26WCDD029	161	162	1	0.35	483	564	5.9	0.021	0.0054	66
26WCDD029	162	163	1	0.47	905	766	9.7	0.039	0.0059	62
26WCDD029	163	164	1	0.31	564	682	11.8	0.044	0.009	64
26WCDD029	164	165	1	0.26	537	809	4.7	0.082	0.0133	65

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD029	165	166	1	0.44	815	924	1.6	0.079	0.0135	52
26WCDD029	166	167	1	0.15	251	680	1.1	0.048	0.0097	49
26WCDD029	167	168	1	0.23	522	720	1.1	0.047	0.0112	56
26WCDD029	168	169	1	0.26	593	803	1.1	0.102	0.0241	54
26WCDD029	169	170	1	0.08	110.5	632	1.3	0.013	0.0039	56
26WCDD029	170	171	1	0.17	380	703	1	0.171	0.0345	53
26WCDD029	171	172	1	0.23	550	735	0.8	0.154	0.0298	52
26WCDD029	172	173	1	0.99	2050	1375	1.4	0.394	0.0839	58
26WCDD029	173	174	1	0.65	1395	1205	1.2	0.272	0.06	61
26WCDD029	174	175	1	0.53	890	900	1.2	0.185	0.0443	54
26WCDD029	175	176	1	1.12	2180	1575	1.3	0.109	0.0352	57
26WCDD029	176	177	1	1.72	2860	1860	1.6	0.14	0.0283	64
26WCDD029	177	178	1	2.28	3200	1675	2	0.175	0.0389	64
26WCDD029	178	179.1	1.1	2.63	2490	1490	1.9	0.171	0.0388	64
26WCDD029	180	181	1	2.52	1330	922	0.7	0.066	0.0135	58
26WCDD029	181	182	1	2.35	602	499	1.2	0.032	0.0105	60
26WCDD029	182	183	1	2.85	678	566	1.7	0.04	0.0093	52
26WCDD029	183	184	1	12.65	1850	951	4.7	0.078	0.0233	59
26WCDD029	184	184.5	0.5	2.78	180.5	481	30.2	0.051	0.0121	223
26WCDD029	184.5	185.6	1.1	1395	1235	2350	258	0.051	0.0071	1540
26WCDD029	185.6	186	0.4	61.7	814	574	188.5	0.041	0.0087	361
26WCDD029	186	187	1	6.36	529	597	126	0.044	0.0115	263
26WCDD029	187	188	1	5.27	80	135.5	143.5			146
26WCDD029	188	189	1	0.51	18.2	6.4	162			67
26WCDD029	189	190	1	1.66	25.4	14.7	62.8			48
26WCDD029	190	191	1	0.28	14.2	12	86.2			28
26WCDD029	191	192	1	0.4	7	5.1	68.8			26
26WCDD029	192	193	1	0.82	13.2	5.8	34			31
26WCDD029	193	194	1	0.4	13.2	5.1	42.3			29
26WCDD029	194	195	1	1.38	50.8	8.5	53.9			41
26WCDD029	195	196	1	0.5	15.9	5	27.8			31
26WCDD029	196	197	1	3.59	14	8.3	50			30
26WCDD029	197	198	1	1.58	8.6	4.8	41.6			30
26WCDD029	198	199	1	0.95	7	3.6	32.1			39
26WCDD029	199	200	1	0.74	8.9	3.9	33.7			32
26WCDD029	200	201	1	0.69	5.1	3.6	30.1			27
26WCDD029	201	202	1	0.4	12.9	5.2	41			38
26WCDD029	202	203	1	3.44	14.5	4.7	48.1			33
26WCDD029	203	204	1	1.3	12	4.2	34.6			31
26WCDD029	204	205	1	2.16	17.8	4	29.9			28
26WCDD029	205	206	1	4.06	25.5	7.4	47.8			36
26WCDD029	206	207	1	1.53	11.6	10.1	123.5			25
26WCDD029	207	208	1	0.18	8.1	4.8	73.2			24
26WCDD029	208	209	1	0.28	6.6	6.6	31.5			24
26WCDD029	209	210	1	0.18	18.6	10.3	42.7			19
26WCDD029	210	211	1	0.57	18.5	27.5	132.5			41
26WCDD029	211	212	1	3.14	12.6	15.2	137			37
26WCDD029	212	213	1	2.14	15.8	6.8	166.5			34
26WCDD029	213	214	1	0.12	9.1	3.5	69.4			24
26WCDD029	214	215	1	0.36	10.8	3.1	2240			34
26WCDD029	215	216	1	0.18	8.9	6.6	238			268
26WCDD029	216	217	1	0.11	6.8	8.5	34.8			33

