



28 FEBRUARY 2022

ASX Release

**DRILLHOLE GRDD036 CONFIRMS BROAD GOLD MINERALIZATION ZONES AT KEBIGADA**  
**302.05m @ 1.18g/t Au intersected from surface**

**HIGHLIGHTS**

- **Amani Gold's first diamond hole of the 2022 drill campaign has confirmed broad gold mineralization zones within the Kebigada ore body.**
- **GRDD036 intersected 302.05m@1.18g/t Au from surface.**
- **Significant drill assays include:**
  - 8.4m @ 14.35g/t Au from 13.6m *including*
    - 1.5m @ 75.85 g/t Au from 14.5m
  - 6.92m @ 2.8g/t Au from 75.08m *including*
    - 1.07m @ 14.60g/t Au from 80.93m
  - 9.27m @ 5.71g/t Au from 139.73m *including*
    - 4.27m @ 11.8g/t Au from 139.73m
    - 1.03m @ 22.80g/t Au from 142.1m
- **Drilling has intersected mineralization at depth beyond the current 2020 resource.**
  - Further drilling will be required to determine the extent of this mineralisation.
- **The final 76.16m of samples for GRDD036 are still to be assayed.**

Amani Gold Limited (ASX: ANL) ("**Amani**" or "**the Company**") is pleased to announce assay results for GRDD036, the first of 8 diamond holes to be drilled at the Company's 4.1Moz Kebigada deposit.

GRDD036 intended to target high grade gold mineralization within the existing resource area and depth extensions of the Kebigada Central Ore Body.

Assays results included a number of high grade intersections within the existing ore body including 1.5m@75.85g/t Au from 14.5m. Drilling at depth intersected a mineralized zone beyond the current resource (see Table 1 and figure 1) and further drilling is required to test the grade and extent of this mineralization along strike.

Assays results were returned to a depth of 475m with the final 76.16m for GRDD036 to be dispatched to the lab for assay with the samples for the second diamond hole in the program (GRDD037) which is currently being completed.

**On the Drill Results, Amani Executive Chairman Klaus Eckhof commented:**

*"The results of GRDD036 are very promising and we look forward to the assay results for the final 76.16m."*



**TABLE 1 - DRILLHOLE SUMMARY**

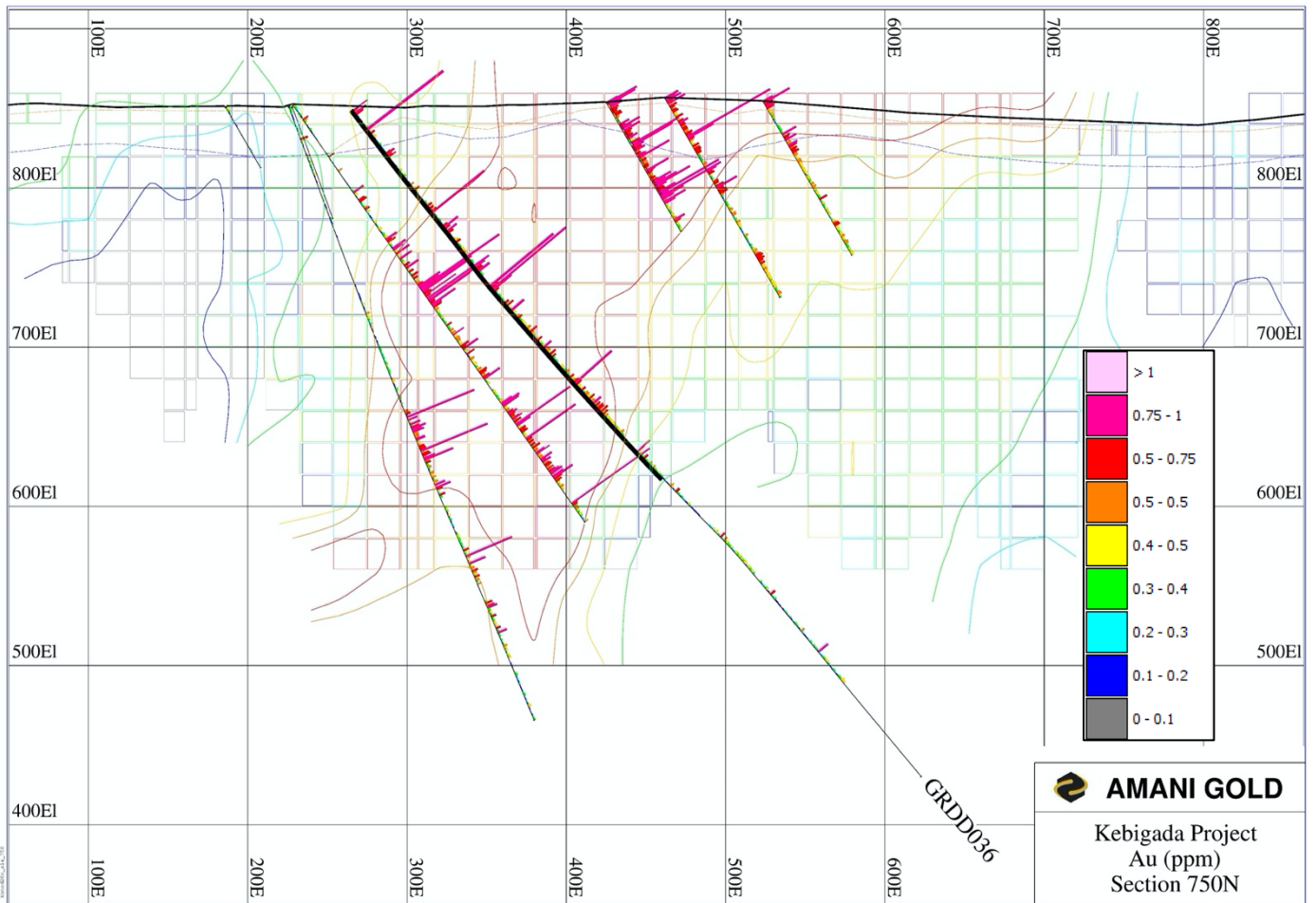
Hole ID	Easting	Northing	Elevation (m)	End-of-Hole (m)	Azimuth	Dip	Line
GRDD036	748971	344313	852.04	551.16	43	-55	725N

**TABLE 2 - SIGNIFICANT INTERCEPTS<sup>1</sup>**

Hole ID	From (m)	To (m)	Interval (m)	Gold Grade (g/t)
GRDD036	0	302.05	302.05	1.18
GRDD036	13.6	22	8.4	14.35
<b>Including</b>	14.5	16	1.5	<b>75.85</b>
GRDD036	75.08	82	6.92	2.8
<b>Including</b>	80.93	82	1.07	14.60
GRDD036	139.73	149	9.27	5.71
<b>Including</b>	139.73	144	4.27	11.8
	142.10	143.13	1.03	<b>22.80</b>

**GRDD036**

<sup>1</sup> Intercepts calculated on an interval weighted average basis.



**Figure 1 – Cross Section 750N showing 2020 resource model blocks and Au (ppm) contours with GRDD036 intersection of 302.05m @ 1.18g/t Au highlighted as a thick black line along the drillhole trace.**

**About the Diamond Drill Program**

- 8 diamond drill holes planned for a total of 3,500 meters across the Kebigada Central Ore Body (COB) and Kebigada Eastern Ore Body (EOB).
- Program is testing the continuity of identified mineralization along strike and down dip of the COB confirmed in previously drilled diamond holes
- Drilling is also testing depth extensions of broad mineralized zones within the EOB that were outlined in previous RC drilling completed in 2017:

<b>GRRC222</b>	17.8m @	2.17g/t	Au	from 49m
including:	5m @	4.42g/t	Au	from 57m
<b>GRRC225</b>	62m @	1.75g/t	Au	from 31m
including:	6m @	2.42g/t	Au	from 35m
<b>GRRC235</b>	37m @	1.85g/t	Au	from 4m

See ASX Announcements "Further Significant results from infill drilling at Kebigada, Giro Gold Project" dated 4 May 2017 and "Significant results from further infill drilling at Kebigada, Giro Gold Project" dated 17 May 2017.

