

Catalyst Metals' flagship asset is the 40km long Plutonic Gold Belt in Central Western Australia. This belt currently produces ~100koz pa at an AISC of A\$2,300/oz from two mines at Plutonic Main and Plutonic East.

Catalyst is currently bringing three new mines into production – Trident, K2 & Old Highway. Each will be processed through the existing, underutilised and centrally located 2Mtpa CIL processing plant.

Exploration is targeting down dip extensions of each of these deposits.

With the development and exploration of these five deposits, Catalyst aims to increase Reserves and production from 1.5Moz to ±2Moz and ±100koz to ±200koz annually.

In so doing, Catalyst is aiming for Plutonic to have a 10 year mine life - a unique and rare proposition for an underground Western Australian gold mine.

Catalyst also controls a processing plant and +75km of strike length immediately north of the historic +22Moz Bendigo goldfield. Here, Catalyst has delineated a high-grade, greenfield resource at 26 g/t Au. Further discoveries along strike are expected.

Capital Structure

Shares o/s: 256m
Options: 0.5
Rights: 12.3m
Cash & Bullion: A\$227m
Debt: Nil

Reserve and Resource^{1,2}

MRE: 4.2Moz at 3.2g/t Au
ORE: 1.5Moz at 2.6g/t Au

Corporate Details

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33m at 7.4 g/t gold intersected below Cinnamon Resource

Cinnamon strike length doubled with a further intersection of 7m at 29.8 g/t gold

- Cinnamon is an undeveloped gold Resource of 145koz³ and is 25km north-east of the underutilised Plutonic processing plant
- During Catalyst's 2023 acquisition of Plutonic, an intercept of 17m at 2.3 g/t gold, situated immediately below this Cinnamon Resource, was identified
- The purpose of a recently completed drilling program was to follow-up on this intercept along with testing other targets generated since acquisition. The program yielded four important outcomes:
 - 1) New target area identified below the existing Resource due to an intercept of 33m at 7.4 g/t;
 - 2) Potential expansion of the Resource resulting from intersections near to, but outside, the Resource envelope; intersections include 17m at 4.1 g/t and 15m at 4.0 g/t;
 - 3) New target area identified 250m north-east between the Cinnamon and Cobalt deposits due to intersecting 37m at 4.2 g/t; and
 - 4) Doubling Cinnamon's known strike length by intersecting 7m at 29.8g/t 1km south-west of the Resource.
- This drill program has opened up several new exciting target areas at Cinnamon
- Catalyst's drilling to date has focused on Plutonic Main, Plutonic East, Trident, K2 and Old Highway, as they provide a pathway to 200koz of annual gold production from the Plutonic Belt
- Until now, Cinnamon has neither been a focus nor included in these future production plans
- These results give encouragement for it to be a potential sixth ore source on the Belt
- Drill results of note received to date, include:

○ 33m at 7.4g/t Au	○ 19m at 3.7g/t Au	○ 7m at 29.8g/t Au
○ 22m at 14.3g/t Au	○ 13m at 6.1g/t Au	○ 15m at 4.0g/t Au
○ 37m at 4.2g/t Au	○ 18m at 3.6g/t Au	○ 17m at 4.1g/t Au
- All this recent drilling lies outside the existing Resource envelope suggesting the potential for an expansion of Resources along strike and at depth

Catalyst Metals Limited (**Catalyst** or the **Company**) (ASX:CYL) is pleased to report drill results at the Cinnamon-Cobalt trend, located on the Plutonic Gold Belt.

These results come after a considerable amount of geological work undertaken by the team, since acquisition. Cinnamon, along with other areas of the belt, are gradually being better understood thereby allowing for this higher-risk exploration. These results, after such work, are obviously encouraging for the team and Company.

Catalyst's Managing Director & CEO, James Champion de Crespigny, commented:

"These results are looking interesting. Plutonic has had 14 different owners over the last 30 years. This fragmented ownership history is why exploration has been neglected for so long. The belt requires meaningful exploration drilling to test its potential.

Catalyst published a 10-year production plan last month. Cinnamon did not form part of that plan. It is one of our lower-level exploration targets and yet we are still returning these encouraging results. They go a long way to explaining to our shareholders the potential exploration upside on offer."

Cinnamon-Cobalt Trend

Exploration and mining along the Plutonic belt has focused almost entirely on the mine mafic host rock, home to the Plutonic gold mine. The Belt, however, has demonstrated an ability for different rock types to host gold mineralisation – Plutonic Main (Resource 2.2Moz at 3.5g/t¹) is hosted in the mafic, Trident (Resource 811koz at 5.0g/t²) is hosted in the ultramafic, and deposits on the Cinnamon-Cobalt trend are hosted in a sedimentary (conglomerate) sequence. Catalyst's revitalisation of exploration along the Plutonic Gold Belt opens up alternative, new, exploration horizons.

The Cinnamon Cobalt trend is a 3km trend located 25km north-east of the underutilised Plutonic processing plant. Historical drilling along the trend is limited and has been focused on shallow drilling of only the Cinnamon and Cobalt deposits (Refer Figure 1). It has not sought to understand the full extent of the potential strike length or depth of mineralisation.

The limited drilling at Cinnamon, prior to this drill program, had delineated a Resource of 3.0Mt at 1.5 g/t for 145koz Au (including indicated of 2.1Mt at 1.7g/t Au for 113koz Au). Probable Ore Reserves are 1.4Mt at 1.5g/t for 65koz of gold³.

Drill Program Details

This recent drilling focused on growing the current Resource. Results from this most recent program suggest that there is potential for the Cinnamon Resource to grow both down-dip and along strike:

- Several deeper extensional holes beneath the current Resource have returned high-grade assays including 33m at 7.4g/t Au and 22m at 14.3 g/t Au;
- Similarly, 250m away, a step-out drillhole returned 37m at 4.2 g/t gold, opening another untested area between the Cinnamon and Cobalt deposits; and
- 1km south-west of the Cinnamon deposit, in a previously untested area, wide-spaced reconnaissance drilling returned multiple intercepts including a high-grade intercept of 7m at 29.8g/t Au at 170m depth. This has identified a previously unknown mineralised area, doubling the strike length of the Cinnamon-Cobalt trend.

Historic drilling on the Cinnamon-Cobalt trend was predominantly shallow and ineffective. This drilling has sought to test the deeper horizons across this trend. These high-grade intercepts south-west and north-east of Cinnamon demonstrate that drilling deeper has been effective.

Further drilling will be undertaken to better understand the potential of these new areas.

¹ Refer to ASX announcement 14 October 2025 "Annual Report to shareholders"

² Refer to ASX announcement 4 August 2025 "Trident's indicated Resource doubles"

³ Refer to ASX announcement 10 September 2025 "Plutonic Belt Reserves double, supporting long term growth plans"

Cinnamon as a potential sixth ore source

In September 2025, Catalyst released a 10-year production plan showing growth in gold production from the Plutonic Gold Belt from $\pm 100\text{koz pa}$ to $\pm 200\text{koz pa}$. Catalyst will target growing Reserves from the current 1.5Moz to $\pm 2\text{Moz}$ to underwrite this 10 years' of gold production at $\pm 200\text{koz pa}$ ⁴. This production is currently planned to be sourced from five underground mines - Plutonic Main, Plutonic East, Trident, K2 and Old Highway.

Cinnamon has not been included in Catalyst's 10-year production plan. Drilling results such as these are demonstrating the additional potential of the Plutonic gold belt to another ore source.

This announcement has been approved for release by the Board of Directors of Catalyst Metals Limited.

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Competent Person's Statement

The information in this announcement that relates to exploration results is based on information compiled by Mr Andrew Finch, BSc, a Competent Person who is a current Member of Australian Institute of Geoscientists (MAIG 3827). Mr Finch, Geology Manager, at Catalyst Metals Ltd has sufficient experience relevant to the style of mineralisation and deposit type under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Finch consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

Compliance Statement

The information in this announcement that relates to a Catalyst estimates of ore reserves and mineral resources are extracted from ASX announcements referenced and available on the Company website www.catalystmetals.com.au and the ASX website (ASX code: CYL).

Catalyst confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcement

Catalyst confirms that all material assumptions underpinning the production target, or the forecast financial information derived from a production target, in the initial announcement continue to apply and have not materially changed.