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Hole Number	From (m)	To (m)	Interval (m)	Ag (g/t)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Pd (ppm)	Pt (ppm)	Zn (ppm)
26WCDD029	217	218	1	0.25	20.6	50.2	33.5			66
26WCDD029	218	219	1	1.02	58.2	90.8	105			110
26WCDD029	219	220	1	0.09	7.8	4.8	42.7			22
26WCDD029	220	221	1	0.08	16.7	3.4	44.2			34
26WCDD029	221	222	1	0.12	15.6	5.1	49.5			52
26WCDD029	222	223	1	0.13	8	4.1	280			35
26WCDD029	223	224	1	0.12	11.4	2.2	30.3			33
26WCDD029	224	225	1	0.12	12	2.7	30.5			43
26WCDD029	225	226	1	0.08	7.2	3.3	47.8			51
26WCDD029	226	227	1	0.13	10.6	3.6	81.6			84
26WCDD029	227	228	1	0.19	9.7	5.2	67.6			98
26WCDD029	228	229	1	0.22	16.7	5.4	69.2			62
26WCDD029	229	230	1	0.39	17.1	31.1	74.3			102
26WCDD029	230	231	1	0.2	14.4	18.4	34.6			34
26WCDD029	231	232	1	0.96	21.8	67.1	94.5			61
26WCDD029	232	233	1	0.23	12	13.2	48.5			30
26WCDD029	233	234	1	0.14	5.8	14.8	113			38
26WCDD029	234	235	1	0.14	10	4.9	30.5			11
26WCDD029	235	236	1	0.14	7.7	5.6	114			135
26WCDD029	236	237	1	0.13	7.9	7.5	73.2			65
26WCDD029	237	238	1	0.3	11	66.5	42.6			518
26WCDD029	238	239	1	3.75	409	623	130			609
26WCDD029	239	240	1	2.29	133.5	865	77.2			363
26WCDD029	240	241	1	1.6	296	756	45.9			328
26WCDD029	241	242	1	0.25	34.8	98	35.7			68
26WCDD029	242	243	1	0.07	10.2	7.1	19.2			229
26WCDD029	243	244	1	0.17	11.8	12.2	77.8			53
26WCDD029	244	245	1	0.1	7.9	16.8	37.6			39
26WCDD029	245	246	1	0.07	5	2.9	30.5			26
26WCDD029	246	247	1	0.12	12.2	2.5	23			30

Appendix 6: JORC Code, 2012 – Table 1 - Elizabeth Hill RC and Diamond Drill Assay Results

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 (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Reverse Circulation Drilling RC - Nexgen Drilling was engaged to complete reverse circulation (RC) drilling at the Elizabeth Hill Silver Project using a Schramm T450 track mounted drill rig. - A cyclone with a rotary cone splitter in the bottom, folded out on a hydraulic arm from the rig, was used for collecting drill samples. Before drilling every hole, the cyclone was checked to ensure it was level and also cleaned to ensure potential contamination from other material was minimised. The cyclone was used to obtain a representative 2kg – 3kg sample of every metre drilled. Each sample was collected in pre-numbered calico bags and placed on top of the remainder of the 1m sample, collected in a bucket then placed on the ground. The samples were laid out in rows of 10 or 15 samples, depending on the space on the pad. - Samples of each metre drilled were sieved and representative chip samples were collected and placed in numbered chip trays. - When water was encountered in a drill hole, and if a sample was wet, diligence was taken to collect as representative a sample of the metre as possible. Notes were made on logging sheets where water was intersected in a drill hole. Any contamination was also recorded in the drill logs. The cyclone was also cleaned after wet sample intervals. - Certified Reference Material (CRM) standards, and blanks were inserted every 25 and 50 samples, respectively. The first sample of every hole was always a blank sample, resulting in some drill holes having two blank samples within a 50 sample run. Duplicate samples were collected 50 samples apart by placing a pre-numbered sample bag on the cyclone's second sampling port. - Samples were oven dried as required, fine crushed to 90% passing 2mm, a 1kg sample rotary split directly from the crusher was pulverised to 90% passing 75µm to obtain a nominal 500g sub sample for assaying. The remainder of the sample was retained as a coarse reject. Diamond Drilling DD - Samples for laboratory analyses were taken by sawing the diamond drill (DD) core in half along a cutting line, which is offset from the core orientation line. The half of the drill core without the orientation line was collected for assaying. Duplicate samples were collected by sawing the remaining half core into two quarter cores, taking a quarter core for the assay and preserving the quarter core with the orientation line. Sample length was typically 1m but