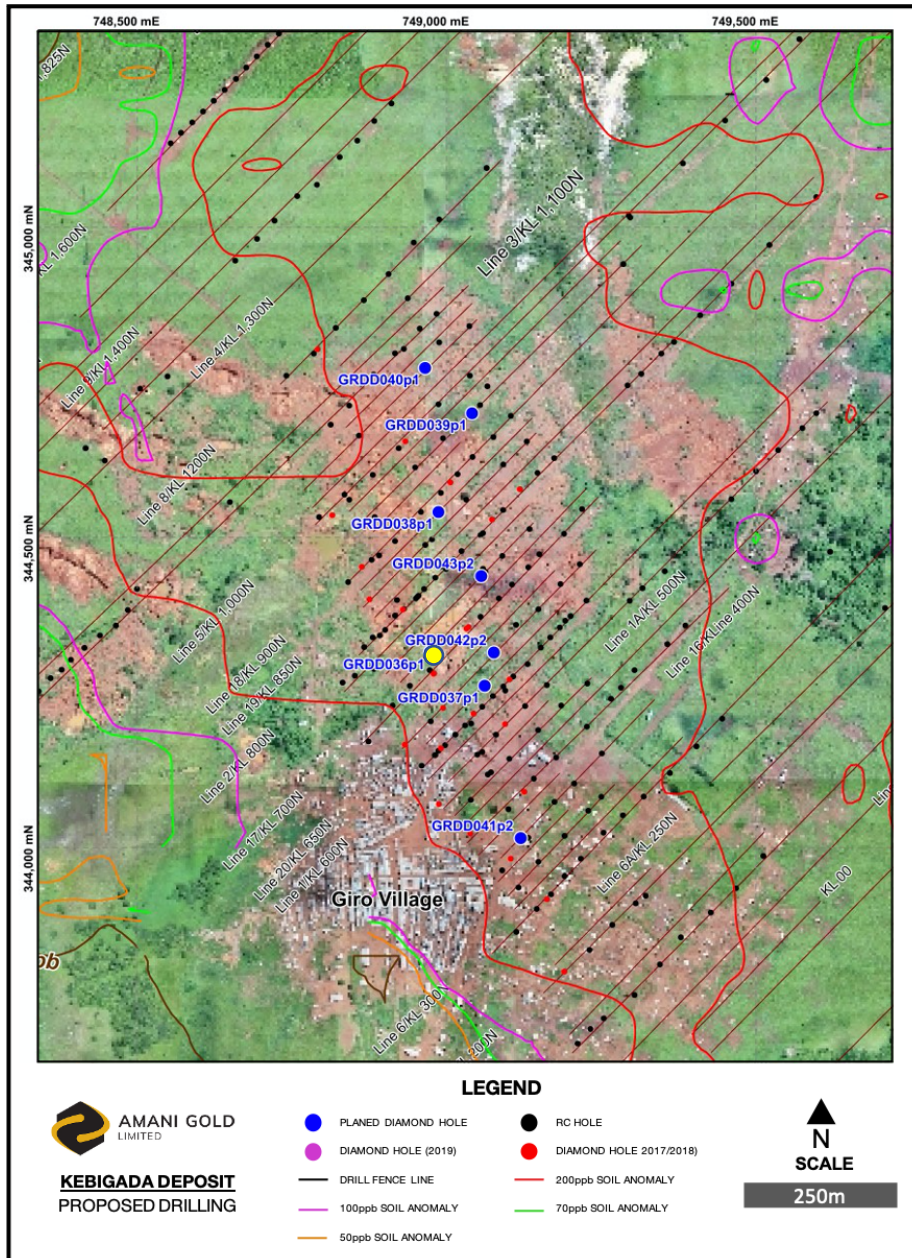


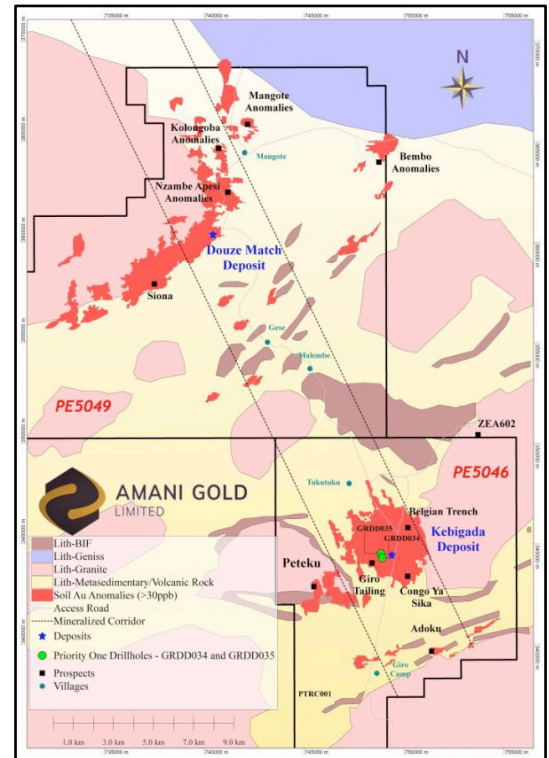
Figure 2 - Map of GRDD036 and Planned Diamond Holes.



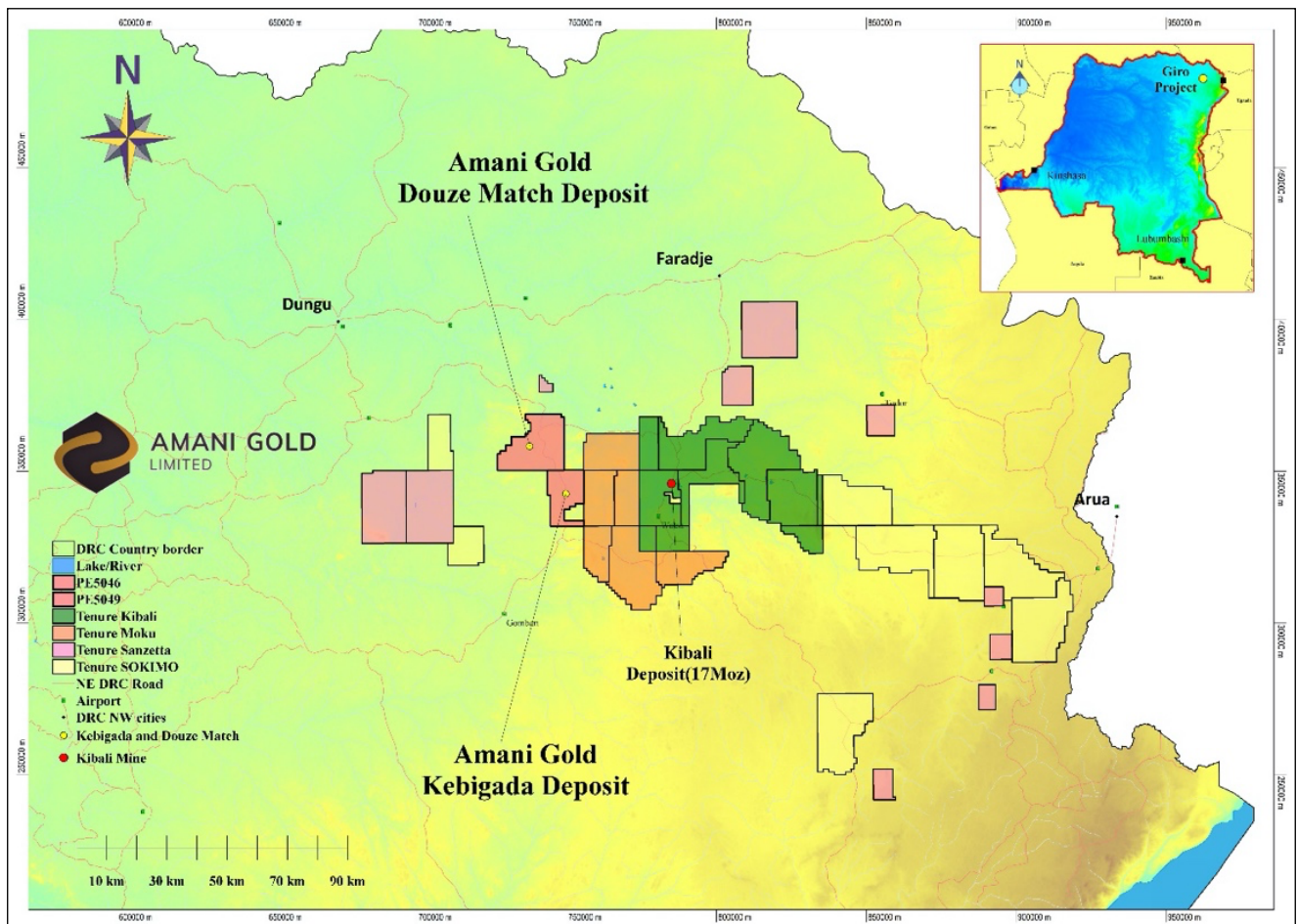
**About Giro Gold Project**

The Giro Gold Project comprises two exploration permits covering a surface area of 497km<sup>2</sup> and lies within the Kilo-Moto Belt of the DRC, a significant under-explored greenstone belt which hosts Randgold Resources’ 17 million-ounce Kibali group of deposits within 35km of Giro. The nearby Kibali Gold Project produces more than 600,000oz gold per annum.