⁴ Refer to ASX announcement 10 September 2025 "Plutonic Belt Reserves double, supporting long term growth plans"

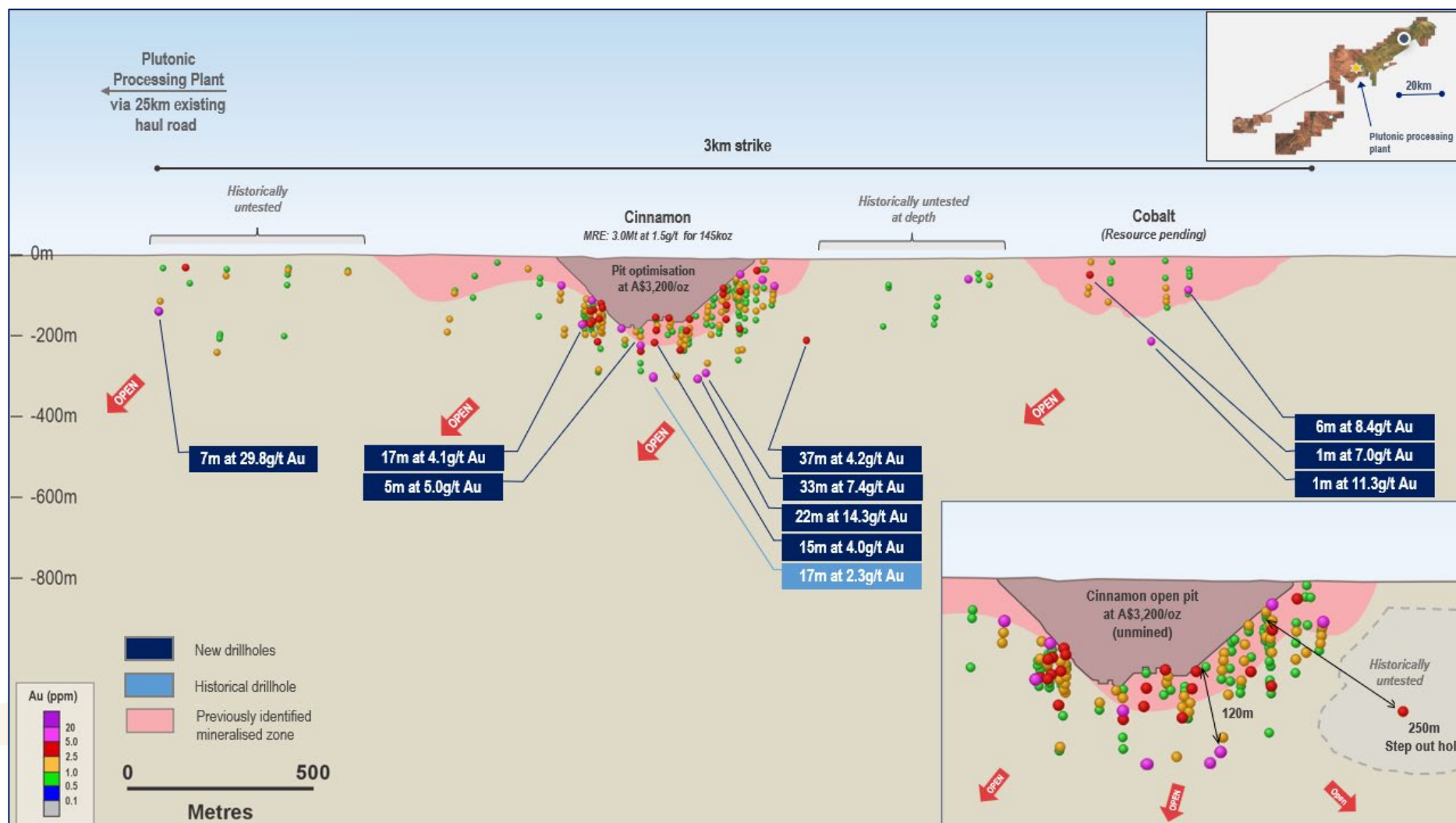


Figure 1: Cinnamon-Cobalt trend highlighting recent drilling by Catalyst

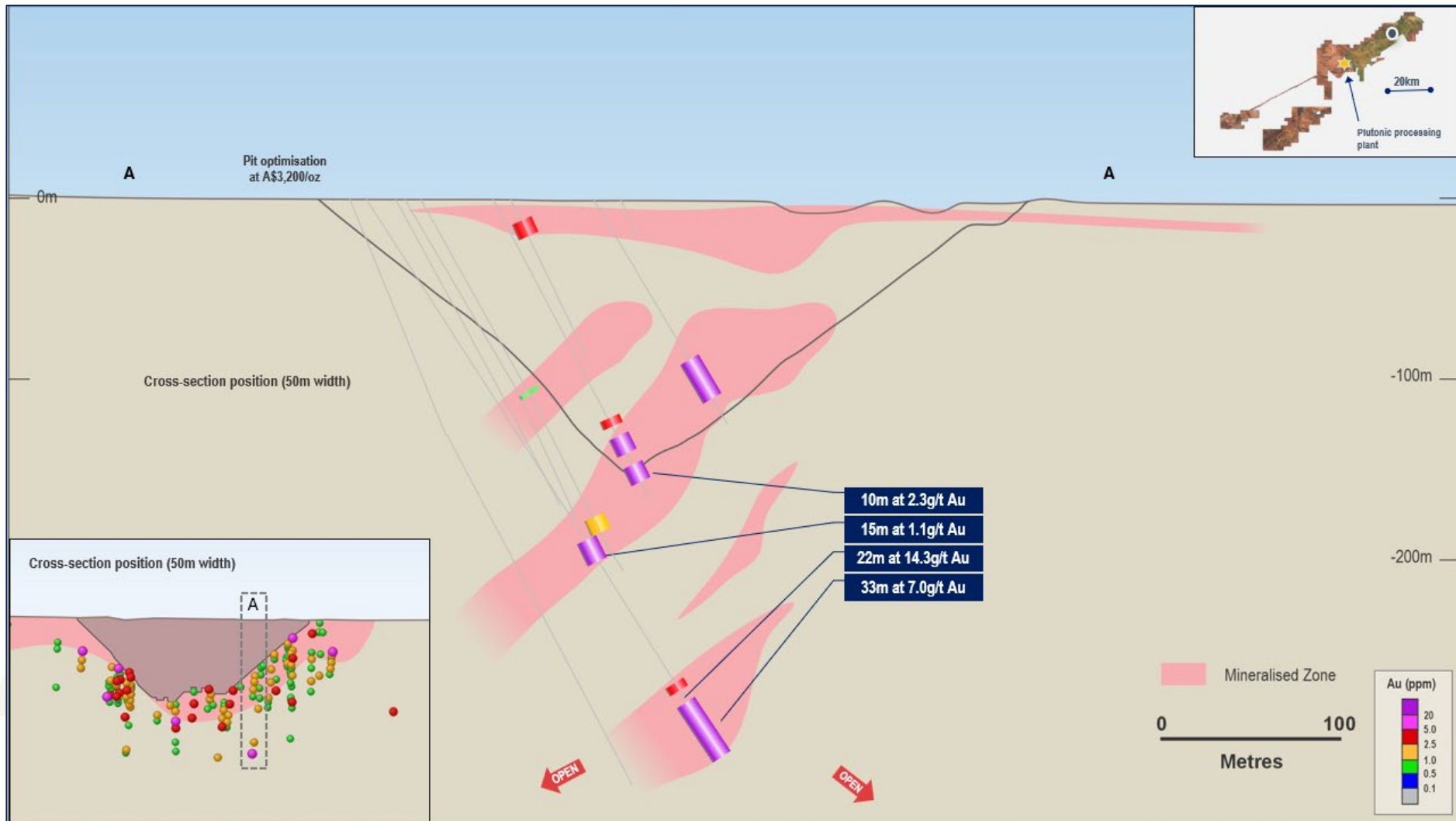


Figure 2: Cinnamon cross-section

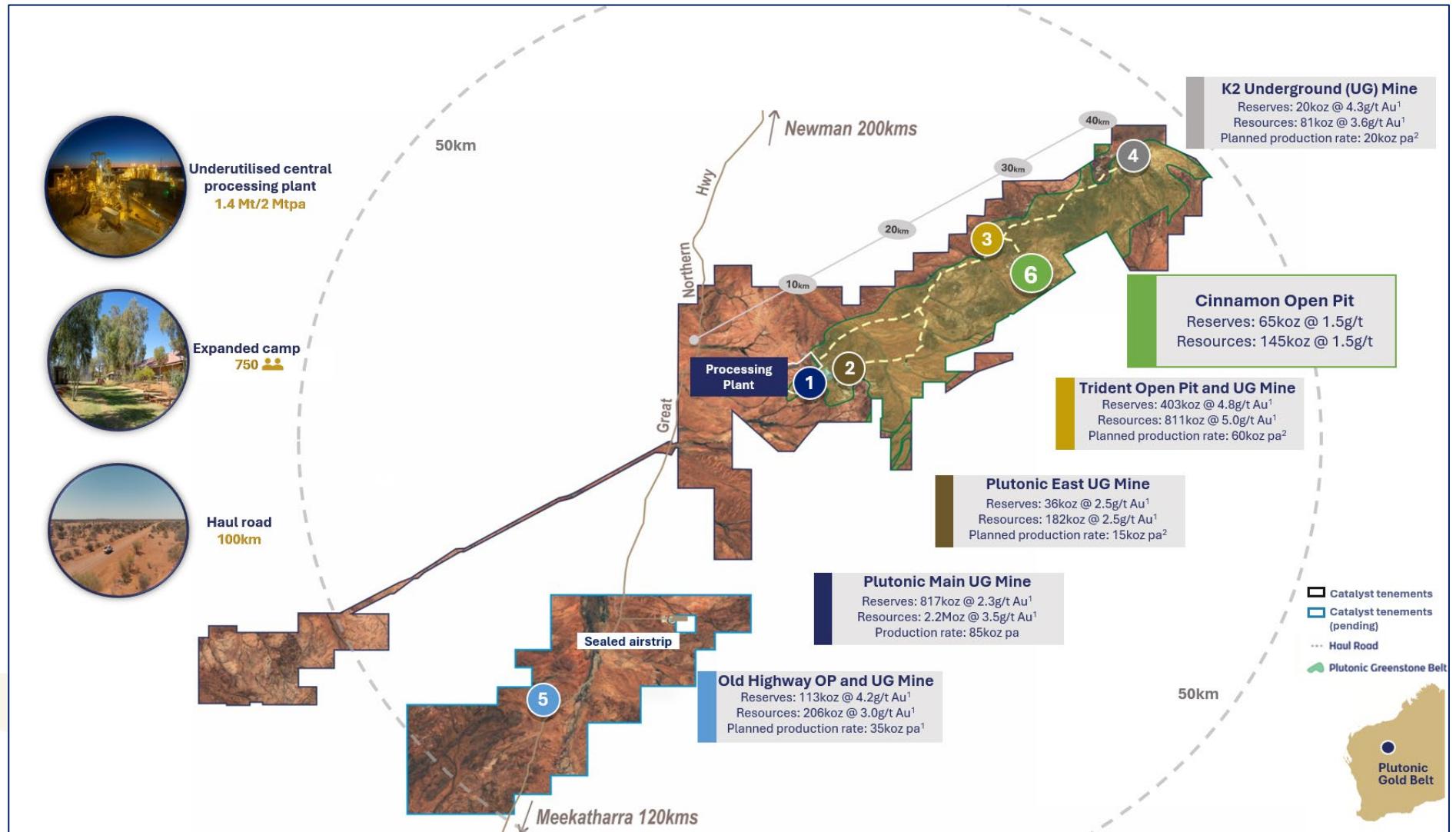


Figure 3: Plutonic Gold Belt showing location of Cinnamon relative to the Plutonic processing facility

