

PARKS REEF DEPOSIT EXTENDED AT DEPTH

Podium Minerals Limited (ASX: POD) (**Podium** or the **Company**) is pleased to report assay results from the six (6) diamond holes drilled to target vertical depths of approximately 300 - 450m earlier this year at its flagship Parks Reef PGM Project (**Parks Reef**) in Western Australia.¹

HIGHLIGHTS

- **Substantial Parks Reef deposit depth extension in Target Starter Mine #1 (Area 1).**
 - Five holes (PRDD024 to PRDD028) returned strong PGM Zone and Cu-Au Zone mineralisation at depths of 300 - 450m below surface, demonstrating excellent down-dip continuity.
 - Best result of **27.7m @ 2.04 g/t 5E² from 411.4m down hole** (PRDD027); estimated true width (ETW) 12.0m, **including 1.8m @ 4.34 g/t 5E from 413.2m** (peak 4.63 g/t 5E).
 - Represents vertical depth extension in Area 1 of +200m to ~450m below surface.
- **Demonstrates the down-dip continuity of significant PGM mineralisation beyond the extents of the current Mineral Resource Estimate (MRE) envelope.**
 - Current Parks Reef MRE³ is defined to a depth of only 250m, across a 15km strike extent.
 - Three deeper holes drilled in 2022⁴ also intersected mineralisation at ~500m vertical depth, across the deposit.
 - Deposit is wide open at depth, with geophysics indicating that the host geology may extend to 2km depth.⁵
- **Intercepted mineralisation is consistent with established Parks Reef MRE profile.**
 - Grade profiles and widths of mineralisation at depth are comparable with shallower results within the same programme.⁶
 - Other notable intercepts from these deeper holes include:
 - **25.6m @ 1.67 g/t 5E from 448.8m** down hole (PRDD026; ETW 14.2m)
 - **15.6m @ 1.69 g/t 5E from 348.0m** down hole (PRDD028; ETW 9.6m)
 - **28.1m @ 1.11 g/t 5E from 472.9m** downhole (PRDD024; ETW 13.6m)
 - Discrete high-grade domains (>2.5 g/t 5E) confirmed in PRDD026-028 also consistent with high-grade hanging wall and foot wall domains observed in shallower holes.⁷
- **Concentrator flowsheet verification and optimisation test work for the higher-grade PGM Zone domains is making strong progress.**

These deeper diamond holes formed part of Podium's recent metallurgical and extension drilling programme.⁸ These six holes were specifically designed to test the extent of Parks Reef PGM Zone

¹ ASX Announcement dated 4 May 2026: "Metallurgical Drilling Confirms Strong, Consistent Mineralisation Across Parks Reef".

² 5E includes platinum, palladium, rhodium, iridium and gold, expressed in g/t.

³ ASX Announcement dated 3 April 2024: "Podium increases Resource by 27% to 7.6Moz 5E PGM".

⁴ ASX Announcement dated 20 April 2022: "Outstanding high grade deep diamond drill results double depth of 5E orebody to ~500m below surface".

⁵ ASX Announcement 17 July 2023: "Parks Reef vertical depth extension extends to >2km".

⁶ ASX Announcement dated 4 May 2026: "Metallurgical Drilling Confirms Strong, Consistent Mineralisation Across Parks Reef".

⁷ ASX Announcement dated 4 May 2026: "Metallurgical Drilling Confirms Strong, Consistent Mineralisation Across Parks Reef".

⁸ ASX Announcement dated 20 April 2026: "Parks Reef Metallurgical and Resource Extension Drilling Campaign Completed".

mineralisation below the current Mineral Resource Estimate (**MRE**) boundary and provide deep samples for ongoing metallurgical test work.

The results from these six holes add to the three historic holes which intersected mineralisation at approximately 500m vertical depth in three locations across the deposit.⁹

In combination, these nine deeper holes provide **compelling evidence of the down-dip continuity of Parks Reef to at least 450 - 500m below surface**, well beyond the current MRE depth boundary of ~250m. The Parks Reef **deposit also remains wide open below this level**, with previous geophysical results indicating **potential extension of the host geology to a vertical depth of up to 2km**.¹⁰

Podium's Managing Director and CEO, Rod Baxter commented:

"We are highly encouraged by the results from the recent deeper drilling at Parks Reef. These six diamond holes provide strong confirmation of PGE mineralisation at 300 to 450m below surface across a substantial 2km strike length within the Target Starter Mine #1 area. Importantly, the grade profile and widths of mineralisation returned at these depths are consistent with those defined in our existing near surface MRE for Parks Reef, which is currently limited to a depth of 250m.

Five of the six holes confirm excellent vertical continuity of the PGM Zone at depth, with hole PRDD027 returning a standout intercept of 27.7 metres @ 2.04 g/t 5E, including 1.8m @ 4.34 g/t 5E. This result compares favourably with our shallower drilling to 250m, which underpins the current Parks Reef PGM Zone Inferred MRE of 183 million tonnes for 7.6 million ounces 5E.¹¹

Significantly, the deeper drilling confirmed the presence of the Cu-Au Zone alongside and above the PGM Zone, further reinforcing the scale and geological robustness of the Parks Reef system.

Importantly, these recent deep drilling results are supported by historic deep drilling completed in 2022, which intersected mineralisation at approximately 500m vertical depth across three wide-spaced locations within the 15km strike of Parks Reef. Together, these datasets provide compelling evidence of the strong down-dip continuity of Parks Reef to at least 450 to 500m below surface.

In addition to continuity, the identification of discrete high-grade domains exceeding 2.5 g/t 5E at depth are consistent with shallower mineralisation profiles observed within the existing MRE, highlighting the potential for high-value selective mining and feed optimisation.

We look forward to integrating these results with our existing geological interpretation and modelling, alongside our ongoing metallurgical programme."

PARKS REEF DIAMOND DEPTH DRILLING

As part of Podium's recently completed 2025/26 drilling campaign, six (6) deeper HQ-size diamond holes (PRDD024 through to PRDD029) were drilled across approximately 2km of the Parks Reef strike extent in the area comprising Target Starter Mine #1 (**Area 1**). These holes were drilled approximately perpendicular to strike on six drill sections between 15.0W and 27.0W. Holes were drilled at azimuths of ~327° and dips between -60° and -68°, to total downhole depths of between 426m and 510m.

The deep drilling was designed to test the depth extent of the PGM Zone and Cu-Au Zone, specifically targeting down-dip extensions of the known mineralisation. The drill core obtained also

⁹ ASX Announcement dated 20 April 2022 "Outstanding high grade deep diamond drill results double depth of 5E orebody to ~500m below surface".

¹⁰ ASX Announcement 17 July 2023: "Parks Reef vertical depth extension extends to >2km".

¹¹ ASX Announcement dated 3 April 2024: "Podium increases resource by 27% to 7.6Moz 5E PGM".

delivers additional sample from the PGM Zone at depth for evaluation in Podium's ongoing Concentrator flowsheet test work programme.

A plan view showing location of drill collars along the Parks Reef strike is shown below in Figure 1. Drill hole collar details are provided in Appendix A.

Figure 2 provides a long section showing the location of these depth holes relative to the existing Parks Reef MRE and the 2025/26 shallower metallurgical holes.¹²

Results are summarised in Table 1.

Figure 1: Plan view of deeper hole collar locations across Target Starter Mine #1 (Area 1)

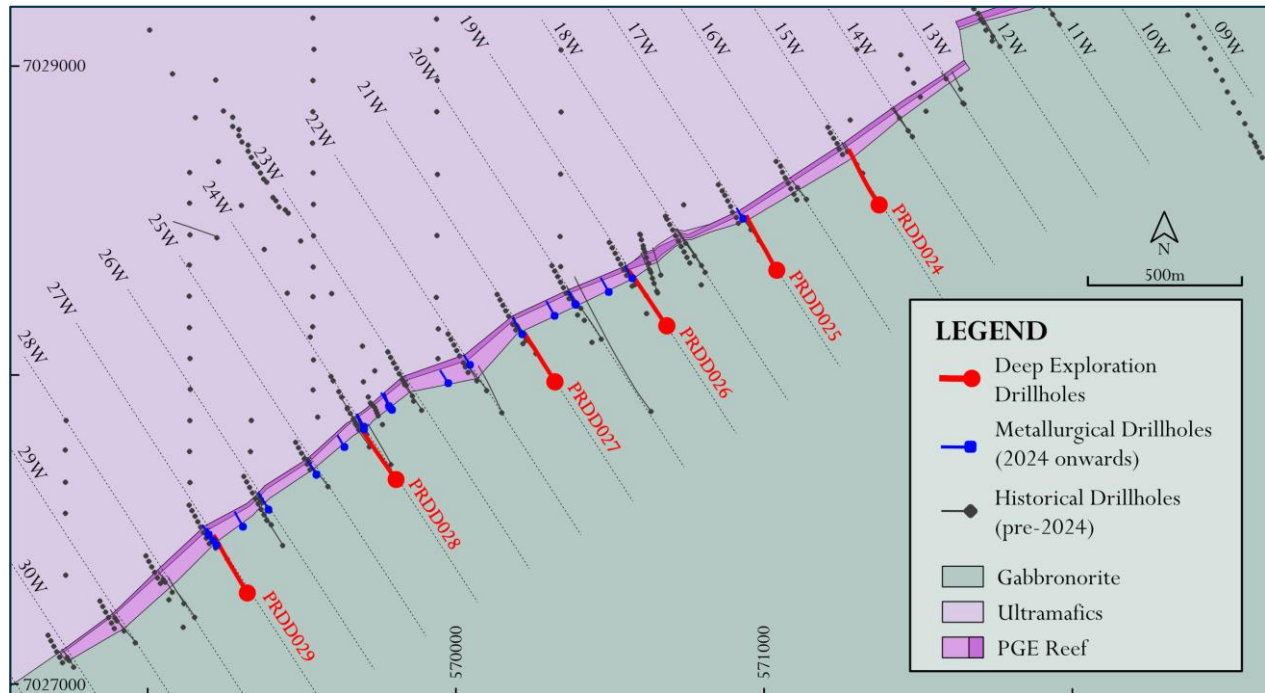
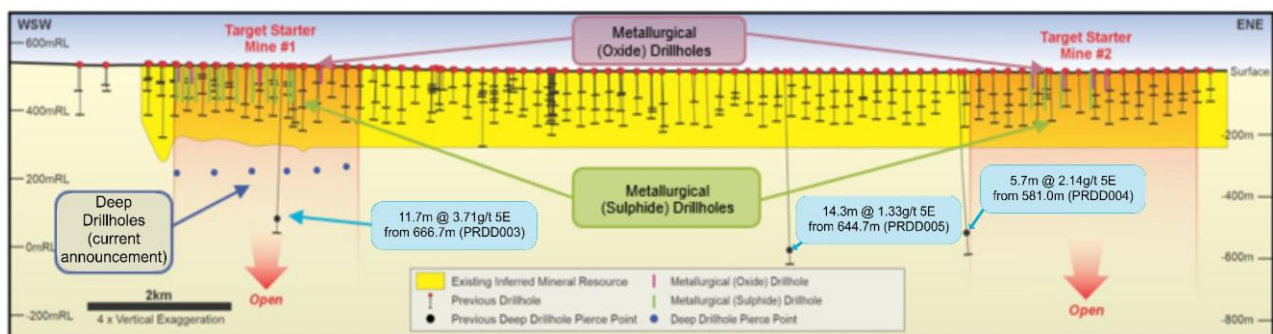


Figure 2: Long section showing location of metallurgical and deeper resource continuity drill holes as well as historic drillhole trace¹³ along Parks Reef 15km strike length



ASSAY RESULTS

The assay suite comprised lead fire assay (Pb-FA) for platinum (Pt), palladium (Pd), and gold (Au) (collectively 3E), laser ablation ICP (LA-ICP) for copper (Cu) and nickel, and nickel sulphide fire assay (NiS-FA) for 3E plus rhodium (Rh) and iridium (Ir) (collectively 5E). All samples were processed and analysed at Bureau Veritas Minerals Pty Ltd laboratory in Perth, Western Australia.

¹² ASX Announcement dated 4 May 2026: "Metallurgical Drilling Confirms Strong, Consistent Mineralisation Across Parks Reef".

¹³ ASX Announcement dated 20 April 2022: "Outstanding high grade deep diamond drill results double depth of 5E orebody to ~500m below surface".

Mineral distribution profiles for each of the six diamond holes (PRDD024 to PRDD029) are included in Figures 3 to 8.