The Giro Gold Project area is underlain by highly prospective volcano-sedimentary lithologies in a similar structural and lithological setting as the Kibali gold deposits. Both primary and alluvial gold was mined from two main areas, the Giro and Tora areas, during Belgian rule and today. Giro Gold Project global resource for Kebigada and Douze Match deposits exceeds 4.4Moz contained gold; with a total Indicated and Inferred Mineral Resource Estimate of 132Mt @ 1.04g/t Au, for 4.4Moz gold (0.5g/t Au cut-off grade). The Kebigada resource followed diamond core drilling results which successfully targeted deeper high-grade sulphide associated gold mineralisation within the central core of the Kebigada deposit. Drillholes GRDD034 and GRDD035 are 240m apart and both outlined high-grade gold mineralisation deeper than previously intersected at the Kebigada deposit. These gold assay results and the current Kebigada MRE indicate the potential for the Kebigada deposit to substantially grow via targeted deeper drilling along the entire strike of the orebody.



**Figure 3 - Map of Giro Gold Project, showing Kebigada and Douze Match deposits, tenement, surface geology, prospect locations and diamond core drillholes GRDD034 and GRDD035 (Green).**



**Figure 4 - Map of Haute Uele Province of the Democratic Republic of Congo, showing the location of the Kebigada and Douze Match gold deposits and tenement, Giro Gold Project.**

**TABLE 3 - GIRO GOLD PROJECT GLOBAL MRE AT 0.5 G/T AU CUT-OFF GRADE (H&SC)**

Classification	Kebigada Deposit			Douze Match Deposit			Combined		
	Tonnes (Mt)	Au (g/t)	Au (Moz)	Tonnes (Mt)	Au (g/t)	Au (Moz)	Tonnes (Mt)	Au (g/t)	Au (Moz)
<b>Indicated</b>	<b>69</b>	<b>1.09</b>	<b>2.4</b>	<b>2.2</b>	<b>1.2</b>	<b>0.09</b>	<b>71</b>	<b>1.10</b>	<b>2.5</b>
<b>Inferred</b>	<b>54</b>	<b>0.95</b>	<b>1.7</b>	<b>5.8</b>	<b>1.2</b>	<b>0.23</b>	<b>60</b>	<b>0.98</b>	<b>1.9</b>
<b>Total</b>	<b>124</b>	<b>1.03</b>	<b>4.1</b>	<b>8.1</b>	<b>1.2</b>	<b>0.32</b>	<b>132</b>	<b>1.04</b>	<b>4.4</b>

(significant figures do not imply precision and rounding may occur in totals)

**TABLE 4 - GRADE TONNAGE DATA FOR KEBIGADA MRE (H&SC)**

Cut-off (Au g/t)	Tonnes (Mt)	Au (g/t)	Au (Moz)
<b>0.0</b>	429.6	0.45	<b>6.19</b>
<b>0.3</b>	205.8	0.78	<b>5.13</b>
<b>0.4</b>	158.8	0.90	<b>4.61</b>
<b>0.5</b>	<b>123.7</b>	<b>1.03</b>	<b>4.10</b>
<b>0.6</b>	<b>98.2</b>	<b>1.16</b>	<b>3.65</b>
<b>0.7</b>	78.4	1.29	<b>3.24</b>
<b>0.8</b>	62.8	1.42	<b>2.86</b>
<b>0.9</b>	50.5	1.56	<b>2.53</b>
<b>1.0</b>	41.0	1.70	<b>2.24</b>
<b>1.2</b>	27.9	1.98	<b>1.78</b>
<b>1.3</b>	23.4	2.12	<b>1.60</b>
<b>1.5</b>	17.0	2.40	<b>1.31</b>
<b>2.0</b>	<b>8.7</b>	<b>3.04</b>	<b>0.85</b>

(significant figures do not imply precision)

This ASX announcement has been authorised for release by the board of Amani Gold Limited.

**-ENDS-**

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### Competent Person's Statement – Exploration Results

The information in this report that relates to exploration results is based on, and fairly represents information and supporting documentation prepared by Mr Ross Corben, a Competent Person who is a fellow of the Australasian Institute of Mining and Metallurgy. Mr Corben is an independent consultant. He has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves”. Mr Corben takes responsibility for the drill hole data that underpins the Mineral Resource estimate. Mr Corben consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

### Competent Person's Statement – Mineral Resource Estimate

The information in this Report that relates to Mineral Resource Estimates for the Kebabada deposit is based on information compiled by Mr. Arnold van der Heyden, who is a Member and Chartered Professional (Geology) of the Australian Institute of Mining and Metallurgy and Managing Director of H&S Consultants Pty Ltd and released on the ASX Platform on 19 March 2020.

Mr. van der Heyden has sufficient experience 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). Mr. van der Heyden consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

### Forward Looking Statements

Statements regarding the Company's plans with respect to its mineral properties are forward-looking statements. There can be no assurance that the Company's plans for development of its mineral properties will proceed as currently expected. There can also be no assurance that the Company will be able to confirm the presence of additional mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of the Company's mineral properties.

### Previous Disclosure - 2012 JORC Code

Information relating to Mineral Resources, Exploration Targets and Exploration Data associated with previous disclosures relating to the Giro Goldfields Project in this announcement has been extracted from the following ASX Announcements:

- ASX Announcement titled “*Project and Operations Update*” dated 20 December 2021.
- ASX announcement titled “*Diamond Drilling commenced at 4.1Moz Kebabada Gold Deposit*” dated 16 December 2021.
- ASX announcement titled “*Kebabada Mineral Resource Estimate Exceeds 4Moz Gold Milestone*” dated 19 March 2020.
- ASX announcement titled “*High Grade Gold Results from Deeper Diamond Core Drilling at Kebabada Deposit Opens Up Mineralisation Model*” dated 31 October 2019.
- ASX announcement titled “*Phase One Diamond Core Drilling Completed at Kebabada Deposit, Giro Gold Project*” dated 11 October 2019.
- ASX announcement titled “*Amani Completes MOU over Gada Gold Project with SOKIMO and Commences Exploration*” dated 19 August 2019.
- ASX announcement titled “*Giro Gold Project Exceeds 3Moz gold, with Douze Match Maiden Mineral Resource Estimate of 320koz gold*” dated 10 December 2018.
- ASX announcement titled “*Significant results from further infill drilling at Kebabada, Giro Gold Project*” dated 17 May 2017.
- ASX announcement titled “*Further Significant results from infill drilling at Kebabada, Giro Gold Project*” dated 4 May 2017.

Copies of reports are available to view on the Amani Limited website [www.amanigold.com](http://www.amanigold.com). These reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. 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. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

