

# ASX Announcement

18 AUGUST 2022



## HIGH GRADE PGM INTERCEPTS CONTINUE AS STAGE 10 EXPLORATION HITS TARGET ALONG 15KM STRIKE

Podium Minerals Limited (ASX: POD, 'Podium' or 'the Company') is pleased to announce new intercepts for 17 holes returned from Stage 10 drilling confirm the continuity of the Parks Reef mineralisation along the full 15 km of the orebody's strike length, supporting the successful delivery of the Parks Reef Exploration Target (**70 to 75Mt at grade of 1.2 to 1.6g/t 3E PGM for 2.7Moz to 3.8Moz 3E PGM**)<sup>1,2</sup> in addition to the existing resource.

### HIGHLIGHTS

- **Results received from a further 17 holes from the Stage 10 drill programme.** This is in addition to the 24 assays previously disclosed<sup>3</sup>, totalling **41 holes assayed from Stage 10 to date**.
- Recent Stage 10 intersection highlights include:
  - **4m at 1.45g/t 3E PGM** (0.82g/t Pt, 0.42g/t Pd and 0.21g/t Au) from 158m (PRRC233); and
  - **10m at 2.18g/t 3E PGM** (1.36g/t Pt, 0.79g/t Pd and 0.03g/t Au) from 170m
    - including **2m at 6.09g/t 3E PGM** (3.82g/t Pt, 2.21g/t Pd and 0.07g/t Au) from 170m
  - **9m at 1.74g/t 3E PGM** (0.76g/t Pt, 0.84g/t Pd and 0.14g/t Au) from 178m (PRRC212)
    - including **3m at 2.23g/t 3E PGM** (0.72g/t Pt, 1.30g/t Pd and 0.22g/t Au) from 179m
  - **18m at 1.52g/t 3E PGM** (0.75g/t Pt, 0.73g/t Pd and 0.04g/t Au) from 168m (PRRC246)
- **Stage 10 assays continue the 100% success rate intersecting the PGM reef** with results in line with projected orebody widths and in the higher half of the expected grade.
- All Stage 10 intercepts continue to be assayed for highly valuable rhodium (Rh), iridium (Ir) and base metals (copper and nickel) that will inform our 5E PGM resource upgrade.

Managing Director and CEO - Sam Rodda commented,

*"The results from Stage 10 drilling continue to demonstrate the consistent nature of the Parks Reef deposit in both grade and orebody width at depth. This consistency allows greater confidence in the geological modelling and study scenarios considered by Podium.*

*"An exciting highlight of these results is the identification of higher-grade intersections, which will inform selection of infill drilling areas for a proposed starter mine. Seeing regular assay results above 1.2 g/t 3E PGM is a positive step for the delivery of Podium's Exploration Target, whilst the intersections showing grades over 6 g/t 3E PGM are highly encouraging for our early-stage mine planning.*

*"These results will be incorporated into the next Parks Reef resource model to illustrate the size potential of the Parks Reef project, along with the recently released rhodium and iridium results that allowed the upgrade from a 3E PGM resource to Australia's first 5E PGM<sup>4</sup> resource. These areas of focus have the potential to be key value drivers within the upcoming studies."*

<sup>1</sup> The potential quantity and grade of the Exploration Target is conceptual in nature and therefore is an approximation. There has been insufficient exploration to estimate further Mineral Resources and it is uncertain if further exploration will result in the determination of additional Mineral Resources. Refer to ASX announcement dated 3 March 2022 for full details of the Exploration Target.

<sup>2</sup> 3E PGM refers to platinum (Pt) plus palladium (Pd) plus gold (Au) expressed in units of g/t.

<sup>3</sup> ASX announcement dated 29 July 2022.

<sup>4</sup> 5E PGM refers to platinum (Pt) plus palladium (Pd) plus rhodium (Rh) plus iridium (Ir) plus gold (Au) expressed in units of g/t.

## STAGE 10 RESULTS HIGHLIGHT HIGH GRADE AREAS AND CONTINUITY OF OREBODY

Stage 10 drilling (targeting 51 new holes and extensions to 2 previously drilled holes – 53 holes in total) was completed on 8 July 2022. This announcement covers the 3E PGM assay results for 17 RC holes (Appendix C). In total 34 holes have now had full assay results returned and an additional 7 holes have partial assays returned (see also ASX announcements on 9 June 2022, 29 June 2022, 15 July 2022, 22 July 2022 and 29 July 2022). All 3E PGM results from Stage 10 are expected by early September 2022.

All drill holes achieved intersections of the reef, underscoring the reef's significant continuity and consistency over its full 15km strike length. For the results received from the Stage 10 programme so far, assay results have been in line with projected orebody widths, with a significant portion on the upper side of grade expectation.

The Stage 10 Programme is aimed at proving the enlarged **Exploration Target of 70Mt to 75Mt at 1.2 g/t to 1.6 g/t 3E PGM for 2.7Moz to 3.8Moz 3E PGM** (this is additional to the current **3.0Moz 5E PGM Inferred Mineral Resource Estimate ('MRE')** reported to the ASX on 2 August 2022).

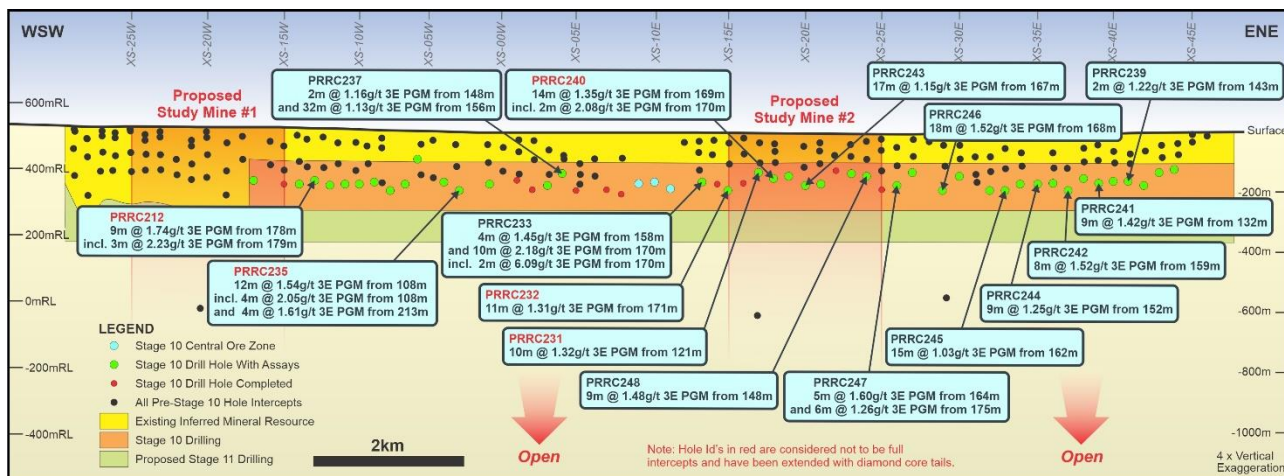


Figure 1: Longitudinal projection of Parks Reef intersections with Stage 10 holes and results highlighted

Selected high-grade intercepts  $\geq 2\text{m}$  thickness (with a maximum of 3m internal waste if carried) include:

- 4m at 1.45g/t 3E PGM (0.82g/t Pt, 0.42g/t Pd and 0.21g/t Au) from 158m (PRRC233); and
- 10m at **2.18g/t 3E PGM** (1.36g/t Pt, 0.79g/t Pd and 0.03g/t Au) from 170m
- including 2m at 6.09g/t 3E PGM** (3.82g/t Pt, 2.21g/t Pd and 0.07g/t Au) from 170m
- 9m at 1.42g/t 3E PGM (0.71g/t Pt, 0.66g/t Pd and 0.04g/t Au) from 132m (PRRC241)
- 8m at 1.52g/t 3E PGM (0.79g/t Pt, 0.69g/t Pd and 0.04g/t Au) from 159m (PRRC242)
- 9m at 1.25g/t 3E PGM (0.64g/t Pt, 0.59g/t Pd and 0.03g/t Au) from 152m (PRRC244)
- 18m at 1.52g/t 3E PGM (0.75g/t Pt, 0.73g/t Pd and 0.04g/t Au) from 168m (PRRC246)
- 5m at 1.60g/t 3E PGM (0.67g/t Pt, 0.57g/t Pd and 0.35g/t Au) from 164m (PRRC247); and
- 6m at 1.26g/t 3E PGM (0.70g/t Pt, 0.56g/t Pd and 0.01g/t Au) from 175m
- 9m at 1.48g/t 3E PGM (0.63g/t Pt, 0.80g/t Pd and 0.05g/t Au) from 148m (PRRC248)

Of the results received from Stage 10 so far, 7 RC drill cores terminated in mineralisation and have been extended with diamond core tails. Five of these are included in this announcement and shown below (and highlighted red in Figure 1).

- 9m at 1.74g/t 3E PGM (0.76g/t Pt, 0.84g/t Pd and 0.14g/t Au) from 178m (PRRC212 – partial intercept)
- including 3m at 2.23g/t 3E PGM** (0.72g/t Pt, 1.30g/t Pd and 0.22g/t Au) from 179m
- 10m at 1.32g/t 3E PGM (0.62g/t Pt, 0.64g/t Pd and 0.07g/t Au) from 121m (PRRC231 – partial intercept)
- 11m at 1.31g/t 3E PGM (0.57g/t Pt, 0.67g/t Pd and 0.07g/t Au) from 171m (PRRC232 – partial intercept)
- 12m at 1.54g/t 3E PGM (0.75g/t Pt, 0.68g/t Pd and 0.11g/t Au) from 108m (PRRC235 – partial intercept)
- including 4m at 2.05g/t 3E PGM** (1.18g/t Pt, 0.67g/t Pd and 0.21g/t Au) from 108m; and
- 4m at 1.61g/t 3E PGM (0.92g/t Pt, 0.52g/t Pd and 0.17g/t Au) from 213m

- 14m at 1.35g/t 3E PGM (0.64g/t Pt, 0.62g/t Pd and 0.09g/t Au) from 169m (PRRC240 – partial intercept)  
**Including 2m at 2.08g/t 3E PGM** (1.29g/t Pt, 0.56g/t Pd and 0.24g/t Au) from 170m

Processing of the diamond core tails to achieve full reef intersections was completed in early August 2022. All samples have been despatched to Bureau Veritas (BV) in Perth and are awaiting assay.

Further drill results are expected to be received throughout August and September this year. All intersections are within fresh (sulphide) rock and selected samples are being re-assayed for 5E PGM and base metals.