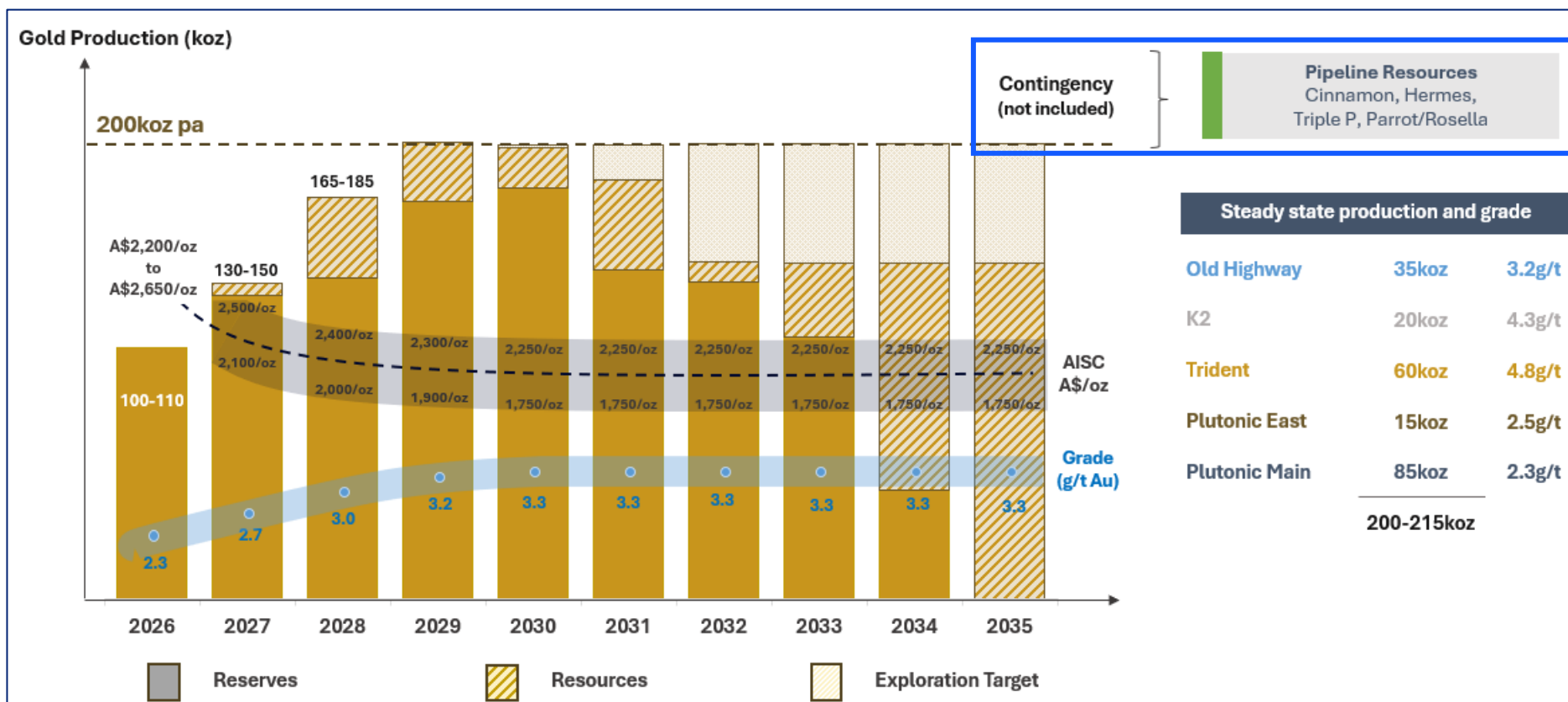


Figure 4: Catalyst's 10-year production target^{5,6} - Cinnamon as a potential sixth ore source

⁵ Refer to ASX announcement 8 May 2025 “Catalyst to acquire Old Highway Gold Project”

⁶ Refer to ASX announcement 10 September 2024 “Northern Hemisphere Roadshow – Corporate Presentation”

Appendix 1: CINNAMON COBALT DRILLHOLE DATA

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR001	773287	7214005	621	-60.0	151.0	134	60	79	19	1.7	32.9
CINNAMON	CNR001	773287	7214005	621	-60.0	151.0	134	112	118	6	1.3	8.0
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	57	58	1	0.6	0.6
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	63	64	1	0.5	0.5
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	71	82	11	0.8	8.6
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	114	115	1	1.0	1.0
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	119	131	12	2.3	27.2
CINNAMON	CNR002	773276	7213956	621	-69.7	351.1	184	137	151	14	2.3	32.1
CINNAMON	CNR003	773266	7213893	621	-61.1	155.9	125	89	97	8	1.2	9.2
CINNAMON	CNR003	773266	7213893	621	-61.1	155.9	125	103	104	1	1.2	1.2
CINNAMON	CNR004	773238	7213868	621	-61.3	156.1	160	2	3	1	0.6	0.6
CINNAMON	CNR005	773254	7213839	621	-60.9	150.7	90	27	28	1	0.9	0.9
CINNAMON	CNR005	773254	7213839	621	-60.9	150.7	90	36	37	1	1.6	1.6
CINNAMON	CNR005	773254	7213839	621	-60.9	150.7	90	65	66	1	0.7	0.7
CINNAMON	CNR006	773182	7213804	621	-60.4	157.0	116	3	4	1	1.1	1.1
CINNAMON	CNR006	773182	7213804	621	-60.4	157.0	116	57	62	5	0.9	4.7
CINNAMON	CNR007	773194	7213852	621	-61.9	152.4	120	2	3	1	1.2	1.2
CINNAMON	CNR007	773194	7213852	621	-61.9	152.4	120	31	32	1	3.6	3.6
CINNAMON	CNR007	773194	7213852	621	-61.9	152.4	120	87	89	2	1.1	2.2
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	3	4	1	0.6	0.6
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	74	75	1	0.5	0.5
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	76	77	1	0.8	0.8
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	90	92	2	2.3	4.7
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	110	111	1	0.7	0.7
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	114	115	1	1.1	1.1
CINNAMON	CNR008	773174	7213886	621	-61.3	155.2	140	119	120	1	5.0	5.0
CINNAMON	CNR009	773332	7213849	620	-61.9	154.2	93	61	63	2	1.0	1.9
CINNAMON	CNR009	773332	7213849	620	-61.9	154.2	93	86	87	1	0.6	0.6
CINNAMON	CNR010	773235	7214075	621	-62.2	154.8	172	153	156	3	1.0	3.1
CINNAMON	CNR010	773235	7214075	621	-62.2	154.8	172	161	171	10	2.4	24.1
CINNAMON	CNR011	773469	7214122	620	-60.6	151.7	130	19	20	1	0.7	0.7
CINNAMON	CNR011	773469	7214122	620	-60.6	151.7	130	74	75	1	0.5	0.5
CINNAMON	CNR011	773469	7214122	620	-60.6	151.7	130	82	87	5	1.5	7.4
CINNAMON	CNR011	773469	7214122	620	-60.6	151.7	130	93	101	8	1.9	15.3
CINNAMON	CNR011	773469	7214122	620	-60.6	151.7	130	109	113	4	0.7	2.7
CINNAMON	CNR012	773486	7214092	620	-61.5	149.6	118	65	66	1	0.8	0.8