**TABLE 5 – GRDD036 ASSAY RESULTS**

Hole ID	Sample ID	From (m)	To (m)	Au (ppm)
GRDD036	D15058	0.00	0.45	<b>1.81</b>
GRDD036	D15059	0.45	1.00	<b>1.31</b>
GRDD036	D15061	1.00	2.00	<b>0.95</b>
GRDD036	D15062	2.00	3.00	<b>2.79</b>
GRDD036	D15063	3.00	4.00	<b>1.81</b>
GRDD036	D15064	4.00	6.00	<b>0.24</b>
GRDD036	D15065	6.00	6.50	<b>0.08</b>
GRDD036	D15066	6.50	7.80	<b>0.12</b>
GRDD036	D15067	7.80	8.70	<b>0.12</b>
GRDD036	D15068	8.70	9.60	<b>0.23</b>
GRDD036	D15069	9.60	11.00	<b>0.07</b>
GRDD036	D15071	11.00	12.35	<b>0.13</b>
GRDD036	D15072	12.35	13.60	<b>0.21</b>
GRDD036	D15073	13.60	14.50	<b>0.515</b>
GRDD036	D15074	14.50	16.00	<b>75.85</b>
GRDD036	D15075	16.00	17.00	<b>0.525</b>
GRDD036	D15076	17.00	18.00	<b>0.17</b>
GRDD036	D15077	18.00	19.00	<b>1.01</b>
GRDD036	D15078	19.00	20.50	<b>0.29</b>
GRDD036	D15079	20.50	22.00	<b>0.72</b>
GRDD036	D15081	22.00	23.00	<b>0.19</b>
GRDD036	D15082	23.00	24.00	<b>0.13</b>
GRDD036	D15083	24.00	25.00	<b>0.08</b>
GRDD036	D15084	25.00	26.00	<b>0.26</b>
GRDD036	D15085	26.00	27.00	<b>0.26</b>
GRDD036	D15086	27.00	28.00	<b>0.44</b>
GRDD036	D15087	28.00	29.00	<b>0.18</b>
GRDD036	D15088	29.00	30.00	<b>0.22</b>
GRDD036	D15089	30.00	31.00	<b>0.29</b>
GRDD036	D15091	31.00	32.00	<b>0.25</b>
GRDD036	D15092	32.00	33.00	<b>0.14</b>
GRDD036	D15093	33.00	33.50	<b>0.11</b>
GRDD036	D15094	33.50	34.00	<b>0.18</b>
GRDD036	D15095	34.00	34.48	<b>1.17</b>
GRDD036	D15096	34.48	35.00	<b>1.95</b>
GRDD036	D15097	35.00	35.50	<b>2.03</b>
GRDD036	D15098	35.50	36.00	<b>1.13</b>
GRDD036	D15099	36.00	36.50	<b>0.81</b>
GRDD036	D15101	36.50	37.00	<b>1.05</b>
GRDD036	D15102	37.00	37.50	<b>1.83</b>
GRDD036	D15103	37.50	38.00	<b>0.24</b>
GRDD036	D15104	38.00	38.50	<b>0.15</b>



GRDD036	D15105	38.50	39.00	<b>0.035</b>
GRDD036	D15106	39.00	39.50	<b>0.06</b>
GRDD036	D15107	39.50	40.00	<b>0.1</b>
GRDD036	D15108	40.00	40.80	<b>0.08</b>
GRDD036	D15109	40.80	42.00	<b>0.05</b>
GRDD036	D15111	42.00	42.50	<b>0.04</b>
GRDD036	D15112	42.50	43.00	<b>0.03</b>
GRDD036	D15113	43.00	43.50	<b>0.06</b>
GRDD036	D15114	43.50	44.00	<b>0.06</b>
GRDD036	D15115	44.00	44.50	<b>0.16</b>
GRDD036	D15116	44.50	45.00	<b>0.18</b>
GRDD036	D15117	45.00	45.50	<b>0.23</b>
GRDD036	D15118	45.50	46.00	<b>0.03</b>
GRDD036	D15119	46.00	46.50	<b>0.04</b>
GRDD036	D15121	46.50	47.00	<b>0.14</b>
GRDD036	D15122	47.00	47.50	<b>0.16</b>
GRDD036	D15123	47.50	48.00	<b>0.69</b>
GRDD036	D15124	48.00	48.50	<b>0.23</b>
GRDD036	D15125	48.50	49.00	<b>0.49</b>
GRDD036	D15126	49.00	49.50	<b>0.07</b>
GRDD036	D15127	49.50	50.00	<b>0.11</b>
GRDD036	D15128	50.00	50.50	<b>0.12</b>
GRDD036	D15129	50.50	51.00	<b>0.25</b>
GRDD036	D15131	51.00	51.40	<b>0.67</b>
GRDD036	D15132	51.40	52.00	<b>0.25</b>
GRDD036	D15133	52.00	53.00	<b>0.49</b>
GRDD036	D15134	53.00	54.00	<b>0.13</b>
GRDD036	D15135	54.00	55.00	<b>0.12</b>
GRDD036	D15136	55.00	56.00	<b>0.04</b>
GRDD036	D15137	56.00	57.05	<b>0.08</b>
GRDD036	D15138	57.05	58.00	<b>0.19</b>
GRDD036	D15139	58.00	59.00	<b>0.23</b>
GRDD036	D15141	59.00	59.90	<b>0.84</b>
GRDD036	D15142	59.90	61.00	<b>0.08</b>
GRDD036	D15143	61.00	62.05	<b>0.23</b>
GRDD036	D15144	62.05	63.00	<b>0.7</b>
GRDD036	D15145	63.00	64.00	<b>1.27</b>
GRDD036	D15146	64.00	65.00	<b>0.4</b>
GRDD036	D15147	65.00	66.00	<b>0.17</b>
GRDD036	D15148	66.00	67.00	<b>0.22</b>
GRDD036	D15149	67.00	68.00	<b>0.09</b>
GRDD036	D15151	68.00	68.95	<b>0.03</b>
GRDD036	D15152	68.95	70.00	<b>0.09</b>
GRDD036	D15153	70.00	71.06	<b>0.14</b>
GRDD036	D15154	71.06	72.03	<b>0.14</b>
GRDD036	D15155	72.03	73.00	<b>0.23</b>





GRDD036	D15156	73.00	74.00	<b>0.43</b>
GRDD036	D15157	74.00	75.08	<b>0.19</b>
GRDD036	D15158	75.08	76.00	<b>0.62</b>
GRDD036	D15159	76.00	77.00	<b>1.15</b>
GRDD036	D15161	77.00	78.00	<b>0.19</b>
GRDD036	D15162	78.00	79.20	<b>1.04</b>
GRDD036	D15163	79.20	80.00	<b>0.3</b>
GRDD036	D15164	80.00	80.93	<b>1.22</b>
GRDD036	D15165	80.93	82.00	<b>14.6</b>
GRDD036	D15166	82.00	82.90	<b>0.2</b>
GRDD036	D15167	82.90	83.90	<b>0.12</b>
GRDD036	D15168	83.90	85.00	<b>0.3</b>
GRDD036	D15169	85.00	85.85	<b>0.09</b>
GRDD036	D15171	85.85	87.00	<b>0.2</b>
GRDD036	D15172	87.00	88.00	<b>0.37</b>
GRDD036	D15173	88.00	88.94	<b>0.38</b>
GRDD036	D15174	88.94	90.15	<b>0.23</b>
GRDD036	D15175	90.15	91.00	<b>0.22</b>
GRDD036	D15176	91.00	91.88	<b>0.11</b>
GRDD036	D15177	91.88	92.94	<b>1.05</b>
GRDD036	D15178	92.94	94.00	<b>3.695</b>
GRDD036	D15179	94.00	94.90	<b>1.2</b>
GRDD036	D15181	94.90	96.00	<b>0.6</b>
GRDD036	D15182	96.00	97.00	<b>2.44</b>
GRDD036	D15183	97.00	98.38	<b>1.19</b>
GRDD036	D15184	98.38	100.00	<b>0.14</b>
GRDD036	D15185	100.00	101.40	<b>0.08</b>
GRDD036	D15186	101.40	102.50	<b>0.085</b>
GRDD036	D15187	102.50	103.20	<b>0.34</b>
GRDD036	D15188	103.20	104.50	<b>0.74</b>
GRDD036	D15189	104.50	105.13	<b>0.95</b>
GRDD036	D15191	105.13	106.00	<b>1.09</b>
GRDD036	D15192	106.00	106.83	<b>0.16</b>
GRDD036	D15193	106.83	107.90	<b>0.3</b>
GRDD036	D15194	107.90	109.00	<b>0.38</b>
GRDD036	D15195	109.00	110.00	<b>0.37</b>
GRDD036	D15196	110.00	111.03	<b>0.62</b>
GRDD036	D15197	111.03	112.00	<b>0.63</b>
GRDD036	D15198	112.00	112.95	<b>0.61</b>
GRDD036	D15199	112.95	114.25	<b>0.32</b>
GRDD036	D15201	114.25	115.27	<b>0.68</b>
GRDD036	D15202	115.27	116.70	<b>0.09</b>
GRDD036	D15203	116.70	117.60	<b>0.05</b>
GRDD036	D15204	117.60	119.06	<b>0.09</b>
GRDD036	D15205	119.06	120.00	<b>0.22</b>
GRDD036	D15206	120.00	121.00	<b>0.48</b>