5E PGM testing commences following identification of the PGM zone via 3E analyses. Due to the high volumes and laboratory delays, results from 5E assays will continue to be longer than the 3E and gold turnaround times.

This announcement has been approved for release by the Board of Podium Resources Limited

**For further information, please contact:**

Sam Rodda  
Managing Director & Chief Executive Officer  
[samr@podiumminerals.com](mailto:samr@podiumminerals.com)  
+61 8 9218 8878

Skye Gilligan  
Media  
[skye@gilligangroup.com.au](mailto:skye@gilligangroup.com.au)  
+61 416 854 264

Jonathan van Hazel  
Investor Relations  
[ivanhazel@citadelmagnus.com](mailto:ivanhazel@citadelmagnus.com)  
+61 411 456 969

## ABOUT PODIUM MINERALS LIMITED

Podium Minerals Limited (ASX: POD) is planning to become Australia's first platinum group metals (PGM) producer. The significant scale and grade of the Parks Reef Resource provides Podium the opportunity to support an emerging and responsible Australian critical metals mining industry.

The Parks Reef 5E PGM Project is a 15km long platinum group metal deposit which also contains gold and base metal (Cu + Ni) mineralisation. The orebody commences near surface and to date has been proven to continue to approximately 500m vertical depth, which remains open and shows consistency with near surface geology.

The location of Parks Reef in a mining friendly jurisdiction in Western Australia provides a unique opportunity secure an alternative and reliable platinum group metals supply to meet increasing global demand for decarbonised technologies that require PGMs (autocatalysts and hydrogen energy/fuel cell catalysts).

A successful and highly motivated technical and development team is accelerating Podium's strategy to prove and develop a high-value, long-life Australian PGM asset.



Figure 2. Location of the Parks Reef PGM Project 80km West of Meekatharra in Western Australia.

## COMPETENT PERSONS STATEMENT

The information in this announcement that relates to the Parks Reef Project (other than the MRE and Exploration Target) is based on and fairly represents information compiled by Mr. Mark Fleming (Head of Geology for Podium Minerals Limited).

Mr. Fleming is a member of the Australasian Institute of Mining and Metallurgy and a fellow of the Australia Institute of Geoscientists. Mr. Fleming has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Fleming consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

The information in this announcement that relates to previously reported exploration results for the Parks Reef Project on 3 March 2022, 20 April 2022, 19 May 2022, 9 June 2022, 29 June 2022, 15 July 2022, 22 July 2022 and 29 July 2022 and the Parks Reef Mineral Resource was first released by the Company to ASX on 2 August 2022. The Company confirms that it is not aware of any new information or data that materially affects the information included in the abovementioned releases and that all material assumptions and technical parameters underpinning the Parks Reef Mineral Resource estimate continue to apply and have not materially changed.

The information in this announcement that relates to the Parks Reef Exploration Target is based on and fairly represents information compiled by Mr Doug Cook (Exploration Manager for Podium Minerals Limited) and Mr Lauritz Barnes, (Consultant with Trepanier Pty Ltd). Mr Cook and Mr Barnes are both members of the Australasian Institute of Mining and Metallurgy and Mr Barnes is also a member of the Australasian Institute of Geoscientists. Both have sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Specifically, Mr Cook is the Competent Person for the database (including all drilling information), the geological and mineralisation models plus completed the site visits. Mr Barnes is the Competent Person for the construction of the 3-D geology / mineralisation model plus the estimation. Mr Cook and Mr Barnes consent to the inclusion in this report of the matters based on their information in the form and context in which they appear.

## Appendix A – Resource Estimate and Exploration Target

Refer to tables below for full details of the total MRE which have been classified as Inferred in accordance with the JORC Code.

**Table 1 – July 2022 Inferred Mineral Resource Estimate for Parks Reef PGM Horizon**

Horizon		Tonnes (Mt)	Pt (g/t)	Pd (g/t)	Au (g/t)	Rh (g/t)	Ir (g/t)	5E PGM (g/t)	Cu (%)	Ni (%)	Co (%)
<b>PGM - Upper</b>	Oxide	3.8	1.15	0.68	0.20	0.04	0.02	2.09	0.18	0.10	0.027
	Fresh	8.5	1.06	0.72	0.21	0.03	0.02	2.03	0.17	0.10	0.022
	<b>Sub-total</b>	<b>12.3</b>	<b>1.08</b>	<b>0.70</b>	<b>0.21</b>	<b>0.03</b>	<b>0.02</b>	<b>2.05</b>	<b>0.17</b>	<b>0.10</b>	<b>0.023</b>
<b>PGM - Lower</b>	Oxide	11.8	0.75	0.64	0.05	0.06	0.03	1.53	0.05	0.08	0.017
	Fresh	28.0	0.71	0.64	0.04	0.07	0.03	1.49	0.03	0.08	0.016
	<b>Sub-total</b>	<b>39.8</b>	<b>0.72</b>	<b>0.64</b>	<b>0.04</b>	<b>0.07</b>	<b>0.03</b>	<b>1.50</b>	<b>0.04</b>	<b>0.08</b>	<b>0.017</b>
<b>Combined</b>	Oxide	15.7	0.85	0.65	0.09	0.05	0.03	1.67	0.08	0.09	0.020
<b>PGM - Total</b>	Fresh	36.5	0.79	0.66	0.08	0.06	0.03	1.61	0.06	0.09	0.018
	<b>Total</b>	<b>52.2</b>	<b>0.81</b>	<b>0.66</b>	<b>0.08</b>	<b>0.06</b>	<b>0.03</b>	<b>1.64</b>	<b>0.07</b>	<b>0.09</b>	<b>0.018</b>

(i) Note small discrepancies may occur due to rounding

(ii) Cut-off grade of 1g/t 5E PGM; <sup>1</sup>5E PGM refers to platinum (Pt) + palladium (Pd) + gold (Au) + Rhodium (Rh) + Iridium (Ir) expressed in units g/t

**Table 2 - July 2022 Inferred Mineral Resource Estimate for Parks Reef Base Metal - Gold Horizon**

Horizon		Tonnes (Mt)	Pt (g/t)	Pd (g/t)	Au (g/t)	3E PGM (g/t)	Cu (%)	Ni (%)	Co (%)
<b>Base Metal - Au</b>	Oxide	8.1	0.10	0.09	0.09	0.28	0.24	0.10	0.022
	Fresh	19.7	0.10	0.07	0.15	0.31	0.25	0.10	0.020
	<b>Total</b>	<b>27.8</b>	<b>0.10</b>	<b>0.07</b>	<b>0.13</b>	<b>0.30</b>	<b>0.24</b>	<b>0.10</b>	<b>0.020</b>

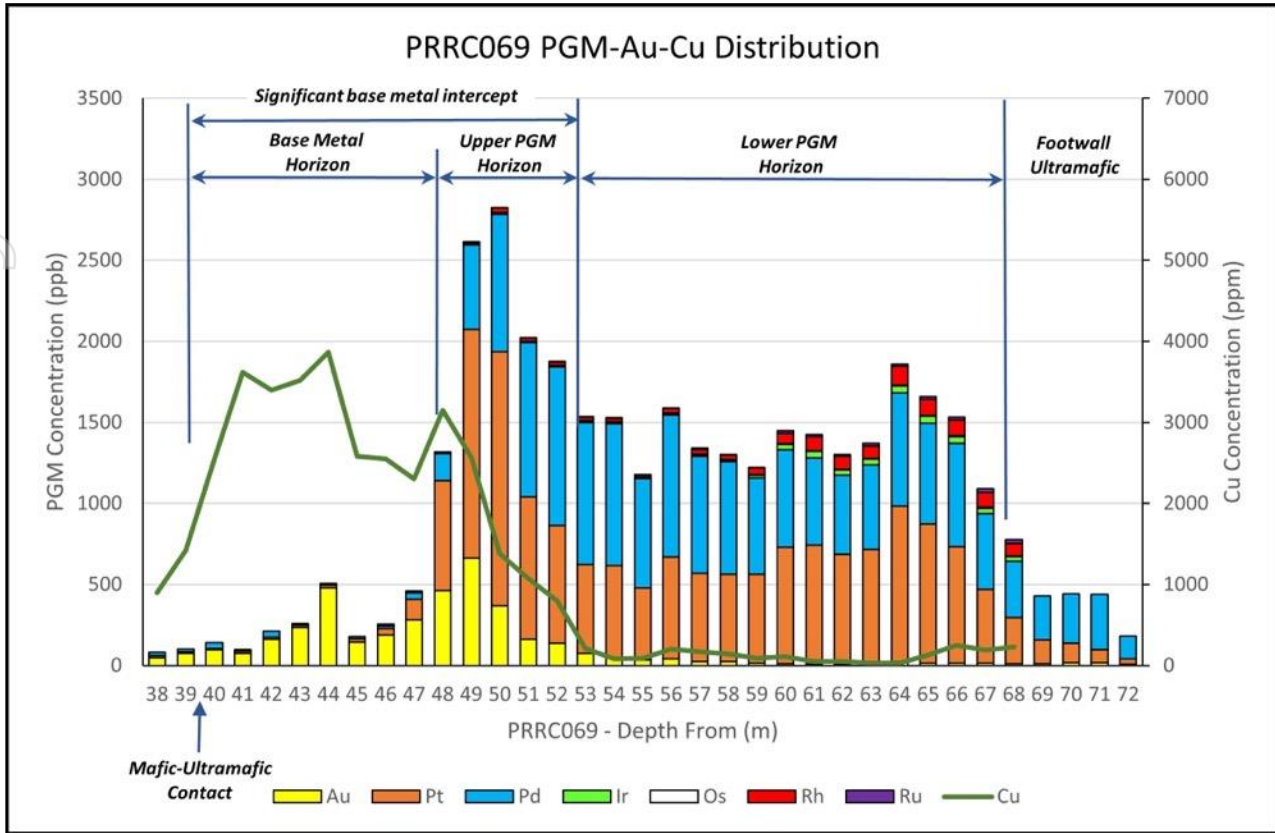
(i) Note small discrepancies may occur due to rounding

(ii) Cut-off grade of 0.1% Cu and excluding base-metal and gold mineralisation included within the Parks Reef PGM Horizon Mineral Resource

(iii) Rh and Ir are not estimated into the Gold Horizon due to insufficient assays for these elements.