Criteria	JORC Code explanation	Commentary
		could be as high as 1.3m and as low as 20cm. The short sample lengths were designed to separately capture the zones of visible native silver mineralisation. Original and QAQC samples (CRM standards, blanks and core duplicates) were sent to the laboratory for analysis (ALS Perth for all elements and secondary assaying at ALS Langley Canada for any over grade Ag assays). Entire DD samples were fine crushed (CRU-42a) to 90% passing 3.15mm. The sample was then rotary split directly from the crusher (SPL-22a) and pulverised to obtain 750g to 85% passing 75 µm (method PUL-25e). These preparation methods are industry standard and appropriate for the samples
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	RC - RC drilling was completed by Nexgen Drilling. - Holes were drilled, predominantly on an azimuth of 270° with two holes drilled to 090°, all with a -60° dip to varying depths. - The drill rig was lined up on the holes proposed dip and azimuth by the drillers using an Azimuth Aligner instrument. - Hole diameter was 140mm and samples were collected with a face sampling bit. DD - Holes were drilled predominantly on a westerly azimuth, all with a moderate approximately 60° dip to varying depths. - Drilling was undertaken with a Hyundai ECR-18 track mounted diamond core drill rig capable of drilling HQ core to 600m. Core was recovered in a triple tube. All the core in this program was drilled HQ3. - The drill rig was lined up on the proposed dip and azimuth by the drillers using an Azimuth Aligner instrument. - Core was orientated using Reflex ACT III HQ tool. - Drill hole collars were surveyed using an IMDEX TN14 Gyro and Differential GPS. - An Axis North seeking gyro tool was used for downhole surveying of the drill holes and was calibrated prior to use, with readings taken at approximately every 5m on the in and out run.
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.	RC - A semi-qualitative estimate of drill sample recovery was recorded in the drill logs. - Some drill intervals were wet and were recorded in the drill logs. - No recognisable relationship exists between sample recovery and assay grade. DD - Core recovery was systematically recorded from the commencement of diamond coring to the end of hole, by reconciling against driller depth blocks, production plods and knowledge obtained from visual inspection. - Core recoveries typically averaged above 90% with isolated minor zones of lesser recovery. - No relationship has been established between core recovery and grade. There is no reason to expect any sampling bias.

Criteria	JORC Code explanation	Commentary
		Detailed core recovery data was noted throughout the drilling by the drilling crew and confirmatory measurements were collected and recorded by the geologist as part of the geotechnical logging.
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.	RC - All RC drill holes have been geologically logged for lithology, weathering, rock type, alteration, mineralisation, shearing & foliation, and any other features of the samples using sieved rock chips from the drill sample piles. The level of geological detail is commensurate with the nature and limitations of this drilling technique and is considered appropriate to support Mineral Resource estimation studies. - The geological logs for all drill holes can be considered qualitative in nature. - Representative chips of each metre drilled were collected and placed in numbered chip trays. - The chip trays were photographed wet. DD - Diamond drill core was orientated and geologically and geotechnically logged for the entire drill hole by an experienced team of geologists with the data stored in a database. - All core logging was both qualitative and quantitative in nature. - Photographs are taken prior to the cutting and sampling of the core; core is wetted to improve the visibility of features in the photographs.
Subsampling 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 subsampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	RC - A cyclone with a rotary cone splitter in the bottom, folded out on a hydraulic arm from the rig, was used for collecting drill samples. Before drilling every hole, the cyclone was checked to ensure it was level and also cleaned to ensure potential contamination from other material was minimised. The cyclone was used to obtain a representative 2kg – 3kg sample of every metre drilled. - When water was encountered in a drill hole, and if a sample was wet, diligence was taken to collect as representative a sample of the metre as possible. Notes were made on logging sheets where water was intersected in a drill hole. Any contamination was also recorded in the drill logs. The cyclone was also cleaned after wet sample intervals. - Transported cover or contaminated material was excluded from sampling, on a hole by hole basis. - One metre samples were sent to the ALS Geochemistry laboratory in Perth for analysis of 48 elements, including Ag, by method ME-MS61L. - Samples were oven dried as required, fine crushed to 90% passing 2mm, a 1kg sample rotary split directly from the crusher was pulverised to 90% passing 75µm to obtain a nominal 500g sub sample for assaying. The remainder of the sample was retained as a coarse reject. - Certified Reference Material (CRM) standards (OREAS 602c, 608b or 611b), and blanks were inserted approximately every 25 and 50 samples, respectively. The first sample of every hole was always a blank sample, resulting in some drill holes having two blank samples within a 50 sample run.