Figure 3: Mineral Distribution Profile for Deeper Hole PRDD024

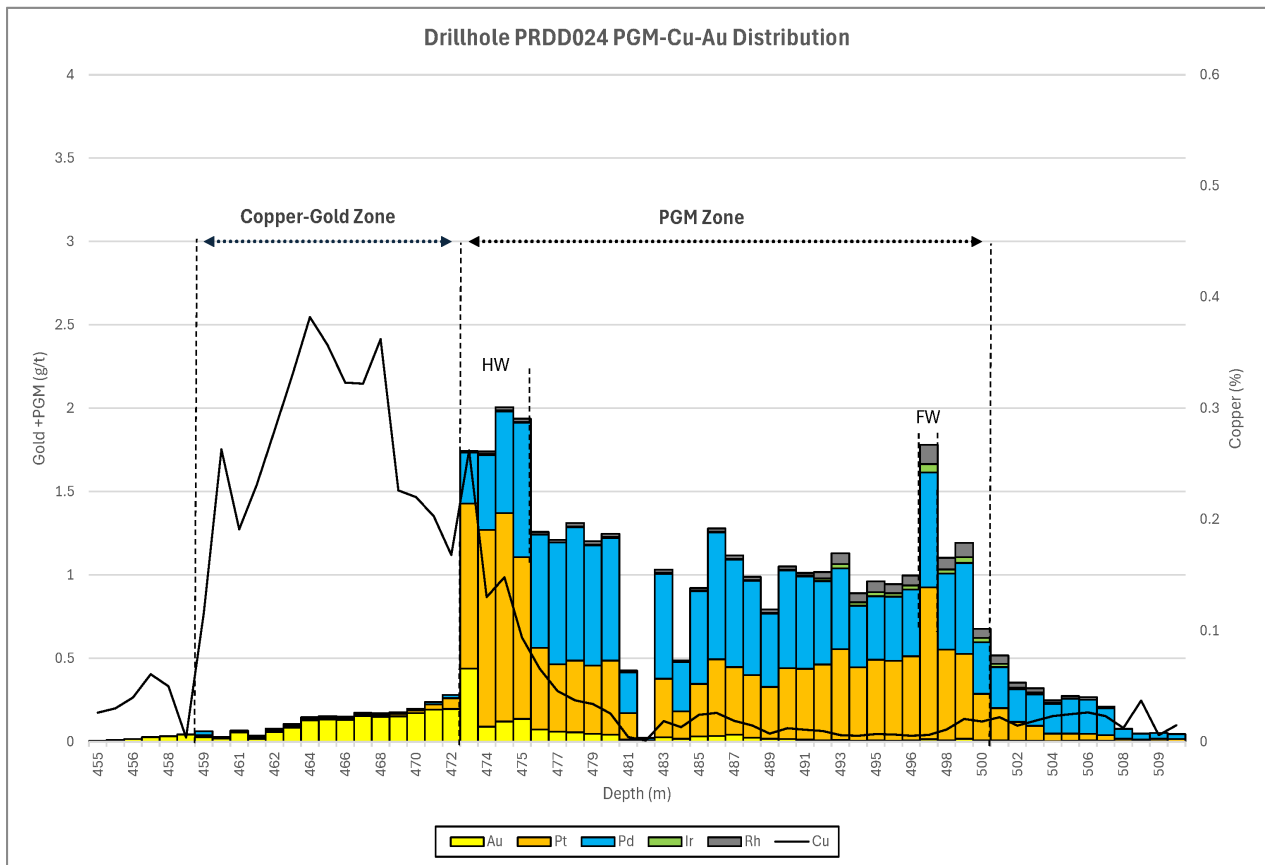


Figure 4: Mineral Distribution Profile for Deeper Hole PRDD025

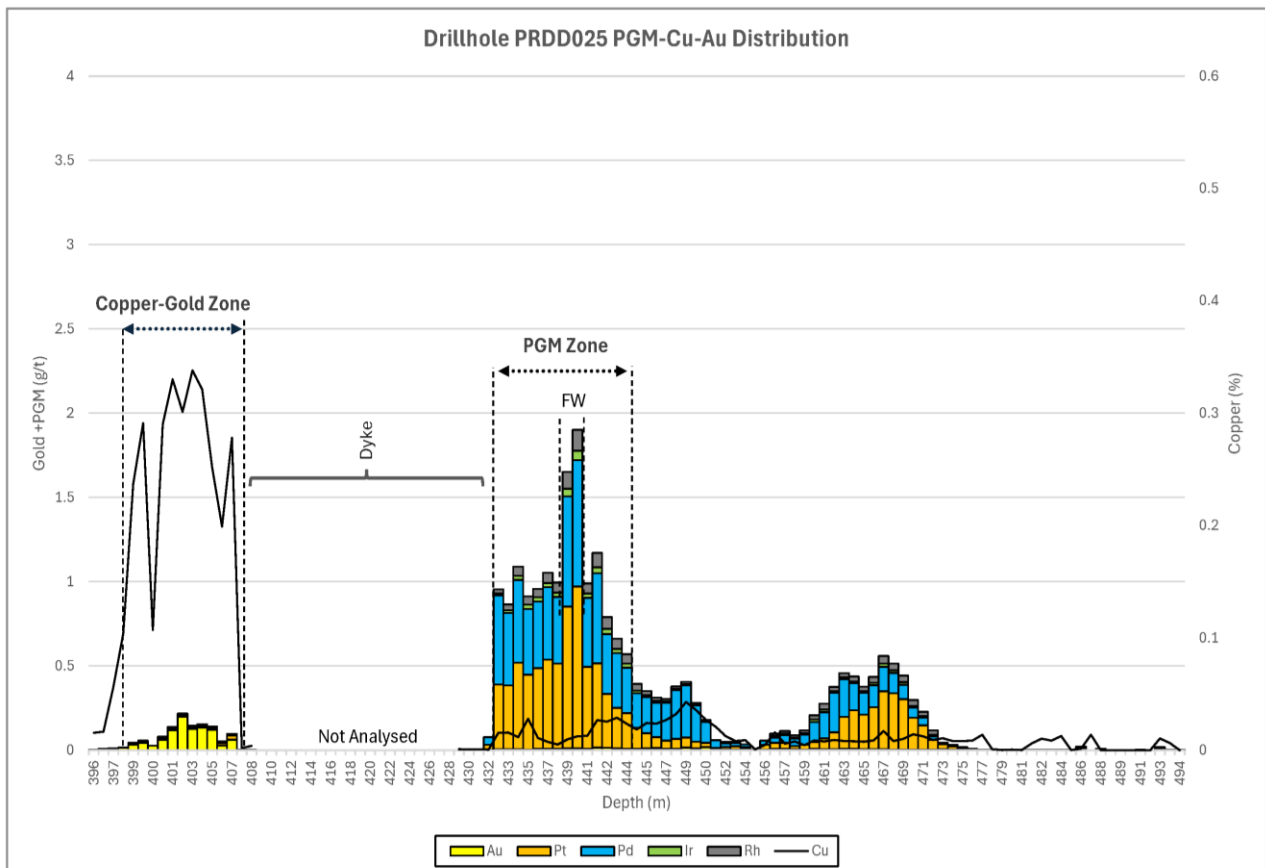


Figure 5: Mineral Distribution Profile for Deeper Hole PRDD026

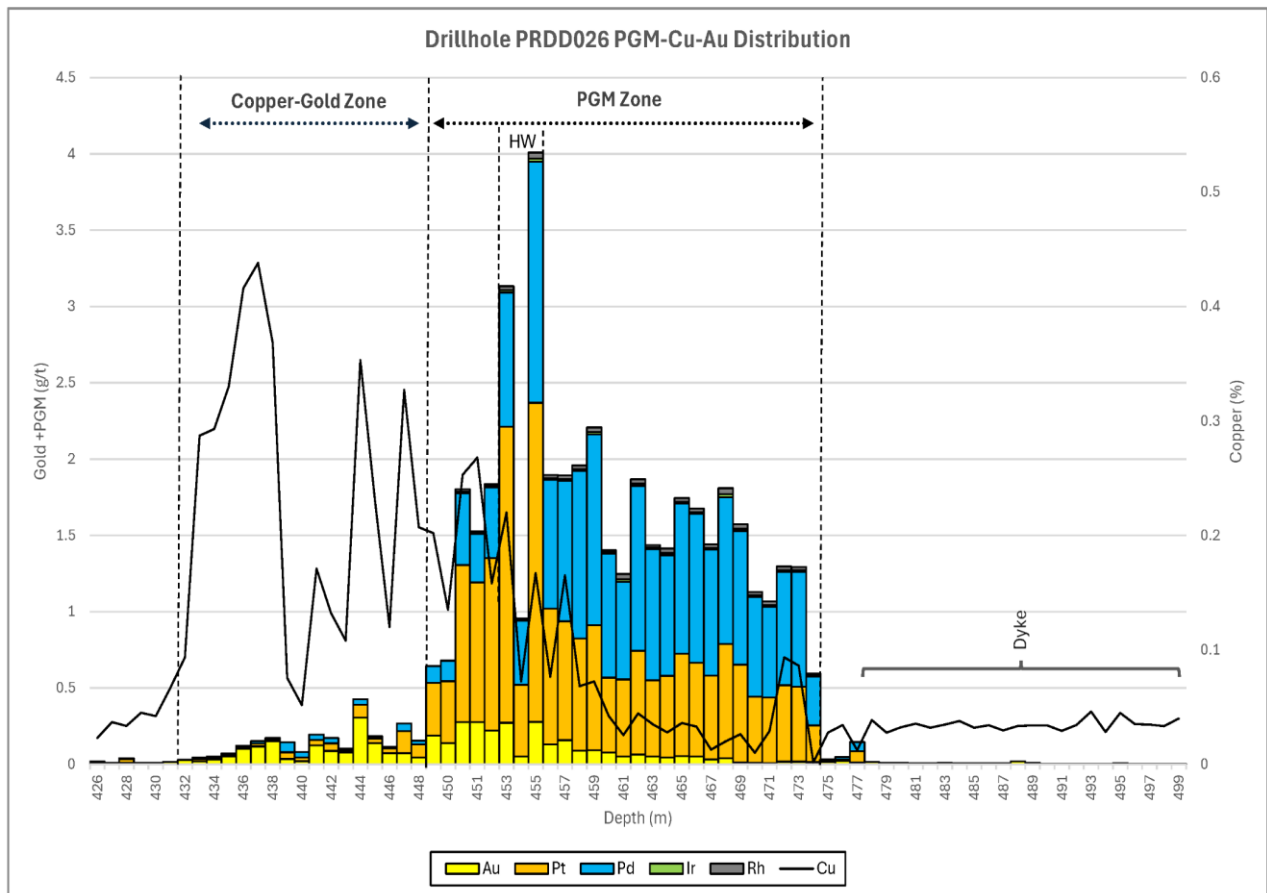


Figure 6: Mineral Distribution Profile for Deeper Hole PRDD027

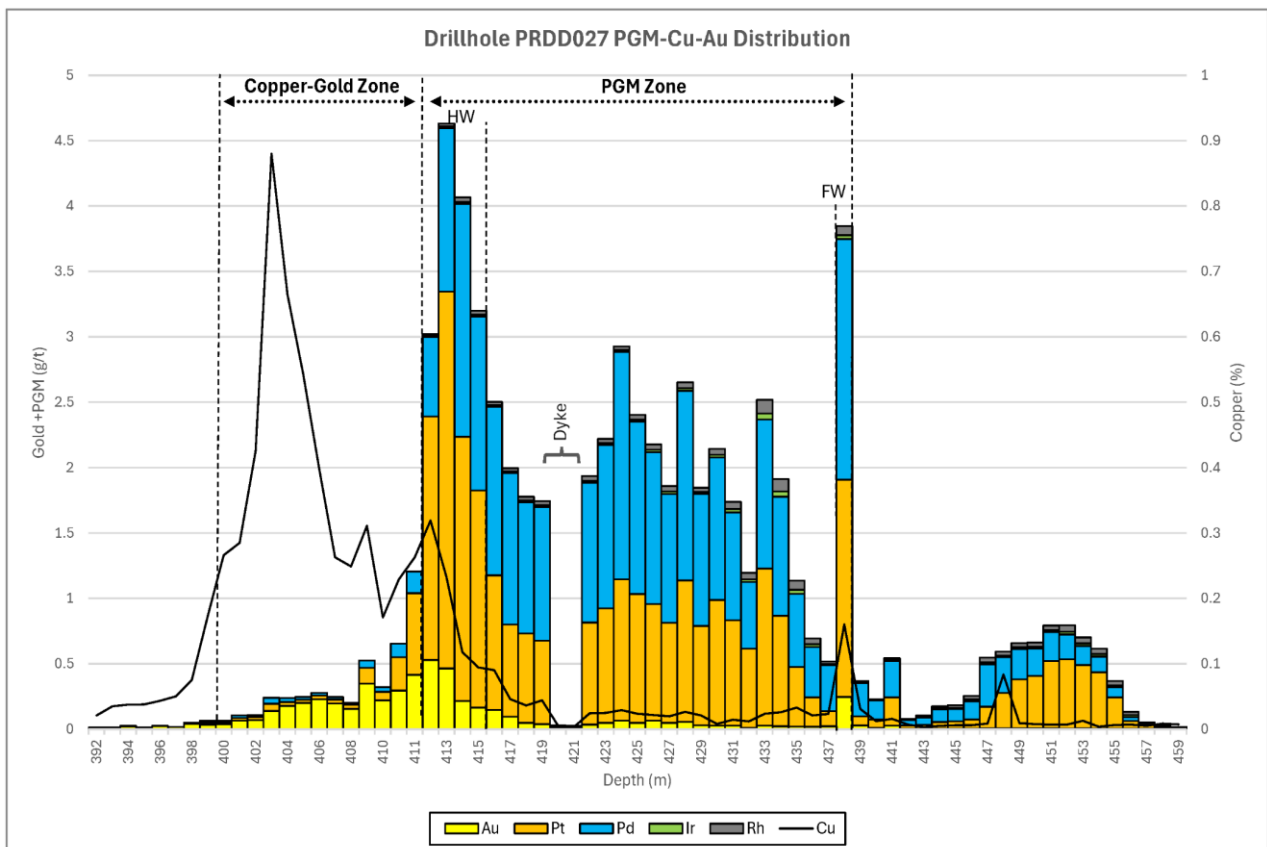


Figure 7: Mineral Distribution Profile for Deeper Hole PRDD028

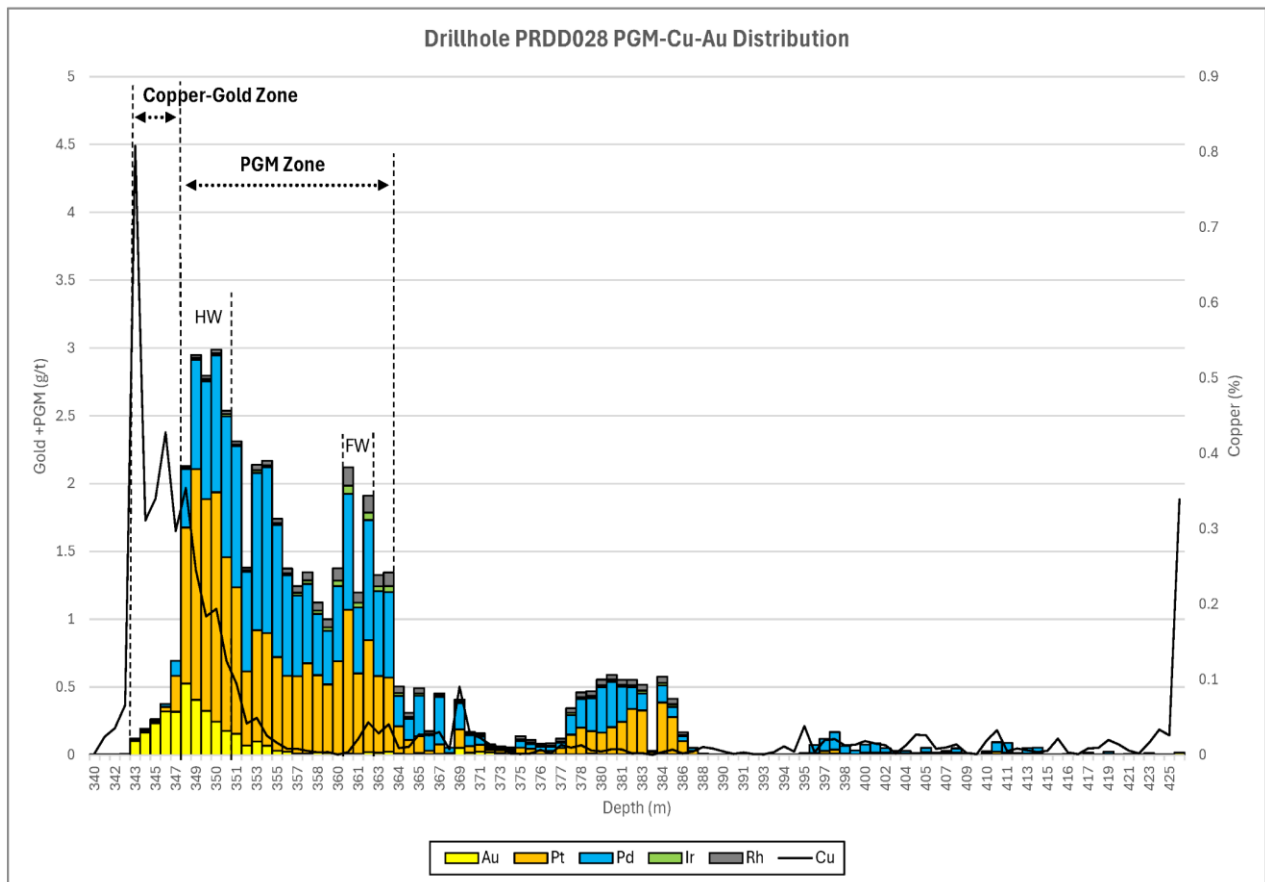
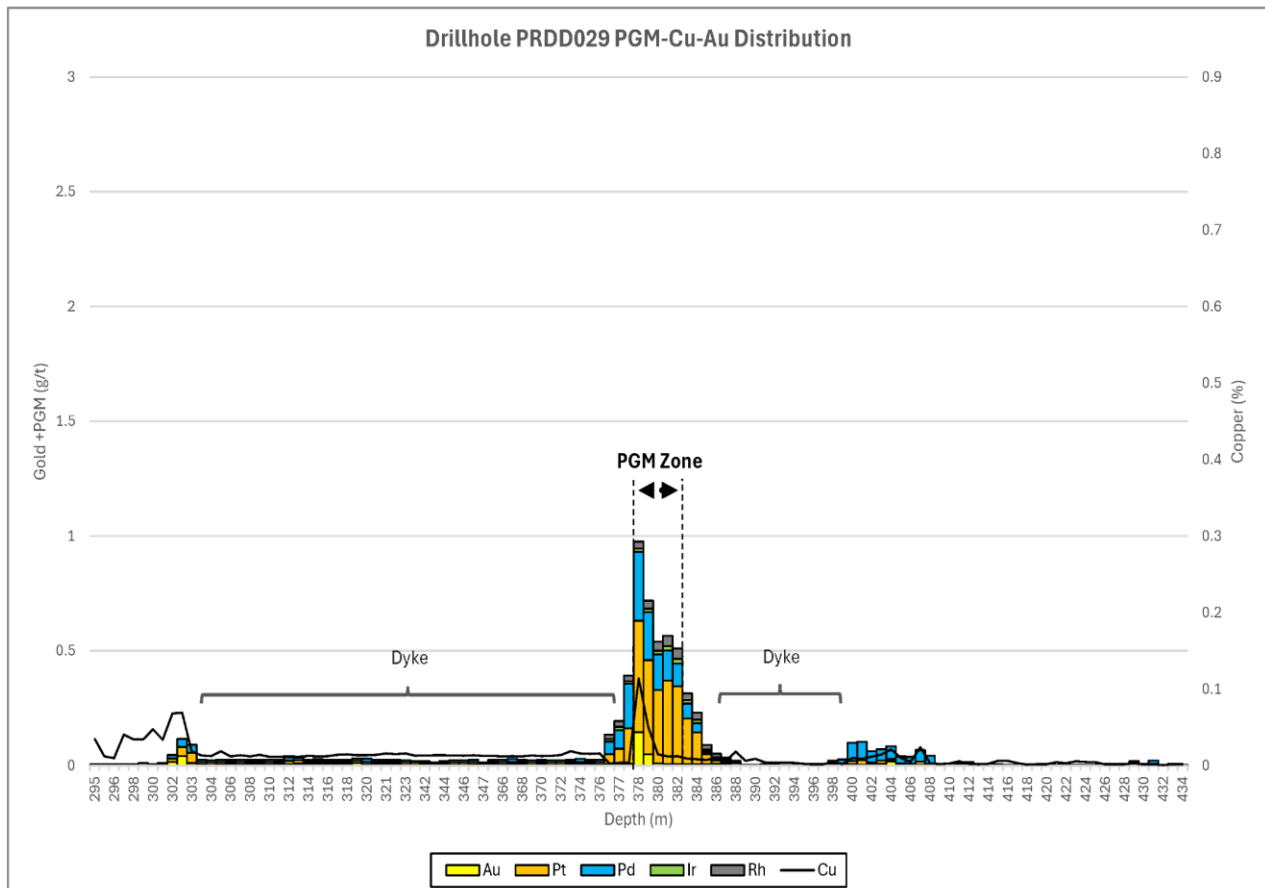