GRDD036	D15207	121.00	122.00	<b>0.48</b>
GRDD036	D15208	122.00	123.12	<b>0.29</b>
GRDD036	D15209	123.12	124.00	<b>0.2</b>
GRDD036	D15211	124.00	125.00	<b>0.54</b>
GRDD036	D15212	125.00	125.80	<b>2.45</b>
GRDD036	D15213	125.80	127.00	<b>1.32</b>
GRDD036	D15214	127.00	127.90	<b>1.42</b>
GRDD036	D15215	127.90	129.10	<b>2.87</b>
GRDD036	D15216	129.10	130.00	<b>0.48</b>
GRDD036	D15217	130.00	130.87	<b>0.38</b>
GRDD036	D15218	130.87	132.17	<b>0.42</b>
GRDD036	D15219	132.17	133.97	<b>0.01</b>
GRDD036	D15221	133.97	136.00	<b>0.01</b>
GRDD036	D15222	136.00	138.03	<b>0.01</b>
GRDD036	D15223	138.03	139.73	<b>0.08</b>
GRDD036	D15224	139.73	141.00	<b>18</b>
GRDD036	D15225	141.00	142.10	<b>1.87</b>
GRDD036	D15226	142.10	143.13	<b>22.8</b>
GRDD036	D15227	143.13	144.00	<b>4.89</b>
GRDD036	D15228	144.00	145.00	<b>1.14</b>
GRDD036	D15229	145.00	146.10	<b>0.45</b>
GRDD036	D15231	146.10	147.03	<b>0.25</b>
GRDD036	D15232	147.03	148.00	<b>0.24</b>
GRDD036	D15233	148.00	149.00	<b>0.46</b>
GRDD036	D15234	149.00	150.06	<b>0.35</b>
GRDD036	D15235	150.06	151.00	<b>0.31</b>
GRDD036	D15236	151.00	152.20	<b>0.39</b>
GRDD036	D15237	152.20	153.22	<b>0.22</b>
GRDD036	D15238	153.22	154.00	<b>0.34</b>
GRDD036	D15239	154.00	155.06	<b>1</b>
GRDD036	D15241	155.06	156.15	<b>0.56</b>
GRDD036	D15242	156.15	157.00	<b>1.655</b>
GRDD036	D15243	157.00	158.06	<b>0.27</b>
GRDD036	D15244	158.06	159.06	<b>0.575</b>
GRDD036	D15245	159.06	160.00	<b>0.3</b>
GRDD036	D15246	160.00	161.27	<b>3.525</b>
GRDD036	D15247	161.27	162.30	<b>0.58</b>
GRDD036	D15248	162.30	163.20	<b>0.62</b>
GRDD036	D15249	163.20	164.25	<b>0.22</b>
GRDD036	D15251	164.25	165.40	<b>0.36</b>
GRDD036	D15252	165.40	166.55	<b>0.78</b>
GRDD036	D15253	166.55	167.50	<b>1.05</b>
GRDD036	D15254	167.50	168.75	<b>0.45</b>
GRDD036	D15255	168.75	170.02	<b>0.46</b>
GRDD036	D15256	170.02	171.13	<b>0.64</b>
GRDD036	D15257	171.13	172.00	<b>0.28</b>



GRDD036	D15258	172.00	172.91	<b>0.67</b>
GRDD036	D15259	172.91	173.80	<b>0.32</b>
GRDD036	D15261	173.80	175.00	<b>0.5</b>
GRDD036	D15262	175.00	176.16	<b>0.98</b>
GRDD036	D15263	176.16	178.00	<b>0.5</b>
GRDD036	D15264	178.00	179.04	<b>1.85</b>
GRDD036	D15265	179.04	180.00	<b>0.77</b>
GRDD036	D15266	180.00	181.00	<b>0.62</b>
GRDD036	D15267	181.00	182.07	<b>0.47</b>
GRDD036	D15268	182.07	183.00	<b>0.25</b>
GRDD036	D15269	183.00	184.00	<b>0.26</b>
GRDD036	D15271	184.00	185.17	<b>0.53</b>
GRDD036	D15272	185.17	185.97	<b>1.2</b>
GRDD036	D15273	185.97	187.00	<b>0.19</b>
GRDD036	D15274	187.00	188.00	<b>0.61</b>
GRDD036	D15275	188.00	189.13	<b>0.47</b>
GRDD036	D15276	189.13	190.00	<b>0.41</b>
GRDD036	D15277	190.00	191.00	<b>0.72</b>
GRDD036	D15278	191.00	192.00	<b>2.09</b>
GRDD036	D15279	192.00	193.00	<b>0.31</b>
GRDD036	D15281	193.00	193.90	<b>0.84</b>
GRDD036	D15282	193.90	195.18	<b>0.9</b>
GRDD036	D15283	195.18	196.00	<b>0.61</b>
GRDD036	D15284	196.00	196.89	<b>0.49</b>
GRDD036	D15285	196.89	197.89	<b>1.59</b>
GRDD036	D15286	197.89	199.00	<b>0.39</b>
GRDD036	D15287	199.00	199.84	<b>1.05</b>
GRDD036	D15288	199.84	201.00	<b>0.47</b>
GRDD036	D15289	201.00	202.00	<b>0.22</b>
GRDD036	D15291	202.00	203.10	<b>0.42</b>
GRDD036	D15292	203.10	204.00	<b>0.35</b>
GRDD036	D15293	204.00	205.00	<b>0.23</b>
GRDD036	D15294	205.00	206.10	<b>0.15</b>
GRDD036	D15295	206.10	207.00	<b>0.21</b>
GRDD036	D15296	207.00	208.00	<b>0.62</b>
GRDD036	D15297	208.00	209.20	<b>0.67</b>
GRDD036	D15298	209.20	210.05	<b>0.31</b>
GRDD036	D15299	210.05	211.00	<b>0.49</b>
GRDD036	D15301	211.00	211.83	<b>0.35</b>
GRDD036	D15302	211.83	213.16	<b>0.92</b>
GRDD036	D15303	213.16	214.00	<b>0.46</b>
GRDD036	D15304	214.00	215.10	<b>0.29</b>
GRDD036	D15305	215.10	216.15	<b>0.34</b>
GRDD036	D15306	216.15	217.00	<b>1.02</b>
GRDD036	D15307	217.00	218.10	<b>0.72</b>
GRDD036	D15308	218.10	219.10	<b>0.46</b>



GRDD036	D15309	219.10	220.00	<b>0.81</b>
GRDD036	D15311	220.00	220.90	<b>1.28</b>
GRDD036	D15312	220.90	222.05	<b>10.4</b>
GRDD036	D15313	222.05	223.00	<b>1.36</b>
GRDD036	D15314	223.00	224.10	<b>0.71</b>
GRDD036	D15315	224.10	225.05	<b>0.72</b>
GRDD036	D15316	225.05	226.00	<b>0.19</b>
GRDD036	D15317	226.00	227.00	<b>0.57</b>
GRDD036	D15318	227.00	227.95	<b>1.07</b>
GRDD036	D15319	227.95	229.00	<b>0.28</b>
GRDD036	D15321	229.00	230.00	<b>0.41</b>
GRDD036	D15322	230.00	230.90	<b>0.82</b>
GRDD036	D15323	230.90	232.00	<b>0.87</b>
GRDD036	D15324	232.00	232.85	<b>0.69</b>
GRDD036	D15325	232.85	234.15	<b>0.67</b>
GRDD036	D15326	234.15	235.00	<b>1.45</b>
GRDD036	D15327	235.00	236.05	<b>0.69</b>
GRDD036	D15328	236.05	236.85	<b>0.77</b>
GRDD036	D15329	236.85	238.00	<b>0.84</b>
GRDD036	D15331	238.00	239.10	<b>2.095</b>
GRDD036	D15332	239.10	240.05	<b>0.71</b>
GRDD036	D15333	240.05	241.00	<b>1.24</b>
GRDD036	D15334	241.00	242.13	<b>0.84</b>
GRDD036	D15335	242.13	242.97	<b>1.49</b>
GRDD036	D15336	242.97	244.00	<b>1.36</b>
GRDD036	D15337	244.00	245.06	<b>0.7</b>
GRDD036	D15338	245.06	246.00	<b>1.89</b>
GRDD036	D15339	246.00	247.00	<b>0.7</b>
GRDD036	D15341	247.00	248.05	<b>1.28</b>
GRDD036	D15342	248.05	249.10	<b>0.63</b>
GRDD036	D15343	249.10	250.00	<b>0.85</b>
GRDD036	D15344	250.00	250.85	<b>0.3</b>
GRDD036	D15345	250.85	251.95	<b>0.74</b>
GRDD036	D15346	251.95	253.00	<b>0.49</b>
GRDD036	D15347	253.00	253.97	<b>0.65</b>
GRDD036	D15348	253.97	255.07	<b>0.56</b>
GRDD036	D15349	255.07	256.00	<b>0.62</b>
GRDD036	D15351	256.00	256.88	<b>0.63</b>
GRDD036	D15352	256.88	258.00	<b>0.53</b>
GRDD036	D15353	258.00	259.00	<b>0.4</b>
GRDD036	D15354	259.00	260.20	<b>0.49</b>
GRDD036	D15355	260.20	261.20	<b>0.59</b>
GRDD036	D15356	261.20	262.25	<b>0.5</b>
GRDD036	D15357	262.25	263.16	<b>0.425</b>
GRDD036	D15358	263.16	264.24	<b>1.035</b>
GRDD036	D15359	264.24	265.30	<b>0.44</b>





