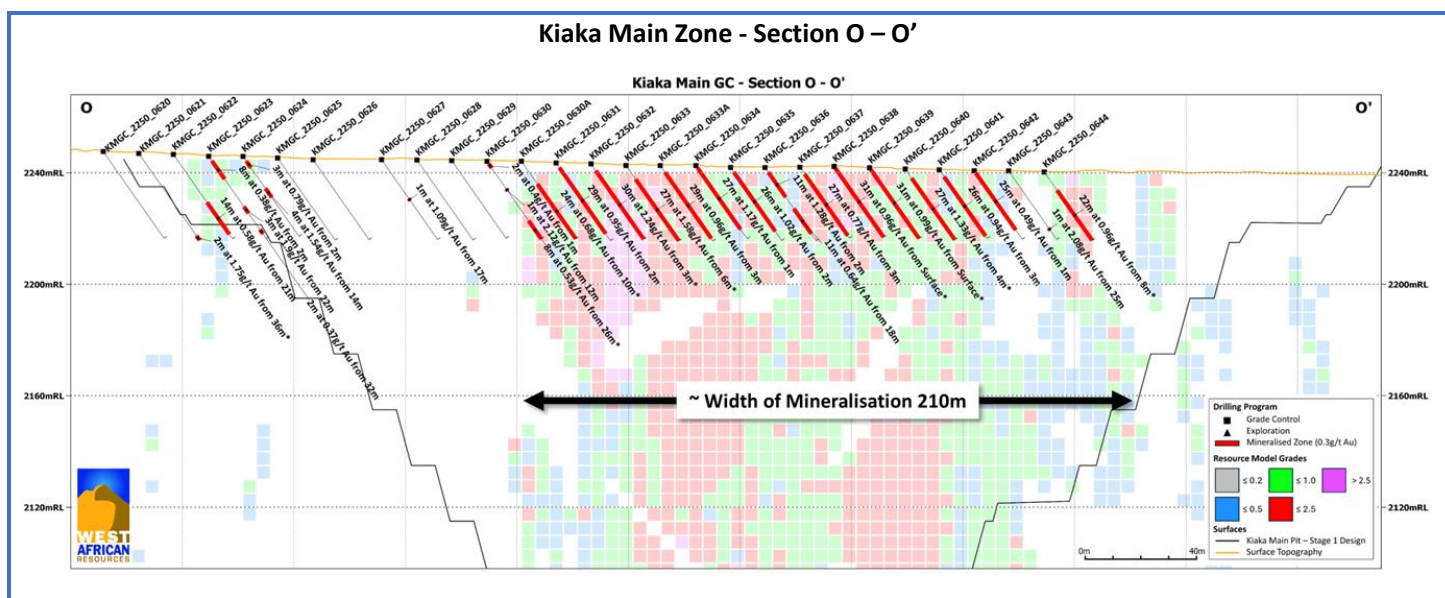


WAF grade control drilling returns 18m at 6.3 g/t gold at Kiaka

Unhedged gold mining company West African Resources Limited ('WAF' or the 'Company', ASX: WAF, and together with its subsidiaries 'West African' or the 'Group') is pleased to report results from the maiden grade control drilling program at its Kiaka Gold Project, Burkina Faso ('Kiaka').

Highlights

- Grade control drilling at Kiaka Main continues to deliver thick consistent zones of mineralisation.
 - Significant results include:
 - **18m at 6.3 g/t gold**
 - **34m at 2.4 g/t gold**
 - **27m at 3.0 g/t gold**
 - **19m at 3.9 g/t gold**
 - **28m at 2.5 g/t gold**
 - **30m at 2.2 g/t gold**
 - Drilling confirms gold mineralisation of over 200m wide from surface.
 - Pre-production grade control drilling on schedule and budget to support first mining in Q1 2025.
 - Kiaka construction and operational readiness tracking to schedule and budget. First equipment from the owner mining fleet has arrived on site.



West African Executive Chairman Richard Hyde commented:

"Maiden RC grade control drilling at Kiaka has returned further thick zones of near-surface gold mineralisation including 18m at 6.3 g/t gold and 34m at 2.4 g/t gold. Results reinforce WAF's geological model with gold mineralisation in the latest drilling over 200m wide at surface."

"Drilling results continue to support Kiaka's low strip ratio of 0.8 to 1 (waste to ore) of the Kiaka Main - Stage 1 open-pit which significantly de-risks the early production plan with owner-mining on-track to commence in Q1 2025."