Figure 8: Mineral Distribution Profile for Deeper Hole PRDD029



KEY DEEPER DRILLING OUTCOMES

Grades and widths comparable to shallower drill intersections

It is highly significant that, for the deeper holes, the grades and widths of mineralisation intersected were comparable to shallower drill intersections within the existing MRE envelope.

Five of the six deeper holes (PRDD024 to PRDD028) returned significant PGM Zone intercepts with grades over 1.0 g/t 5E and widths of 11.1m to 28.1m (downhole).

The sixth hole (PRDD029) also encountered PGE mineralisation of up to 0.98 g/t 5E, however the mineralised interval in this hole was impacted by other intrusive rocks that appear to have disrupted or displaced the PGE reef to some extent.

Results confirm down-dip continuity

The Parks Reef MRE currently captures mineralisation to approximately 250m depth. The results from the latest six deeper holes provides strong evidence for the down-dip continuity of Parks Reef PGM mineralisation to depths well beyond the current MRE envelope.

Figures 9 and 10 show two examples of the interpreted continuity of the mineralisation between the new deeper holes, PRDD024 and PRDD027, and the previous drilling. The new holes intersected the PGM reef approximately 200 - 300m below the previous deepest intersections on the drill sections on which they were completed. There is a high level of consistency between the PGM reef width and grades of the shallower and deeper intersections.

In addition to the broadly similar grades and widths, four of the new deeper mineralised holes also contained similar zonation of the mineralisation to the established patterns in the shallower reaches of the deposit. Discrete high-grade domains (>2.0 g/t 5E) were identified in four of the deeper holes (PRDD024, PRDD026, PRDD027, PRDD028), with individual sample grades of up to 4.63 g/t 5E (PRDD027; 0.9m from 413.2m down hole) and 4.01 g/t 5E (PRDD026; 1.1m from 455.0m down hole). These high-grade zones at depth are consistent with the hanging wall and foot wall high-grade zones identified in the shallower drilling, confirming that the zonation and general character of the mineralisation persists from shallow levels to depths of up to at least 450m below surface.

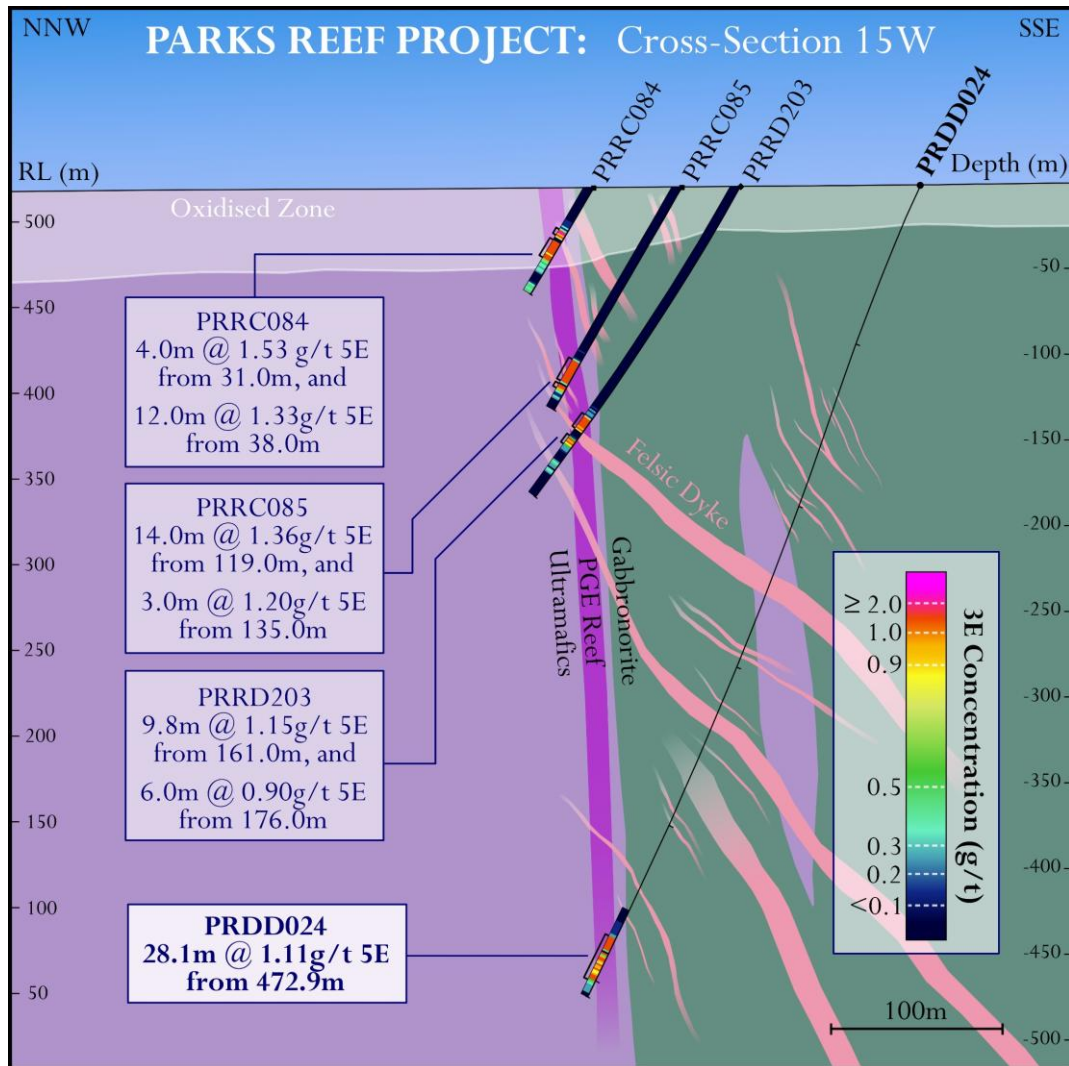
The confirmation of consistent grades and widths at 300 - 450m vertical depth, across the ~2km strike extent of Area 1, supports the potential for a significant MRE increase through expansion of the resource envelope at depth (subject to further drilling, modelling and evaluation).

This proposition is strengthened by the results from the three historic deeper diamond drill holes completed in 2022 (PRDD003, PRDD004 and PRDD005), which intersected mineralisation at ~500m vertical depths. Results from these three historic holes are included below for comparison:

- PRDD003:** 11.7m @ 3.71g/t 5E from 666.7m;
including 1.4m @ 11.58g/t 5E from 666.7m; and
including 2.2m @ 9.53g/t 5E from 669.8m
- PRDD004:** 5.7m @ 2.14g/t 5E from 581.0m
- PRDD005:** 14.3m @ 1.33g/t 5E from 644.7m¹⁴

¹⁴ ASX Announcement dated 20 April 2022: "Outstanding high grade deep diamond drill results double depth of 5E orebody to ~500m below surface".

Figure 9: Cross Section facing ENE showing Section 15.0W, containing PRDD024, and previous RC and diamond drill holes^{15,16,17}



METALLURGICAL PROGRAMME

Podium's metallurgical test work programme continues to advance. Selected drill core from the deeper holes provides additional PGM Zone metallurgical sample material from depth for variability test work, complementing the approximately 2 tonnes of near-surface bulk sulphide sample generated from the shallower drill holes within the recent programme.

The current metallurgical programme remains on track and is focussed on validation and performance optimisation of the Concentrator flowsheet, as well as process development for different mineralised zones at Parks Reef.

PENDING ASSAYS FOR OXIDE DRILLING

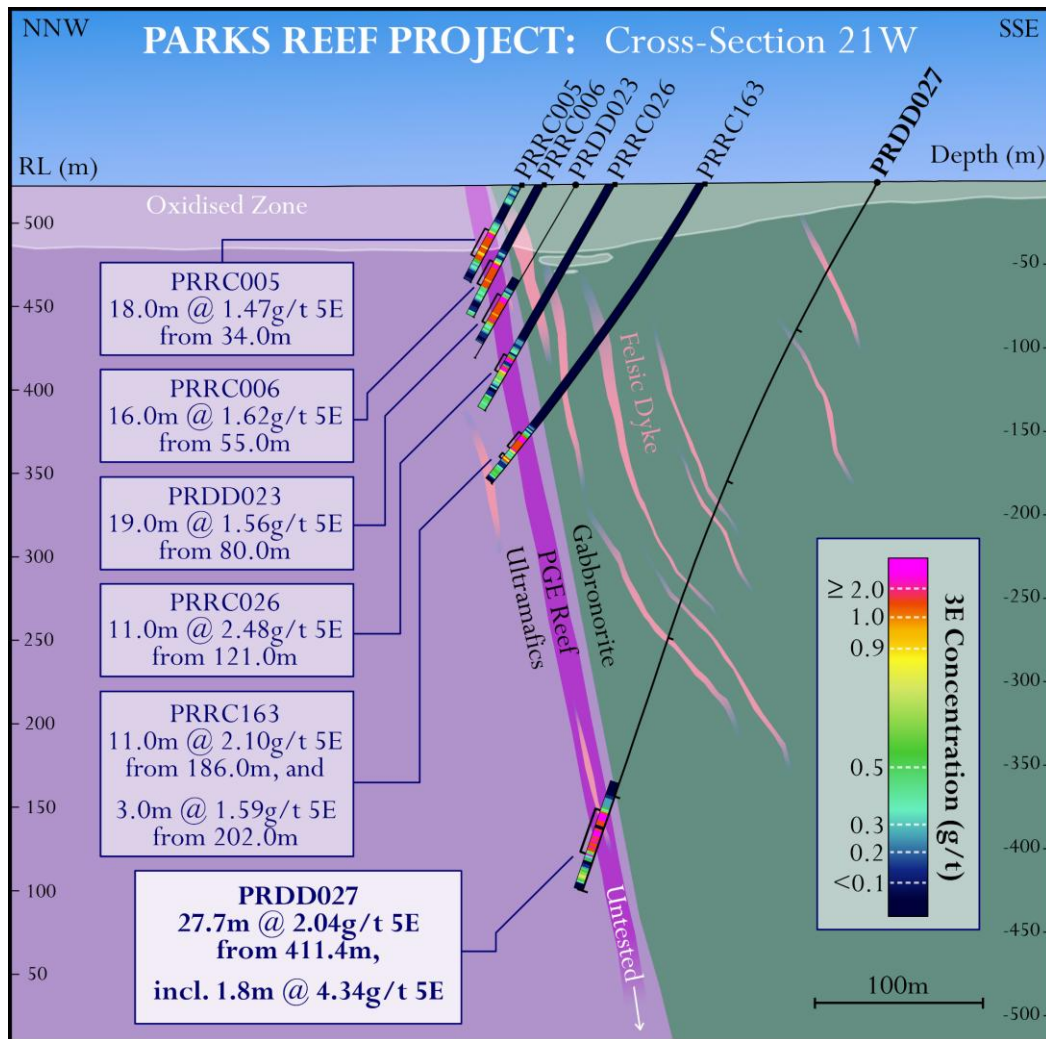
Assay results remain pending for four (4) oxide RC holes (PRRC270 - PRC273) drilled to approximately 48-66m depth to provide oxide zone sample material for process development. These results will be reported once received.

¹⁵ ASX Announcement dated 14 April 2022: "Parks Reef Confirmed as a 5E PGM Orebody as Completed Assays Confirm Presence of High Value Rhodium and Iridium"

¹⁶ ASX Announcement dated 21 October 2022: "High Grade 5E PGM Confirmed in Latest Assay Results".

¹⁷ Note that only drill holes that intersect the fresh bedrock are presented here, for clarity.

Figure 10: Cross Section facing ENE showing Section 21.0W, containing PRDD027, recently reported PRDD023, and previous RC drill holes¹⁸



This announcement was approved by the Board of Podium Minerals Limited.

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COMPETENT PERSONS STATEMENT

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information compiled by Mr Ian Pryor, a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Mr. Pryor has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code 2012). Mr. Pryor is a full-time employee of Newexco Exploration Pty Ltd, an

¹⁸ ASX Announcement dated 4th May 2026: "Metallurgical Drilling Confirms Strong, Consistent Mineralisation Across Parks Reef"; ASX Announcement dated 14 April 2022: "Parks Reef Confirmed as a 5E PGM Orebody as Completed Assays Confirm Presence of High Value Rhodium and Iridium"; ASX Announcement dated 21 October 2022: "High Grade 5E PGM Confirmed in Latest Assay Results"; Note that only drill holes that intersect the fresh bedrock are presented here, for clarity.

independent industry consultant providing geological and exploration services to Podium Minerals Limited. Mr. Pryor consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

COMPLIANCE STATEMENT

The information in this Announcement that relates to previously reported Exploration Results and Mineral Resource Estimate for Podium, has been extracted from the Company's previous ASX announcements noted in the footnotes in the release, and can be accessed via ASX under the code POD and on the Company website www.podiumminerals.com, is based on, and fairly represents, information previously released by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of the Mineral Resource Estimate, that all material assumptions and technical parameters underpinning the estimate in the original market announcement continue to apply and have not materially changed. The form and context in which the Competent Person's findings are presented have not been materially modified from the Company's original market announcements.