GRDD036	D15361	265.30	266.15	<b>0.34</b>
GRDD036	D15362	266.15	267.30	<b>0.02</b>
GRDD036	D15363	267.30	268.88	<b>0.01</b>
GRDD036	D15364	268.88	270.20	<b>0.01</b>
GRDD036	D15365	270.20	272.05	<b>0.01</b>
GRDD036	D15366	272.05	274.00	<b>0.01</b>
GRDD036	D15367	274.00	275.85	<b>0.01</b>
GRDD036	D15368	275.85	277.80	<b>0.01</b>
GRDD036	D15369	277.80	279.13	<b>0.12</b>
GRDD036	D15371	279.13	280.00	<b>3.49</b>
GRDD036	D15372	280.00	280.90	<b>0.62</b>
GRDD036	D15373	280.90	282.10	<b>0.38</b>
GRDD036	D15374	282.10	283.00	<b>0.34</b>
GRDD036	D15375	283.00	284.17	<b>0.37</b>
GRDD036	D15376	284.17	285.00	<b>0.49</b>
GRDD036	D15377	285.00	286.00	<b>1.16</b>
GRDD036	D15378	286.00	287.00	<b>0.3</b>
GRDD036	D15379	287.00	288.15	<b>0.4</b>
GRDD036	D15381	288.15	289.00	<b>0.3</b>
GRDD036	D15382	289.00	290.00	<b>0.31</b>
GRDD036	D15383	290.00	290.80	<b>0.8</b>
GRDD036	D15384	290.80	292.00	<b>0.46</b>
GRDD036	D15385	292.00	293.10	<b>0.24</b>
GRDD036	D15386	293.10	294.00	<b>0.77</b>
GRDD036	D15387	294.00	295.00	<b>0.36</b>
GRDD036	D15388	295.00	295.95	<b>0.41</b>
GRDD036	D15389	295.95	297.15	<b>0.32</b>
GRDD036	D15391	297.15	298.00	<b>0.27</b>
GRDD036	D15392	298.00	298.92	<b>0.53</b>
GRDD036	D15393	298.92	299.97	<b>0.37</b>
GRDD036	D15394	299.97	301.00	<b>0.37</b>
GRDD036	D15395	301.00	302.05	<b>0.35</b>
GRDD036	D15396	302.05	302.90	<b>0.16</b>
GRDD036	D15397	302.90	304.00	<b>0.17</b>
GRDD036	D15398	304.00	304.90	<b>0.16</b>
GRDD036	D15399	304.90	305.85	<b>0.2</b>
GRDD036	D15401	305.85	307.00	<b>0.13</b>
GRDD036	D15402	307.00	307.77	<b>0.11</b>
GRDD036	D15403	307.77	308.50	<b>0.15</b>
GRDD036	D15404	308.50	309.03	<b>0.585</b>
GRDD036	D15405	309.03	309.50	<b>0.345</b>
GRDD036	D15406	309.50	310.00	<b>0.95</b>
GRDD036	D15407	310.00	311.05	<b>0.58</b>
GRDD036	D15408	311.05	312.10	<b>0.15</b>
GRDD036	D15409	312.10	313.00	<b>0.12</b>
GRDD036	D15411	313.00	313.94	<b>0.24</b>



GRDD036	D15412	313.94	315.20	<b>1</b>
GRDD036	D15413	315.20	316.00	<b>0.31</b>
GRDD036	D15414	316.00	317.08	<b>0.34</b>
GRDD036	D15415	317.08	317.85	<b>0.28</b>
GRDD036	D15416	317.85	319.00	<b>0.19</b>
GRDD036	D15417	319.00	319.80	<b>0.39</b>
GRDD036	D15418	319.80	321.10	<b>0.26</b>
GRDD036	D15419	321.10	322.00	<b>0.2</b>
GRDD036	D15421	322.00	322.88	<b>0.25</b>
GRDD036	D15422	322.88	324.15	<b>0.17</b>
GRDD036	D15423	324.15	325.15	<b>0.16</b>
GRDD036	D15424	325.15	325.90	<b>0.55</b>
GRDD036	D15425	325.90	326.80	<b>0.31</b>
GRDD036	D15426	326.80	328.00	<b>0.22</b>
GRDD036	D15427	328.00	329.00	<b>0.14</b>
GRDD036	D15428	329.00	329.90	<b>0.17</b>
GRDD036	D15429	329.90	331.00	<b>0.1</b>
GRDD036	D15431	331.00	332.00	<b>0.18</b>
GRDD036	D15432	332.00	332.80	<b>0.17</b>
GRDD036	D15433	332.80	333.80	<b>0.15</b>
GRDD036	D15434	333.80	335.07	<b>0.16</b>
GRDD036	D15435	335.07	336.05	<b>0.11</b>
GRDD036	D15436	336.05	338.15	<b>0.02</b>
GRDD036	D15437	338.15	340.00	<b>0.01</b>
GRDD036	D15438	340.00	341.75	<b>0.03</b>
GRDD036	D15439	341.75	344.10	<b>0.04</b>
GRDD036	D15441	344.10	346.00	<b>0.25</b>
GRDD036	D15442	346.00	347.50	<b>0.27</b>
GRDD036	D15443	347.50	348.45	<b>0.55</b>
GRDD036	D15444	348.45	350.00	<b>0.27</b>
GRDD036	D15445	350.00	351.00	<b>0.66</b>
GRDD036	D15446	351.00	352.00	<b>0.06</b>
GRDD036	D15447	352.00	353.06	<b>0.3</b>
GRDD036	D15448	353.06	354.06	<b>0.26</b>
GRDD036	D15449	354.06	355.00	<b>1.25</b>
GRDD036	D15451	355.00	356.00	<b>0.26</b>
GRDD036	D15452	356.00	357.00	<b>0.22</b>
GRDD036	D15453	357.00	358.00	<b>0.99</b>
GRDD036	D15454	358.00	359.10	<b>0.38</b>
GRDD036	D15455	359.10	360.15	<b>0.68</b>
GRDD036	D15456	360.15	361.00	<b>0.49</b>
GRDD036	D15457	361.00	362.04	<b>0.34</b>
GRDD036	D15458	362.04	363.20	<b>0.41</b>
GRDD036	D15459	363.20	364.00	<b>0.5</b>
GRDD036	D15461	364.00	365.05	<b>0.35</b>
GRDD036	D15462	365.05	366.10	<b>0.23</b>



GRDD036	D15463	366.10	367.00	<b>0.16</b>
GRDD036	D15464	367.00	368.00	<b>0.29</b>
GRDD036	D15465	368.00	369.00	<b>0.59</b>
GRDD036	D15466	369.00	370.00	<b>0.48</b>
GRDD036	D15467	370.00	371.17	<b>0.32</b>
GRDD036	D15468	371.17	371.88	<b>0.685</b>
GRDD036	D15469	371.88	373.00	<b>0.51</b>
GRDD036	D15471	373.00	373.87	<b>0.61</b>
GRDD036	D15472	373.87	374.87	<b>0.37</b>
GRDD036	D15473	374.87	376.00	<b>0.49</b>
GRDD036	D15474	376.00	377.00	<b>0.74</b>
GRDD036	D15475	377.00	377.93	<b>0.54</b>
GRDD036	D15476	377.93	379.00	<b>0.17</b>
GRDD036	D15477	379.00	379.80	<b>0.29</b>
GRDD036	D15478	379.80	381.15	<b>0.62</b>
GRDD036	D15479	381.15	382.00	<b>0.46</b>
GRDD036	D15481	382.00	382.86	<b>0.4</b>
GRDD036	D15482	382.86	384.00	<b>0.52</b>
GRDD036	D15483	384.00	385.00	<b>0.29</b>
GRDD036	D15484	385.00	385.85	<b>0.44</b>
GRDD036	D15485	385.85	386.73	<b>0.08</b>
GRDD036	D15486	386.73	388.00	<b>0.05</b>
GRDD036	D15487	388.00	389.12	<b>0.02</b>
GRDD036	D15488	389.12	390.00	<b>0.01</b>
GRDD036	D15489	390.00	391.00	<b>0.02</b>
GRDD036	D15491	391.00	391.90	<b>0.02</b>
GRDD036	D15492	391.90	392.90	<b>0.4</b>
GRDD036	D15493	392.90	394.00	<b>0.15</b>
GRDD036	D15494	394.00	394.95	<b>0.2</b>
GRDD036	D15495	394.95	396.15	<b>0.28</b>
GRDD036	D15496	396.15	397.00	<b>0.29</b>
GRDD036	D15497	397.00	398.00	<b>0.45</b>
GRDD036	D15498	398.00	398.85	<b>0.575</b>
GRDD036	D15499	398.95	400.00	<b>0.14</b>
GRDD036	D15501	400.00	401.00	<b>0.17</b>
GRDD036	D15502	401.00	401.90	<b>0.09</b>
GRDD036	D15503	401.90	403.00	<b>1.24</b>
GRDD036	D15504	403.00	404.10	<b>0.11</b>
GRDD036	D15505	404.10	405.00	<b>0.3</b>
GRDD036	D15506	405.00	406.00	<b>0.21</b>
GRDD036	D15507	406.00	406.75	<b>0.47</b>
GRDD036	D15508	406.75	407.90	<b>0.18</b>
GRDD036	D15509	407.90	409.10	<b>0.19</b>
GRDD036	D15511	409.10	409.75	<b>0.12</b>
GRDD036	D15512	409.75	411.20	<b>0.11</b>
GRDD036	D15513	411.20	412.10	<b>0.15</b>