PGM mineralisation is primarily based on the assay data, using a combination of Pt, Pd, Cu and Au, along with the Pt:Pd ratio and the visually distinct mafic-ultramafic contact. The mineralisation has been interpreted as four main zones as follows:

Zone	Comments
<i>Base metal – Au Horizon</i>	upper contact is the werhlite-gabbronorite contact
<i>PGM Upper Horizon (high-grade PGM zone)</i>	upper contact based on nominal 1.0g/t 3E PGM threshold; lower contact based on 0.1% Cu, 0.1g/t Au and Pt:Pd ratio falling below 1
<i>PGM Lower Horizon (medium-grade PGM zone)</i>	A 3-14 m true thickness zone of intermediate PGM concentrations, typically above 1g/t 3E. Cu-Au grades are insignificant and Pt:Pd ratio is generally <1
<i>Footwall low-grade PGM zone</i>	lower contact based on nominal 0.5g/t 3E threshold



**Figure 1. Typical base and precious metal profiles across Parks Reef that define the Upper, Lower and Base Metal Horizon**

The Exploration Target for Parks Reef, details of which initially released to ASX on 3 March 2022, is based on the results of the Inferred Mineral Resource estimate, announced 10 February 2022, which superseded parts of the previous Exploration Target reported in March 2019. Subsequent to this Exploration Target, Podium has released an updated MRE on the 2 August 2022.

The revised Exploration Target of 70Mt to 75Mt at 1.2g/t to 1.6g/t 3E for 2.7Moz to 3.8Moz 3E PGM has been estimated by projecting the mineralised envelope currently within the Inferred Mineral Resource block model to 250m depth, or 150m below the base of the Inferred Mineral Resource, along approximately 12km of strike.

The Exploration Target is supplementary to the Inferred Mineral Resource of 52.2Mt at 1.64g/t 5E PGM for the PGM horizon and an additional 27.8Mt at 0.24% copper and 0.30g/t 3E PGM for the adjacent base metal and gold horizon. The Inferred Mineral Resource is based on 224 RC and diamond drill holes.

The Exploration Target has been estimated by independent consultancy Trepanier, reviewed by Podium's Exploration Manager and reported in accordance with the 2012 JORC Code. The Company is confident of the continuity of Parks Reef to 250m depth as drilling to 100m plus depth on 200m spaced sections to date has demonstrated very consistent PGM mineralisation along 15km of strike of the reef. In addition, deep diamond drilling completed in January 2022, intersected the reef more than 500m below surface indicating that the reef continues to at least to this depth. This continuous PGM mineralised magmatic horizon with very consistent grade and thickness is typical of PGM mineralised, layered mafic-ultramafic intrusions.

The Company continues to drill test the Exploration Target block, with work commencing in March 2022, with the 10,000m Stage 10 RC drilling plan outlined in the original exploration target announcement.

## APPENDIX B – Stage 10 Hole Collar Details

Hole ID	Easting GDA94 Z50	Northing GDA94 Z50	RL (m)	Azimuth	Dip	EOH Depth (m)
PRRC131	576437	7030766	507	325	-60	195.8
PRRC142	573137	7030221	509	325	-60	223.0
PRRC201	572638	7029907	511	325	-60	140.0
PRRC202	570988	7028428	522	325	-60	210.0
PRRC203	571325	7028645	521	325	-60	215.6
PRRC204	571485	7028764	520	325	-60	217.0
PRRC205	572356	7029608	513	325	-60	215.0
PRRC206	572498	7029760	512	325	-60	228.0
PRRC208	574232	7030594	507	350	-60	238.4
PRRC209	571766	7029061	518	325	-60	271.0
PRRC212	571652	7028871	519	325	-60	201.5
PRRC213	572137	7029228	515	325	-60	181.0
PRRC214	571964	7029128	517	325	-60	247.0
PRRC215	572299	7029379	514	325	-60	205.0
PRRC216	582265	7032274	508	350	-60	184.0
PRRC217	582068	7032223	508	350	-60	178.0
PRRC218	572961	7030145	509	325	-60	208.0
PRRC219	581874	7032162	507	350	-60	189.0
PRRC220	581494	7032034	505	350	-60	180.8
PRRC221	581106	7031928	505	350	-60	178.0
PRRC222	580717	7031833	506	350	-60	190.0
PRRC223	580327	7031735	508	350	-60	202.0
PRRC224	579938	7031635	506	350	-60	196.0
PRRC225	579558	7031492	504	350	-60	180.0
PRRC226	578972	7031353	505	350	-60	168.0
PRRC227	578587	7031229	505	350	-60	198.8
PRRC228	578214	7031046	505	350	-60	184.0
PRRC229	577817	7030993	506	350	-60	196.0
PRRC230	577424	7030925	506	350	-60	185.0
PRRC231	577021	7030846	506	350	-60	171.7
PRRC232	576638	7030773	507	350	-60	216.7
PRRC233	576235	7030757	506	350	-60	196.0
PRRC234	575172	7030751	506	350	-60	228.8
PRRC235	573497	7030426	508	325	-60	264.9
PRRC236	573840	7030516	508	350	-60	219.8
PRRC237	574429	7030629	507	350	-60	196.0
PRRC238	576838	7030791	507	350	-60	192.4
PRRC239	581684	7032102	506	350	-60	187.0
PRRC240	577225	7030899	506	350	-60	198.8
PRRC241	581300	7031973	505	350	-60	199.0
PRRC242	580913	7031862	505	350	-60	211.0
PRRC243	577623	7030948	506	350	-60	200.0
PRRC244	580521	7031783	507	350	-60	187.0
PRRC245	580133	7031689	508	350	-60	215.0
PRRC246	579362	7031452	504	350	-60	211.0

Hole ID	Easting GDA94 Z50	Northing GDA94 Z50	RL (m)	Azimuth	Dip	EOH Depth (m)
PRRC247	578776	7031301	505	350	-60	199.0
PRRC248	578402	7031135	505	350	-60	187.0
PRRC249	578016	7031016	505	350	-60	211.0
PRRC257	575408	7030833	506	350	-66	175.0
PRRC263	575619	7030856	506	342	-63	162.8
PRRC265	575825	7030773	506	350	-67	211.0

For personal use only

## APPENDIX C – Stage 10 Drilling Assays

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
117590	PRRC142	126	130	7	10	10	0.03
117591	PRRC142	130	134	6	6	5	0.02
117592	PRRC142	134	138	4	2	3	0.01
117595	PRRC142	140	141	46	7	8	0.06
117596	PRRC142	141	142	53	7	8	0.07
117597	PRRC142	142	143	60	7	8	0.08
117598	PRRC142	143	144	66	9	10	0.09
117599	PRRC142	144	145	71	10	10	0.09
117600	PRRC142	145	146	66	7	7	0.08
117601	PRRC142	146	147	176	22	22	0.22
117602	PRRC142	147	148	116	11	10	0.14
117603	PRRC142	148	149	119	9	9	0.14
117604	PRRC142	149	150	109	9	9	0.13
117605	PRRC142	150	151	121	8	8	0.14
117606	PRRC142	151	152	122	12	12	0.15
117607	PRRC142	152	153	91	14	12	0.12
117608	PRRC142	153	154	225	10	8	0.24
117609	PRRC142	154	155	181	15	9	0.21
117610	PRRC142	155	156	85	14	8	0.11
117611	PRRC142	156	157	117	21	11	0.15
117612	PRRC142	157	158	182	226	100	0.51
117613	PRRC142	158	159	271	201	76	0.55
117615	PRRC142	159	160	367	245	91	0.70
117616	PRRC142	160	161	139	73	25	0.24
117617	PRRC142	161	162	146	105	28	0.28
117618	PRRC142	162	163	232	259	64	0.56
117619	PRRC142	163	164	9	10	9	0.03
117621	PRRC142	164	165	3	5	2	0.01
117622	PRRC142	165	166	0.5	0.5	1	0.00
117623	PRRC142	166	167	1	0.5	3	0.00
117624	PRRC142	167	168	0.5	0.5	1	0.00
117626	PRRC142	168	169	0.5	0.5	1	0.00
117627	PRRC142	169	170	2	0.5	1	0.00
117628	PRRC142	170	171	0.5	0.5	2	0.00
117629	PRRC142	171	172	0.5	0.5	0.5	0.00
117630	PRRC142	172	173	0.5	0.5	0.5	0.00
117631	PRRC142	173	174	0.5	0.5	0.5	0.00
117632	PRRC142	174	175	1	1	0.5	0.00
117633	PRRC142	175	176	1	0.5	0.5	0.00
117634	PRRC142	176	177	2	0.5	0.5	0.00
117635	PRRC142	177	178	4	0.5	2	0.01
117636	PRRC142	178	179	99	0.5	3	0.10
117637	PRRC142	179	180	28	0.5	0.5	0.03
117638	PRRC142	180	181	17	0.5	0.5	0.02
117639	PRRC142	181	182	1	0.5	0.5	0.00
117640	PRRC142	182	183	4	0.5	0.5	0.01
117641	PRRC142	183	184	43	0.5	0.5	0.04
117642	PRRC142	184	185	5	0.5	2	0.01
117643	PRRC142	185	186	43	0.5	0.5	0.04
117644	PRRC142	186	187	14	0.5	0.5	0.02
117645	PRRC142	187	188	15	0.5	1	0.02