Criteria	JORC Code explanation	Commentary
		Duplicate samples were collected 50 samples apart by placing a pre-numbered sample bag on the cyclone's second sampling port. - The 2kg – 3kg sample size is considered appropriate for the material being sampled. DD - Samples for laboratory analyses were taken by sawing the DD core in half along a cutting line, which is offset from the core orientation line. The half of the drill core without the orientation line was collected for assaying. Duplicate samples were collected by sawing the remaining half core into two quarter cores, taking a quarter core but preserving the quarter core with the orientation line. Original and QAQC samples (CRM standards, blanks and core duplicates) were sent to the laboratory for analysis (ALS Perth for all elements and secondary assaying at ALS Langley Canada for any over grade Ag assays). - Entire DD core samples were fine crushed (CRU-42a) to 90% passing 3.15mm. The sample was then rotary split directly from the crusher (SPL-22a) and pulverised to obtain 750g to 85% passing 75 µm (method PUL-25e). These preparation methods are standard and appropriate for the samples. - The 1m half core samples are appropriate to the grain size of the material being sampled. Where intervals of native silver were logged, these were sampled to mineralogical boundaries as low as 0.2m in length
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 (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	RC - Laboratory samples were analysed at ALS laboratories (Perth) for 48 elements, four acid digestion and Inductively coupled plasma mass spectrometry (ICP-MS) finish. Samples with above upper detection limit analyses for Ag (>100g/t Ag) and/or multi-elements (>10,000ppm) were then analysed at ALS Perth with Ag-OG62 (four acid, ore grade Ag) and ME-OG62 (four acid ore grade elements), respectively. - A 0.25g split of the samples were analysed with the ALS ME-MS61L method that provides ALS's lowest detection levels (0.002g/t for Ag) from a four-acid digestion with 48 elements determined by ICP-MS. - ME-MS61L is considered a near total digestion. - Standards and blanks were inserted in the sampling sequence for analysis with the ME-MS61L method. - Acceptable levels of accuracy and precision have been established for all CRM standards and the blank material. DD - Laboratory samples were analysed at ALS laboratories (Perth) for 48 elements, four acid digestion and ICP-MS finish. Samples with above upper detection limit analyses (>100g/t Ag) were then analysed at ALS Perth with Ag-OG62 (four acid, ore grade Ag), ME-OG62 (four acid ore grade elements), Pb-OG62 (ore grade Pb – four acid) and Zn-OG62 (ore grade Zn – four acid). For Ag assays >1,500g/t Ag, samples were sent to ALS Langley (Canada) for analysis by Ag-GRA21 (Ag 30g FA-GRAV