TABLE 1: SIGNIFICANT INTERSECTIONS of the PARKS REEF MINERALISATION

Hole ID	From m	To m	Int. m	5E g/t	Pt g/t	Pd g/t	Rh g/t	Ir g/t	Au g/t	Cu %	Zone
PRDD024	459.3	472.9	13.6	-	-	-	-	-	0.12	0.27	Cu-Au
	472.9	501.0	28.1	1.11	0.49	0.53	0.03	0.01	0.05	-	PGE
PRDD025	398.0	407.4	9.4	-	-	-	-	-	0.09	0.27	Cu-Au
	431.9	443.0	11.1	1.09	0.52	0.47	0.06	0.03	0.01	-	PGE
PRDD026	432.8	448.8	16.0	-	-	-	-	-	0.09	0.25	Cu-Au
	448.8	474.4	25.6	1.67	0.75	0.79	0.02	0.01	0.1	-	PGE
incl.	455.0	456.1	1.1	4.01	2.09	1.58	0.04	0.02	0.28	-	PGE
PRDD027	400.0	411.4	11.4	-	-	-	-	-	0.18	0.39	Cu-Au
	411.4	439.1	27.7	2.04	0.92	0.96	0.04	0.02	0.10	-	PGE
incl.	413.2	415.0	1.8	4.34	2.45	1.52	0.03	0.02	0.34	-	PGE
PRDD028	343.3	348.0	4.7	-	-	-	-	-	0.22	0.38	Cu-Au
	348.0	363.6	15.6	1.69	0.83	0.76	0.05	0.02	0.10	-	PGE
incl.	349.0	350.4	1.4	2.88	1.63	0.90	0.02	0.02	0.32	-	PGE
PRDD029	377.7	383.0	5.3	0.59	0.37	0.18	0.04	0.02	0.04	-	PGE

Totals may not tally due to rounding; refer below for full listing of results.

PRDD024 (Figures 3 and 9) achieved the greatest depth intersection of mineralisation for the programme. Drilled to 510.4m total depth at Section 15.0W, PRDD024 returned the widest (down-hole) PGM Zone intersection at **28.1m @ 1.11 g/t 5E from 472.9m downhole** (estimated true width 13.6m), confirming mineralisation at ~501m down-hole depth, or about 460m below surface.

In **PRDD025** (Figure 4), both the Cu-Au Zone (398m - 407.4m) and PGM Zone (431.9m - 443.0m, estimated true width 4.8m) were intersected, but are separated by a ~24m tonalite intrusion body, which appears to have displaced or removed the high grade “hanging wall” zone of PGM mineralisation.

PRDD026 (Figure 5) shows high level of overlap between the Cu-Au Zone and the PGM Zone. The PGM Zone achieved 25.6m @ 1.67 g/t 5E from 448.8m down hole (estimated true width 14.2m). The deeper mineralisation of the PGM Zone has possibly been truncated by a mafic-composition intrusive rock, which appears to have removed or displaced the footwall zone.

PRDD027 (Figures 6 and 10) contained the highest grade composite of the programme. Drilled at Section 21.0W to 460m depth, PRDD027 returned 27.7m @ 2.04 g/t 5E from 411.4m downhole (estimated true width 12.0m), including 4.63 g/t 5E at 413.2m - 414.1m down hole. The Cu-Au Zone was well-developed with 11.4m @ 0.18 g/t Au and 0.39 % Cu from 400.0m down hole.

PRDD028 (Figure 7) displays a typical Parks Reef mineralisation profile, with well-defined Cu-Au and PGM Zones. The PGM Zone returned 15.6m @ 1.69 g/t 5E from 348.0m down hole (estimated true width 9.6m). The hole also intersected a secondary sub-grade zone of mineralisation beneath the main PGM Zone.

PRDD029 (Figure 8) was the westernmost deep drill hole completed. This hole successfully intersected PGM mineralisation at the expected depth, however the intersection was both thinner and of lower grade than other intersections, achieving 5.3m @ 0.59 g/t 5E (estimated true width 3.0m). This appears to be due to significant disruption of the reef by non-mineralised intrusions /

dykes. Such intrusions are a known geological feature of the Parks Reef system, and are incorporated into the geological model.

APPENDIX A: DEEP DIAMOND DRILL HOLE COLLAR DETAILS

Hole ID	Type	Easting	Northing	RL	Azimuth	Dip	Depth
PRDD024	Diamond (HQ)	571,368	7,028,558	521.7	328	-68	510.4
PRDD025	Diamond (HQ)	571,038	7,028,346	523.2	326	-62	495.2
PRDD026	Diamond (HQ)	570,680	7,028,164	523.2	328	-60	500.0
PRDD027	Diamond (HQ)	570,318	7,027,983	524.2	328	-60	460.0
PRDD028	Diamond (HQ)	569,803	7,027,666	526.4	327	-61	426.3
PRDD029	Diamond (HQ)	569,323	7,027,298	528.3	328	-60	435.1

APPENDIX B: ASSAY RESULTS FOR DEEP DIAMOND HOLES

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	SE (g/t) ³	Cu (%) ⁴
PRDD024	454.6	455.0	126641	<0.005	<0.005	-	-	0.004	0.004	0.0262
PRDD024	455.0	456.0	126642	<0.005	<0.005	-	-	0.010	0.010	0.0300
PRDD024	456.0	457.0	126643	<0.005	<0.005	-	-	0.016	0.016	0.0398
PRDD024	457.0	458.0	126644	<0.005	<0.005	-	-	0.028	0.028	0.0608
PRDD024	458.0	458.3	126645	<0.005	<0.005	-	-	0.033	0.033	0.0498
PRDD024	458.3	459.3	126646	<0.005	<0.005	-	-	0.044	0.044	0.0038
PRDD024	459.3	460.0	126647	0.010	0.025	-	-	0.028	0.063	0.1160
PRDD024	460.0	461.0	126648	0.005	0.005	-	-	0.019	0.029	0.2630
PRDD024	461.0	461.4	126649	0.005	0.005	-	-	0.057	0.067	0.1910
PRDD024	461.4	462.0	126651	0.010	0.010	-	-	0.017	0.037	0.2310
PRDD024	462.0	463.0	126652	0.010	0.010	-	-	0.058	0.078	0.2800
PRDD024	463.0	464.0	126653	0.010	0.010	-	-	0.085	0.105	0.3290
PRDD024	464.0	465.0	126654	0.010	0.010	-	-	0.127	0.147	0.3820
PRDD024	465.0	466.0	126655	0.010	0.010	-	-	0.133	0.153	0.3570
PRDD024	466.0	467.0	126656	0.010	0.010	-	-	0.131	0.151	0.3230
PRDD024	467.0	468.0	126657	0.010	0.010	-	-	0.153	0.173	0.3220
PRDD024	468.0	469.1	126658	0.010	0.010	-	-	0.150	0.170	0.3620
PRDD024	469.1	470.0	126659	0.015	0.010	-	-	0.152	0.177	0.2260
PRDD024	470.0	471.0	126660	0.015	0.010	-	-	0.172	0.197	0.2200
PRDD024	471.0	472.0	126661	0.030	0.015	-	-	0.193	0.238	0.2030
PRDD024	472.0	472.9	126662	0.065	0.020	<0.005	<0.005	0.196	0.281	0.1680
PRDD024	472.9	473.9	126663	0.990	0.305	0.010	<0.005	0.438	1.743	0.2620
PRDD024	473.9	474.1	126664	1.180	0.450	0.015	0.005	0.090	1.740	0.1300
PRDD024	474.1	475.0	126665	1.250	0.610	0.020	0.005	0.121	2.006	0.1480
PRDD024	475.0	476.0	126666	0.970	0.805	0.020	0.005	0.137	1.937	0.0938
PRDD024	476.0	477.0	126667	0.490	0.680	0.015	<0.005	0.073	1.258	0.0656
PRDD024	477.0	478.0	126668	0.405	0.730	0.015	<0.005	0.060	1.210	0.0456
PRDD024	478.0	479.0	126669	0.430	0.800	0.020	0.005	0.056	1.311	0.0372
PRDD024	479.0	480.0	126671	0.410	0.720	0.020	0.005	0.047	1.202	0.0340
PRDD024	480.0	481.0	126672	0.445	0.735	0.020	0.005	0.042	1.247	0.0254
PRDD024	481.0	482.0	126673	0.160	0.245	0.010	<0.005	0.012	0.427	0.0042
PRDD024	482.0	483.0	126674	0.005	0.015	<0.005	<0.005	0.003	0.023	0.0012
PRDD024	483.0	484.0	126675	0.350	0.630	0.020	0.005	0.027	1.032	0.0186
PRDD024	484.0	485.0	126676	0.165	0.295	0.010	<0.005	0.017	0.487	0.0132
PRDD024	485.0	486.0	126677	0.315	0.555	0.015	0.005	0.032	0.922	0.0242
PRDD024	486.0	487.0	126678	0.460	0.760	0.020	0.005	0.034	1.279	0.0260
PRDD024	487.0	488.0	126679	0.405	0.645	0.020	0.005	0.042	1.117	0.0188
PRDD024	488.0	489.0	126680	0.375	0.565	0.020	0.005	0.024	0.989	0.0146
PRDD024	489.0	490.0	126681	0.310	0.440	0.020	0.005	0.018	0.793	0.0072
PRDD024	490.0	491.0	126682	0.425	0.585	0.020	0.005	0.016	1.051	0.0122
PRDD024	491.0	492.0	126683	0.425	0.555	0.015	0.005	0.012	1.012	0.0108
PRDD024	492.0	493.0	126684	0.455	0.500	0.040	0.015	0.008	1.018	0.0096
PRDD024	493.0	494.0	126685	0.545	0.485	0.065	0.025	0.010	1.130	0.0060
PRDD024	494.0	494.6	126686	0.440	0.370	0.055	0.020	0.006	0.891	0.0054
PRDD024	494.6	495.0	126687	0.485	0.380	0.065	0.025	0.007	0.962	0.0070
PRDD024	495.0	496.0	126688	0.480	0.385	0.055	0.020	0.005	0.945	0.0066
PRDD024	496.0	497.0	126689	0.505	0.400	0.060	0.025	0.007	0.997	0.0054
PRDD024	497.0	498.2	126691	0.910	0.690	0.115	0.050	0.015	1.780	0.0062
PRDD024	498.2	498.9	126692	0.545	0.455	0.070	0.025	0.008	1.103	0.0110
PRDD024	498.9	500.0	126693	0.510	0.545	0.085	0.035	0.017	1.192	0.0206
PRDD024	500.0	501.0	126694	0.280	0.310	0.055	0.025	0.007	0.677	0.0182
PRDD024	501.0	502.0	126695	0.195	0.245	0.050	0.020	0.007	0.517	0.0220
PRDD024	502.0	503.0	126696	0.115	0.195	0.030	0.010	0.004	0.354	0.0144
PRDD024	503.0	504.0	126697	0.090	0.190	0.025	0.010	0.005	0.320	0.0188
PRDD024	504.0	505.0	126698	0.045	0.180	0.015	0.005	0.003	0.248	0.0230
PRDD024	505.0	506.0	126699	0.045	0.210	0.015	<0.005	0.004	0.274	0.0248
PRDD024	506.0	507.0	126700	0.040	0.205	0.015	<0.005	0.007	0.267	0.0264

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD024	507.0	508.0	126701	0.035	0.160	0.010	<0.005	0.005	0.210	0.0230
PRDD024	508.0	508.6	126702	0.015	0.060	-	-	0.002	0.077	0.0124
PRDD024	508.6	509.0	126703	0.010	0.035	-	-	0.003	0.048	0.0370
PRDD024	509.0	510.0	126704	0.015	0.035	-	-	0.002	0.052	0.0060
PRDD024	510.0	510.4	126705	0.015	0.030	-	-	0.001	0.046	0.0148
PRDD025	396.1	396.6	126706	<0.005	<0.005	-	-	0.002	0.002	0.0154
PRDD025	396.6	397.0	126707	<0.005	<0.005	-	-	0.008	0.008	0.0164
PRDD025	397.0	398.0	126708	<0.005	<0.005	-	-	0.011	0.011	0.0562
PRDD025	398.0	398.6	126709	<0.005	<0.005	-	-	0.015	0.015	0.1040
PRDD025	398.6	399.0	126711	0.005	0.005	-	-	0.033	0.043	0.2370
PRDD025	399.0	399.8	126712	0.010	0.005	-	-	0.042	0.057	0.2910
PRDD025	399.8	400.3	126713	<0.005	<0.005	-	-	0.027	0.027	0.1070
PRDD025	400.3	401.0	126714	0.010	0.010	-	-	0.060	0.080	0.2900
PRDD025	401.0	402.0	126715	0.010	0.010	-	-	0.118	0.138	0.3300
PRDD025	402.0	403.0	126716	0.010	0.010	-	-	0.197	0.217	0.3010
PRDD025	403.0	404.0	126717	0.010	0.010	-	-	0.125	0.145	0.3380
PRDD025	404.0	405.0	126718	0.010	0.010	-	-	0.134	0.154	0.3210
PRDD025	405.0	406.0	126719	0.010	0.010	-	-	0.121	0.141	0.2520
PRDD025	406.0	407.0	126720	0.015	0.010	-	-	0.028	0.053	0.1990
PRDD025	407.0	407.4	126721	0.025	0.010	-	-	0.062	0.097	0.2780
PRDD025	407.4	408.0	126722	<0.005	<0.005	-	-	0.002	0.002	0.0018
PRDD025	408.0	409.0	126723	<0.005	<0.005	-	-	0.002	0.002	0.0038
PRDD025	429.0	429.8	126724	<0.005	<0.005	-	-	0.001	0.001	0.0008
PRDD025	429.8	431.0	126725	<0.005	<0.005	-	-	0.002	0.002	0.0006
PRDD025	431.0	431.6	126726	<0.005	<0.005	-	-	0.002	0.002	0.0006
PRDD025	431.6	431.9	126727	0.030	0.045	<0.005	<0.005	0.002	0.077	0.0004
PRDD025	431.9	433.0	126728	0.385	0.530	0.025	0.010	0.004	0.954	0.0154
PRDD025	433.0	434.0	126729	0.380	0.430	0.035	0.015	0.004	0.864	0.0156
PRDD025	434.0	435.0	126731	0.515	0.490	0.055	0.025	0.004	1.089	0.0116
PRDD025	435.0	436.0	126732	0.445	0.390	0.050	0.025	0.003	0.913	0.0278
PRDD025	436.0	437.0	126733	0.480	0.395	0.050	0.025	0.007	0.957	0.0108
PRDD025	437.0	438.0	126734	0.530	0.430	0.060	0.025	0.007	1.052	0.0072
PRDD025	438.0	439.0	126735	0.505	0.395	0.060	0.025	0.009	0.994	0.0050
PRDD025	439.0	440.0	126736	0.840	0.655	0.100	0.045	0.011	1.651	0.0096
PRDD025	440.0	440.7	126737	0.960	0.750	0.125	0.055	0.011	1.901	0.0124
PRDD025	440.7	441.3	126738	0.485	0.410	0.060	0.025	0.009	0.989	0.0128
PRDD025	441.3	442.0	126739	0.500	0.535	0.085	0.035	0.015	1.170	0.0268
PRDD025	442.0	443.0	126740	0.320	0.355	0.070	0.030	0.014	0.789	0.0254
PRDD025	443.0	443.7	126741	0.240	0.325	0.060	0.025	0.011	0.661	0.0288
PRDD025	443.7	444.0	126742	0.210	0.270	0.055	0.025	0.009	0.569	0.0234
PRDD025	444.0	445.0	126743	0.125	0.205	0.040	0.015	0.008	0.393	0.0184
PRDD025	445.0	446.0	126744	0.090	0.215	0.025	0.010	0.011	0.351	0.0242
PRDD025	446.0	447.0	126745	0.065	0.205	0.020	0.010	0.012	0.312	0.0236
PRDD025	447.0	448.0	126746	0.050	0.225	0.015	0.005	0.007	0.302	0.0270
PRDD025	448.0	449.0	126747	0.060	0.290	0.015	0.005	0.007	0.377	0.0322
PRDD025	449.0	449.4	126748	0.060	0.310	0.015	0.005	0.015	0.405	0.0428
PRDD025	449.4	450.0	126749	0.040	0.215	0.010	0.005	0.010	0.280	0.0356
PRDD025	450.0	451.0	126751	0.025	0.125	0.010	<0.005	0.018	0.178	0.0272
PRDD025	451.0	452.0	126752	0.010	0.045	<0.005	<0.005	0.004	0.059	0.0208
PRDD025	452.0	453.0	126753	0.015	0.020	0.010	<0.005	0.004	0.049	0.0126
PRDD025	453.0	454.0	126754	0.020	0.020	0.005	<0.005	0.003	0.048	0.0080
PRDD025	454.0	455.0	126755	0.010	0.015	<0.005	<0.005	0.009	0.034	0.0088
PRDD025	455.0	455.6	126756	<0.005	<0.005	<0.005	<0.005	0.002	0.002	0.0006
PRDD025	455.6	456.0	126757	0.030	0.025	<0.005	<0.005	0.002	0.057	0.0046
PRDD025	456.0	457.0	126758	0.035	0.030	0.015	0.010	0.008	0.098	0.0158
PRDD025	457.0	458.0	126759	0.035	0.045	0.015	0.010	0.009	0.114	0.0058
PRDD025	458.0	459.0	126760	0.020	0.045	0.015	0.005	0.004	0.089	0.0076
PRDD025	459.0	460.0	126761	0.030	0.060	0.015	0.010	0.002	0.117	0.0044
PRDD025	460.0	461.0	126762	0.040	0.120	0.025	0.015	0.007	0.207	0.0086