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
117646	PRRC142	188	189	15	2	1	0.02
117647	PRRC142	189	190	3	0.5	2	0.01
117648	PRRC142	190	191	4	2	4	0.01
117649	PRRC142	191	192	43	17	25	0.09
117650	PRRC142	192	193	29	14	23	0.07
117651	PRRC142	193	194	23	129	335	0.49
117652	PRRC142	194	195	23	337	664	1.02
117653	PRRC142	195	196	10	59	198	0.27
117654	PRRC142	196	197	2	17	31	0.05
117655	PRRC142	197	198	2	7	18	0.03
117656	PRRC142	198	199	0.5	2	0.5	0.00
117657	PRRC142	199	200	0.5	2	4	0.01
117097	PRRD212	160	161	21	4	3	0.03
117098	PRRD212	161	162	46	9	9	0.06
117099	PRRD212	162	163	94	11	10	0.12
117100	PRRD212	163	164	92	13	12	0.12
117102	PRRD212	164	165	114	13	12	0.14
117103	PRRD212	165	166	108	12	14	0.13
117104	PRRD212	166	167	162	13	15	0.19
117105	PRRD212	167	168	142	14	25	0.18
117106	PRRD212	168	169	157	12	15	0.18
117107	PRRD212	169	170	151	10	18	0.18
117109	PRRD212	170	171	15	2	2	0.02
117110	PRRD212	171	172	7	0.5	1	0.01
117111	PRRD212	172	173	5	0.5	0.5	0.01
117112	PRRD212	173	174	5	0.5	0.5	0.01
117113	PRRD212	174	175	2	0.5	0.5	0.00
117114	PRRD212	175	176	53	15	35	0.10
117115	PRRD212	176	177	194	37	111	0.34
117116	PRRD212	177	178	307	82	325	0.71
117117	PRRD212	178	179	335	259	935	1.53
117118	PRRD212	179	180	299	533	1460	2.29
117119	PRRD212	180	181	198	684	1340	2.22
117120	PRRD212	181	182	156	929	1090	2.18
117121	PRRD212	182	183	99	922	639	1.66
117122	PRRD212	183	184	56	774	463	1.29
117123	PRRD212	184	185	54	865	484	1.40
117124	PRRD212	185	186	56	944	550	1.55
117125	PRRD212	186	187	47	936	565	1.55
121028	PRRD231	100	104	0.5	0.5	0.5	0.00
121029	PRRD231	104	108	2	4	6	0.01
121030	PRRD231	108	112	14	4	4	0.02
121032	PRRD231	112	113	56	12	10	0.08
121033	PRRD231	113	114	97	12	12	0.12
121034	PRRD231	114	115	105	12	12	0.13
121036	PRRD231	115	116	148	14	12	0.17
121037	PRRD231	116	117	117	12	8	0.14
121039	PRRD231	117	118	136	17	10	0.16
121040	PRRD231	118	119	126	23	12	0.16
121041	PRRD231	119	120	125	110	31	0.27
121043	PRRD231	120	121	232	520	127	0.88

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
121044	PRRD231	121	122	212	1250	443	1.91
121045	PRRD231	122	123	128	1060	662	1.85
121046	PRRD231	123	124	82	719	740	1.54
121047	PRRD231	124	125	72	331	562	0.97
121048	PRRD231	125	126	49	449	744	1.24
121049	PRRD231	126	127	45	487	746	1.28
121050	PRRD231	127	128	33	480	703	1.22
121052	PRRD231	128	129	25	440	605	1.07
121053	PRRD231	129	130	21	434	570	1.03
121054	PRRD231	130	131	19	504	605	1.13
121256	PRRD232	160	161	20	0.5	0.5	0.02
121257	PRRD232	161	162	54	7	7	0.07
121258	PRRD232	162	163	80	9	9	0.10
121259	PRRD232	163	164	112	9	9	0.13
121260	PRRD232	164	165	128	10	9	0.15
121261	PRRD232	165	166	155	13	11	0.18
121262	PRRD232	166	167	100	10	7	0.12
121264	PRRD232	167	168	110	12	8	0.13
121265	PRRD232	168	169	125	21	9	0.16
121266	PRRD232	169	170	201	104	28	0.33
121268	PRRD232	170	171	305	400	98	0.80
121269	PRRD232	171	172	193	757	275	1.23
121270	PRRD232	172	173	118	776	630	1.52
121272	PRRD232	173	174	63	629	695	1.39
121273	PRRD232	174	175	64	422	637	1.12
121274	PRRD232	175	176	78	469	740	1.29
121275	PRRD232	176	177	52	479	744	1.28
121276	PRRD232	177	178	37	427	643	1.11
121277	PRRD232	178	179	67	763	958	1.79
121278	PRRD232	179	180	61	644	856	1.56
121279	PRRD232	180	181	24	416	566	1.01
121280	PRRD232	181	182	18	466	594	1.08
121281	PRRD232	182	183	12	337	415	0.76
121282	PRRD232	183	184	4	80	100	0.18
120632	PRRC233	140	144	0.5	2	4	0.01
120633	PRRC233	144	148	8	4	4	0.02
120634	PRRC233	148	149	58	9	10	0.08
120635	PRRC233	149	150	103	19	14	0.14
120636	PRRC233	150	151	119	14	12	0.15
120638	PRRC233	151	152	76	14	12	0.10
120639	PRRC233	152	153	126	14	10	0.15
120641	PRRC233	153	154	95	12	8	0.12
120642	PRRC233	154	155	90	15	8	0.11
120644	PRRC233	155	156	107	23	10	0.14
120645	PRRC233	156	157	218	47	18	0.28
120646	PRRC233	157	158	249	204	51	0.50
120647	PRRC233	158	159	370	571	147	1.09
120648	PRRC233	159	160	292	1190	448	1.93
120649	PRRC233	160	161	103	813	476	1.39
120650	PRRC233	161	162	88	694	623	1.41
120651	PRRC233	162	163	117	122	100	0.34

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
120652	PRRC233	163	164	14	40	27	0.08
120653	PRRC233	164	165	16	53	29	0.10
120654	PRRC233	165	166	10	30	20	0.06
120655	PRRC233	166	167	4	26	16	0.05
120656	PRRC233	167	168	8	40	23	0.07
120657	PRRC233	168	169	8	40	29	0.08
120658	PRRC233	169	170	8	49	29	0.09
120659	PRRC233	170	171	62	4100	1980	6.14
120660	PRRC233	171	172	68	3540	2430	6.04
120661	PRRC233	172	173	21	862	711	1.59
120662	PRRC233	173	174	19	639	482	1.14
120663	PRRC233	174	175	10	748	419	1.18
120664	PRRC233	175	176	18	237	104	0.36
120665	PRRC233	176	177	6	359	221	0.59
120666	PRRC233	177	178	29	392	245	0.67
120667	PRRC233	178	179	14	1950	787	2.75
120668	PRRC233	179	180	12	756	531	1.30
120669	PRRC233	180	181	10	392	302	0.70
120670	PRRC233	181	182	35	274	241	0.55
120671	PRRC233	182	183	46	139	182	0.37
120672	PRRC233	183	184	37	147	178	0.36
120673	PRRC233	184	185	8	118	192	0.32
120674	PRRC233	185	186	16	120	200	0.34
120675	PRRC233	186	187	25	166	188	0.38
120676	PRRC233	187	188	6	86	98	0.19
120677	PRRC233	188	189	4	65	70	0.14
120678	PRRC233	189	190	4	48	54	0.11
120679	PRRC233	190	191	2	80	59	0.14
121179	PRRD235	76	80	1	2	6	0.01
121180	PRRD235	80	84	234	4	25	0.26
121182	PRRD235	84	88	8	4	15	0.03
121183	PRRD235	88	92	27	0.5	9	0.04
121184	PRRD235	92	96	1	0.5	5	0.01
121185	PRRD235	96	100	2	3	28	0.03
121186	PRRD235	100	104	2	13	98	0.11
121187	PRRD235	104	108	72	266	195	0.53
121188	PRRD235	108	112	206	1180	666	2.05
121189	PRRD235	112	116	103	682	768	1.55
121190	PRRD235	116	120	22	390	599	1.01
117712	PRRD235	120	124	4	335	319	0.66
117713	PRRD235	124	128	2	17	22	0.04
117714	PRRD235	128	131	10	12	18	0.04
117715	PRRD235	131	132	60	9	10	0.08
117716	PRRD235	132	133	43	7	8	0.06
117717	PRRD235	133	134	74	12	12	0.10
117718	PRRD235	134	135	54	9	10	0.07
117720	PRRD235	135	136	31	143	243	0.42
117721	PRRD235	136	137	31	17	25	0.07
117723	PRRD235	137	138	12	9	10	0.03
117724	PRRD235	138	139	12	5	8	0.03
117726	PRRD235	139	140	4	5	4	0.01
117727	PRRD235	140	141	2	4	12	0.02

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
117728	PRRD235	141	142	2	12	27	0.04
117729	PRRD235	142	143	0.5	9	35	0.04
117730	PRRD235	143	144	0.5	9	49	0.06
117731	PRRD235	144	145	43	12	37	0.09
117732	PRRD235	145	146	14	15	20	0.05
117733	PRRD235	146	147	21	19	23	0.06
117734	PRRD235	147	148	21	17	45	0.08
117735	PRRD235	148	149	43	19	39	0.10
117736	PRRD235	149	150	55	14	14	0.08
117737	PRRD235	150	151	21	7	10	0.04
117738	PRRD235	151	152	86	9	10	0.11
117739	PRRD235	152	153	45	9	10	0.06
117740	PRRD235	153	154	64	12	10	0.09
117741	PRRD235	154	155	72	12	10	0.09
117742	PRRD235	155	156	95	9	10	0.11
117743	PRRD235	156	157	103	9	8	0.12
117744	PRRD235	157	158	109	21	10	0.14
117745	PRRD235	158	159	97	9	6	0.11
117746	PRRD235	159	160	103	14	8	0.13
117747	PRRD235	160	161	109	23	10	0.14
117748	PRRD235	161	162	111	25	10	0.15
117749	PRRD235	162	163	152	82	25	0.26
117750	PRRD235	163	164	232	375	90	0.70
117751	PRRD235	164	165	265	961	305	1.53
117752	PRRD235	165	166	76	371	141	0.59
117753	PRRD235	166	167	8	21	8	0.04
117754	PRRD235	167	168	0.5	7	4	0.01
117755	PRRD235	168	169	58	4	2	0.06
117756	PRRD235	169	170	119	2	3	0.12
117757	PRRD235	170	171	4	4	0.5	0.01
117758	PRRD235	171	172	0.5	0.5	0.5	0.00
117759	PRRD235	172	173	0.5	0.5	0.5	0.00
117760	PRRD235	173	174	12	0.5	0.5	0.01
117761	PRRD235	174	175	0.5	0.5	0.5	0.00
117762	PRRD235	175	176	0.5	0.5	0.5	0.00
117763	PRRD235	176	177	2	0.5	0.5	0.00
117764	PRRD235	177	178	0.5	0.5	0.5	0.00
117765	PRRD235	178	179	0.5	0.5	0.5	0.00
117766	PRRD235	179	180	0.5	0.5	0.5	0.00
117767	PRRD235	180	181	0.5	0.5	0.5	0.00
117768	PRRD235	181	182	0.5	0.5	0.5	0.00
117769	PRRD235	182	183	0.5	0.5	0.5	0.00
117770	PRRD235	183	184	0.5	0.5	0.5	0.00
117771	PRRD235	184	185	0.5	0.5	0.5	0.00
117772	PRRD235	185	186	0.5	0.5	0.5	0.00
117773	PRRD235	186	187	18	4	4	0.03
117774	PRRD235	187	188	88	14	14	0.12
117775	PRRD235	188	189	60	5	12	0.08
117776	PRRD235	189	190	45	7	6	0.06
117777	PRRD235	190	191	62	9	8	0.08
117778	PRRD235	191	192	43	5	6	0.05
117779	PRRD235	192	193	0.5	0.5	0.5	0.00
117780	PRRD235	193	194	0.5	0.5	0.5	0.00