Criteria	JORC Code explanation	Commentary
		finish). For Ag assays >10,000g/t, samples were then further analysed at ALS Langley by Ag-CON01 (Ag concentrate). • Four acid digestion is considered a near total digestion. • The first samples analysed at the start of each hole were a blank then a standard before assaying of core samples, then ending the sample run for the hole with a standard then a blank. • Certified reference material (CRM) standards (OREAS 303b, OREAS-602c, OREAS-608b, OREAS-611b) were inserted in the sampling stream as every 25th sample. Duplicate samples (quarter core) were collected as every 50th sample. Irrespective of where intervals of native silver were sampled in the hole, a duplicate sample was collected which was followed by insertion of a blank. • Acceptable levels of accuracy and precision have been established for all CRM standards and for the majority of the blank material. • Four blanks which had been inserted after core intervals with visible native silver showed some contamination of the blanks from the previous extremely high-grade Ag sample of <1% relative as carry-over from the crusher and pulveriser. The Competent Person (CP) considers the levels of carry-over is acceptable and there was no direct evidence of further contamination after the blank on succeeding samples
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.	RC • Significant silver intercepts reported in this announcement were generated by ERM's Principal Structural Geologist and Geochemist and QAQC cross checking and validation completed by the Competent Person. • No historical drill holes were twinned. • Drill collar data, sample information, and logging data have been verified, compiled, and validated by ERM's Database Manager who is separate to the persons conducting the logging and sampling. • For RC holes, the top two samples (0-2m) were field checked for potential contamination from historical mine material used for prior rehabilitation. Where contamination was noted, the top one or two metres were not sampled, as the holes were collared on a pad created from historical mine fill. • No adjustments were made to the assay data. DD • Significant silver intercepts reported in this announcement were generated by ERM's Principal Structural Geologist and QAQC cross checking and validation completed by the CP. • October 2025 diamond drilling twinned several historical drill holes to verify their reported grades. • Primary data have been entered into spreadsheets on laptops which then have been verified and entered into the database. • No adjustments were made to the assay data.

Criteria	JORC Code explanation	Commentary
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- A Mineral Resource or Ore Reserve is not being reported. RC - RC collars were located using a differential GPS (DGPS). Expected accuracy is +/- 0.35m for northing and easting and 0.25m for RL. - A downhole north seeking gyro was used to survey the orientation of the drilled RC holes, providing continuous readings in and out of the drill hole. The digital survey data was uploaded into the database. - Data was collected in GDA20/MGA Zone 50. - Topographic control is from DTM and DGPS. DD - Diamond drill holes are located using a Differential GPS (DGPS) with accuracy +/- 0.35m for northing and easting and 0.25m for RL. Historical collars have been surveyed by DGPS where collars were found. 2026 drilling uses a downhole north seeking gyro for surveys that provides continuous readings in and out of the drill hole. The data is uploaded into a database for storage. - A 0.5m DTM is used for topographic control. - Data has been collected in GDA94/MGA Zone 50 and converted to GDA20/MGA Zone 50.
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.	- No Mineral Resource or Ore Reserve are reported. RC - Drill lines were nominally spaced, 15m to 25m apart with holes spaced 10m or 20m apart along lines. - No sample compositing was applied. DD - Drill holes were individually either designed to verify historical drill results and/or test for extensions of mineralisation. - Core samples for laboratory analyses have been taken through the zone interpreted to potentially contain mineralisation in the drill hole on a 1m sample length but may be reduced to 0.2m or extended to 1.3m where geological or mineralogical parameters required.
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.	RC - The RC drilling was completed with all holes dipping at -60° predominantly towards 270°, except for two holes drilled towards 090°. - Angled drilling was used to investigate structures and the ultramafic/granite contact. Geologically described logged intersections do not represent true thickness. - The drill orientation is not expected to have introduced any sampling bias. DD - This hole orientation was designed to drill from east to west at moderate dip to intersect the north-south trending, sub-vertical, mineralised structural envelope as close to perpendicular. Geologically described logged intersections do not represent true thickness.

Criteria	JORC Code explanation	Commentary
		The drill orientation is not expected to have introduced any sampling bias.
Sample security	The measures taken to ensure sample security.	RC - At site, five RC calico sample bags were placed in a single, labelled polyweave bag that was zip tied. The polyweave bags were transported from site by Company personnel to a secure yard in Karratha. These were subsequently loaded into labelled bulka bags that were tied off and secured for transportation. - Bulka bags were then taken to a licenced transport company in Karratha for freighting to the ALS Geochemistry laboratory in Perth. - A chain of control was utilised for tracking of samples from Karratha to the lab in Perth. DD - Drill core was transported from the drill rig to the storage facility in Karratha by WCE personnel. - Samples have been stored in a secured yard in Karratha under supervision by WCE personnel. - Diamond core samples were collected in individual calico bags and several calico bags were then placed in labelled polyweave bags that were zip locked. Polyweave bags were subsequently loaded into labelled bulka bags that were tied off and secured for transportation. - A chain of control was utilised for tracking of samples from Karratha to the lab in Perth. - Samples were dispatched to the ALS laboratory in Perth via a commercial transport company
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the sampling techniques has been undertaken by West Coast Silver or any independent parties. The data has been audited by ERM's Database Manager before entering into the database. The Database Manager also completed an audit of the QAQC samples.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