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD025	461.0	462.0	126763	0.065	0.155	0.035	0.015	0.005	0.275	0.0076
PRDD025	462.0	463.0	126764	0.100	0.235	0.025	0.010	0.005	0.375	0.0090
PRDD025	463.0	464.0	126765	0.190	0.225	0.025	0.010	0.007	0.457	0.0080
PRDD025	464.0	465.0	126766	0.230	0.160	0.030	0.010	0.007	0.437	0.0078
PRDD025	465.0	466.0	126767	0.205	0.130	0.025	0.010	0.006	0.376	0.0074
PRDD025	466.0	467.0	126768	0.250	0.130	0.035	0.015	0.005	0.435	0.0086
PRDD025	467.0	468.0	126769	0.345	0.145	0.045	0.020	0.004	0.559	0.0170
PRDD025	468.0	469.0	126771	0.335	0.120	0.040	0.015	0.003	0.513	0.0080
PRDD025	469.0	470.0	126772	0.300	0.085	0.040	0.015	0.003	0.443	0.0100
PRDD025	470.0	471.0	126773	0.190	0.060	0.035	0.010	0.002	0.297	0.0140
PRDD025	471.0	472.0	126774	0.145	0.045	0.025	0.010	0.002	0.227	0.0124
PRDD025	472.0	473.0	126775	0.060	0.020	0.025	0.010	0.002	0.117	0.0090
PRDD025	473.0	474.0	126776	0.030	0.010	-	-	0.004	0.044	0.0106
PRDD025	474.0	475.0	126777	0.020	0.010	-	-	0.002	0.032	0.0080
PRDD025	475.0	476.0	126778	0.010	0.005	-	-	0.002	0.017	0.0080
PRDD025	476.0	477.0	126779	0.005	<0.005	-	-	0.002	0.007	0.0084
PRDD025	477.0	478.0	126780	<0.005	<0.005	-	-	0.002	0.002	0.0138
PRDD025	478.0	479.0	126781	<0.005	<0.005	-	-	0.002	0.002	0.0008
PRDD025	479.0	480.0	126782	<0.005	<0.005	-	-	0.002	0.002	0.0002
PRDD025	480.0	480.6	126783	<0.005	<0.005	-	-	0.002	0.002	0.0004
PRDD025	480.6	481.0	126784	<0.005	<0.005	-	-	0.002	0.002	0.0002
PRDD025	481.0	482.0	126785	<0.005	<0.005	-	-	0.002	0.002	0.0060
PRDD025	482.0	483.0	126786	<0.005	<0.005	-	-	0.002	0.002	0.0102
PRDD025	483.0	484.0	126787	<0.005	<0.005	-	-	0.002	0.002	0.0084
PRDD025	484.0	484.9	126788	<0.005	<0.005	-	-	0.002	0.002	0.0126
PRDD025	484.9	486.1	126789	<0.005	<0.005	-	-	0.002	0.002	0.0002
PRDD025	486.0	487.0	126791	0.010	0.010	-	-	0.002	0.022	0.0012
PRDD025	487.0	488.0	126792	<0.005	<0.005	-	-	0.001	0.001	0.0138
PRDD025	488.0	488.6	126793	0.005	<0.005	-	-	0.004	0.009	<0.0002
PRDD025	488.6	489.0	126794	<0.005	<0.005	-	-	0.001	0.001	<0.0002
PRDD025	489.0	490.0	126795	<0.005	<0.005	-	-	0.001	0.001	<0.0002
PRDD025	490.0	490.9	126796	<0.005	<0.005	-	-	0.001	0.001	<0.0002
PRDD025	490.9	492.1	126797	<0.005	<0.005	-	-	0.002	0.002	<0.0002
PRDD025	492.1	493.0	126798	<0.005	<0.005	-	-	0.001	0.001	<0.0002
PRDD025	493.0	494.0	126799	0.005	0.010	-	-	0.003	0.018	0.0104
PRDD025	494.0	494.3	126800	<0.005	<0.005	-	-	0.002	0.002	0.0064
PRDD025	494.3	495.2	126801	<0.005	<0.005	-	-	0.002	0.002	<0.0002
PRDD026	426.0	427.0	126802	<0.005	0.010	-	-	0.009	0.019	0.0230
PRDD026	427.0	428.0	126803	<0.005	<0.005	-	-	0.010	0.01	0.0368
PRDD026	428.0	429.0	126804	0.025	0.005	-	-	0.009	0.039	0.0334
PRDD026	429.0	430.0	126805	<0.005	<0.005	-	-	0.009	0.009	0.0450
PRDD026	430.0	431.0	126806	<0.005	<0.005	-	-	0.008	0.008	0.0420
PRDD026	431.0	432.0	126807	<0.005	<0.005	-	-	0.015	0.015	0.0668
PRDD026	432.0	432.8	126808	<0.005	<0.005	-	-	0.029	0.029	0.0934
PRDD026	432.8	433.9	126809	0.015	0.010	-	-	0.018	0.043	0.2870
PRDD026	433.9	435.0	126811	0.010	0.010	-	-	0.030	0.05	0.2930
PRDD026	435.0	436.0	126812	0.010	0.010	-	-	0.051	0.071	0.3300
PRDD026	436.0	436.9	126813	0.010	0.010	-	-	0.101	0.121	0.4160
PRDD026	436.9	437.9	126814	0.020	0.015	<0.005	<0.005	0.116	0.151	0.4380
PRDD026	437.9	438.8	126815	0.010	0.010	<0.005	<0.005	0.152	0.172	0.3680
PRDD026	438.8	440.0	126816	0.045	0.065	<0.005	<0.005	0.034	0.144	0.0754
PRDD026	440.0	441.1	126817	0.025	0.035	<0.005	<0.005	0.020	0.08	0.0516
PRDD026	441.1	442.0	126818	0.035	0.035	<0.005	<0.005	0.124	0.194	0.1710
PRDD026	442.0	443.0	126819	0.050	0.035	<0.005	<0.005	0.087	0.172	0.1320
PRDD026	443.0	444.0	126820	0.015	0.010	<0.005	<0.005	0.078	0.103	0.1080
PRDD026	444.0	445.0	126821	0.085	0.035	<0.005	<0.005	0.305	0.425	0.3530
PRDD026	445.0	446.0	126822	0.030	0.015	<0.005	<0.005	0.139	0.184	0.2300
PRDD026	446.0	447.0	126823	0.030	0.010	<0.005	<0.005	0.073	0.113	0.1200
PRDD026	447.0	447.9	126824	0.145	0.050	<0.005	<0.005	0.072	0.267	0.3270

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD026	447.9	448.8	126825	0.085	0.025	<0.005	<0.005	0.045	0.155	0.2070
PRDD026	448.8	449.6	126826	0.345	0.110	<0.005	<0.005	0.188	0.643	0.2020
PRDD026	449.6	450.3	126827	0.405	0.135	<0.005	<0.005	0.139	0.679	0.1350
PRDD026	450.3	451.2	126828	1.030	0.470	0.015	0.010	0.276	1.801	0.2530
PRDD026	451.2	452.1	126829	0.915	0.320	0.010	0.005	0.276	1.526	0.2680
PRDD026	452.1	453.0	126831	1.130	0.465	0.010	0.010	0.220	1.835	0.1580
PRDD026	453.0	454.0	126832	1.940	0.880	0.025	0.015	0.272	3.132	0.2200
PRDD026	454.0	455.0	126833	0.470	0.420	0.010	0.005	0.050	0.955	0.0724
PRDD026	455.0	456.1	126834	2.090	1.580	0.040	0.020	0.278	4.008	0.1670
PRDD026	456.1	457.0	126835	0.890	0.845	0.020	0.010	0.130	1.895	0.0764
PRDD026	457.0	458.0	126836	0.780	0.920	0.025	0.010	0.157	1.892	0.1650
PRDD026	458.0	459.0	126837	0.735	1.100	0.025	0.010	0.088	1.958	0.0682
PRDD026	459.0	460.0	126838	0.820	1.250	0.030	0.015	0.092	2.207	0.0724
PRDD026	460.0	461.0	126839	0.490	0.815	0.015	0.005	0.077	1.402	0.0420
PRDD026	461.0	462.0	126840	0.505	0.640	0.035	0.015	0.051	1.246	0.0254
PRDD026	462.0	463.0	126841	0.680	1.080	0.030	0.015	0.063	1.868	0.0444
PRDD026	463.0	464.0	126842	0.500	0.860	0.015	0.010	0.050	1.435	0.0350
PRDD026	464.0	465.0	126843	0.535	0.790	0.030	0.015	0.044	1.414	0.0278
PRDD026	465.0	466.0	126844	0.670	0.985	0.025	0.010	0.054	1.744	0.0360
PRDD026	466.0	467.0	126845	0.615	0.975	0.025	0.010	0.051	1.676	0.0328
PRDD026	467.0	468.1	126846	0.550	0.825	0.025	0.010	0.031	1.441	0.0128
PRDD026	468.1	469.2	126847	0.750	0.960	0.040	0.020	0.039	1.809	0.0200
PRDD026	469.2	470.1	126848	0.640	0.875	0.030	0.015	0.013	1.573	0.0262
PRDD026	470.1	471.2	126849	0.435	0.655	0.020	0.010	0.008	1.128	0.0100
PRDD026	471.2	472.2	126851	0.430	0.595	0.025	0.010	0.007	1.067	0.0290
PRDD026	472.2	473.3	126852	0.500	0.745	0.025	0.010	0.017	1.297	0.0934
PRDD026	473.3	474.4	126853	0.490	0.755	0.020	0.010	0.017	1.292	0.0862
PRDD026	474.4	475.3	126854	0.240	0.320	0.015	0.005	0.014	0.594	0.0018
PRDD026	475.3	476.2	126855	0.005	0.010	<0.005	<0.005	0.017	0.032	0.0276
PRDD026	476.2	477.1	126856	0.010	0.015	<0.005	<0.005	0.023	0.048	0.0342
PRDD026	477.1	478.0	126857	0.075	0.060	<0.005	<0.005	0.011	0.146	0.0124
PRDD026	478.0	479.0	126858	<0.005	<0.005	-	-	0.015	0.015	0.0386
PRDD026	479.0	480.0	126859	<0.005	<0.005	-	-	0.008	0.008	0.0276
PRDD026	480.0	481.0	126860	<0.005	<0.005	-	-	0.008	0.008	0.0324
PRDD026	481.0	482.0	126861	<0.005	<0.005	-	-	0.006	0.006	0.0354
PRDD026	482.0	483.0	126862	<0.005	<0.005	-	-	0.006	0.006	0.0320
PRDD026	483.0	484.0	126863	<0.005	<0.005	-	-	0.008	0.008	0.0346
PRDD026	484.0	485.0	126864	<0.005	<0.005	-	-	0.007	0.007	0.0378
PRDD026	485.0	486.0	126865	<0.005	<0.005	-	-	0.006	0.006	0.0320
PRDD026	486.0	487.0	126866	<0.005	<0.005	-	-	0.006	0.006	0.0340
PRDD026	487.0	488.0	126867	<0.005	<0.005	-	-	0.005	0.005	0.0296
PRDD026	488.0	489.0	126868	<0.005	<0.005	-	-	0.019	0.019	0.0334
PRDD026	489.0	490.0	126869	<0.005	<0.005	-	-	0.009	0.009	0.0338
PRDD026	490.0	491.0	126871	<0.005	<0.005	-	-	0.004	0.004	0.0338
PRDD026	491.0	492.0	126872	<0.005	<0.005	-	-	0.004	0.004	0.0292
PRDD026	492.0	493.0	126873	<0.005	<0.005	-	-	0.004	0.004	0.0342
PRDD026	493.0	494.0	126874	<0.005	<0.005	-	-	0.002	0.002	0.0460
PRDD026	494.0	495.0	126875	<0.005	<0.005	-	-	0.003	0.003	0.0282
PRDD026	495.0	496.0	126876	<0.005	<0.005	-	-	0.006	0.006	0.0448
PRDD026	496.0	497.0	126877	<0.005	<0.005	-	-	0.003	0.003	0.0350
PRDD026	497.0	498.0	126878	<0.005	<0.005	-	-	0.004	0.004	0.0346
PRDD026	498.0	499.0	126879	<0.005	<0.005	-	-	0.002	0.002	0.0332
PRDD026	499.0	500.0	126880	<0.005	<0.005	-	-	0.002	0.002	0.0400
PRDD027	392.2	393.0	126881	<0.005	<0.005	-	-	0.013	0.013	0.0210
PRDD027	393.0	394.0	126882	<0.005	<0.005	-	-	0.012	0.012	0.0350
PRDD027	394.0	395.0	126883	<0.005	0.005	-	-	0.020	0.025	0.0376
PRDD027	395.0	396.0	126884	<0.005	<0.005	-	-	0.014	0.014	0.0378
PRDD027	396.0	397.0	126885	<0.005	<0.005	-	-	0.025	0.025	0.0436
PRDD027	397.0	398.0	126886	<0.005	<0.005	-	-	0.018	0.018	0.0502