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR012	773486	7214092	620	-61.5	149.6	118	71	73	2	1.0	2.0
CINNAMON	CNR012	773486	7214092	620	-61.5	149.6	118	88	90	2	0.7	1.4
CINNAMON	CNR012	773486	7214092	620	-61.5	149.6	118	108	109	1	1.7	1.7
CINNAMON	CNR012	773486	7214092	620	-61.5	149.6	118	113	114	1	0.5	0.5
CINNAMON	CNR013	773861	7214597	620	-60.7	155.3	70	52	53	1	7.0	7.0
CINNAMON	CNR014	773875	7214619	620	-61.4	149.2	68	50	57	7	1.0	6.9
CINNAMON	CNR015	773906	7214622	620	-61.0	149.2	70	44	45	1	2.2	2.2
CINNAMON	CNR015	773906	7214622	620	-61.0	149.2	70	68	69	1	0.8	0.8
CINNAMON	CNR016	773889	7214595	619	-61.9	149.8	50	35	36	1	0.6	0.6
CINNAMON	CNR017	774212	7214645	620	-61.1	152.5	112	3	6	3	1.0	3.1
CINNAMON	CNR017	774212	7214645	620	-61.1	152.5	112	44	45	1	2.7	2.7
CINNAMON	CNR017	774212	7214645	620	-61.1	152.5	112	81	84	3	1.1	3.3
CINNAMON	CNR017	774212	7214645	620	-61.1	152.5	112	99	100	1	1.7	1.7
CINNAMON	CNR018	774195	7214677	620	-61.2	152.6	94	77	78	1	0.5	0.5
CINNAMON	CNR019	774238	7214701	620	-60.6	154.3	140	5	6	1	0.5	0.5
CINNAMON	CNR019	774238	7214701	620	-60.6	154.3	140	58	59	1	0.5	0.5
CINNAMON	CNR019	774238	7214701	620	-60.6	154.3	140	66	68	2	0.6	1.3
CINNAMON	CNR019	774238	7214701	620	-60.6	154.3	140	120	129	9	1.1	10.1
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	2	3	1	0.8	0.8
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	39	56	17	0.8	13.1
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	60	88	28	1.3	37.0
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	98	100	2	1.5	2.9
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	111	112	1	1.1	1.1
CINNAMON	CNR020	774390	7214726	620	-86.6	335.4	126	123	124	1	0.7	0.7
CINNAMON	CNR021	774380	7214849	621	-64.9	151.8	100	25	27	2	0.6	1.2
CINNAMON	CNR021	774380	7214849	621	-64.9	151.8	100	37	38	1	0.6	0.6
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CINNAMON	CNR021	774380	7214849	621	-64.9	151.8	100	84	90	6	8.4	50.3
CINNAMON	CNR021	774380	7214849	621	-64.9	151.8	100	95	100	5	1.0	4.9
CINNAMON	CNR022	774573	7215080	622	-61.1	151.9	147	3	5	2	0.9	1.7
CINNAMON	CNR022	774573	7215080	622	-61.1	151.9	147	101	103	2	1.0	2.1
CINNAMON	CNR023	773235	7214023	621	-60.8	151.9	82	81	82	1	0.6	0.6
CINNAMON	CNR024	773356	7213885	620	-90.0	1.2	108	1	2	1	1.0	1.0
CINNAMON	CNR024	773356	7213885	620	-90.0	1.2	108	12	13	1	0.6	0.6
CINNAMON	CNR024	773356	7213885	620	-90.0	1.2	108	56	57	1	0.9	0.9
CINNAMON	CNR024	773356	7213885	620	-90.0	1.2	108	92	93	1	0.5	0.5
CINNAMON	CNR024	773356	7213885	620	-90.0	1.2	108	98	108	10	0.9	8.7
CINNAMON	CNR025	773314	7214043	621	-61.1	151.6	180	77	93	16	1.2	18.6
CINNAMON	CNR025	773314	7214043	621	-61.1	151.6	180	97	109	12	0.8	9.6

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CINNAMON	CNR025	773314	7214043	621	-61.1	151.6	180	148	154	6	1.9	11.6
CINNAMON	CNR026	773365	7214147	621	-61.3	154.6	190	136	141	5	2.1	10.7
CINNAMON	CNR026	773365	7214147	621	-61.3	154.6	190	147	159	12	1.3	16.0
CINNAMON	CNR026	773365	7214147	621	-61.3	154.6	190	166	176	10	2.3	22.9
CINNAMON	CNR026	773365	7214147	621	-61.3	154.6	190	188	189	1	0.6	0.6
CINNAMON	CNR027	773181	7213894	621	-70.3	158.7	96	35	36	1	1.5	1.5
CINNAMON	CNR027	773181	7213894	621	-70.3	158.7	96	46	47	1	1.4	1.4
CINNAMON	CNR028	773166	7213975	621	-66.8	147.7	273	106	107	1	0.5	0.0
CINNAMON	CNR029	773276	7214035	621	-64.4	145.1	252	66	70	4	2.5	10.0
CINNAMON	CNR029	773276	7214035	621	-64.4	145.1	252	100	101	1	1.0	1.0
CINNAMON	CNR029	773276	7214035	621	-64.4	145.1	252	112	124	12	1.2	14.3
CINNAMON	CNR029	773276	7214035	621	-64.4	145.1	252	150	157	7	0.8	5.7
CINNAMON	CNR029	773276	7214035	621	-64.4	145.1	252	161	175	14	0.8	10.5
CINNAMON	CNR030	773270	7214122	622	-63.1	151.0	228	88	90	2	0.7	1.3
CINNAMON	CNR030	773270	7214122	622	-63.1	151.0	228	180	189	9	2.3	20.3
CINNAMON	CNR030	773270	7214122	622	-63.1	151.0	228	195	196	1	1.1	1.1
CINNAMON	CNR030	773270	7214122	622	-63.1	151.0	228	198	203	5	0.5	2.5
CINNAMON	CNR030	773270	7214122	622	-63.1	151.0	228	223	224	1	0.9	0.9
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	35	36	1	7.1	7.1
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	67	68	1	1.2	1.2
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	82	85	3	3.2	9.5
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	105	106	1	0.5	0.5
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	118	123	5	1.8	9.2
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	141	149	8	1.0	7.6
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	181	182	1	4.3	4.3
CINNAMON	CNR031	773464	7214129	620	-80.6	146.1	195	190	194	4	0.9	3.4
CINNAMON	CNR032	773432	7214102	621	-66.4	140.6	195	74	75	1	0.7	0.7
CINNAMON	CNR032	773432	7214102	621	-66.4	140.6	195	83	90	7	0.5	3.6
CINNAMON	CNR032	773432	7214102	621	-66.4	140.6	195	93	94	1	1.0	1.0
CINNAMON	CNR032	773432	7214102	621	-66.4	140.6	195	147	148	1	0.5	0.5
CINNAMON	CNR032	773432	7214102	621	-66.4	140.6	195	173	181	8	4.2	33.7
CINNAMON	CNR033	772900	7214011	624	-67.8	137.5	210	158	159	1	0.8	0.8
CINNAMON	CNR034	773013	7214093	624	-62.7	160.2	222	146	147	1	0.8	0.8
CINNAMON	CNR034	773013	7214093	624	-62.7	160.2	222	154	155	1	1.1	1.1
CINNAMON	CNR034	773013	7214093	624	-62.7	160.2	222	180	184	4	5.3	21.0
CINNAMON	CNR035	773085	7214143	624	-61.8	156.2	222	58	59	1	0.6	0.6
CINNAMON	CNR035	773085	7214143	624	-61.8	156.2	222	61	62	1	0.7	0.7
CINNAMON	CNR035	773085	7214143	624	-61.8	156.2	222	135	138	3	0.7	2.0
CINNAMON	CNR036	773154	7214182	624	-60.0	138.5	216	37	38	1	0.7	0.7

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR036	773154	7214182	624	-60.0	138.5	216	47	48	1	0.7	0.7
CINNAMON	CNR036	773154	7214182	624	-60.0	138.5	216	80	81	1	1.8	1.8
CINNAMON	CNR036	773154	7214182	624	-60.0	138.5	216	105	108	3	1.4	4.3
CINNAMON	CNR037	773256	7214236	623	-59.4	150.8	216	164	167	3	0.7	2.2
CINNAMON	CNR038	773345	7214282	622	-59.9	149.7	216	39	40	1	0.5	0.5
CINNAMON	CNR038	773345	7214282	622	-59.9	149.7	216	53	54	1	1.3	1.3
CINNAMON	CNR038	773345	7214282	622	-59.9	149.7	216	88	89	1	0.7	0.7
CINNAMON	CNR038	773345	7214282	622	-59.9	149.7	216	95	97	2	0.7	1.3
CINNAMON	CNR039	773043	7213838	622	-60.7	149.8	196	55	56	1	0.8	0.8
CINNAMON	CNR039	773043	7213838	622	-60.7	149.8	196	70	71	1	1.0	1.0
CINNAMON	CNR040	773105	7213848	622	-59.8	149.4	150	77	79	2	8.6	17.2
CINNAMON	CNR040	773105	7213848	622	-59.8	149.4	150	101	103	2	1.5	3.0
CINNAMON	CNR040	773105	7213848	622	-59.8	149.4	150	117	127	10	1.4	13.9
CINNAMON	CNR042	773135	7213918	622	-60.6	149.3	244	116	120	4	2.3	9.3
CINNAMON	CNR042	773135	7213918	622	-60.6	149.3	244	151	156	5	2.0	10.0
CINNAMON	CNR042	773135	7213918	622	-60.6	149.3	244	174	177	3	1.0	2.9
CINNAMON	CNR042	773135	7213918	622	-60.6	149.3	244	185	200	15	2.8	41.6
CINNAMON	CNR042	773135	7213918	622	-60.6	149.3	244	210	211	1	0.8	0.8
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	67	78	11	1.5	16.2
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	118	121	3	6.4	19.1
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	137	142	5	0.8	4.1
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	148	154	6	2.6	15.6
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	160	163	3	1.3	3.9
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	167	168	1	0.6	0.6
CINNAMON	CNR043	773160	7213913	621	-60.4	149.6	217	180	198	18	3.7	66.4
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	56	57	1	0.8	0.8
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	134	135	1	0.7	0.7
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	139	140	1	0.9	0.9
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	150	152	2	3.1	6.3
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	178	195	17	4.1	69.4
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	199	200	1	0.6	0.6
CINNAMON	CNR044	773145	7213937	621	-60.7	149.6	268	204	221	17	1.0	16.7
CINNAMON	CNR045	773176	7213926	621	-59.5	147.5	217	64	70	6	0.7	4.4
CINNAMON	CNR045	773176	7213926	621	-59.5	147.5	217	91	96	5	1.0	4.8
CINNAMON	CNR045	773176	7213926	621	-59.5	147.5	217	155	166	11	2.5	27.5
CINNAMON	CNR045	773176	7213926	621	-59.5	147.5	217	173	184	11	4.1	45.5
CINNAMON	CNR045	773176	7213926	621	-59.5	147.5	217	192	194	2	1.2	2.4
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	2	3	1	0.8	0.8
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	92	93	1	2.5	2.5