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 licence to operate in the area.	- The results reported in this announcement refer to RC and Diamond drill holes drilled on M47/342. - The tenements lie within the Ngarluma Native Title claim. - The tenements are in good standing with no known impediments.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The Elizabeth Hill deposit and adjoining area has been explored for Ni, Cu, PGM, base metals, Li and Ag mineralisation since 1968 when US Steel International Inc explored the area for base metals and nickel. - Massive silver was discovered in ~1994-1995 by Legend mining NL in a percussion hole drilling

Criteria	JORC Code explanation	Commentary
		program. Further drilling followed and in 1997 and exploration shaft and drive was sunk by East Coast Minerals NL. - Underground mining at Elizabeth Hill was conducted in 1999-2000 with additional drilling completed by East Coast Minerals NL until the project was sold to Global Strategic Metals NL in 2012. Alien Metals Ltd purchased lease M47/342 in early 2020. - Considerable exploration for Ni, Cu, PGM was conducted by Hunter Resources dating back to the 1980s. - Helix Resources acquired the Munni Munni Project in the late 1990's and undertook a number of scoping studies. - In 2002 a SRK Mineral Resource estimate for PGE and Au was published in accordance with the JORC code. - Subsequently, Platina Resources undertook mining studies and two scoping studies for the PGE and Au mineralisation. - West Coast Silver Limited has completed three drilling programs.
Geology	Deposit type, geological setting and style of mineralisation.	The Elizabeth Hills silver mineralisation is structurally controlled and is located on the eastern boundary of the north-south trending Munni Munni Fault. Mineralisation has been intersected over a 100m north-south zone along the boundary of the Munni Munni Fault, plunging south along the granite contact. The zone has an east-west width of 15-20m with the high-grade core restricted to around 3m width in the region of the underground workings. The mineralised zone is separated into several pods and occurs within a quartz carbonate chalcedonic silica breccia that shows veining. The silver occurs in fine disseminations, needles, veins, nuggets and platelets up to several centimetres in diameter.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - o easting and northing of the drill hole collar - o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - o dip and azimuth of the hole - o down hole length and interception depth - o 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	Drill information relevant to this announcement has been provided above in the Appendices.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used 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	- Significant drill intersections for the drilling reported in Tables 1 to 4 in this announcement have been calculated using a 10g/t and 20g/t Ag cut-off, are length weighted, and may include up to 2m of internal dilution. Pb and Ni intersections represent all values above background levels greater than 1,000ppm for Pb and 2,000ppm for Ni. 2025 and historical drilling composite intersections have been calculated using a 25g/t cut-off for Ag reflecting the near mine environment. 2025 or historical drilling assay data, geochemical data, and geophysical data referenced have previously been reported. - No metal equivalents are being reported.
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 drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	Drill hole intersections are not true widths due to the sub vertical geometry of the mineralised body and -60° dip of the RC and diamond drill holes.
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 drill hole collar locations and appropriate sectional views.	Appropriate maps and figures have been included in the body of this announcement and Appendix 1.
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 relevant and material exploration data to highlight the target areas discussed have been reported or referenced. - All drill assay information relevant to this announcement has been provided above in the body of the announcement and in the Appendices. Five elements (Ag, Cu, Ni, Pb, Zn) have been reported only in the Appendices, as they are deemed to be spatially associated with silver mineralisation. Additional elements analysed are not considered relevant. - Any historical drill data referenced in this announcement has been previously 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.	All relevant and material exploration data for the areas discussed have been reported or referenced.
Further work	- The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Further work may include but is not limited to systematic geological mapping, channel and rock chip sampling, soil sampling, pXRF analysis and mineral identification, geophysics, structural interpretation, historical data compilation, and drilling to identify suitable host rock geology and structural architecture for polymetallic mineralisation. - Diagrams are included in the body of the announcement and Appendix 1.