"Delivery of the owner-mining fleet is progressing to plan, with equipment already arriving on site at Kiaka with the remaining fleet expected by the end of 2024. Kiaka construction remains on time and on budget, with first gold production expected in Q3 2025."

"WAF is on track to produce 4 million ounces over the next decade, with annual production set to peak in 2029 at 473,000 ounces of gold. Our unhedged resources now stand at 12.8 million ounces and Ore Reserves at 6.1Moz of gold."¹

Kiaka Main Grade Control Drilling Program

Grade control drilling is ongoing at Kiaka in preparation for the commencement of mining in Q1 2025 (Figure 1). A total of 1,828 holes for 55,945 metres have been completed to date, with today's release reporting the results of 582 holes.

WAF's grade control drilling program aims to improve the confidence level in both the geological model and grade estimation within the top 20m of the deposit, which covers the first 12 months of open pit ore production from the Kiaka Main - Stage 1 open pit. Currently two reverse circulation ('RC') rigs are operating at Kiaka, with drilling expected to continue into early 2025. Overall, the surface grade control at Kiaka Main – Stage 1 is now 78% complete. Drilling has commenced in Kiaka Main - Stages 2 and 3, prior to the completion of Stage 1, as the remaining holes in Stage 1 are inaccessible due to wet ground conditions. The drilling in Stage 1 is on track to be completed before the end of the year.

The grade control drilling program is being completed on a nominal grid spacing of 12.5m x 12.5m and is targeting the top 20m of the mineralisation within the Kiaka Main – Stage 1 open-pit design (Figure 2). Results from the grade control drilling align well with the current Mineral Resource Estimate, confirming mineralisation widths of up to 200m near surface. Modelling and estimation of the initial grade control model for the Stage 1 pit is now underway, with completion anticipated by the end of the year.

Significant results from the Kiaka Main grade control drilling program are presented in Table 1 attached to this announcement, along with location plans and representative sections below (Figures 1 – 11).

Significant results from the grade control drilling program include:

- KMGC_2250_0731: 18m at 6.3g/t Au from Surface
- KMGC_2250_0667: 27m at 3g/t Au from 6m*
- KMGC_2250_0487: 28m at 2.5g/t Au from 3m
- KMGC_2250_0571: 31m at 2.1g/t Au from 1m*
- KMGC_2250_0463: 30m at 2g/t Au from 1m*
- KMGC_2250_0486: 32m at 1.8g/t Au from 1m*
- KMGC_2250_0188: 34m at 2.4g/t Au from Surface*
- KMGC_2250_0156: 19m at 3.9g/t Au from 13m*
- KMGC_2250_0632: 30m at 2.2g/t Au from 3m*
- KMGC_2250_0458: 24m at 2.5g/t Au from 8m*
- KMGC_2250_0030: 28m at 2.1g/t Au from 2m*
- KMGC_2250_0542: 28m at 2g/t Au from 4m*

¹ Refer ASX announcement titled "WAF Updates Ore Reserves and 10 Year Production Target" released on 2 July 2024.

- KMGC_2250_0172: 31m at 1.8g/t Au from 1m*
- KMGC_2250_0461: 24m at 2.3g/t Au from 7m*
- KMGC_2250_0193: 31m at 1.7g/t Au from Surface*
- KMGC_2250_0520: 31m at 1.7g/t Au from Surface*
- KMGC_2250_0459: 20m at 2.5g/t Au from 12m*
- KMGC_2250_0028: 30m at 1.6g/t Au from 1m*
- KMGC_2250_0428: 32m at 1.5g/t Au from Surface*
- KMGC_2250_0573: 24m at 1.9g/t Au from 8m*
- KMGC_2250_0515: 30m at 1.5g/t Au from 2m*
- KMGC_2250_0488: 30m at 1.5g/t Au from 2m*
- KMGC_2250_0580: 30m at 1.4g/t Au from Surface*
- KMGC_2250_0547: 29m at 1.5g/t Au from 2m*
- KMGC_2250_0995A: 22m at 1.9g/t Au from 7m
- KMGC_2250_0427: 32m at 1.3g/t Au from Surface*
- KMGC_2250_0797: 20m at 2.1g/t Au from 14m*
- KMGC_2250_1094: 30m at 1.4g/t Au from 3m*
- KMGC_2250_0054: 28m at 1.5g/t Au from 2m*
- KMGC_2250_0603: 15m at 2.7g/t Au from 17m*
- KMGC_2250_0544: 30m at 1.3g/t Au from 2m*