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
117781	PRRD235	194	195	0.5	0.5	0.5	0.00
117782	PRRD235	195	196	0.5	0.5	0.5	0.00
117783	PRRD235	196	197	0.5	0.5	0.5	0.00
117784	PRRD235	197	198	10	0.5	0.5	0.01
117785	PRRD235	198	199	0.5	0.5	0.5	0.00
117786	PRRD235	199	200	0.5	0.5	0.5	0.00
117787	PRRD235	200	201	0.5	0.5	0.5	0.00
117788	PRRD235	201	202	0.5	0.5	0.5	0.00
117789	PRRD235	202	203	0.5	0.5	0.5	0.00
117790	PRRD235	203	204	0.5	0.5	0.5	0.00
117791	PRRD235	204	205	7	0.5	0.5	0.01
117792	PRRD235	205	206	0.5	0.5	0.5	0.00
117793	PRRD235	206	207	6	2	0.5	0.01
117794	PRRD235	207	208	23	4	2	0.03
117795	PRRD235	208	209	53	15	6	0.07
117796	PRRD235	209	210	123	19	8	0.15
117797	PRRD235	210	211	119	49	18	0.19
117798	PRRD235	211	212	197	164	41	0.40
117799	PRRD235	212	213	274	451	114	0.84
117800	PRRD235	213	214	292	999	315	1.61
117801	PRRD235	214	215	189	1110	490	1.79
117802	PRRD235	215	216	115	885	570	1.57
117803	PRRD235	216	217	95	694	697	1.49
117804	PRRD235	217	218	47	321	511	0.88
117805	PRRD235	218	219	39	304	521	0.86
117806	PRRD235	219	220	33	293	511	0.84
117807	PRRD235	220	221	33	354	587	0.97
117808	PRRD235	221	222	31	388	619	1.04
117809	PRRD235	222	223	23	318	491	0.83
120792	PRRC237	110	112	24	6	11	0.04
120793	PRRC237	112	113	60	8	11	0.08
120794	PRRC237	113	114	84	11	11	0.11
120795	PRRC237	114	115	107	10	11	0.13
120797	PRRC237	115	116	129	11	9	0.15
120798	PRRC237	116	117	108	9	7	0.12
120800	PRRC237	117	118	125	15	9	0.15
120801	PRRC237	118	119	109	10	7	0.13
120803	PRRC237	119	120	96	9	6	0.11
120804	PRRC237	120	121	111	10	6	0.13
120805	PRRC237	121	122	38	6	5	0.05
120806	PRRC237	122	123	10	1	2	0.01
120807	PRRC237	123	124	5	0.5	1	0.01
120808	PRRC237	124	125	2	0.5	2	0.00
120809	PRRC237	125	126	1	3	7	0.01
120810	PRRC237	126	127	3	5	12	0.02
120811	PRRC237	127	128	5	2	4	0.01
120812	PRRC237	128	129	86	34	28	0.15
120813	PRRC237	129	130	19	6	11	0.04
120814	PRRC237	130	131	3	0.5	7	0.01
120815	PRRC237	131	132	2	1	17	0.02
120816	PRRC237	132	133	2	3	18	0.02
120817	PRRC237	133	134	42	29	51	0.12

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
120818	PRRC237	134	135	96	13	15	0.12
120819	PRRC237	135	136	96	13	16	0.13
120820	PRRC237	136	137	107	12	21	0.14
120821	PRRC237	137	138	125	14	21	0.16
120822	PRRC237	138	139	115	13	23	0.15
120823	PRRC237	139	140	89	9	9	0.11
120824	PRRC237	140	141	105	15	13	0.13
120825	PRRC237	141	142	84	24	26	0.13
120826	PRRC237	142	143	52	12	12	0.08
120827	PRRC237	143	144	65	15	11	0.09
120828	PRRC237	144	145	80	17	8	0.11
120829	PRRC237	145	146	84	24	11	0.12
120830	PRRC237	146	147	141	67	22	0.23
120831	PRRC237	147	148	185	157	53	0.40
120832	PRRC237	148	149	292	678	196	1.17
120833	PRRC237	149	150	200	710	239	1.15
120834	PRRC237	150	151	85	233	113	0.43
120835	PRRC237	151	152	113	86	68	0.27
120836	PRRC237	152	153	48	58	42	0.15
120837	PRRC237	153	154	64	62	49	0.18
120838	PRRC237	154	155	134	400	147	0.68
120839	PRRC237	155	156	105	534	316	0.96
120840	PRRC237	156	157	157	633	438	1.23
120841	PRRC237	157	158	151	590	461	1.20
120842	PRRC237	158	159	165	518	404	1.09
120843	PRRC237	159	160	219	508	380	1.11
120844	PRRC237	160	161	369	859	520	1.75
120845	PRRC237	161	162	147	143	113	0.40
120846	PRRC237	162	163	335	267	119	0.72
120847	PRRC237	163	164	251	376	128	0.76
120848	PRRC237	164	165	223	1080	438	1.74
120849	PRRC237	165	166	194	886	400	1.48
120850	PRRC237	166	167	130	668	477	1.28
120851	PRRC237	167	168	84	577	615	1.28
120852	PRRC237	168	169	86	562	748	1.40
120853	PRRC237	169	170	45	447	581	1.07
120854	PRRC237	170	171	41	467	520	1.03
120855	PRRC237	171	172	39	468	481	0.99
120856	PRRC237	172	173	23	457	424	0.90
120857	PRRC237	173	174	17	515	413	0.95
120858	PRRC237	174	175	14	459	375	0.85
120859	PRRC237	175	176	11	601	637	1.25
120860	PRRC237	176	177	14	605	685	1.30
120861	PRRC237	177	178	14	620	668	1.30
120862	PRRC237	178	179	37	593	554	1.18
120863	PRRC237	179	180	16	600	542	1.16
120864	PRRC237	180	181	11	457	494	0.96
120865	PRRC237	181	182	12	488	523	1.02
120866	PRRC237	182	183	14	584	535	1.13
120867	PRRC237	183	184	16	621	621	1.26
120868	PRRC237	184	185	12	503	488	1.00
120869	PRRC237	185	186	12	473	480	0.97
120870	PRRC237	186	187	12	575	569	1.16

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
120871	PRRC237	187	188	14	638	626	1.28
120872	PRRC237	188	189	14	503	480	1.00
120873	PRRC237	189	190	12	433	435	0.88
120874	PRRC237	190	191	14	407	431	0.85
120875	PRRC237	191	192	15	278	298	0.59
120876	PRRC237	192	193	14	221	257	0.49
120877	PRRC237	193	194	15	169	229	0.41
120878	PRRC237	194	195	16	142	196	0.35
120879	PRRC237	195	196	8	82	120	0.21
117887	PRRC239	135	136	10	8	8	0.03
117888	PRRC239	136	137	11	4	4	0.02
117889	PRRC239	137	138	5	4	5	0.01
117891	PRRC239	138	139	29	42	17	0.09
117892	PRRC239	139	140	20	126	195	0.34
117893	PRRC239	140	141	29	153	226	0.41
117894	PRRC239	141	142	22	359	323	0.70
117896	PRRC239	142	143	11	535	399	0.95
117897	PRRC239	143	144	7	587	452	1.05
117898	PRRC239	144	145	14	768	619	1.40
117899	PRRC239	145	146	15	196	205	0.42
117901	PRRC239	146	147	12	116	251	0.38
117902	PRRC239	147	148	5	52	117	0.17
117903	PRRC239	148	149	4	45	86	0.14
117904	PRRC239	149	150	11	22	20	0.05
117905	PRRC239	150	151	2	27	22	0.05
117906	PRRC239	151	152	4	123	149	0.28
117907	PRRC239	152	153	2	208	284	0.49
117908	PRRC239	153	154	4	341	208	0.55
117909	PRRC239	154	155	2	278	112	0.39
117910	PRRC239	155	156	1	121	43	0.17
117911	PRRC239	156	157	1	53	20	0.07
117912	PRRC239	157	158	2	71	55	0.13
117913	PRRC239	158	159	0.5	11	7	0.02
120951	PRRD240	160	161	27	13	13	0.05
120952	PRRD240	161	162	67	13	12	0.09
120953	PRRD240	162	163	106	12	13	0.13
120955	PRRD240	163	164	129	13	12	0.15
120956	PRRD240	164	165	154	14	12	0.18
120957	PRRD240	165	166	135	13	9	0.16
120959	PRRD240	166	167	139	15	12	0.17
120960	PRRD240	167	168	144	19	13	0.18
120961	PRRD240	168	169	219	143	41	0.40
120963	PRRD240	169	170	353	617	158	1.13
120964	PRRD240	170	171	298	1290	451	2.04
120965	PRRD240	171	172	173	1290	666	2.13
120966	PRRD240	172	173	74	588	646	1.31
120967	PRRD240	173	174	73	531	732	1.34
120968	PRRD240	174	175	57	499	860	1.42
120969	PRRD240	175	176	51	512	870	1.43
120970	PRRD240	176	177	51	510	791	1.35
120971	PRRD240	177	178	43	467	721	1.23