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	105	106	1	0.7	0.7
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	115	120	5	4.3	21.6
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	125	143	18	2.6	46.3
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	153	178	25	1.4	35.8
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	182	199	17	1.5	25.8
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	208	214	6	0.9	5.5
CINNAMON	CNR047	773164	7213947	622	-60.1	147.9	274	257	258	1	3.0	3.0
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	2	3	1	0.5	0.5
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	60	61	1	1.2	1.2
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	66	67	1	0.6	0.6
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	91	97	6	0.9	5.3
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	113	114	1	0.7	0.7
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	123	130	7	0.9	6.6
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	134	149	15	3.2	48.5
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	168	179	11	1.2	12.8
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	184	189	5	1.7	8.5
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	202	207	5	1.8	9.2
CINNAMON	CNR047A	773165	7213945	622	-60.3	150.1	263	213	218	5	1.1	5.4
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	121	124	3	1.7	5.2
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	163	165	2	0.7	1.4
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	167	168	1	0.5	0.5
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	205	206	1	2.0	2.0
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	211	220	9	1.5	13.1
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	262	263	1	0.6	0.6
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	325	326	1	2.2	2.2
CINNAMON	CNR048	773153	7213981	622	-60.8	155.2	340	332	333	1	0.8	0.8
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	51	52	1	1.2	1.2
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	76	77	1	1.5	1.5
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	82	84	2	10.5	20.9
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	132	133	1	2.6	2.6
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	139	141	2	1.3	2.6
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	159	179	20	1.2	24.4
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	237	238	1	2.1	2.1
CINNAMON	CNR050	773194	7214014	622	-60.7	149.4	310	251	252	1	0.6	0.6
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	72	73	1	3.5	3.5
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	87	88	1	0.9	0.9
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	112	123	11	0.8	9.0
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	127	128	1	4.7	4.7
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	141	156	15	0.9	13.7

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CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	161	174	13	6.1	79.7
CINNAMON	CNR051	773215	7214017	621	-61.1	150.3	373	180	183	3	2.0	6.0
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	76	77	1	0.7	0.7
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	103	118	15	1.7	24.8
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	122	124	2	1.2	2.4
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	154	160	6	1.2	6.9
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	164	178	14	2.1	29.1
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	185	193	8	1.2	9.6
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	206	213	7	0.9	6.3
CINNAMON	CNR052	773233	7214025	622	-59.1	151.5	246	217	227	10	1.1	11.2
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	67	68	1	0.5	0.5
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	181	191	10	1.2	11.8
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	203	213	10	0.8	8.3
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	223	225	2	1.0	2.0
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	247	252	5	5.0	25.2
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	266	267	1	4.3	4.3
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	302	303	1	0.7	0.7
CINNAMON	CNR053	773196	7214062	622	-61.7	144.8	370	326	327	1	0.6	0.6
CINNAMON	CNR054	773248	7214079	622	-60.3	151.5	202	146	147	1	0.6	0.6
CINNAMON	CNR054	773248	7214079	622	-60.3	151.5	202	166	170	4	4.2	16.7
CINNAMON	CNR054	773248	7214079	622	-60.3	151.5	202	174	178	4	0.5	2.0
CINNAMON	CNR055	773244	7214086	622	-64.2	149.0	304	75	76	1	0.8	0.8
CINNAMON	CNR055	773244	7214086	622	-64.2	149.0	304	158	163	5	0.5	2.7
CINNAMON	CNR055	773244	7214086	622	-64.2	149.0	304	194	209	15	4.1	61.8
CINNAMON	CNR055	773244	7214086	622	-64.2	149.0	304	237	238	1	4.0	4.0
CINNAMON	CNR056	773265	7214142	622	-65.3	153.2	306	1	3	2	0.6	1.1
CINNAMON	CNR056	773265	7214142	622	-65.3	153.2	306	58	59	1	5.5	5.5
CINNAMON	CNR056	773265	7214142	622	-65.3	153.2	306	200	208	8	0.6	4.6
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	28	29	1	1.6	1.6
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	37	38	1	1.0	1.0
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	64	75	11	0.6	7.0
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	143	147	4	1.0	4.0
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	212	213	1	0.7	0.7
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	222	223	1	0.6	0.6
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	230	231	1	2.0	2.0
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	252	256	4	1.4	5.7
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	272	281	9	3.3	30.1
CINNAMON	CNR057	773258	7214182	622	-60.3	151.0	372	355	366	11	1.2	13.2
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	4	6	2	0.8	1.5

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CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	58	59	1	0.6	0.6
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	101	102	1	0.9	0.9
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	108	110	2	1.2	2.4
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	175	176	1	3.2	3.2
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	180	182	2	3.0	5.9
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	205	209	4	1.0	4.1
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	215	223	8	1.9	15.5
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	241	242	1	0.8	0.8
CINNAMON	CNR058	773303	7214141	622	-60.2	150.0	264	246	260	14	0.7	10.2
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	1	2	1	0.5	0.5
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	21	22	1	2.3	2.3
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	57	58	1	0.6	0.6
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	93	94	1	0.8	0.8
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	107	108	1	0.7	0.7
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	207	209	2	3.3	6.6
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	234	239	5	1.7	8.7
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	249	260	11	1.3	14.4
CINNAMON	CNR060	773291	7214162	622	-60.3	150.8	267	265	266	1	0.7	0.7
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	58	59	1	1.3	1.3
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	83	87	4	0.6	2.3
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	111	117	6	0.6	3.4
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	132	133	1	0.9	0.9
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	165	166	1	0.5	0.5
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	309	331	22	14.3	314.4
CINNAMON	CNR062	<i>includes</i>						317	323	6	39.4	236.4
CINNAMON	CNR062	773353	7214179	622	-59.9	149.1	351	335	345	10	1.6	15.6
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	50	51	1	0.8	0.8
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	110	111	1	0.5	0.5
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	192	193	1	0.7	0.7
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	214	229	15	1.1	16.5
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	306	312	6	2.2	13.1
CINNAMON	CNR063	773344	7214196	621	-60.5	151.6	355	322	355	33	7.4	244.9
CINNAMON	CNR063	<i>includes</i>						336	341	5	30.1	150.5
CINNAMON	CNR064	773368	7214194	621	-60.8	150.2	234	120	123	3	1.9	5.7
CINNAMON	CNR064	773368	7214194	621	-60.8	150.2	234	199	208	9	1.0	8.9
CINNAMON	CNR064	773368	7214194	621	-60.8	150.2	234	215	217	2	0.8	1.6
CINNAMON	CNR065	773352	7214219	621	-59.6	150.6	202	124	125	1	0.8	0.8
CINNAMON	CNR065	773352	7214219	621	-59.6	150.6	202	158	159	1	1.3	1.3
CINNAMON	CNR065	773352	7214219	621	-59.6	150.6	202	201	202	1	1.5	1.5

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	26	29	3	0.5	1.5
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	76	78	2	2.0	3.9
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	83	97	14	1.4	20.0
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	103	105	2	1.4	2.8
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	109	110	1	0.5	0.5
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	116	118	2	0.6	1.2
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	121	122	1	0.5	0.5
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	125	126	1	0.6	0.6
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	127	128	1	0.7	0.7
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	138	144	6	1.0	6.0
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	153	154	1	0.5	0.5
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	177	178	1	0.6	0.6
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	182	183	1	0.8	0.8
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	243	256	13	1.2	15.9
CINNAMON	CNR066	773467	7214127	620	-70.7	151.3	288	274	275	1	0.9	0.9
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	26	32	6	4.0	23.9
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	74	75	1	1.0	1.0
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	79	101	22	2.2	48.0
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	112	113	1	0.9	0.9
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	139	146	7	1.1	7.8
CINNAMON	CNR067	773507	7214149	620	-67.5	148.2	306	169	170	1	0.6	0.6
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	80	81	1	12.8	12.8
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	85	86	1	0.7	0.7
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	90	91	1	1.2	1.2
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	97	98	1	0.8	0.8
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	102	114	12	1.5	18.4
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	122	126	4	1.1	4.6
CINNAMON	CNR068	773535	7214199	620	-61.1	160.0	324	137	139	2	1.0	2.0
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	2	3	1	0.5	0.5
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	22	23	1	0.8	0.8
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	36	42	6	7.7	46.1
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	56	57	1	0.6	0.6
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	64	65	1	0.5	0.5
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	115	116	1	5.6	5.6
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	120	139	19	3.7	69.9
CINNAMON	CNR069	773251	7213936	621	-60.0	151.1	184	143	157	14	1.4	19.3
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	70	71	1	1.3	1.3
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	95	96	1	0.6	0.6
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	106	107	1	1.6	1.6