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD027	398.0	399.1	126887	0.005	0.005	-	-	0.040	0.05	0.0754
PRDD027	399.1	400.0	126888	0.015	0.015	-	-	0.036	0.066	0.1730
PRDD027	400.0	401.0	126889	0.015	0.015	-	-	0.037	0.067	0.2660
PRDD027	401	402	126891	0.020	0.020	-	-	0.066	0.106	0.2850
PRDD027	402	402.8	126892	0.025	0.015	-	-	0.069	0.109	0.4250
PRDD027	402.8	403.8	126893	0.055	0.045	-	-	0.140	0.24	0.8800
PRDD027	403.8	404.8	126894	0.030	0.030	-	-	0.178	0.238	0.6650
PRDD027	404.8	405.6	126895	0.025	0.020	-	-	0.201	0.246	0.5430
PRDD027	405.6	406.5	126896	0.030	0.020	-	-	0.228	0.278	0.3990
PRDD027	406.5	407.5	126897	0.030	0.020	-	-	0.197	0.247	0.2630
PRDD027	407.5	408.4	126898	0.030	0.015	-	-	0.156	0.201	0.2490
PRDD027	408.4	409.5	126899	0.120	0.055	<0.005	<0.005	0.349	0.524	0.3110
PRDD027	409.5	410.5	126900	0.065	0.035	<0.005	<0.005	0.221	0.321	0.1710
PRDD027	410.5	411.4	126901	0.255	0.105	<0.005	<0.005	0.295	0.655	0.2290
PRDD027	411.4	412.3	126902	0.625	0.165	<0.005	<0.005	0.415	1.205	0.2630
PRDD027	412.3	413.2	126903	1.860	0.610	0.010	0.010	0.530	3.02	0.3190
PRDD027	413.2	414.1	126904	2.880	1.250	0.020	0.015	0.465	4.63	0.2330
PRDD027	414.1	415	126905	2.020	1.780	0.035	0.015	0.215	4.065	0.1180
PRDD027	415	415.9	126906	1.660	1.330	0.030	0.015	0.165	3.2	0.0944
PRDD027	415.9	417	126907	1.030	1.290	0.025	0.010	0.147	2.502	0.0902
PRDD027	417	418	126908	0.705	1.160	0.025	0.010	0.095	1.995	0.0462
PRDD027	418	419	126909	0.685	1.000	0.030	0.015	0.048	1.778	0.0364
PRDD027	419	419.9	126911	0.640	1.020	0.030	0.015	0.038	1.743	0.0442
PRDD027	419.9	420.9	126912	0.010	0.010	<0.005	<0.005	0.009	0.029	0.0060
PRDD027	420.9	421.9	126913	0.010	0.010	<0.005	<0.005	0.005	0.025	0.0034
PRDD027	421.9	423	126914	0.780	1.070	0.035	0.015	0.035	1.935	0.0244
PRDD027	423	424	126915	0.875	1.250	0.030	0.015	0.049	2.219	0.0250
PRDD027	424	425	126916	1.080	1.740	0.025	0.015	0.066	2.926	0.0292
PRDD027	425	426	126917	0.985	1.320	0.035	0.015	0.048	2.403	0.0236
PRDD027	426	427	126918	0.890	1.160	0.040	0.020	0.067	2.177	0.0218
PRDD027	427	428	126919	0.765	0.985	0.040	0.020	0.048	1.858	0.0198
PRDD027	428	429	126920	1.080	1.450	0.045	0.020	0.057	2.652	0.0266
PRDD027	429	429.8	126921	0.760	1.010	0.030	0.015	0.030	1.845	0.0210
PRDD027	429.8	430.9	126922	0.960	1.090	0.045	0.020	0.028	2.143	0.0080
PRDD027	430.9	432	126923	0.805	0.825	0.055	0.025	0.028	1.738	0.0144
PRDD027	432	433.1	126924	0.605	0.510	0.050	0.020	0.011	1.196	0.0120
PRDD027	433.1	434.1	126925	1.200	1.140	0.105	0.045	0.028	2.518	0.0236
PRDD027	434.1	435.1	126926	0.845	0.910	0.095	0.040	0.023	1.913	0.0260
PRDD027	435.1	436.1	126927	0.455	0.560	0.070	0.030	0.020	1.135	0.0332
PRDD027	436.1	437.1	126928	0.225	0.385	0.045	0.020	0.019	0.694	0.0212
PRDD027	437.1	438.2	126929	0.115	0.350	0.020	0.010	0.023	0.518	0.0234
PRDD027	438.2	439.1	126931	1.660	1.840	0.070	0.030	0.247	3.847	0.1600
PRDD027	439.1	440.2	126932	0.070	0.255	0.010	0.005	0.029	0.369	0.0312
PRDD027	440.2	441.2	126933	0.065	0.145	0.010	<0.005	0.009	0.229	0.0122
PRDD027	441.2	442.3	126934	0.215	0.280	0.015	0.005	0.028	0.543	0.0158
PRDD027	442.3	443.4	126935	0.025	0.040	0.010	<0.005	0.004	0.079	0.0072
PRDD027	443.4	444.4	126936	0.030	0.055	0.010	0.005	0.004	0.104	0.0034
PRDD027	444.4	445.3	126937	0.050	0.095	0.015	0.010	0.005	0.175	0.0050
PRDD027	445.3	446.2	126938	0.055	0.095	0.020	0.010	0.004	0.184	0.0060
PRDD027	446.2	447.2	126939	0.070	0.140	0.025	0.015	0.004	0.254	0.0062
PRDD027	447.2	448.1	126940	0.165	0.325	0.035	0.015	0.007	0.547	0.0088
PRDD027	448.1	449	126941	0.270	0.275	0.030	0.010	0.007	0.592	0.0834
PRDD027	449	450	126942	0.375	0.230	0.030	0.015	0.007	0.657	0.0092
PRDD027	450	451	126943	0.400	0.210	0.030	0.015	0.007	0.662	0.0078
PRDD027	451	452	126944	0.515	0.220	0.035	0.015	0.007	0.792	0.0072
PRDD027	452	453	126945	0.530	0.190	0.050	0.020	0.005	0.795	0.0070
PRDD027	453	454	126946	0.485	0.145	0.045	0.020	0.006	0.701	0.0130
PRDD027	454	455	126947	0.430	0.120	0.040	0.020	0.005	0.615	0.0038
PRDD027	455	456	126948	0.240	0.075	0.035	0.015	0.004	0.369	0.0064

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD027	456	457	126949	0.060	0.030	0.025	0.015	0.003	0.133	0.0072
PRDD027	457	458	126951	0.035	0.015	-	-	0.003	0.053	0.0052
PRDD027	458	459	126952	0.015	0.010	-	-	0.003	0.028	0.0088
PRDD027	459	460	126953	0.010	0.005	-	-	0.003	0.018	0.0074
PRDD028	340.05	341.15	126954	<0.005	<0.005	-	-	0.004	0.004	0.0026
PRDD028	341.15	342	126955	<0.005	<0.005	-	-	0.004	0.004	0.0242
PRDD028	342	342.7	126956	<0.005	<0.005	-	-	0.006	0.006	0.0354
PRDD028	342.7	343.3	126957	<0.005	<0.005	-	-	0.007	0.007	0.0662
PRDD028	343.3	344	126958	0.010	0.010	-	-	0.103	0.123	0.8080
PRDD028	344	344.9	126959	0.015	0.015	-	-	0.164	0.194	0.3110
PRDD028	345.3	346	126960	0.015	0.015	-	-	0.233	0.263	0.3400
PRDD028	346	347	126961	0.035	0.020	-	-	0.320	0.375	0.4280
PRDD028	347	348	126962	0.265	0.110	<0.005	<0.005	0.318	0.693	0.2970
PRDD028	348	349	126963	1.150	0.430	0.010	0.010	0.527	2.127	0.3540
PRDD028	349	349.3	126964	1.700	0.805	0.020	0.015	0.407	2.947	0.2450
PRDD028	349.3	350	126965	1.560	0.870	0.025	0.015	0.325	2.795	0.1840
PRDD028	350	350.4	126966	1.690	1.010	0.025	0.015	0.246	2.986	0.1940
PRDD028	350.4	351	126967	1.280	1.040	0.025	0.015	0.177	2.537	0.1250
PRDD028	351	352	126968	1.080	1.040	0.025	0.010	0.156	2.311	0.0942
PRDD028	352	353	126969	0.545	0.735	0.020	0.010	0.071	1.381	0.0418
PRDD028	353	354	126971	0.820	1.160	0.040	0.020	0.099	2.139	0.0492
PRDD028	354	355	126972	0.830	1.220	0.035	0.015	0.069	2.169	0.0256
PRDD028	355	356	126973	0.690	0.975	0.030	0.015	0.031	1.741	0.0162
PRDD028	356	357	126974	0.560	0.740	0.035	0.015	0.024	1.374	0.0082
PRDD028	357	357.3	126975	0.570	0.595	0.050	0.020	0.010	1.245	0.0084
PRDD028	357.3	358	126976	0.665	0.585	0.060	0.025	0.011	1.346	0.0052
PRDD028	358	359	126977	0.570	0.450	0.060	0.025	0.019	1.124	0.0036
PRDD028	359	360	126978	0.505	0.395	0.060	0.025	0.015	1	0.0038
PRDD028	360	361	126979	0.685	0.555	0.090	0.040	0.005	1.375	0.0008
PRDD028	361	361.4	126980	1.060	0.855	0.135	0.060	0.010	2.12	0.0038
PRDD028	361.4	362.3	126981	0.595	0.485	0.075	0.035	0.007	1.197	0.0214
PRDD028	362.3	362.7	126982	0.825	0.885	0.125	0.055	0.022	1.912	0.0434
PRDD028	362.7	363	126983	0.565	0.625	0.085	0.035	0.017	1.327	0.0288
PRDD028	363	363.6	126984	0.545	0.630	0.100	0.045	0.025	1.345	0.0406
PRDD028	363.6	364	126985	0.200	0.225	0.050	0.020	0.011	0.506	0.0092
PRDD028	364	365	126986	0.105	0.155	0.030	0.015	0.006	0.311	0.0110
PRDD028	365	366	126987	0.125	0.300	0.040	0.015	0.013	0.493	0.0274
PRDD028	366	367	126988	0.025	0.115	0.020	0.010	0.006	0.176	0.0262
PRDD028	367	368.1	126989	0.070	0.350	0.015	0.010	0.009	0.454	0.0304
PRDD028	368.1	369.15	126991	0.010	0.040	<0.005	<0.005	0.004	0.054	0.0076
PRDD028	369.15	370	126992	0.135	0.195	0.015	0.010	0.053	0.408	0.0908
PRDD028	370	371	126993	0.050	0.080	0.015	0.010	0.016	0.171	0.0290
PRDD028	371	372	126994	0.050	0.060	0.015	0.010	0.025	0.16	0.0230
PRDD028	372	373	126995	0.020	0.015	0.015	0.010	0.020	0.08	0.0138
PRDD028	373	374	126996	0.020	0.015	0.010	0.005	0.014	0.064	0.0100
PRDD028	374	374.6	126997	0.020	0.015	0.010	0.005	0.006	0.056	0.0022
PRDD028	374.6	375	126998	0.045	0.050	0.025	0.010	0.009	0.139	0.0016
PRDD028	375	375.5	126999	0.040	0.035	0.020	0.010	0.006	0.111	0.0022
PRDD028	375.5	376	127000	0.025	0.030	0.015	0.005	0.006	0.081	0.0068
PRDD028	376	376.5	127001	0.025	0.030	0.015	0.010	0.006	0.086	0.0020
PRDD028	376.5	376.9	127002	0.045	0.040	0.020	0.010	0.005	0.12	0.0132
PRDD028	376.9	378	127003	0.145	0.145	0.035	0.015	0.005	0.345	0.0098
PRDD028	378	379	127004	0.195	0.210	0.035	0.015	0.006	0.461	0.0130
PRDD028	379	380	127005	0.165	0.245	0.035	0.015	0.010	0.47	0.0058
PRDD028	380	380.4	127006	0.160	0.335	0.040	0.015	0.005	0.555	0.0048
PRDD028	380.4	381	127007	0.200	0.335	0.035	0.015	0.005	0.59	0.0078
PRDD028	381	382	127008	0.240	0.260	0.035	0.015	0.004	0.554	0.0074
PRDD028	382	383	127009	0.335	0.160	0.040	0.015	0.004	0.554	0.0022
PRDD028	383	383.3	127012	0.325	0.125	0.045	0.020	0.004	0.519	0.0024