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
120972	PRRD240	178	179	20	430	577	1.03
120973	PRRD240	179	180	14	495	618	1.13
120974	PRRD240	180	181	8	502	570	1.08
120975	PRRD240	181	182	14	613	570	1.20
120976	PRRD240	182	183	27	557	496	1.08
120977	PRRD240	183	184	51	424	457	0.93
117951	PRRC241	125	126	4	0.5	2	0.01
117952	PRRC241	126	127	4	4	5	0.01
117953	PRRC241	127	128	33	4	5	0.04
117954	PRRC241	128	129	119	10	10	0.14
117955	PRRC241	129	130	186	13	13	0.21
117956	PRRC241	130	131	255	22	18	0.30
117957	PRRC241	131	132	230	165	47	0.44
117958	PRRC241	132	133	206	1290	540	2.04
117959	PRRC241	133	134	60	619	860	1.54
117960	PRRC241	134	135	41	767	1060	1.87
117961	PRRC241	135	136	21	609	772	1.40
117962	PRRC241	136	137	16	458	591	1.07
117963	PRRC241	137	138	8	519	430	0.96
117964	PRRC241	138	139	9	593	440	1.04
117965	PRRC241	139	140	5	930	700	1.64
117966	PRRC241	140	141	4	609	587	1.20
117967	PRRC241	141	142	5	171	321	0.50
117968	PRRC241	142	143	6	106	322	0.43
117969	PRRC241	143	144	2	32	47	0.08
117970	PRRC241	144	145	2	37	30	0.07
117971	PRRC241	145	146	3	52	36	0.09
117972	PRRC241	146	147	3	66	45	0.11
117973	PRRC241	147	148	25	239	341	0.61
117974	PRRC241	148	149	20	365	260	0.65
117975	PRRC241	149	150	19	255	143	0.42
117976	PRRC241	150	151	3	49	25	0.08
117977	PRRC241	151	152	2	31	11	0.04
118076	PRRC242	150	151	8	0.5	2	0.01
118077	PRRC242	151	152	4	0.5	2	0.01
118078	PRRC242	152	153	55	2	3	0.06
118079	PRRC242	153	154	19	10	10	0.04
118080	PRRC242	154	155	5	4	4	0.01
118081	PRRC242	155	156	23	10	10	0.04
118082	PRRC242	156	157	32	8	10	0.05
118083	PRRC242	157	158	202	79	31	0.31
118084	PRRC242	158	159	239	437	120	0.80
118085	PRRC242	159	160	175	1560	892	2.63
118086	PRRC242	160	161	69	654	910	1.63
118087	PRRC242	161	162	25	697	922	1.64
118088	PRRC242	162	163	12	499	622	1.13
118089	PRRC242	163	164	4	554	410	0.97
118090	PRRC242	164	165	6	591	414	1.01
118091	PRRC242	165	166	4	808	569	1.38
118092	PRRC242	166	167	3	978	746	1.73
118093	PRRC242	167	168	3	467	493	0.96

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
118094	PRRC242	168	169	2	215	306	0.52
118095	PRRC242	169	170	24	83	301	0.41
118096	PRRC242	170	171	16	56	223	0.30
118097	PRRC242	171	172	2	22	19	0.04
118098	PRRC242	172	173	1	23	18	0.04
118099	PRRC242	173	174	1	35	25	0.06
118100	PRRC242	174	175	8	117	129	0.25
118101	PRRC242	175	176	17	355	215	0.59
118102	PRRC242	176	177	5	285	118	0.41
118103	PRRC242	177	178	5	185	92	0.28
118104	PRRC242	178	179	2	83	31	0.12
118105	PRRC242	179	180	0.5	33	13	0.05
118106	PRRC242	180	181	3	49	31	0.08
118107	PRRC242	181	182	0.5	0.5	0.5	0.00
118108	PRRC242	182	183	2	12	6	0.02
120978	PRRC243	148	149	61	9	9	0.08
120979	PRRC243	149	150	100	10	10	0.12
120980	PRRC243	150	151	113	10	10	0.13
120981	PRRC243	151	152	132	11	10	0.15
120982	PRRC243	152	153	176	13	11	0.20
120983	PRRC243	153	154	239	18	11	0.27
120984	PRRC243	154	155	185	39	16	0.24
120985	PRRC243	155	156	280	270	72	0.62
120986	PRRC243	156	157	166	285	76	0.53
120987	PRRC243	157	158	49	48	13	0.11
120988	PRRC243	158	159	48	16	5	0.07
120989	PRRC243	159	160	0.5	0.5	1	0.00
120990	PRRC243	160	161	51	18	7	0.08
120991	PRRC243	161	162	9	0.5	0.5	0.01
120992	PRRC243	162	163	2	0.5	0.5	0.00
120993	PRRC243	163	164	0.5	0.5	0.5	0.00
120994	PRRC243	164	165	3	0.5	2	0.01
120995	PRRC243	165	166	0.5	0.5	0.5	0.00
120996	PRRC243	166	167	1	0.5	0.5	0.00
120998	PRRC243	167	168	14	1010	414	1.44
120999	PRRC243	168	169	64	1060	519	1.64
121000	PRRC243	169	170	28	896	746	1.67
121192	PRRC243	170	171	16	485	673	1.17
121193	PRRC243	171	172	19	400	695	1.11
121194	PRRC243	172	173	17	347	506	0.87
121196	PRRC243	173	174	28	422	703	1.15
121197	PRRC243	174	175	25	355	555	0.94
121198	PRRC243	175	176	26	422	626	1.07
121199	PRRC243	176	177	15	311	437	0.76
121200	PRRC243	177	178	20	403	555	0.98
121201	PRRC243	178	179	18	594	540	1.15
121202	PRRC243	179	180	13	559	430	1.00
121203	PRRC243	180	181	10	528	406	0.94
121204	PRRC243	181	182	11	628	483	1.12
121205	PRRC243	182	183	17	614	570	1.20
121206	PRRC243	183	184	32	626	591	1.25
121207	PRRC243	184	185	21	445	427	0.89

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
121208	PRRC243	185	186	13	290	357	0.66
121209	PRRC243	186	187	12	100	242	0.35
121211	PRRC243	187	188	35	57	230	0.32
121212	PRRC243	188	189	6	30	114	0.15
121213	PRRC243	189	190	10	56	181	0.25
121214	PRRC243	190	191	0.5	16	22	0.04
121215	PRRC243	191	192	3	12	12	0.03
121216	PRRC243	192	193	1	26	44	0.07
121217	PRRC243	193	194	10	22	29	0.06
121218	PRRC243	194	195	2	18	14	0.03
121219	PRRC243	195	196	2	26	21	0.05
121220	PRRC243	196	197	3	47	45	0.10
121221	PRRC243	197	198	5	61	72	0.14
121222	PRRC243	198	199	7	88	198	0.29
121223	PRRC243	199	200	7	146	194	0.35
118137	PRRC244	148	149	32	5	4	0.04
118138	PRRC244	149	150	35	10	10	0.06
118139	PRRC244	150	151	45	12	11	0.07
118140	PRRC244	151	152	84	125	38	0.25
118141	PRRC244	152	153	80	1330	717	2.13
118142	PRRC244	153	154	71	633	754	1.46
118143	PRRC244	154	155	42	655	948	1.65
118145	PRRC244	155	156	12	482	631	1.13
118147	PRRC244	156	157	12	386	386	0.78
118148	PRRC244	157	158	5	454	367	0.83
118149	PRRC244	158	159	3	468	352	0.82
118151	PRRC244	159	160	4	651	500	1.16
118152	PRRC244	160	161	5	660	635	1.30
118153	PRRC244	161	162	3	289	380	0.67
118154	PRRC244	162	163	6	96	310	0.41
118155	PRRC244	163	164	2	46	135	0.18
118156	PRRC244	164	165	1	22	22	0.05
118157	PRRC244	165	166	0.5	22	18	0.04
118158	PRRC244	166	167	0.5	24	17	0.04
118159	PRRC244	167	168	1	38	30	0.07
118160	PRRC244	168	169	7	190	364	0.56
118161	PRRC244	169	170	4	314	212	0.53
118162	PRRC244	170	171	3	315	121	0.44
118163	PRRC244	171	172	0.5	145	50	0.20
118164	PRRC244	172	173	2	53	37	0.09
118165	PRRC244	173	174	0.5	17	11	0.03
118166	PRRC244	174	175	0.5	10	9	0.02
118167	PRRC244	175	176	0.5	18	15	0.03
118168	PRRC244	176	177	2	11	11	0.02
118169	PRRC244	177	178	1	13	9	0.02
118170	PRRC244	178	179	0.5	14	10	0.02
118171	PRRC244	179	180	0.5	16	15	0.03
118249	PRRC245	155	156	0.5	0.5	0.5	0.00
118250	PRRC245	156	157	2	3	3	0.01
118251	PRRC245	157	158	6	6	8	0.02
118252	PRRC245	158	159	22	10	10	0.04

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
118253	PRRC245	159	160	112	11	12	0.14
118254	PRRC245	160	161	195	17	14	0.23
118255	PRRC245	161	162	84	163	48	0.30
118256	PRRC245	162	163	94	735	241	1.07
118257	PRRC245	163	164	103	757	888	1.75
118258	PRRC245	164	165	11	111	117	0.24
118259	PRRC245	165	166	34	198	327	0.56
118260	PRRC245	166	167	147	682	1100	1.93
118261	PRRC245	167	168	6	87	137	0.23
118262	PRRC245	168	169	18	268	337	0.62
118263	PRRC245	169	170	21	534	723	1.28
118264	PRRC245	170	171	16	443	588	1.05
118265	PRRC245	171	172	14	509	428	0.95
118266	PRRC245	172	173	10	516	396	0.92
118267	PRRC245	173	174	6	552	415	0.97
118268	PRRC245	174	175	5	864	676	1.55
118269	PRRC245	175	176	5	741	584	1.33
118270	PRRC245	176	177	5	519	510	1.03
118271	PRRC245	177	178	4	211	329	0.54
118272	PRRC245	178	179	4	118	285	0.41
118273	PRRC245	179	180	4	71	298	0.37
118274	PRRC245	180	181	2	33	71	0.11
118275	PRRC245	181	182	0.5	31	28	0.06
118276	PRRC245	182	183	2	27	19	0.05
118277	PRRC245	183	184	3	35	34	0.07
118278	PRRC245	184	185	4	191	328	0.52
118279	PRRC245	185	186	2	335	194	0.53
118280	PRRC245	186	187	7	281	120	0.41
118281	PRRC245	187	188	9	219	121	0.35
118282	PRRC245	188	189	2	101	40	0.14
118283	PRRC245	189	190	2	84	45	0.13
118284	PRRC245	190	191	9	51	26	0.09
118285	PRRC245	191	192	1	16	7	0.02
118286	PRRC245	192	193	4	16	7	0.03
118287	PRRC245	193	194	1	27	19	0.05
118288	PRRC245	194	195	0.5	10	5	0.02
118289	PRRC245	195	196	0.5	17	8	0.03
118290	PRRC245	196	197	6	44	74	0.12
118291	PRRC245	197	198	18	85	234	0.34
118292	PRRC245	198	199	3	19	29	0.05
118293	PRRC245	199	200	0.5	15	22	0.04
118306	PRRC246	162	163	2	4	7	0.01
118307	PRRC246	163	164	50	16	19	0.09
118308	PRRC246	164	165	108	16	13	0.14
118309	PRRC246	165	166	69	20	23	0.11
118310	PRRC246	166	167	67	11	11	0.09
118311	PRRC246	167	168	128	78	28	0.23
118312	PRRC246	168	169	113	1130	665	1.91
118313	PRRC246	169	170	108	1060	978	2.15
118314	PRRC246	170	171	121	634	931	1.69
118316	PRRC246	171	172	84	752	1150	1.99
118317	PRRC246	172	173	57	732	1150	1.94