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	112	117	5	5.5	27.6
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	121	122	1	1.6	1.6
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	144	149	5	0.7	3.6
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	156	157	1	0.5	0.5
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	177	190	13	1.7	21.6
CINNAMON	CNR070	773217	7213986	621	-60.7	149.9	310	196	197	1	0.5	0.5
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	75	77	2	3.6	7.2
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	81	84	3	1.1	3.2
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	91	92	1	1.0	1.0
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	111	112	1	0.7	0.7
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	122	131	9	1.1	10.0
CINNAMON	CNR071	773300	7214014	621	-57.4	152.8	150	139	140	1	0.8	0.8
CINNAMON	CNR072	773295	7214020	621	-59.8	150.0	180	66	71	5	1.6	8.0
CINNAMON	CNR072	773295	7214020	621	-59.8	150.0	180	77	80	3	1.2	3.6
CINNAMON	CNR072	773295	7214020	621	-59.8	150.0	180	94	95	1	0.9	0.9
CINNAMON	CNR072	773295	7214020	621	-59.8	150.0	180	109	115	6	0.8	5.0
CINNAMON	CNR072	773295	7214020	621	-59.8	150.0	180	141	142	1	0.8	0.8
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	69	73	4	1.3	5.1
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	95	96	1	0.7	0.7
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	100	108	8	1.2	9.3
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	116	117	1	1.6	1.6
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	165	173	8	4.5	36.1
CINNAMON	CNR073	773281	7214040	621	-60.6	151.5	210	204	208	4	1.4	5.6
CINNAMON	CNR074A	773351	7214077	622	-59.9	149.2	145	78	80	2	1.0	2.0
CINNAMON	CNR074A	773351	7214077	622	-59.9	149.2	145	88	91	3	0.7	2.0
CINNAMON	CNR074A	773351	7214077	622	-59.9	149.2	145	96	97	1	1.5	1.5
CINNAMON	CNR074A	773351	7214077	622	-59.9	149.2	145	105	127	22	2.8	60.9
CINNAMON	CNR074A	773351	7214077	622	-59.9	149.2	145	144	145	1	0.6	0.6
CINNAMON	CNR077	773642	7214326	619	-60.9	150.7	301	207	244	37	4.2	153.9
CINNAMON	CNR077	<i>includes</i>						210	216	6	8.9	53.5
CINNAMON	CNR080	772596	7213604	626	-59.5	149.8	144	35	36	1	0.5	0.5
CINNAMON	CNR080	772596	7213604	626	-59.5	149.8	144	40	41	1	1.3	1.3
CINNAMON	CNR081	772466	7213521	627	-60.4	151.5	240	27	28	1	0.8	0.8
CINNAMON	CNR081	772466	7213521	627	-60.4	151.5	240	34	36	2	1.7	3.4
CINNAMON	CNR081	772466	7213521	627	-60.4	151.5	240	47	48	1	0.6	0.6
CINNAMON	CNR081	772466	7213521	627	-60.4	151.5	240	79	80	1	0.9	0.9
CINNAMON	CNR081	772466	7213521	627	-60.4	151.5	240	233	234	1	0.6	0.6
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	32	33	1	0.8	0.8
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	52	53	1	1.7	1.7

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	233	234	1	0.7	0.7
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	240	241	1	0.6	0.6
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	245	246	1	0.5	0.5
CINNAMON	CNR082	772331	7213436	628	-60.1	151.5	294	287	290	3	1.9	5.6
CINNAMON	CNR083	772192	7213350	631	-59.7	151.0	222	32	33	1	0.6	0.6
CINNAMON	CNR083	772192	7213350	631	-59.7	151.0	222	131	140	9	1.5	13.1
CINNAMON	CNR083	772192	7213350	631	-59.7	151.0	222	164	171	7	29.8	208.6
CINNAMON	CNR083	<i>includes</i>						169	170	1	201.4	201.4
CINNAMON	CNR084	772914	7213824	623	-60.5	153.7	120	6	9	3	0.7	2.0
CINNAMON	CNR085	772872	7213787	623	-60.1	153.2	234	47	53	6	0.6	3.4
CINNAMON	CNR085	772872	7213787	623	-60.1	153.2	234	114	115	1	0.6	0.6
CINNAMON	CNR086	772843	7213751	623	-64.8	157.2	234	88	89	1	0.5	0.5
CINNAMON	CNR086	772843	7213751	623	-64.8	157.2	234	96	98	2	1.2	2.4
CINNAMON	CNR086	772843	7213751	623	-64.8	157.2	234	170	171	1	1.3	1.3
CINNAMON	CNR086	772843	7213751	623	-64.8	157.2	234	207	208	1	1.5	1.5
CINNAMON	CNR087	773538	7214143	620	-65.0	150.0	228	27	28	1	0.9	0.9
CINNAMON	CNR087	773538	7214143	620	-65.0	150.0	228	81	83	2	0.7	1.5
CINNAMON	CNR087	773538	7214143	620	-65.0	150.0	228	133	135	2	1.7	3.3
CINNAMON	CNR088	773556	7214108	620	-65.0	150.0	186	4	6	2	0.9	1.7
CINNAMON	CNR088	773556	7214108	620	-65.0	150.0	186	25	31	6	0.9	5.6
CINNAMON	CNR088	773556	7214108	620	-65.0	150.0	186	59	60	1	13.4	13.4
CINNAMON	CNR088	773556	7214108	620	-65.0	150.0	186	67	68	1	0.6	0.6
CINNAMON	CNR088	773556	7214108	620	-65.0	150.0	186	83	84	1	0.9	0.9
CINNAMON	CNR089	773572	7214087	620	-65.0	150.7	204	4	5	1	1.3	1.3
CINNAMON	CNR089	773572	7214087	620	-65.0	150.7	204	59	62	3	0.8	2.3
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	72	76	4	1.2	4.8
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	87	88	1	0.6	0.6
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	96	97	1	0.8	0.8
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	111	112	1	0.6	0.6
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	117	121	4	0.9	3.5
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	134	135	1	1.4	1.4
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	158	160	2	0.7	1.3
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	192	193	1	0.5	0.5
CINNAMON	CNR091	773488	7214133	620	-71.6	153.0	252	245	246	1	1.1	1.1
CINNAMON	CNR092	773433	7214100	621	-64.7	144.0	102	72	73	1	4.2	4.2
CINNAMON	CNR092	773433	7214100	621	-64.7	144.0	102	83	84	1	3.3	3.3
CINNAMON	CNR092	773433	7214100	621	-64.7	144.0	102	99	100	1	4.8	4.8
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	94	95	1	0.5	0.5
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	98	99	1	0.5	0.5

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	109	110	1	1.7	1.7
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	117	118	1	1.2	1.2
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	129	131	2	2.6	5.2
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	199	206	7	1.4	9.7
CINNAMON	CNR094	773205	7213976	622	-59.3	152.2	246	210	211	1	0.7	0.7
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	48	49	1	0.8	0.8
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	51	52	1	0.6	0.6
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	56	57	1	2.1	2.1
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	82	87	5	0.6	2.9
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	176	178	2	1.0	1.9
CINNAMON	CNR095	773179	7214019	622	-65.5	150.7	202	193	194	1	5.8	5.8
CINNAMON	CNR096	773155	7213888	622	-64.2	150.7	208	49	50	1	0.7	0.7
CINNAMON	CNR096	773155	7213888	622	-64.2	150.7	208	55	56	1	2.5	2.5
CINNAMON	CNR096	773155	7213888	622	-64.2	150.7	208	65	76	11	0.7	8.0
CINNAMON	CNR096	773155	7213888	622	-64.2	150.7	208	135	136	1	1.1	1.1
CINNAMON	CNR097	773134	7213923	622	-65.7	151.5	268	136	143	7	1.4	9.5
CINNAMON	CNR097	773134	7213923	622	-65.7	151.5	268	150	151	1	1.3	1.3
CINNAMON	CNR097	773134	7213923	622	-65.7	151.5	268	163	165	2	1.7	3.5
CINNAMON	CNR097	773134	7213923	622	-65.7	151.5	268	179	201	22	2.0	43.6
CINNAMON	CNR097	773134	7213923	622	-65.7	151.5	268	212	223	11	1.2	13.2
CINNAMON	CNR099	772983	7213862	623	-65.0	150.0	332	29	30	1	1.4	1.4
CINNAMON	CNR099	772983	7213862	623	-65.0	150.0	332	35	36	1	0.6	0.6
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	56	59	3	0.6	1.9
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	66	67	1	0.7	0.7
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	85	86	1	0.8	0.8
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	94	95	1	0.9	0.9
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	102	108	6	2.2	13.3
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	140	142	2	2.1	4.2
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	155	158	3	1.3	4.0
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	167	180	13	1.8	23.0
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	206	210	4	0.9	3.6
CINNAMON	CNR100	773156	7213924	622	-65.3	148.6	250	214	216	2	2.1	4.2
CINNAMON	CNR105	773054	7213939	622	-65.0	150.0	298	201	202	1	1.1	1.1
CINNAMON	CNR105	773054	7213939	622	-65.0	150.0	298	212	219	7	1.3	8.8
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	257	259	2	10.1	20.1
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	292	293	1	0.8	0.8
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	337	338	1	0.7	0.7
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	346	347	1	0.6	0.6
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	407	409	2	5.0	9.9

Project	Hole Id	Easting	Northing	RL	Dip (°)	Azimuth (°)	End of Hole (m)	From (m)	To (m)	Downhole Length (m)	Au (g/t)	Gram metres (g*m)
CINNAMON	CNR121	773334	7214202	622	-67.1	149.3	420	413	416	3	0.6	1.7

Section 1 Sampling Techniques and Data

Cinnamon Deposit

(Criteria in this section apply to all succeeding sections)