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD028	383.3	384.1	127013	0.020	0.010	<0.005	<0.005	0.002	0.032	0.0004
PRDD028	384.1	385	127014	0.380	0.125	0.045	0.020	0.007	0.577	0.0040
PRDD028	385	386	127015	0.275	0.075	0.040	0.020	0.004	0.414	0.0072
PRDD028	386	387	127016	0.100	0.035	0.020	0.010	0.003	0.168	0.0022
PRDD028	387	388	127017	0.030	0.020	-	-	0.002	0.052	0.0046
PRDD028	388	389	127018	0.010	<0.005	-	-	0.002	0.012	0.0106
PRDD028	389	390	127019	<0.005	<0.005	-	-	0.005	0.005	0.0086
PRDD028	390	390.55	127020	<0.005	<0.005	-	-	0.005	0.005	0.0048
PRDD028	390.55	391	127021	<0.005	<0.005	-	-	0.003	0.003	0.0016
PRDD028	391	392	127022	<0.005	<0.005	-	-	0.004	0.004	0.0032
PRDD028	392	393	127023	<0.005	<0.005	-	-	0.004	0.004	0.0012
PRDD028	393	393.3	127024	<0.005	<0.005	-	-	0.005	0.005	0.0010
PRDD028	393.3	394	127025	<0.005	<0.005	-	-	0.003	0.003	0.0038
PRDD028	394	394.55	127026	<0.005	<0.005	-	-	0.004	0.004	0.0116
PRDD028	394.55	395.1	127027	<0.005	<0.005	-	-	0.004	0.004	0.0046
PRDD028	395.1	396	127028	<0.005	0.010	-	-	0.004	0.014	0.0384
PRDD028	396	396.5	127029	0.010	0.060	-	-	0.004	0.074	0.0036
PRDD028	396.5	397	127031	0.020	0.090	-	-	0.009	0.119	0.0198
PRDD028	397	398	127032	0.030	0.130	-	-	0.010	0.17	0.0212
PRDD028	398	399	127033	0.005	0.055	-	-	0.007	0.067	0.0126
PRDD028	399	400	127034	<0.005	0.030	-	-	0.005	0.035	0.0134
PRDD028	400	401	127035	0.010	0.060	-	-	0.006	0.076	0.0184
PRDD028	401	402	127036	0.010	0.070	-	-	0.006	0.086	0.0154
PRDD028	402	403	127037	0.010	0.035	-	-	0.006	0.051	0.0130
PRDD028	403	404	127038	0.005	0.020	-	-	0.005	0.03	0.0022
PRDD028	404	404.7	127039	0.005	0.020	-	-	0.005	0.03	0.0126
PRDD028	404.7	405.3	127040	<0.005	0.010	-	-	0.004	0.014	0.0270
PRDD028	405.3	406	127041	0.015	0.030	-	-	0.007	0.052	0.0262
PRDD028	406	407	127042	<0.005	0.015	-	-	0.002	0.017	0.0084
PRDD028	407	408	127043	0.010	0.015	-	-	0.004	0.029	0.0100
PRDD028	408	409	127044	0.010	0.030	-	-	0.009	0.049	0.0142
PRDD028	409	409.6	127045	<0.005	0.010	-	-	0.004	0.014	0.0026
PRDD028	409.6	409.8	127046	<0.005	<0.005	-	-	0.002	0.002	0.0012
PRDD028	409.8	410.5	127047	0.005	0.015	-	-	0.007	0.027	0.0198
PRDD028	410.5	411	127048	0.020	0.070	-	-	0.004	0.094	0.0328
PRDD028	411	412	127049	0.015	0.070	-	-	0.004	0.089	0.0052
PRDD028	412	413	127051	<0.005	0.010	-	-	0.003	0.013	0.0086
PRDD028	413	414	127052	0.005	0.040	-	-	0.005	0.05	0.0062
PRDD028	414	414.5	127053	0.005	0.035	-	-	0.014	0.054	0.0040
PRDD028	414.5	415	127054	<0.005	<0.005	-	-	0.003	0.003	0.0056
PRDD028	415	416	127055	<0.005	<0.005	-	-	0.003	0.003	0.0216
PRDD028	416	416.4	127056	0.005	<0.005	-	-	0.003	0.008	0.0032
PRDD028	416.4	417	127057	<0.005	<0.005	-	-	0.002	0.002	0.0012
PRDD028	417	418	127058	<0.005	0.015	-	-	0.003	0.018	0.0088
PRDD028	418	419	127059	<0.005	<0.005	-	-	0.003	0.003	0.0094
PRDD028	419	420	127060	0.005	0.015	-	-	0.004	0.024	0.0200
PRDD028	420	421	127061	<0.005	<0.005	-	-	0.005	0.005	0.0140
PRDD028	421	422	127062	<0.005	0.005	-	-	0.004	0.009	0.0058
PRDD028	422	423	127063	<0.005	<0.005	-	-	0.003	0.003	0.0020
PRDD028	423	424.2	127064	0.005	0.005	-	-	0.004	0.014	0.0162
PRDD028	424.2	424.5	127065	<0.005	<0.005	-	-	0.005	0.005	0.0338
PRDD028	424.5	425.4	127066	<0.005	<0.005	-	-	0.003	0.003	0.0260
PRDD028	425.4	426.3	127067	<0.005	<0.005	-	-	0.017	0.017	0.3390
PRDD029	295.2	296	127068	<0.005	<0.005	-	-	0.005	0.005	0.0346
PRDD029	296	296.4	127069	<0.005	<0.005	-	-	0.005	0.005	0.0120
PRDD029	296.4	297	127071	<0.005	<0.005	-	-	0.005	0.005	0.0098
PRDD029	297	298	127072	<0.005	<0.005	-	-	0.006	0.006	0.0404
PRDD029	298	299	127073	<0.005	<0.005	-	-	0.006	0.006	0.0344
PRDD029	299	300	127074	<0.005	<0.005	-	-	0.011	0.011	0.0344

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD029	300	301.1	127075	<0.005	<0.005	-	-	0.006	0.006	0.0476
PRDD029	301.1	302	127076	<0.005	0.005	-	-	0.007	0.012	0.0338
PRDD029	302	302.5	127077	0.015	0.015	<0.005	<0.005	0.016	0.046	0.0682
PRDD029	302.5	303	127078	0.040	0.035	<0.005	<0.005	0.041	0.116	0.0690
PRDD029	303	303.7	127079	0.045	0.035	<0.005	<0.005	0.011	0.091	0.0190
PRDD029	303.7	304	127080	0.010	0.010	<0.005	<0.005	0.006	0.026	0.0132
PRDD029	304	305	127081	0.010	0.010	<0.005	<0.005	0.004	0.024	0.0124
PRDD029	305	306	127082	0.010	0.010	<0.005	<0.005	0.006	0.026	0.0188
PRDD029	306	307	127083	0.010	0.010	-	-	0.005	0.025	0.0120
PRDD029	307	308	127084	0.010	0.010	-	-	0.006	0.026	0.0136
PRDD029	308	309	127085	0.010	0.010	-	-	0.005	0.025	0.0120
PRDD029	309	310	127086	0.010	0.010	-	-	0.005	0.025	0.0142
PRDD029	310	311	127087	0.010	0.010	-	-	0.006	0.026	0.0114
PRDD029	311	312	127088	0.010	0.010	-	-	0.005	0.025	0.0116
PRDD029	312	313	127089	0.015	0.015	-	-	0.006	0.036	0.0122
PRDD029	313	314	127091	0.015	0.010	-	-	0.009	0.034	0.0114
PRDD029	314	315	127092	0.010	0.010	-	-	0.005	0.025	0.0128
PRDD029	315	316	127093	0.010	0.010	-	-	0.009	0.029	0.0122
PRDD029	316	317	127094	0.010	0.010	-	-	0.005	0.025	0.0124
PRDD029	317	318	127095	0.010	0.010	-	-	0.005	0.025	0.0142
PRDD029	318	319	127096	0.010	0.010	-	-	0.005	0.025	0.0148
PRDD029	319	319.5	127097	0.010	0.010	-	-	0.012	0.032	0.0136
PRDD029	319.5	320	127098	0.010	0.015	-	-	0.006	0.031	0.0136
PRDD029	320	321	127099	0.010	0.010	-	-	0.005	0.025	0.0142
PRDD029	321	322	127100	0.010	0.010	-	-	0.005	0.025	0.0160
PRDD029	322	323	127101	0.010	0.010	-	-	0.005	0.025	0.0150
PRDD029	323	323.5	127102	0.010	0.010	-	-	0.004	0.024	0.0160
PRDD029	341.4	342	127103	0.010	0.005	-	-	0.004	0.019	0.0130
PRDD029	342	343	127104	0.010	0.005	-	-	0.005	0.02	0.0132
PRDD029	343	344	127105	0.005	0.005	-	-	0.004	0.014	0.0136
PRDD029	344	345	127106	0.010	0.005	-	-	0.005	0.02	0.0136
PRDD029	345	346	127107	0.010	0.010	-	-	0.004	0.024	0.0134
PRDD029	346	347	127108	0.010	0.010	-	-	0.004	0.024	0.0130
PRDD029	347	348	127109	0.010	0.010	-	-	0.006	0.026	0.0136
PRDD029	347	348.4	127111	0.005	0.005	-	-	0.004	0.014	0.0128
PRDD029	365.6	366	127112	0.010	0.010	-	-	0.005	0.025	0.0128
PRDD029	366	367	127113	0.010	0.010	-	-	0.006	0.026	0.0120
PRDD029	367	368	127114	0.010	0.015	-	-	0.005	0.03	0.0124
PRDD029	368	369	127115	0.010	0.010	-	-	0.005	0.025	0.0122
PRDD029	369	370	127116	0.010	0.010	-	-	0.004	0.024	0.0132
PRDD029	370	371	127117	0.010	0.010	-	-	0.005	0.025	0.0124
PRDD029	371	372	127118	0.010	0.010	-	-	0.004	0.024	0.0126
PRDD029	372	373	127119	0.010	0.010	-	-	0.004	0.024	0.0140
PRDD029	373	374	127120	0.010	0.010	-	-	0.005	0.025	0.0190
PRDD029	374	375	127121	0.010	0.015	<0.005	<0.005	0.005	0.03	0.0158
PRDD029	375	376	127122	0.010	0.010	<0.005	<0.005	0.005	0.025	0.0152
PRDD029	376	376.7	127123	0.010	0.010	<0.005	<0.005	0.006	0.026	0.0160
PRDD029	376.7	377	127124	0.045	0.055	0.020	0.010	0.005	0.135	0.0028
PRDD029	377	377.7	127125	0.065	0.080	0.025	0.015	0.009	0.194	0.0036
PRDD029	377.7	378	127126	0.155	0.195	0.025	0.010	0.007	0.392	0.0040
PRDD029	378	379	127127	0.485	0.300	0.030	0.015	0.146	0.976	0.1140
PRDD029	379	380	127128	0.410	0.210	0.035	0.015	0.049	0.719	0.0504
PRDD029	380	381	127129	0.320	0.155	0.040	0.015	0.010	0.54	0.0148
PRDD029	381	382	127131	0.365	0.130	0.045	0.020	0.006	0.566	0.0122
PRDD029	382	383	127132	0.340	0.100	0.045	0.020	0.005	0.51	0.0124
PRDD029	383	384	127133	0.200	0.065	0.030	0.015	0.005	0.315	0.0092
PRDD029	384	385	127134	0.140	0.040	0.030	0.015	0.005	0.23	0.0082
PRDD029	385	386	127135	0.045	0.010	0.020	0.010	0.005	0.09	0.0074
PRDD029	386	387	127136	0.015	0.005	0.015	0.010	0.007	0.052	0.0104

Hole ID	Depth From	Depth To	Sample ID	Pt (g/t) ¹	Pd (g/t) ¹	Rh (g/t) ²	Ir (g/t) ²	Au (g/t) ¹	5E (g/t) ³	Cu (%) ⁴
PRDD029	387	388	127137	0.010	0.005	0.010	0.005	0.005	0.035	0.0066
PRDD029	388	389	127138	0.005	<0.005	0.005	<0.005	0.011	0.021	0.0184
PRDD029	389	390	127139	<0.005	<0.005	-	-	0.003	0.003	0.0064
PRDD029	390	391	127140	<0.005	<0.005	-	-	0.004	0.004	0.0090
PRDD029	391	392	127141	<0.005	<0.005	-	-	0.005	0.005	0.0042
PRDD029	392	393	127142	<0.005	<0.005	-	-	0.003	0.003	0.0036
PRDD029	393	394	127143	<0.005	<0.005	-	-	0.002	0.002	0.0038
PRDD029	394	394.9	127144	<0.005	<0.005	-	-	0.002	0.002	0.0036
PRDD029	394.9	396	127145	<0.005	<0.005	-	-	0.002	0.002	0.0026
PRDD029	396	397	127146	0.005	<0.005	-	-	0.002	0.007	0.0016
PRDD029	397	398	127147	<0.005	0.005	-	-	0.002	0.007	0.0018
PRDD029	398	399	127148	0.005	0.015	-	-	0.002	0.022	0.0046
PRDD029	399	400	127149	0.005	0.020	-	-	0.002	0.027	0.0022
PRDD029	400	401	127151	0.015	0.080	-	-	0.005	0.1	0.0100
PRDD029	401	402	127152	0.020	0.080	-	-	0.004	0.104	0.0090
PRDD029	402	403	127153	0.010	0.050	-	-	0.003	0.063	0.0118
PRDD029	403	404	127154	0.015	0.050	-	-	0.007	0.072	0.0146
PRDD029	404	405	127155	0.010	0.055	-	-	0.019	0.084	0.0212
PRDD029	405	406	127156	0.005	0.030	-	-	0.005	0.04	0.0102
PRDD029	406	407	127157	0.005	0.030	-	-	0.003	0.038	0.0052
PRDD029	407	408	127158	0.015	0.050	-	-	0.003	0.068	0.0242
PRDD029	408	409	127159	0.005	0.035	-	-	0.003	0.043	0.0030
PRDD029	409	410	127160	<0.005	<0.005	-	-	0.002	0.002	0.0022
PRDD029	410	411	127161	<0.005	<0.005	-	-	0.002	0.002	0.0028
PRDD029	411	412	127162	<0.005	0.010	-	-	0.003	0.013	0.0058
PRDD029	412	413	127163	<0.005	0.010	-	-	0.005	0.015	0.0024
PRDD029	413	414	127164	<0.005	<0.005	-	-	0.003	0.003	0.0020
PRDD029	414	415	127165	<0.005	<0.005	-	-	0.004	0.004	0.0024
PRDD029	415	416	127166	<0.005	<0.005	-	-	0.005	0.005	0.0064
PRDD029	416	417	127167	<0.005	<0.005	-	-	0.003	0.003	0.0062
PRDD029	417	418	127168	<0.005	<0.005	-	-	0.003	0.003	0.0034
PRDD029	418	419	127169	<0.005	<0.005	-	-	0.005	0.005	0.0014
PRDD029	419	420	127171	<0.005	<0.005	-	-	0.003	0.003	0.0020
PRDD029	420	421	127172	<0.005	<0.005	-	-	0.003	0.003	0.0018
PRDD029	421	422	127173	<0.005	<0.005	-	-	0.004	0.004	0.0046
PRDD029	422	423	127174	<0.005	<0.005	-	-	0.003	0.003	0.0032
PRDD029	423	424	127175	<0.005	<0.005	-	-	0.003	0.003	0.0058
PRDD029	424	425	127176	<0.005	<0.005	-	-	0.003	0.003	0.0048
PRDD029	425	426	127177	<0.005	<0.005	-	-	0.004	0.004	0.0046
PRDD029	426	427	127178	<0.005	<0.005	-	-	0.003	0.003	0.0018
PRDD029	427	428	127179	<0.005	<0.005	-	-	0.003	0.003	0.0018
PRDD029	428	429	127180	<0.005	<0.005	-	-	0.003	0.003	0.0020
PRDD029	429	430	127181	0.005	0.010	-	-	0.004	0.019	0.0030
PRDD029	430	431	127182	0.005	<0.005	-	-	0.002	0.007	0.0016
PRDD029	431	432	127183	0.005	0.015	-	-	0.002	0.022	0.0020
PRDD029	432	433	127184	<0.005	<0.005	-	-	0.003	0.003	0.0008
PRDD029	433	434	127185	<0.005	0.005	-	-	0.003	0.008	0.0018
PRDD029	434	435.1	127186	<0.005	<0.005	-	-	0.003	0.003	0.0020

Note:

1. 40g Lead collection Fire Assay with ICP-OES determination.
2. 50g Nickel Sulphide collection Fire Assay with ICP-MS determination.
3. 5E = Au + Pt + Pd + Rh + Ir, presented in g/t.
4. Peroxide Fusion with laser ablation ICP-MS determination

JORC (2012) TABLE 1 SECTION 1: SAMPLING TECHNIQUES AND DATA

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.	Samples were obtained as HQ3 diamond core. Samples were collected generally as consecutive 1m intervals which were reduced down to 0.2m or increased up to 1.2m to respect lithological boundaries. The core was cut and quarter core samples were submitted to the laboratory for preparation and analysis. The remainder of the core was either kept in the core trays for reference or packaged up for potential use in future metallurgical testing.
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).	- These holes were completed using a combination of reverse circulation (RC) percussion, and diamond coring. The holes had pre-collars completed using the RC method to between 131 and 300m depth. Thereafter, the holes were completed using diamond coring. - RC Drilling was completed with a face sampling bit. - HQ3 sized standard-tube diamond coring was completed following the pre-collars. Diamond tails commenced well above the zone of mineralisation, and continued through the zone of interest to end of hole. - Core orientation marks were made using a Axis Champ Orientation tool every 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.	- Core recoveries are routinely logged and recorded in the database as a measure of length of core recovered versus the depth drilled. Core recovery for these drill holes was close to 100%. - Core recovery through mineralised zones was consistently at or close to 100%. There is no known relationship between sample recovery and grade.

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.
- Detailed geological logging of all Diamond core captured various qualitative parameters such as rock type, mineralogy, colour, texture and oxidation. Oriented structure was logged in the diamond core where possible.
- The RC pre-collars were similarly logged to capture rock type, mineralogy, colour, texture, and oxidation.
- Holes were logged at an appropriate level of detail.
- All Diamond core has been photographed.