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
118319	PRRC246	173	174	61	755	1150	1.97
118320	PRRC246	174	175	59	920	1130	2.11
118321	PRRC246	175	176	27	544	710	1.28
118322	PRRC246	176	177	22	492	596	1.11
118324	PRRC246	177	178	14	529	516	1.06
118325	PRRC246	178	179	12	562	414	0.99
118326	PRRC246	179	180	12	505	376	0.89
118327	PRRC246	180	181	10	548	389	0.95
118328	PRRC246	181	182	9	771	526	1.31
118329	PRRC246	182	183	12	585	432	1.03
118330	PRRC246	183	184	22	894	630	1.55
118331	PRRC246	184	185	22	1010	693	1.73
118332	PRRC246	185	186	20	978	728	1.73
118333	PRRC246	186	187	10	291	355	0.66
118334	PRRC246	187	188	10	99	270	0.38
118335	PRRC246	188	189	12	68	292	0.37
118336	PRRC246	189	190	9	37	157	0.20
118362	PRRC247	157	158	9	2	7	0.02
118363	PRRC247	158	159	47	11	11	0.07
118364	PRRC247	159	160	39	10	10	0.06
118365	PRRC247	160	161	69	11	10	0.09
118366	PRRC247	161	162	105	20	11	0.14
118367	PRRC247	162	163	98	47	19	0.16
118368	PRRC247	163	164	128	415	102	0.65
118369	PRRC247	164	165	478	969	395	1.84
118370	PRRC247	165	166	581	689	524	1.79
118371	PRRC247	166	167	407	636	626	1.67
118372	PRRC247	167	168	235	522	549	1.31
118373	PRRC247	168	169	63	555	774	1.39
118374	PRRC247	169	170	148	144	156	0.45
118375	PRRC247	170	171	14	26	27	0.07
118376	PRRC247	171	172	14	48	49	0.11
118377	PRRC247	172	173	14	9	9	0.03
118378	PRRC247	173	174	47	0.5	2	0.05
118379	PRRC247	174	175	10	48	56	0.11
118381	PRRC247	175	176	10	611	576	1.20
118382	PRRC247	176	177	4	710	549	1.26
118383	PRRC247	177	178	14	656	527	1.20
118385	PRRC247	178	179	9	498	377	0.88
118386	PRRC247	179	180	19	978	724	1.72
118388	PRRC247	180	181	10	715	588	1.31
118389	PRRC247	181	182	19	426	434	0.88
118390	PRRC247	182	183	21	244	344	0.61
118391	PRRC247	183	184	21	147	301	0.47
118392	PRRC247	184	185	19	68	262	0.35
118393	PRRC247	185	186	9	49	142	0.20
118394	PRRC247	186	187	7	55	112	0.17
118395	PRRC247	187	188	23	32	39	0.09
118396	PRRC247	188	189	23	20	16	0.06
118397	PRRC247	189	190	9	23	14	0.05
118407	PRRC248	139	140	71	9	9	0.09

Sample ID	Hole_ID	From m	To m	Au ppb	Pt ppb	Pd ppb	3E PGM g/t
118408	PRRC248	140	141	60	10	9	0.08
118409	PRRC248	141	142	4	0.5	2	0.01
118410	PRRC248	142	143	9	4	2	0.02
118411	PRRC248	143	144	19	9	7	0.04
118412	PRRC248	144	145	46	14	9	0.07
118413	PRRC248	145	146	82	37	14	0.13
118414	PRRC248	146	147	48	188	50	0.29
118415	PRRC248	147	148	127	639	159	0.93
118416	PRRC248	148	149	75	596	596	1.27
118418	PRRC248	149	150	86	700	947	1.73
118419	PRRC248	150	151	61	647	978	1.69
118420	PRRC248	151	152	66	847	1120	2.03
118421	PRRC248	152	153	40	582	794	1.42
118423	PRRC248	153	154	38	665	843	1.55
118424	PRRC248	154	155	35	598	749	1.38
118425	PRRC248	155	156	33	541	650	1.22
118426	PRRC248	156	157	19	524	526	1.07
118428	PRRC248	157	158	2	74	98	0.17
118429	PRRC248	158	159	2	37	40	0.08
118430	PRRC248	159	160	2	21	21	0.04
118431	PRRC248	160	161	31	287	148	0.47
118432	PRRC248	161	162	7	331	132	0.47
118433	PRRC248	162	163	9	214	71	0.29
118434	PRRC248	163	164	2	23	7	0.03
118435	PRRC248	164	165	2	4	2	0.01
118436	PRRC248	165	166	0.5	2	0.5	0.00
118437	PRRC248	166	167	2	4	2	0.01
118438	PRRC248	167	168	2	0.5	0.5	0.00
118439	PRRC248	168	169	2	0.5	0.5	0.00
118440	PRRC248	169	170	2	19	7	0.03

## JORC (2012) TABLE 1 – SECTION 1 SAMPLING TECHNIQUES AND DATA

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
SAMPLING TECHNIQUES	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Exploration results are based on 1 m samples from reverse circulation (RC) drilling, with 4 m to 6 m composite samples used outside the mineralisation.</li> <li>An average sample size of 2–4 kg was collected from RC drilling and sent for PGM analysis by lead collection fire assay with a 40 g charge.</li> <li>A certified blank sample, a certified reference material (standard) sample and a field duplicate sample were inserted into the sample sequence for each hole, within or close to the interpreted mineralised interval.</li> <li>All diamond drill holes were drilled in NQ diameter standard 6m tube drill core. Core recovery was very high. Half core was submitted to the laboratory for analysis and whole core used for bulk density measurements.</li> <li>For diamond core a certified blank, certified reference material (standard) and duplicate sample were inserted into the sample every 20th sample. The duplicate sample is a second split of the coarse fraction after crushing at the laboratory.</li> </ul>
DRILLING TECHNIQUES	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling was completed using RC percussion of nominally 140 mm (5.5 inches) diameter utilising a face sampling hammer with button bits for the holes prefixed PRRC. Holes prefixed PRCD were drilled as tails to RC pre-collars with NQ diameter standard tube.</li> <li>Moderate to high ground water flows were encountered in the deeper holes in the central and eastern sectors but the majority of samples were collected dry.</li> </ul>
DRILL SAMPLE RECOVERY	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Sample quality and recovery of both RC and DD drilling was continuously monitored during drilling to ensure that samples were representative and recoveries maximised.</li> <li>For the 2018 drilling in the western and central sectors RC samples within the ultramafic wehrlite were weighed at the drill rig, including the 1 m calico sample along with the bulk reject which was collected in a green plastic sample bag. RC sample recovery was then estimated based on the combined sample weight and assumed values for the hole diameter, moisture and bulk density. Based on these assumptions the average sample recovery is considered acceptable. Poorer recoveries are noted in the oxidised zone; however, this may be due to incorrect bulk density and moisture assumptions. Samples were not weighed in the 2022 drilling programme.</li> <li>Diamond core recoveries are routinely logged and recorded in the database as a measure of length of core recovered versus the depth drilled. Core recoveries have been excellent and average &gt; 95% through the mineralised intervals.</li> <li>There is no known relationship between sample recovery and grade.</li> <li>Results of two diamond twin holes drilled as part of the western sector drilling campaign indicate that there is no bias in the RC assays compared to the diamond core assays.</li> </ul>
LOGGING	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> </ul>	<ul style="list-style-type: none"> <li>Detailed geological logging of all RC and DD holes captured various qualitative parameters such as rock type, mineralogy, colour, texture and oxidation.</li> <li>RC holes were logged at 1 m intervals.</li> <li>All diamond core has been photographed.</li> <li>All intervals were logged.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	<ul style="list-style-type: none"> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	
<b>SUB-SAMPLING TECHNIQUES AND SAMPLE PREPARATION</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>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.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>RC drilling samples are collected in pre-labelled bags via a cone splitter mounted directly below the cyclone. A butterfly-style valve is used to dump the sample from the cyclone into the splitter.</li> <li>Almost all samples were collected from the rig as dry samples.</li> <li>Composite samples of 4–6 m in length within the unmineralised hanging wall were created by scooping from the spoil piles. Where the composite sample returned an anomalous value, the 1 m samples were re-submitted for analysis.</li> <li>Diamond core was half core sampled.</li> <li>At the laboratory the samples are sorted, dried at 105°C and weighed. They are crushed and a 2.5 kg split taken using a riffle splitter, then pulverised in either a LM2 or LM5 to P80 75 µm.</li> <li>Typically, one field duplicate was collected per hole, within the mineralised interval for RC. Diamond core duplicates are a second split of the coarse crushing and taken every 20th sample.</li> <li>1 standard (commercial pulp CRMs sourced from Ore Research and Exploration Pty Ltd) were included in each RC hole, within the mineralised interval in most cases. For diamond core, standards are submitted every 20th sample.</li> <li>1 blank (commercial pulp CRMs sourced from Ore Research and Exploration Pty Ltd) is typically included in each RC hole, within the mineralised interval in most cases. For diamond core, blanks are submitted every 20th sample.</li> <li>Internal laboratory duplicates and standards were also used as quality control measures at different subsampling stages. No significant issues have been identified.</li> <li>No formal analysis of sample size vs. grain size has been undertaken; however, the sampling techniques employed are standard industry practice.</li> </ul>
<b>QUALITY OF ASSAY DATA AND LABORATORY TESTS</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Samples from Podium's drilling were forwarded to the Bureau Veritas Minerals Pty Ltd laboratory in Perth, Western Australia for sample preparation and analysis. The Bureau Veritas laboratory is NATA accredited for ISO17025.</li> <li>All samples were analysed via lead collection fire assay with a 40g charge. The Pt, Pd and Au grade was determined by ICP-MS with a detection limit of 1 ppb.</li> <li>All assay methods used are considered total assay techniques.</li> <li>No independent QAQC was completed.</li> <li>For the Podium RC drilling, field duplicates were taken at a rate of between 1:26 and 1:30 samples. The samples were collected in the same manner as the original sample, directly from the rig-mounted splitter.</li> <li>For diamond core drilling, duplicates are a second sample split for pulverising from the coarse crushed reject for the sample being duplicated.</li> <li>Standards were inserted by Podium into the RC and diamond core sample batches at a nominal rate of 1:28 samples (typically within the mineralised interval) and 1:20 respectively. 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/t Pt up to 1.76 g/t Pt, 0.13 g/t Pd up to 0.85 g/t Pd, and 0.16 g/t Au up to 0.2 g/t Au.</li> <li>The assay results of the pulp standards show most of results fall within acceptable tolerance limits and no material bias is evident. Field duplicates show a high level of precision has been achieved for Pt, Pd and Au.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
<b>VERIFICATION OF SAMPLING AND ASSAYING</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Significant intersections have not been independently verified.</li> <li>Prior to 2022, two diamond core holes were drilled within the western sector as twins of RC drillholes, with the twinned holes estimated to be approximately 1.5 m apart at the mineralised intersections. Visual analysis of twinned holes (RC vs. DD) demonstrated a high degree of compatibility between the two sample types with no evidence of any grade bias due to drilling method. The geological logging of the RC holes was also verified by the diamond drillholes. The same assumptions are made for the central and eastern sectors.</li> <li>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.</li> </ul>
<b>LOCATION OF DATA POINTS</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>The grid system used is GDA94 Zone 50.</li> <li>Drill hole collar locations have been surveyed by a licenced surveyor using a TopCon Hiper V GNSS system using Real Time Kinematic global positioning system (RTKGPS).</li> <li>Due to magnetic interference, downhole directional survey information was collected using a gyroscope, with measurements taken at approximately 25 m to 30 m intervals downhole.</li> <li>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 drillhole collar points well. Given the flat nature of the terrain and early stage of the project, the topographic surface is considered to be reasonable.</li> </ul>
<b>DATA SPACING AND DISTRIBUTION</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Holes were drilled based on sections of 200 m spacing along strike, with holes drilled to infill previous drilling with down dip spacing varying from 30 m to 50 m on section. The sections are oriented approximately north-northwest to south-southeast.</li> <li>This level of drill spacing is sufficient for this style of mineralisation to establish the degree of geological and grade continuity to support Mineral Resource classification.</li> <li>1 m samples were collected.</li> </ul>
<b>ORIENTATION OF DATA IN RELATION TO GEOLOGICAL STRUCTURE</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Holes were drilled at approximately -60° towards the north-northwest. The location and orientation of the Parks Reef drilling is appropriate given the strike and morphology of the reef, which strikes between azimuth 050° and 080° and dips approximately 80° to the south.</li> <li>The central sector, and to a lesser extent the eastern sector, is structurally disturbed with faults displacing mineralisation and significant felsic intrusions disrupting the mineralisation. In some zones as a result of the structural complexity, drill holes terminate within the Parks Reef mineralisation. A closer drill spacing may be required than the less disrupted western sector to increase confidence in the distribution of Parks Reef.</li> <li>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.</li> </ul>
<b>SAMPLE SECURITY</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples to be submitted to the laboratory were bagged into white polyweave bags (five samples/bag) with sample number range clearly marked and the tops wire tied. These samples were driven to the Toll Ipec depot in Cue by the project manager or the local landowner and loaded into bulk bags for transport to Bureau Veritas lab in Perth. Bulk bags were closed and tied at the top and the lifting points wire tied together. Photos of the dispatch sheet and consignment note were emailed to the laboratory and the original dispatch sheet included in the consignment. The samples were transported overnight to Perth.</li> <li>Diamond drill core has been cut and sampled at onsite.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
		<ul style="list-style-type: none"> <li>Podium has no reason to believe that sample security poses a material risk to the integrity of the assay data.</li> </ul>
AUDITS OR REVIEWS	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No formal audits or reviews have been undertaken.</li> </ul>