Criteria	Commentary
Sampling techniques	- This release relates to drilling results completed by Catalyst since acquiring the Cinnamon tenements from Vango Mining in 2023. - The Mareast-Marwest-Cinnamon MRE released in July 2024 did not include any of the Catalyst holes. - Most holes were drilled using Reverse Circulation drilling (RC) to an average depth of 195m. Only 7 drillholes had DD tails completed after their RC pre-collars for a total of 985.6m of core. - A total of 91 holes for 19,067.6m for which assays have been received (cut-off date 20/10/2025) form the basis of this Exploration Results announcement. - Reverse Circulation holes were sampled at a 1m interval from the rig mounted cyclone. - The DD tails were sampled using HQ/NQ half core at 1m intervals or to geological boundaries. - For DD samples, downhole depth is recorded by the drillers on core blocks after each core run. This was checked and compared to the measurements of the core.
Drilling techniques	<i>Reverse Circulation drilling was conducted by WestDrill company for the June-July 2024 campaign and by K-Drill company from April 2025 utilizing a 5.75 inch face sampling bit.</i> <i>Diamond drilling utilised HQ core with a diameter of 63.5 mm, and NQ core with a diameter of 47.6 mm.</i>
Drill sample recovery	- Most RC drilling was bagged on 1 m intervals and an estimate of sample recovery has been made on the size of each sample. - Some RC holes precollars were composite sampled at a 3 metres interval. - The core was jig-sawed back together and metre marked carefully. Discrepancies to core blocks are brought up with the drill contractor. Occasionally core loss blocks are inserted. - Core recovery for the diamond drilling was based on the measured core returned for each 3 m run. - Overall drill core recovery is very good, with an average recovery of 85% through the mineralised zones. - There is no known relationship between sample recovery and grade at Cinnamon.
Logging	- All holes were logged on site by a qualified geologist. - Samples have been logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Logging is both qualitative and quantitative. - Logging records include: depth from, depth to, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide (percentage and type), quartz (percentage), veining, and general comments. - Orientated core structural measurements are taken at relevant structures and where the foliation is relatively consistent. - All DD core is digitally photographed.
Sub-sampling techniques and sample preparation	- All samples from CNR001 to CNR032 were dispatched to the ALS laboratory in Perth for gold fire assay analysis (which includes the DD cores). All samples from CNR033 and onwards were dispatched to several laboratories, mainly to the Intertek laboratory in Perth for gold fire assay analysis. The other laboratories are ALS in Perth, SGS in Perth and a couple of holes were sent to the Plutonic on-site lab. - Half cut diamond core was sampled on 1m intervals. Broken/sheared core with poor rock strength that were unable to be cut was grab sampled by selecting core pieces. - Whole core sampling has recently been implemented in broken/sheared zones to resolve any possible grade bias issues associated with half core grab sampling in broken/sheared zones. - NQ core samples have been sent to several labs: the majority to ALS (Au-AA26), some to SGS (GO_FAP50V10) and a several holes to Plutonic onsite lab (PAL_DIBK). - Sample preparation procedures for DD includes: 1-4 hours drying at 150°C depending on moisture content - Entire core sample is crushed to 10mm 3kg riffle split for pulverisation - Pulverise to 90% passing 75µm - Scoop 250-300g - Sample preparation protocols and sample sizes are considered appropriate for the style of

Criteria	Commentary
	mineralisation encountered and should provide representative results.
<i>Quality of assay data and laboratory tests</i>	• Samples analysed at ALS Laboratories using a 50 g Fire Assay method (Au-AA26). • Samples analysed at SGS Laboratories using a 50 g Fire Assay method (GO_FAP50V10). • Samples analysed at Intertek Laboratories were using a 25 g Fire Assay method (FA25/MS or FA25/OE) until recently when it was switched to a 50 g Fire Assay method (FA25/OE). • Samples analysed at Plutonic onsite lab using PAL method (PAL_DIBK). The Pulverising and Leach (PAL) method is not considered to be a total gold analysis, however the larger sample size still produces a representative result. • Samples were dried, crushed and pulverised prior to analysis. • Certified Reference Material (CRM's) were submitted every 20 samples. CRM's are of similar grade tenor to those expected grades in the sampling and were selected based on their grade range and mineralogical properties with an emphasis on sulphide ores. • Blanks are inserted every 20 samples. • Field duplicates were inserted every 20 samples. • Crush sizing analysis is conducted randomly by the Laboratory as part of their QC process. Pulp residues are expected to have 90% passing $\leq 75\mu\text{m}$. This data is monitored by the Laboratory Supervisor. Grind times can be lengthened accordingly. • Current procedures dictate a process of validation and checking of laboratory results when data is returned by the laboratory as it is loaded into the independently managed Quest database. A standard set of plots and checks are undertaken, and if results fall outside of the expected limits, then re-assaying is requested. QAQC reports are generated by the database administrator and documented from automated routines out of the database
<i>Verification of sampling and assaying</i>	• Drilling data was verified by the geologist first and then the Database Administrator before importing into the main Quest database (proprietary database system). • Logging is completed electronically on laptops. Database protocols and rules are applied upon data entry. • All drill data within site databases are regularly validated using both internal database systems and external validation tools.
<i>Location of data points</i>	• All drill collars have been accurately located using DGPS. • Downhole survey data was collected using an Axis Mining Technology Champ North Seeking Gyro tool. Surveys are undertaken on 30m intervals as the tool is removed from the holes once the hole is completed. • The diamond holes used NSGY tool with surveys collected on 5m intervals. • Downhole surveys are visually inspected for anomalous changes in drill trace, (i.e does the drill hole apparently bend inordinately).
<i>Data spacing and distribution</i>	• Infill drilling on a nominal 20m grid spacing was completed to confirm both geological and grade continuity in the main mineralized trend. • Broader spaced drilling, 100m along strike, was completed to target a parallel steep dipping shear-zone located about 140m northwest from the main trend. • Extensional drilling 1.3km along strike from Cinnamon was completed on 160m spaced lines, with additional infill RC drilling on 50m spaced lines. • Further extensional drilling on nominal 100m spaced lines was completed to the northeast of Cinnamon and additional infill RC holes were completed at the Cobalt prospect.
<i>Orientation of data in relation to geological structure</i>	• The orientation of a majority of the drilling is approximately perpendicular to the strike and dip of the mineralisation and is unlikely to have introduced any sampling bias. • Certain holes have drilled parallel to key structures, but density of drilling and drilling on other orientations has allowed detailed geological modelling of these structures and hence any sampling bias in a single hole has been removed.
<i>Sample security</i>	• The chain of custody is managed by Catalyst employees and contractors. • Samples were bagged and labelled by company geologists or geological assistants and sealed in bulk bags with a security seal that remains unbroken when delivered to the lab. • Once a hole has been sampled, the sample intervals and checked geology documents are uploaded into the Quest database system managed by EarthSQL. • The independent Database Administrator (DBA) merges the validated drilling data with the certified laboratory assay files where validation routines for QAQC are completed before database

Criteria	Commentary
	exports and reports are issued. Catalyst samples were stored on site and delivered to the laboratories in Perth by a Contracted Transport Company. Consignment notes were used place to track the samples. Operator sample security is assumed to be consistent and adequate.
<i>Audits or reviews</i>	- A review of standards, blanks and duplicates indicate sampling and analysis has been completed appropriately with no significant issues discovered. - Historical reviews of the database for the Marymia area have been examined previously and a proportion of holes were compared to original data sources and found to be consistent wherever checked.

Section 2 Reporting of Exploration Results

Cinnamon Deposit

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

Criteria	Commentary
Mineral tenement and land tenure status	- Located in the Marymia - Plutonic Greenstone Belt ~200 km northeast of Meekatharra in the Midwest mining district in WA - The Cinnamon drilling campaign occurred on: - M52/228 - granted tenement in good standing. - M52/229 - granted tenement in good standing. - The tenements predate Native title interests, but are covered by the Gingirana Native Title claim. - The tenements are 100% owned Catalyst Metals Ltd. - Gold production will be subject to a 2.5% government royalty.
Exploration done by other parties	- Approximately 15 phases of RAB and aircore drilling have been completed across the Cinnamon Prospect since July 1989. RAB and aircore drilling intersected both lateritic and supergene gold mineralisation over 5.75km NE-SW along the Avery Fault corridor. - The Cinnamon Laterite pit was exploited for gold mineralisation in the basal nodular gravels of the transported laterite. Rock-chips taken from quartz veining and haematitic indurated saprolite from a "good-bye cut" at the southern end of the laterite pit returned assay results of 31g/t and 11g/t, respectively. These results suggest mineralised structures beneath the transported laterite may be responsible for the enriched gold-in-laterite. - The RC drilling prior to 2001 undertaken by Resolute was generally drilled to test directly under better RAB intersections. Several discrete pods were defined but the orientation of high-grade mineralised zones remains poorly understood. - Barrick Gold took over the project from Resolute and completed several phases of RC drilling. - In 2001, seventeen RC holes on 40m, 80, 160m and 320m spaced traverses were drilled as a broad test of the northeastern portion of the Cinnamon Prospect. The holes were designed to test for a large mineralised system at depth. The holes returned several broad low-grade zones and several narrow high-grade intersections but failed to establish a large source for the system. - Development drilling 2002 consisted of 253 RC holes for 20,218 metres and 2 diamond Geotechnical holes for 295.30 metres. The drilling was staged and targeted at the known mineralised zones depicted in earlier drilling. First pass hole spacing was 40 x 40m around known mineralisation which would be closed to 20 x 20m if significant mineralisation intersected. - Further infill & lateral extension drilling in 2003-2004 was completed with 181 holes RC for a total of 17,581m and 11 RC/DD holes for a total of 2,756.86m. 34 RC holes were added in 2010-2011 for a total of 4733m as infill drilling in the main mineralised zones. - Vango Mining completed 4 RC/DD hole in 2018 for a total of 1137.9m in the main mineralized zone. - Catalyst consolidated the Marymia belt in 2023 following the successful acquisition of Vango Mining and the merger with Superior Gold Inc.
Geology	- Marymia mineralisation is structurally controlled, orogenic, mesothermal (amphibolite metamorphic facies) in style, associated with the late tectonic D3 high-angle thrusting event and open folding/flexing and dilation of earlier - including D1/D2 thrusts. - Gold mineralisation at Cinnamon is hosted within shear zones within conglomerates with felsic clasts within a mafic derived matrix. High grade zones are located in flexures of the shear zones.
Drill hole Information	A table of drill hole data pertaining to this release is attached.
Data aggregation methods	- Reported drill results are uncut. - All relevant intervals to the reported mineralised intercept are length weighted to determine the average grade for the reported intercept. - All significant intersections are reported with a lower cut-off grade of 0.5 g/t Au including a maximum of 3m of internal dilution. Individual intervals below this cut off are reported where they are considered to be required in the context of the presentation of results. - No metal equivalents are reported.
Relationship between mineralisation	- Drilling is orientated as close to perpendicular to mineralisation where possible. - Downhole intercept lengths are reported for this phase of drilling.