GRDD036	D15514	412.10	413.00	<b>0.04</b>
GRDD036	D15515	413.00	413.90	<b>0.07</b>
GRDD036	D15516	413.90	415.00	<b>0.18</b>
GRDD036	D15517	415.00	416.15	<b>0.14</b>
GRDD036	D15518	416.15	416.90	<b>0.28</b>
GRDD036	D15519	416.90	418.00	<b>0.3</b>
GRDD036	D15521	418.00	419.00	<b>0.12</b>
GRDD036	D15522	419.00	420.10	<b>0.09</b>
GRDD036	D15523	420.10	421.00	<b>0.13</b>
GRDD036	D15524	421.00	421.90	<b>0.3</b>
GRDD036	D15525	421.90	423.14	<b>0.17</b>
GRDD036	D15526	423.14	424.00	<b>0.1</b>
GRDD036	D15527	424.00	425.00	<b>0.2</b>
GRDD036	D15528	425.00	426.00	<b>0.18</b>
GRDD036	D15529	426.00	427.00	<b>0.36</b>
GRDD036	D15531	427.00	428.10	<b>0.33</b>
GRDD036	D15532	428.10	429.00	<b>0.3</b>
GRDD036	D15533	429.00	430.00	<b>0.1</b>
GRDD036	D15534	430.00	431.00	<b>0.18</b>
GRDD036	D15535	431.00	432.00	<b>0.2</b>
GRDD036	D15536	432.00	433.00	<b>0.86</b>
GRDD036	D15537	433.00	434.00	<b>0.28</b>
GRDD036	D15538	434.00	434.97	<b>0.27</b>
GRDD036	D15539	434.97	436.00	<b>0.19</b>
GRDD036	D15541	436.00	437.07	<b>0.13</b>
GRDD036	D15542	437.07	438.00	<b>0.1</b>
GRDD036	D15543	438.00	439.00	<b>0.16</b>
GRDD036	D15544	439.00	440.00	<b>0.2</b>
GRDD036	D15545	440.00	441.00	<b>0.2</b>
GRDD036	D15546	441.00	442.00	<b>0.35</b>
GRDD036	D15547	442.00	443.06	<b>0.2</b>
GRDD036	D15548	443.06	444.00	<b>0.09</b>
GRDD036	D15549	444.00	445.00	<b>0.37</b>
GRDD036	D15551	445.00	445.96	<b>0.13</b>
GRDD036	D15552	445.96	447.00	<b>0.3</b>
GRDD036	D15553	447.00	448.00	<b>0.34</b>
GRDD036	D15554	448.00	449.00	<b>0.17</b>
GRDD036	D15555	449.00	450.00	<b>2.67</b>
GRDD036	D15556	450.00	451.00	<b>0.01</b>
GRDD036	D15557	451.00	452.04	<b>0.24</b>
GRDD036	D15558	452.04	452.97	<b>0.19</b>
GRDD036	D15559	452.97	454.00	<b>0.26</b>
GRDD036	D15561	454.00	454.91	<b>0.35</b>
GRDD036	D15562	454.91	456.00	<b>0.31</b>
GRDD036	D15563	456.00	457.00	<b>0.51</b>
GRDD036	D15564	457.00	458.00	<b>0.51</b>





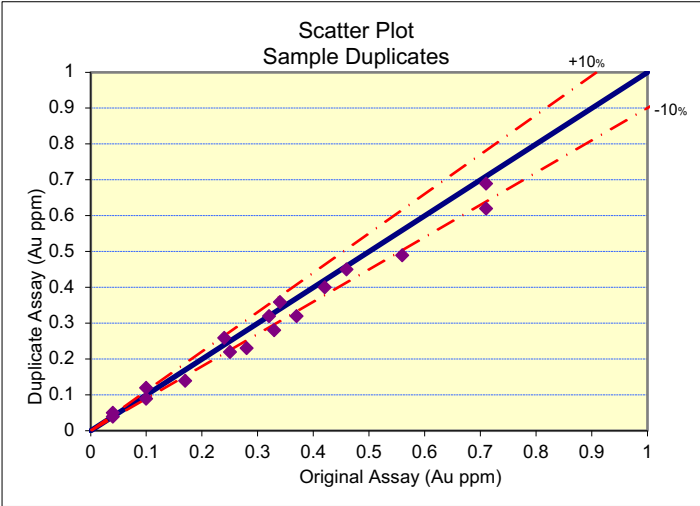
<b>GRDD036</b>	D15565	458.00	459.00	<b>0.15</b>
<b>GRDD036</b>	D15566	459.00	460.00	<b>0.32</b>
<b>GRDD036</b>	D15567	460.00	461.14	<b>0.2</b>
<b>GRDD036</b>	D15568	461.14	462.03	<b>0.14</b>
<b>GRDD036</b>	D15569	462.03	463.00	<b>0.11</b>
<b>GRDD036</b>	D15571	463.00	464.04	<b>0.11</b>
<b>GRDD036</b>	D15572	464.04	465.09	<b>0.37</b>
<b>GRDD036</b>	D15573	465.09	466.00	<b>0.24</b>
<b>GRDD036</b>	D15574	466.00	466.84	<b>0.25</b>
<b>GRDD036</b>	D15575	466.84	468.20	<b>0.155</b>
<b>GRDD036</b>	D15576	468.20	469.00	<b>0.19</b>
<b>GRDD036</b>	D15577	469.00	470.21	<b>0.36</b>
<b>GRDD036</b>	D15578	470.21	471.15	<b>0.38</b>
<b>GRDD036</b>	D15579	471.15	472.00	<b>0.27</b>
<b>GRDD036</b>	D15581	472.00	472.88	<b>0.72</b>
<b>GRDD036</b>	D15582	472.88	474.00	<b>0.55</b>
<b>GRDD036</b>	D15583	474.00	475.00	<b>0.5</b>