SUB-SAMPLING TECHNIQUES AND SAMPLE PREPARATION

- If core, whether cut or sawn and whether quarter, half or all core taken.
- If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.
- For all sample types, the nature, quality and appropriateness of the sample preparation technique.
- Quality control procedures adopted for all sub-sampling stages to 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.
- Intervals of diamond core were selected for sampling based on the presence of, or proximity to, mineralisation. Diamond Core was subdivided using an autonomous core saw. Quarter core was used for bulk density measurements before being sent for geochemical analysis; the remaining three quarters of the core was either replaced into the core tray or prepared for future metallurgical test work. To reduce sample oxidation, metallurgical samples were sealed in airtight buckets with desiccant and oxygen absorber sachets.
- At the laboratory the samples are sorted, dried at 105°C and weighed. They are crushed and a 2.5kg split taken using a riffle splitter, then pulverised in either an LM2 or LM5 to P80 -75µm.
- One or two certified blank samples, certified reference material (standard) samples were inserted into the sample sequence for each hole, at regular intervals.
- Internal laboratory duplicates and standards were also used as quality control measures at different subsampling stages. No significant issues have been identified.
- No formal analysis of sample size vs. grain size has been undertaken. The mineralisation is known to be hosted in grains of the scale of 1 µm to about 100µm, therefore the sample sizes used are ample to ensure representivity. The sampling techniques employed are industry standard practice.

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.
- Samples dispatched for assay were delivered to Bureau Veritas Minerals Pty Ltd laboratory in Perth, Western Australia for sample preparation and analysis. The Bureau Veritas laboratory is NATA accredited for ISO17025.
- All assay methods used are considered total assay techniques.
- Standards were inserted by Podium into the sample batches at a nominal rate of 1:20. Standards were selected to cover the elements and expected ranges of abundance that were of interest in the context of the Paks Reef mineralisation.
- Commercial pulp standards were sourced from Ore Research and Exploration Pty Ltd (OREAS series standards), with a range of grades from approximately 0.20 g/tPt up to 1.76 g/tPt, 0.13g/tPd up to 0.85g/tPd, and 0.16g/tAu up to 0.2g/tAu.
- The assay results of the pulp standards show most of results fall within acceptable tolerance limits and no material bias is evident. Assay results of 'blank' QC checks returned acceptable levels of the elements of interest, below the level of significance. Lab duplicates showed good to excellent repeatability of assay results.
- All samples were analysed via lead collection fire assay with a 40g charge. The Pt, Pd and Au grade was determined by ICP-OES with a detection limit of 1ppb.
- All samples underwent multi-element analysis by lithium borate fusion with x-ray fluorescence spectrometry for Ni, Cu, Co, Fe, S, As, MgO, CaO, SiO₂, Al₂O₃, Mn, Zn, Pb Cr, Cl and LOI. The fused bead was also analysed by laser ablation with inductively coupled plasma mass spectrometry (LA-ICP-MS) for As, Bi, Cd, Co, Cr, Cu, Mn, Ni, Sb, Ti, V, Y, Zn and Zr.

	Additionally, pulps from selected mineralised intervals have been submitted for a 25g Ni-sulphide collection fire assay for Pt, Pd, Rh, Ru, Os and Ir with determination by ICP-MS with a 5ppb detection limit.
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.
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.
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.
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 mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.

- Significant intersections have been independently calculated by two separate company personnel.
- Primary data are captured in the field using standardised logging templates, including geological, geotechnical and sampling information recorded at the drill site, logging site, and sampling site by trained personnel. All sampling intervals, lithological descriptions and QAQC samples are recorded at the time of logging. Data verification includes routine checks for consistency, overlapping or missing intervals, out-of-range values, and validation against original field records and laboratory assay certificates. QAQC results (standards, blanks,) are reviewed to confirm data quality prior to database import.
- Electronic data are maintained in the cloud for ease of access while in the field and on company servers with controlled access and routine backup protocols.
- No adjustments were made to the data, other than converting ppb to ppm (g/t) by dividing by 1,000 and converting ppm to % by dividing by 10,000.
- The grid system used is GDA94 Zone 50.
- Drill hole collar locations have been surveyed by a licenced surveyor using a Leica RTK GNSS with base station setup on control point WR_MHR02.
- Due to magnetic interference, downhole directional survey information was collected using a gyroscope, with measurements taken at approximately 25m to 30m intervals downhole.
- The topographic surface is based on a GeoTEM survey conducted in 2004. The precision of the topographic surface is not known but matches the surveyed drill hole collar points well. Given the flat nature of the terrain and early stage of the Project, the topographic surface is considered to be reasonable.
- The deep exploration holes were drilled on previously drilled sections. The shallower holes on each section provided context and positional and geometric information that was utilised to predict the location of intersection of mineralisation in each deep hole, and to interpret the results once drilled.
- Holes were drilled on sections oriented approximately north-northwest to south-southeast. The deep holes were completed on sections between 400m and 600m apart along strike.
- This level of drill spacing is sufficient to demonstrate the extents and apparent continuity of the mineralisation at depth along approximately 2km of strike. The spacing of the mineralised intersections in these deep holes is not adequate to establish the degree of geological and grade continuity required for Mineral Resource estimation, and no modification to the previously announced Mineral Resource Estimate can be made based on these new data.
- Samples were generally 1m in length but varied from 0.2 to 1.2m to honour lithological boundaries. No sample compositing has been applied.
- Holes were drilled at approximately -60° towards the north-northwest (approximately 327°). The location and orientation of the Parks Reef drilling is appropriate given the strike and morphology of the reef, which strikes on an azimuth of about 060° and dips approximately 90° to 75° to the south in the area of the drilling.
- Drilling is oriented approximately orthogonal to the mineralisation and as such, the relationship between the drilling orientation and the orientation of the mineralisation is not considered to have introduced any sampling bias.

		The steep dip of the mineralisation, and geometry of the drill holes, results in the intersections of mineralisation having a wider apparent thickness than the interpreted true widths of mineralisation. Estimated true widths have been stated in the body of the announcement, typically approximately 40 – 70% of the intersection widths, dependent on the geometry of the intersection in each drill hole.
SAMPLE SECURITY	<i>The measures taken to ensure sample security.</i>	- The intervals of core for analysis were palleted and strapped before being transported from Cue by commercial transport for processing in Perth. The core was cut by a contracted third party and was then sampled by Podium personnel before submission to the analytical laboratory. - Samples to be submitted to the laboratory were double bagged (five samples/bag) with the sample number range clearly marked on the bags. The tops of the bags were cable tied. - Podium personnel delivered the samples to the laboratory. - Podium has no reason to believe that sample security poses a material risk to the integrity of the assay data.
AUDITS OR REVIEWS	<i>The results of any audits or reviews of sampling techniques and data.</i>	- No formal audits or reviews have been undertaken. - Newexco Exploration Pty Ltd reviewed the documented practices employed by Podium with respect to the drilling, sampling, assaying and QAQC, and believes that the processes are appropriate, and that the data is of a good quality.

JORC (2012) TABLE 1 SECTION 2: REPORTING OF EXPLORATION RESULTS

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
MINERAL TENEMENT AND LAND TENURE STATUS	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- All the tenements covering the Parks Reef Project been granted and are held 100% by Podium. The drill holes reported here are within granted Mining Leases M 51/442 and M 20/246. - Podium has an access agreement with Beebyn Station that covers the eastern portion of the Company's Weld Range Complex (WRC) Mining Leases and informal working arrangements with other pastoralists and landowners regarding the western portion of the WRC and other Exploration Licenses. The holes reported in this announcement are all within this western portion of the tenure.
EXPLORATION DONE BY OTHER PARTIES	Acknowledgment and appraisal of exploration by other parties.	- The WRC (in which the Parks Reef Project is located) was initially prospected by International Nickel Australia Ltd in 1969–1970. Australian Consolidated Minerals NL drilled in the area in 1970–1971 and subsequently entered a joint venture with Dampier Mining Company Ltd to investigate the area in 1972–1973. Approximately 4,500 m of rotary air blast (RAB) and percussion drilling was completed during this early phase, together with ground and airborne magnetics, line clearing, geological mapping and petrological studies. Conzinc Riotinto Australia Limited (CRA) briefly investigated the area during 1976–1977, taking an interest in elevated Cr values in the Ni laterite, but concluding at the time that it was not recoverable as chromite. - In 1990 geologists recognised gabbroic rocks in the upper levels of the WRC, allowing for model comparisons with other ultramafic-mafic intrusive bodies. Weak Cu mineralisation identified by BHP in the 1970s was revisited and vertical RAB drilling intersected significant supergene and primary PGM mineralisation within Parks Reef. - Extensive RAB, RC and DC drilling was completed between 1990 and 1995 to examine supergene Pt-Pd-Au mineralisation. Little attention was given to primary sulphide mineralisation, with 25 holes testing the Parks Reef below 40m depth, to a maximum depth of 200m. Pilbara Nickel's (1999–2000) focus was the Ni laterite and it carried out a programme of approximately 17,000m of shallow RC drilling to infill previous drilling and to estimate Ni-Co resources. Pilbara Nickel also embarked on bedrock studies of the WRC to consider the Ni sulphide, Cr and PGM potential. - In 2009, Snowden completed an independent technical review of the WRC and updated estimates for the laterite Mineral Resources. A compilation of historical metallurgical data was completed. - Snowden's work involved a validation of 60,040m of historical drilling and 23,779 assays with QAQC checks, where possible.
GEOLOGY	Deposit type, geological setting and style of mineralisation.	- The WRC corresponds to the basal part of the Gnanagooragoo Igneous Complex and forms a discordant, steeply dipping lopolith, up to 7 km thick, confined by an overlying succession of jaspilite and dolerite sills of the Madoonga Formation to the south. The WRC is divided into ultramafic and mafic endmembers. - Parks Reef is situated 5-15m below the upper or southern contact with the upper mafic member. Near the Parks Reef PGM mineralisation, the magmatic stratigraphy comprises a sequence of olivine–pyroxene bearing cumulates terminating very abruptly at the ultramafic-mafic contact with the cessation of olivine crystallisation and the first appearance of cumulus plagioclase in a leucocratic gabbro-norite. The mafic-ultramafic contact in the Western sector of Parks Reef dips consistently at approximately 90° to 75° to the south-southeast. This boundary effectively defines the upper limit of the hanging wall Cu-Au horizon of Parks Reef. - The Parks Reef mineralisation displays a generalised pattern that can be described from the mafic-ultramafic contact downwards as follows:

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GEOLOGY (continued)

- Cu-Au Zone. The Cu-Au Zone is 1-12m true thickness in high MgO wehrlite with trace -3% disseminated chalcopyrite+/-pyrrhotite+/-pentlandite. Bounded at the top geologically by very sharp contact to gabbro norite or analytically at a 0.1% Cu cut-off. The lower boundary extends up to the PGM reef and is defined analytically as < 0.1% Cu content;
- High-grade Hanging wall PGM Zone. A 1-5m true thickness higher grade (typically $\geq 2\text{g/t}$ 5E PGM) zone. The upper boundary commonly coincides with the highest Au grades in the reef, in places exceeding 1g/t, and may include the lower limit of elevated Cu values. Sulphide concentrations are low, except at the very top of the zone. Pt:Pd ratio is >1;
- PGM Zone. A 3-14m true thickness zone of intermediate PGM concentrations, typically slightly greater than 1g/t 5E PGM. The base of the zone is defined by 5E PGM grades $\geq 1.0\text{g/t}$. Cu-Au grades are insignificant and Pt:Pd ratio is generally <1. The bottom half of this zone always correlates with an elevated Rh zone ($\geq 40\text{ppb}$ Rh);
- High-grade Footwall PGM Zone. A 0-3m true thickness wehrlite hosted sub-layer toward the base of the lower-reef PGM zone, with elevated PGM grades, including Rh, Ru, Os and Ir, and Pt:Pd ratio >1. No visible sulphides or Cu-Au mineralisation. The contacts are defined by a $\geq 2.0\text{g/t}$ 5E PGM threshold.
- Oxidation extends from the surface to a vertical depth of approximately 30m to 50m in the Western sector and up to 70m in the Central and Eastern sectors. The ultramafic lithologies showing consistently deeper oxidation than the mafic hanging wall rocks.
- Dykes locally disrupt the igneous stratigraphy, typically offsetting the mineralisation by a few to a few 10's of metres. Stopping out of the mineralisation by dykes is observed but appears to be relatively rare. Dykes are typically composed of tonalite, but mafic dykes/sills are also present, which may be related to the layered intrusion, or may represent later intrusive events.

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:
 - easting and northing of the drill hole collar
 - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole
 - down hole length and interception depth
 - hole length.
 - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.
- Drillhole details and diagrams are detailed in the tables and body of this announcement.

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.
- No metal equivalent values have been reported. The company typically reports 3E PGM or 5E PGM concentrations. 3E PGM is calculated as the sum of Pt (g/t) + Pd (g/t) + Au (g/t) and expressed in units of g/t, and 5E PGM is calculated as the sum of Pt (g/t) + Pd (g/t) + Au (g/t) + Rh (g/t) + Ir (g/t) and expressed in units of g/t.
- Significant intersections are calculated using a 0.5 g/t 5E cutoff, with no more than 2m interval/s of material below this grade.
- The intervals reported of the copper-gold zone are based on the relative presence of Cu and Au, and may be based on either >0.2% Cu or >0.1 g/t Au.

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RELATIONSHIP BETWEEN MINERALISATION WIDTHS AND INTERCEPT LENGTHS	• <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>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').</i>	• All intersections are reported as down hole length. • The true width of mineralisation is estimated to be approximately 40 - 70% of the reported downhole intercept lengths. This is due to the geometry of the drilling program, where moderately dipping drillholes (approx. -60°) intersect a steeply dipping zone of mineralisation (75 – 90°). Estimated true widths have been calculated separately for each intersection and reported adjacent to the reported intersection results in the body of the announcement.
DIAGRAMS	• <i>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.</i>	• Drillhole locations and diagrams are detailed in the images in the body of the announcement, and in the tables.
BALANCED REPORTING	• <i>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.</i>	• A complete listing of all assay results from the 6 drill holes reported are presented in the table. • Note that portions of these drill holes, including the portions drilled with the RC method, are unmineralised and were not dispatched for assay.
OTHER SUBSTANTIVE EXPLORATION DATA	• <i>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.</i>	• All exploration results received by the Company to date are included in previous releases to the ASX including in this specific announcement. • Outcropping hanging wall gabbro-norites, while limited, supports the geological interpretation in these areas. • Aeromagnetic data strongly supports the interpreted location and geometry of Parks Reef. • Metallurgical test work is ongoing and will be reported to the market in due course. • The bulk density of mineralised samples averaged 3.0 t/m³. • Groundwater was intersected in the drilling of the deep holes. This is an expected outcome from deep drilling within an extensive plain.
FURTHER WORK	• <i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	• Further drilling is required for any future increase or upgrading in category of the Mineral Resource. • The drill holes presented in this announcement confirm the continuity and extent of the mineralisation beyond the currently defined Mineral Resource envelope, but the inclusion of these holes into a Mineral Resource Estimate would require additional infill drilling, modelling, and evaluation. • Infill drilling would be required for any change in Mineral Resource category for the existing resource. • The current Parks Reef Mineral Resource area comprises approximately 15km of strike length, which is interpreted to cover the full length of the reef, except for approximately 1.4km in a faulted fragment of the western flank of the intrusive complex.