Criteria	Commentary
<i>widths and intercept lengths</i>	
Diagrams	• Appropriate diagrams are included in the report as plans, cross sections and isometric views.
<i>Balanced reporting</i>	• All holes being reported are included in the tables. • Diagrams show the location and tenor of both high and low grade samples.
Other substantive exploration data	• No additional exploration data is included in this release.
<i>Further work</i>	• Resource definition, infill and extensional drilling programs are underway, and will continue in line with mine development requirements.

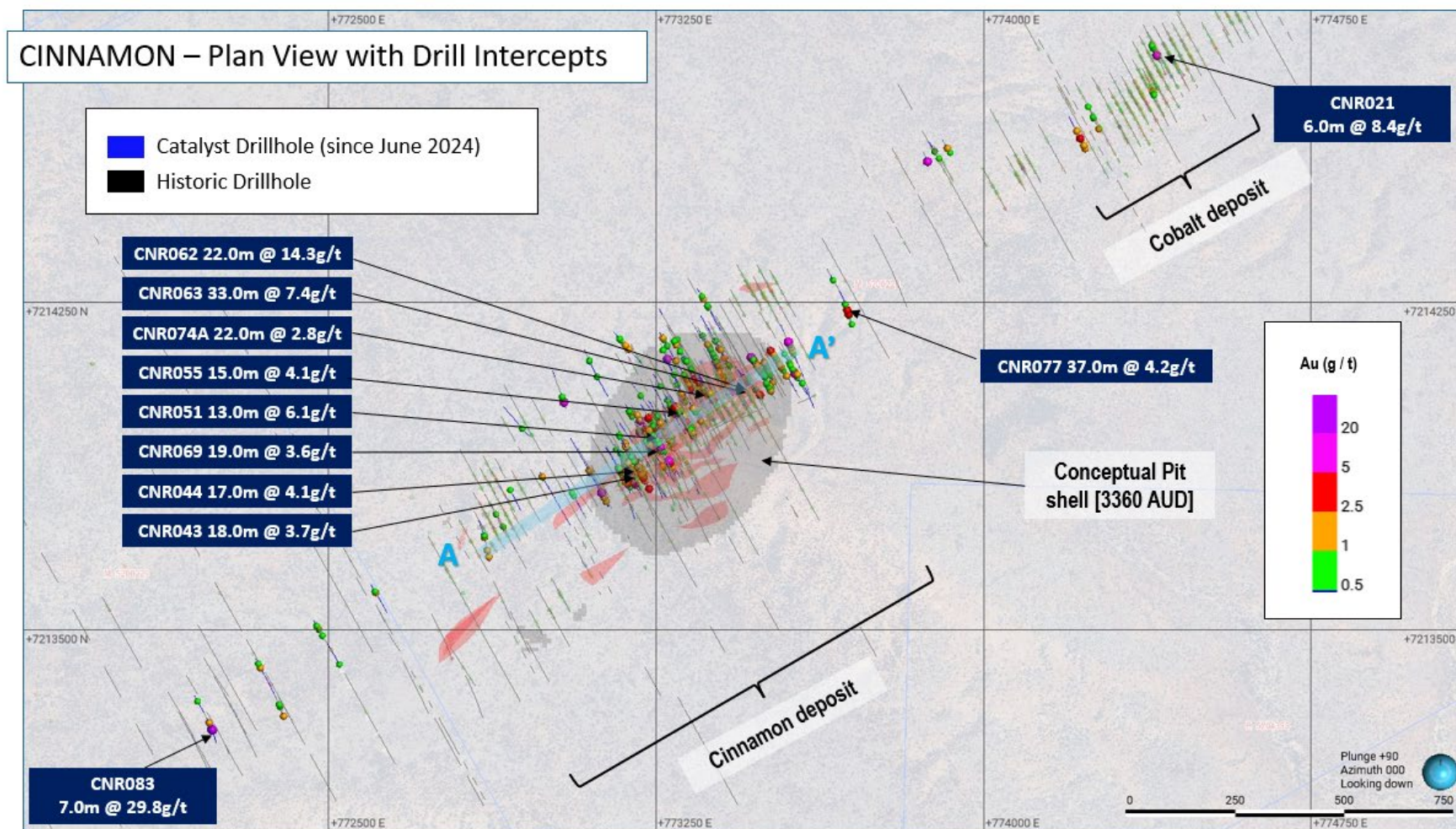


Figure 5: Cinnamon plan view with representative long section and cross section location

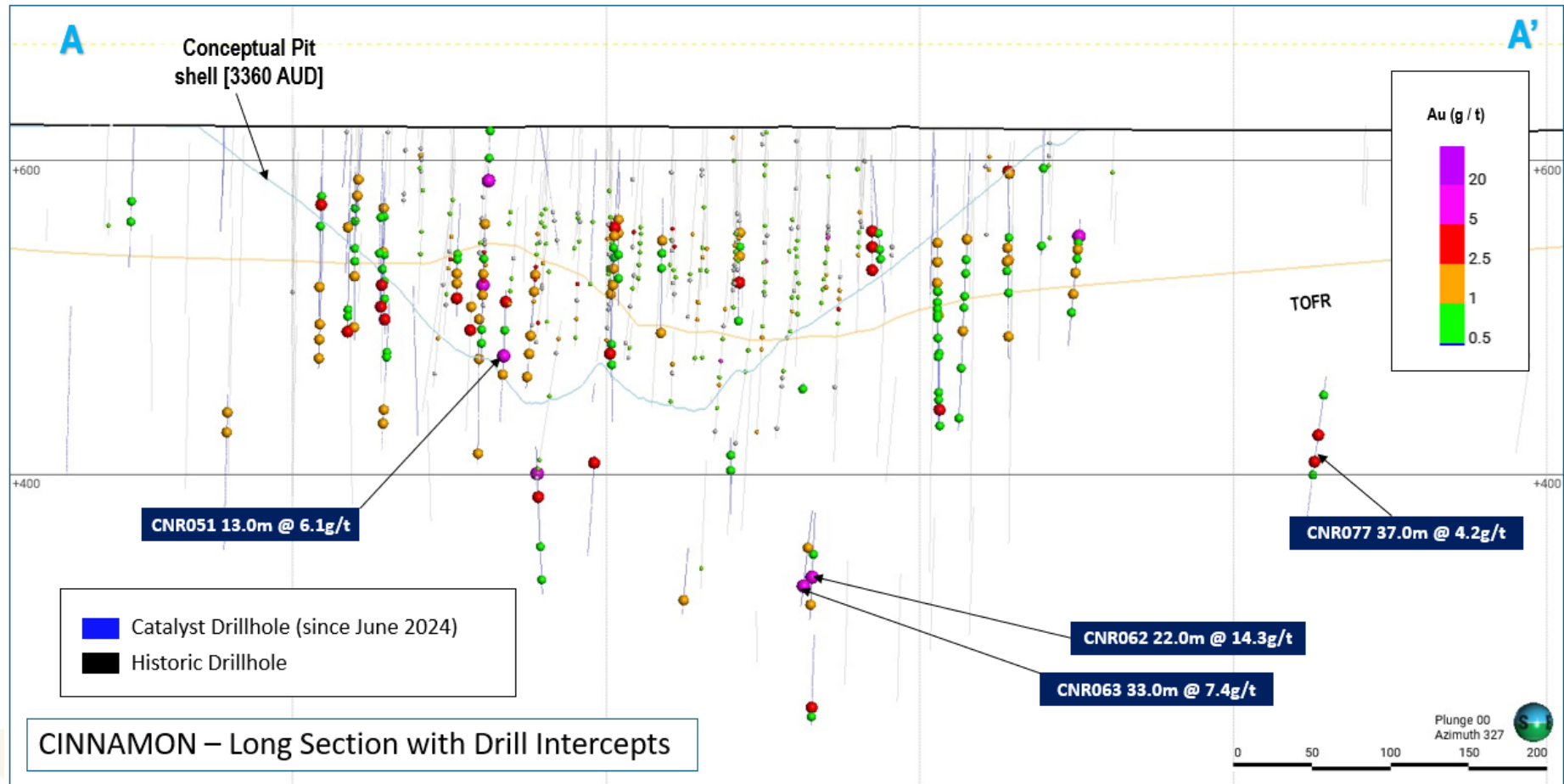


Figure 6: Cinnamon long section