**JORC Code, 2012 Edition – Table 1**
**Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg 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.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘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 (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>Sampling of diamond core was carried out under strict QAQC procedures as per industry standards where certified reference materials (CRMs) of varying grades, blank samples and field duplicates are each inserted at a rate of 1 in 30 so that every 10th sample is a quality control sample. Sampling was carried out according to lithological/structural boundaries having a minimum sample width of 40cm and a maximum sample width of 2m. HQ and NQ samples were split with the same half consistently submitted for assay. The samples which had an average weight of approximately 2-3kg were then crushed and split in an accredited laboratory to produce a 50g charge for fire assay with AA finish.</p>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type,</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>HQ core drilling down to fresh rock after which the hole was cased off before changing to NQ. Standard core barrels were used throughout the drilling campaign. The holes were orientated with a compass, and surveyed at 30 m intervals using a Reflex EZ-Trac instrument. Solid drill core was orientated using a Reflex Act III core orientation tool.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>whether core is oriented and if so, by what method, etc).</i></p>	
<p><i>Drill sample recovery</i></p>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>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.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>All core is fitted and measured at the drill site and core gains or recoveries recorded against the driller's depths. Sample recovery was recorded in the drill logs, as well as sample loss. Core recoveries were generally better than 80% in the weathered zone and greater than 95% in the intermediate and fresh profile. Where losses were noted in the saprolitic interval, sample widths were limited to the width of the run with a maximum of 1.5m which was the length of the core barrel. As poor recovery affected a minority of the samples, it was not taken into account while calculating mineralised intervals.</p>
<p><i>Logging</i></p>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>All core was logged geologically, geotechnically and structurally at industry standard levels. Core is marked with metre marks every metre and orientation and cut lines marked on every hole according to a fixed procedure. Logging is both qualitative and quantitative with core photographed for both wet and dry sample before being split. The total length of all drill holes was logged recording lithology, alteration, weathering, colour, grain size, strength, mineralisation and quartz veining.</p>
<p><i>Sub-sampling techniques and sample preparation</i></p>	<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</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>The highly weathered saprolitic zone was split using a bladed instrument. As soon as core had sufficient strength to withstand cutting using a diamond saw the cutting method was changed to the latter. All core was halved with the same half selected for sampling according to procedure. Sampling was then conducted according to geology or structure generally having a maximum sample width of 1m for HQ core and 2m for NQ. Half core samples were then bagged in clear plastic bags with pre-printed sample tickets. Sampling was carried out under strict QAQC procedures as per industry standards where certified reference materials (CRMs) of varying grades, blank samples and field duplicates are each inserted at a rate of 1 in 30 so that every 10th sample is a quality control sample. The sample bags containing approximately 2-3kg of diamond core sample were sent to the SGS (African Assay Laboratories) in Tanzania.</p> <p>The final sample was crushed to &gt;75% of the sample passing as less than 2mm. 1.5kg of sample was split from the crushed sample and pulverized until 85% of the material could pass a 75um sieve.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>From this, a 50g sample was selected for fire assay at the SGS Laboratory.</p> <p>Crushing and pulverising were subject to regular quality control practices of the laboratory.</p> <p>Sample sizes are appropriate considering the grain size of the samples. However, in the case of lateritic lithology, a nugget effect is likely to occur. Intervals in laterites will therefore be treated separately in any resource estimations.</p>
<p><i>Quality of assay data and laboratory tests</i></p>	<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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>The laboratory used 50g of sample and analysed samples using Fire Assay with an AA finish. This technique is considered an appropriate method to evaluate total gold content of the samples. In addition to the laboratory's internal QC procedure, every 10<sup>th</sup> field sample comprised a blank sample or standard sample.</p> <p>In hole GRDD036, 36 blanks and standards were analysed and the results showed excellent accuracy. 17 Duplicates were analysed and showed good precision.</p>  <p>The scatter plot, titled 'Scatter Plot Sample Duplicates', shows the relationship between 'Original Assay (Au ppm)' on the x-axis and 'Duplicate Assay (Au ppm)' on the y-axis. Both axes range from 0 to 1.0 with increments of 0.1. A solid blue diagonal line represents a 1:1 ratio. Two dashed red lines, one above and one below the blue line, represent a +10% and -10% deviation from the 1:1 ratio. Numerous purple diamond-shaped data points are plotted, all of which fall within the 10% tolerance band, indicating high precision and accuracy in the duplicate assays.</p>
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>Log and sampling data was entered into spreadsheets, and then checked by the Exploration Manager for inconsistencies and stored in an Access database.</p> <p>No holes were twinned.</p> <p>Holes are logged by hand on printed log sheets. Logging is done according to standardised header, lithological and structural information. Data is then input into EXCEL spread sheets which are then emailed to the database manager for input into Access. Data is then interrogated and all discrepancies are communicated and resolved with field teams to ensure only properly verified data is stored in the Access database.</p>
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> <li>• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches,</i></li> </ul>	<p>Drill hole collars were recorded with a Garmin handheld GPS with less than 10m accuracy. Hole positions are marked using tape and compass reducing relative error to less than 1metre along each drill line. The holes are surveyed using a DGPS with centimetre</p>



Criteria	JORC Code explanation	Commentary
	<p><i>mine workings and other locations used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<p>accuracy. Coordinates are reported in the WGS84-UTM35N Gridsystem.</p>
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>The diamond drilling program is designed to delineate the down-dip extensions of the mineralised zones.</p>
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>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.</i></li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>Drillholes were oriented perpendicularly to the interpreted strike of the mineralised zone already drill delineated by the previous drilling.</p>
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<p>Samples were collected under strict supervision of the Senior Exploration Geologist. Bagged samples were then labelled and sealed and stored on site in a locked dwelling for transport to the laboratory. Samples were transported to the laboratory in a sealed vehicle under supervision of a contracted logistics company.</p>
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<p>The Competent Person for the Exploration Results has not visited the site due to Covid-19 travel restrictions. However, the Competent Person has reviewed all of the historical QAQC data and checked assays with the original laboratory reports and is satisfied that the exploration work has been carried out in a satisfactory manner.</p>



**Section 2 Reporting of Exploration Results**

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<p>The project comprises two Exploitation Permits (Permis d'Exploitation), PE5046 and PE5049. These are owned by a joint venture company, Giro Goldfields Sarl, formed between Amani Consulting Sarl (65%) and Société Minière de Kilo-Moto SA (SOKIMO) (35%), both DRC registered entities. Amani Gold holds 85% of Amani Consulting. Tenure is in good standing.</p>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<p>The licensed area has not been systematically explored since the end of Belgian colonial rule in 1960. Two field visits were conducted in the area, the first in 2010 by the "Office des Mines d'or de Kilo-Moto" (OKIMO), and the second in December 2011 by Universal Consulting SPRL, working for Amani Consulting.</p> <p>Following a review of historical and previous exploration data, Panex Resources Inc. conducted a first RC drilling campaign at the Giro prospect between December 2013 and February 2014, completing 57 holes for 2,888m.</p>
<i>Geology</i>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<p>The geological setting is comprised mostly of volcano-sedimentary rocks from the Kibalian complex, with multiple granites and granitoid intrusions. A network of faults seems to have been reactivated at different intervals.</p> <p><b>Kebigada</b></p> <p>At the Giro Gold Project, the main lithologies hosting the mineralisation are saprolite, quartz veins and stringers and silicified volcano-sediments. Mineralisation is associated with quartz veining and silicification of host rocks along a major NW trending shear zone. Generally, higher gold grades are associated with greater percentages of sulphide (pyrite) and silicification.</p>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li>• <i>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:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> </ul> </li> </ul>	<p>Drill hole collar data and main intervals are shown in Table 1.</p> <p>Elevation data was recorded using a Garmin handheld GPS. Once the programme was completed all drill hole collars were surveyed with a DGPS to accurately establish position and elevation.</p>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <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>	
Data aggregation methods	<ul style="list-style-type: none"> <li>● In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>Each sample generally represented 1m of diamond drilling however lithological and structural contacts are taken in consideration and intervals adjusted accordingly.</p> <p>To calculate assay intervals, a cut-off grade of 0.5g/t Au was used, with a maximum dilution of 3m at &lt;0.5g/tAu.</p> <p>The results were weighted by length to calculate mean grades over sample intervals.</p>
Relationship between mineralisation widths and intercept lengths	<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 (eg 'down hole length, true width not known').</li> </ul>	<p><b>Diamond Core Drilling – Kebigada</b></p> <p>The drill holes were drilled with dips of -55°.</p> <p>Drilling has indicated that the drill holes were drilled normal to the foliation but structural logging suggests mineralisation is associated with multiple structural orientations which makes it difficult to ascertain the true structural orientation controlling mineralisation.</p> <p>True widths could not be determined as dip of mineralisation is still not clear with limited overlap in drill holes but is estimated to be 50-60% when using the dip of the regional foliation.</p>
Diagrams	<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>	<p>Table 1 shows the drill collar positions, Figure 2 cross section with reported results. All mineralised intervals are reported in Table 6.</p>
Balanced reporting	<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 practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<p>Drill holes drilled in the completed program are shown in Table1 and all the results received for Kebigada which are reported in Table 6, according to the data aggregation method described previously. All high grade intercepts are reported as included intervals in Table 2.</p>
Other substantive exploration data	<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</li> </ul>	

Criteria	JORC Code explanation	Commentary
	<p><i>results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	
<p><i>Further work</i></p>	<ul style="list-style-type: none"> <li><i>• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><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></li> </ul>	<p>Kebigada results are being assessed on an ongoing basis and additional holes planned and drilled when deemed necessary. A number of significant soil anomalies in the immediate area of the main Kebigada mineralised structure will be tested with shallow RC drilling.</p>