Personal Use Only

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

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
MINERAL TENEMENT AND LAND TENURE STATUS	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All the tenements covering the Weld Range Complex (WRC) have been granted.</li> <li>Podium has an access agreement with Beebyn Station which covers the eastern portion of the Company's WRC Mining Leases and informal working arrangements with other pastoralists and landowners regarding the western portion of the WRC and other Exploration Licenses.</li> <li>In respect of Podium's Western Australian tenements, Podium has divested the Oxide Mining Rights pursuant to a Mining Rights Deed to EV Metals Australia Pty Ltd (EV Metals). The Oxide Mining Rights allows EV Metals to explore for and mine Oxide Minerals with Oxide Minerals summarised as minerals in the oxide zone (from surface to a depth of 50 m or the base of weathering or oxidation of fresh rock, whichever is the greater) and all minerals in an oxide form wherever occurring but which excludes all sulphide minerals and PGM where the definition of PGM includes all platinum group metals and all gold, silver and base metals contained in, associated with or within 10 m of minerals containing any PGMs but excludes chromium and all metals other than PGMs in the currently defined oxide resources.</li> <li>Podium retains the Sulphide Mining Rights, which gives Podium the right to explore for and mine Sulphide Minerals pursuant to the Mining Rights Deed with EV Metals. Sulphide Minerals are those minerals that are not Oxide Minerals and includes all sulphide minerals and all PGMs irrespective of depth and oxidation state where the definition of PGM includes all platinum group metals and all gold, silver and base metals contained in, associated with or within 10 m of minerals containing any PGMs but excludes chromium and all metals other than PGMs in the currently defined oxide resources.</li> <li>For further information see the Solicitor's Report in Podium's prospectus released to the Australian Securities Exchange (ASX) on 27 February 2018 and the amendments described in Podium's ASX announcement dated 19 June 2018.</li> </ul>
EXPLORATION DONE BY OTHER PARTIES	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>The WRC 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 chromium values in the nickel laterite, but concluding at the time that it was not recoverable as chromite.</li> <li>In 1990, geologists recognised gabbroic rocks in the upper levels of the WRC, allowing for model comparisons with other ultramafic-mafic intrusive bodies. Weak copper mineralisation identified by BHP in the 1970s was revisited and vertical RAB drilling intersected significant supergene and primary PGM mineralisation within Parks Reef.</li> <li>Extensive RAB, RC and diamond 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 40 m depth, to a maximum depth of 200 m. Pilbara Nickel's (1999–2000) focus was the nickel laterite and it carried out a program of approximately 17,000 m of shallow RC drilling to infill previous drilling and to estimate nickel-cobalt resources.</li> <li>In 2009, Snowden completed an independent technical review of the WRC and updated estimates of laterite Mineral Resources. A compilation of historical metallurgical data was completed. Snowden's work involved a validation of 60,040 m of historical drilling and 23,779 assays with QAQC checks, where possible.</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
<b>GEOLOGY</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>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.</li> <li>Parks Reef is situated 5–15 m below the upper or southern contact with the upper mafic member. In the vicinity of 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 gabbronorite. The mafic-ultramafic contact in the western and central portions of Parks Reef dips consistently at approximately 80° to the south-southeast. This boundary effectively defines the upper limit of the hangingwall Cu-Au zone of Parks Reef.</li> <li>The Parks Reef mineralisation displays a generalised pattern that can be described from the mafic-ultramafic contact downwards as follows: <ul style="list-style-type: none"> <li>Hangingwall Cu-Au zone. An olivine dominant, high MgO wehrlite, with minimal clinopyroxene, 1–3% disseminated chalcopyrite-pyrrhotite-pentlandite. Up to 14 m true thickness. Bounded at the top by very sharp contact to gabbronorite and lower boundary defined analytically as &gt;1.0g/t 3E5. Cu content up to 0.5% and Au content increasing downward to maximum on or near the lower boundary.</li> <li>Upper-reef high-grade PGM-Au zone. A 1-5m true thickness higher grade (typically &gt;2g/t 3E) zone. The upper boundary commonly coincides with the highest Au grades in the reef, in places exceeding 1g/t, and may overlap with the lower limit of elevated Cu values from the Hanging wall Cu-Au Zone. Sulphide concentrations are low, except at the very top of the zone. Pt:Pd ratio is &gt;1.</li> <li>Lower-reef medium-grade PGM zone. A 3-14m true thickness zone of intermediate PGM concentrations, typically slightly greater than 1g/t 3E. Cu-Au grades are insignificant and Pt:Pd ratio is generally &lt;1.</li> <li>Footwall high-grade PGM zone. A 0-3m true thickness wehrlite hosted sub-layer at the base of the reef, with elevated PGM grades, including Rh, Ru, Os and Ir, and Pt:Pd ratio &gt;1. No visible sulphides or Cu-Au mineralisation. The lower contact is defined by a 0.5g/t 3E threshold. This zone is relatively discontinuous and is not always present.</li> <li>Low-grade (-0.5g/t 3E) PGM mineralisation occurs below the Parks Reef as described above but is only recognised in some drillholes. Pt+Pd mineralisation at grades of 0.2g/t to 0.6g/t frequently continues from the base of the footwall high-grade PGM zone for up to 20m or may occur as an isolated zone of weakly elevated Pt+Pd, located 10–15m below the footwall high-grade PGM zone.</li> </ul> </li> <li>The Lower-reef and footwall high-grade zones have not been delineated in the resource modelling.</li> <li>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.</li> </ul>
<b>DRILL HOLE INFORMATION</b>	<ul style="list-style-type: none"> <li>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:</li> <li>easting and northing of the drill hole collar</li> </ul>	<ul style="list-style-type: none"> <li>Drillhole locations and diagrams are presented above in this announcement and are also detailed in the relevant previous ASX announcements related to the exploration results.</li> </ul>

<sup>5</sup> 3E = Pt (ppm) + Pd (ppm) + Au (ppm)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	<ul style="list-style-type: none"> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>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.</li> </ul>	
<b>DATA AGGREGATION METHODS</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>A simple arithmetic mean has been applied as all samples are 1m in length.</li> <li>No metal equivalent values have been reported. The company typically reports 3E 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.</li> </ul>
<b>RELATIONSHIP BETWEEN MINERALISATION WIDTHS AND INTERCEPT LENGTHS</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>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').</li> </ul>	<ul style="list-style-type: none"> <li>The true width of mineralisation is estimated to be approximately 65% of the reported downhole intercept lengths, assuming the Reef dips 80° south-southeast and the drilling is inclined 60° north-northwest.</li> </ul>
<b>DIAGRAMS</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drillhole locations and diagrams are presented above in this announcement and are also detailed in the relevant previous ASX announcements related to the exploration results.</li> </ul>
<b>BALANCED REPORTING</b>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Reporting of the 1m assay results for the significant and anomalous intercepts for each hole are reported in Appendix 1 of this announcement.</li> </ul>
<b>OTHER SUBSTANTIVE EXPLORATION DATA</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Outcropping hanging wall gabbronorites, while limited, supports the geological interpretation in these areas.</li> <li>Aeromagnetic data strongly supports the interpreted location and geometry of Parks Reef.</li> </ul>
<b>FURTHER WORK</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further infill drilling, including both along strike and at depth, across the defined Mineral Resource for Parks Reef will be required in future to improve confidence and for additional metallurgical test work.</li> <li>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.</li> </ul>

Personal Use Only