* hole ends in mineralisation

- KMGC_2250_0670: 29m at 1.9g/t Au from 3m*
- KMGC_2250_0514: 32m at 1.7g/t Au from Surface*
- KMGC_2250_0491: 24m at 2.2g/t Au from 6m
- KMGC_2250_0458A: 26m at 2g/t Au from 5m
- KMGC_2250_0702: 29m at 1.7g/t Au from 4m*
- KMGC_2250_0192: 30m at 1.6g/t Au from 2m*
- KMGC_2250_0607: 29m at 1.6g/t Au from 2m*
- KMGC_2250_1366: 23m at 2g/t Au from 1m*
- KMGC_2250_0465: 27m at 1.7g/t Au from 3m*
- KMGC_2250_1364: 25m at 1.7g/t Au from Surface*
- KMGC_2250_0464: 30m at 1.4g/t Au from 1m*
- KMGC_2250_0633: 27m at 1.6g/t Au from 6m*
- KMGC_2250_0518: 22m at 1.9g/t Au from 1m
- KMGC_2250_0091: 25m at 1.7g/t Au from 6m*
- KMGC_2250_0431: 31m at 1.3g/t Au from Surface*
- KMGC_2250_0576: 31m at 1.3g/t Au from Surface*
- KMGC_2250_0732: 31m at 1.3g/t Au from 3m*
- KMGC_2250_1057: 22m at 1.8g/t Au from 10m*
- KMGC_2250_0166: 32m at 1.2g/t Au from 1m*

Figure 1: Kiaka Gold Project Layout

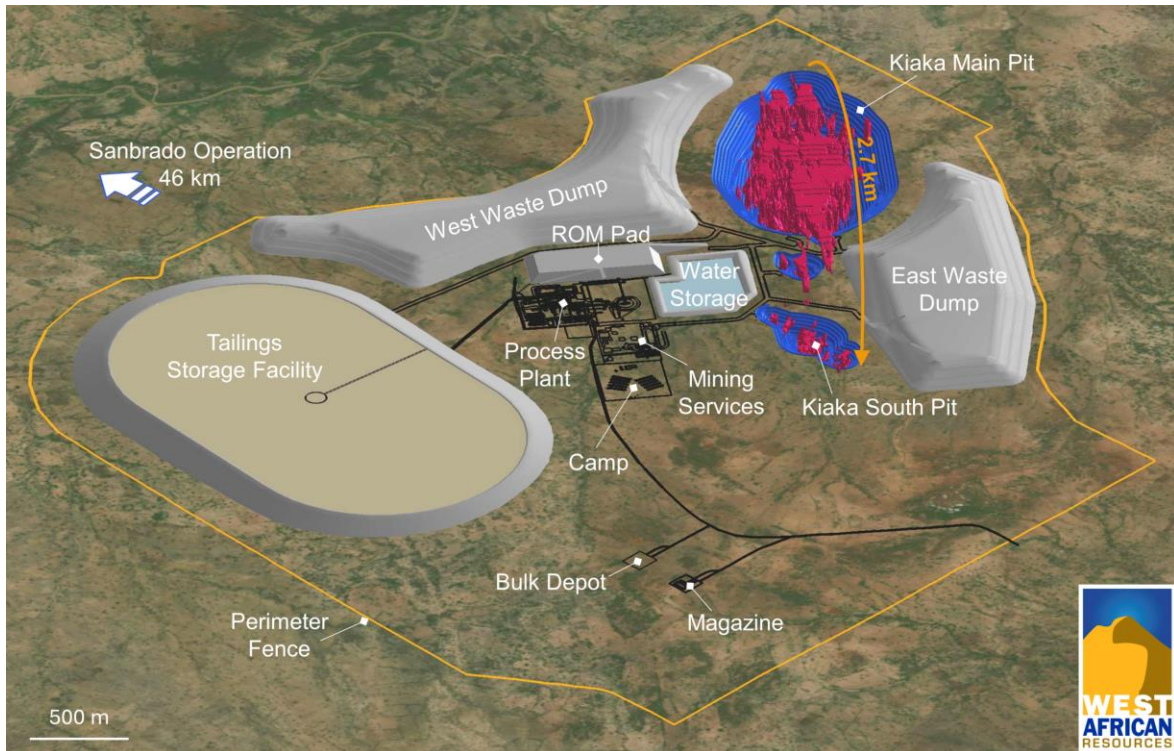


Figure 2: Plan View of Kiaka Main Grade Control Collars

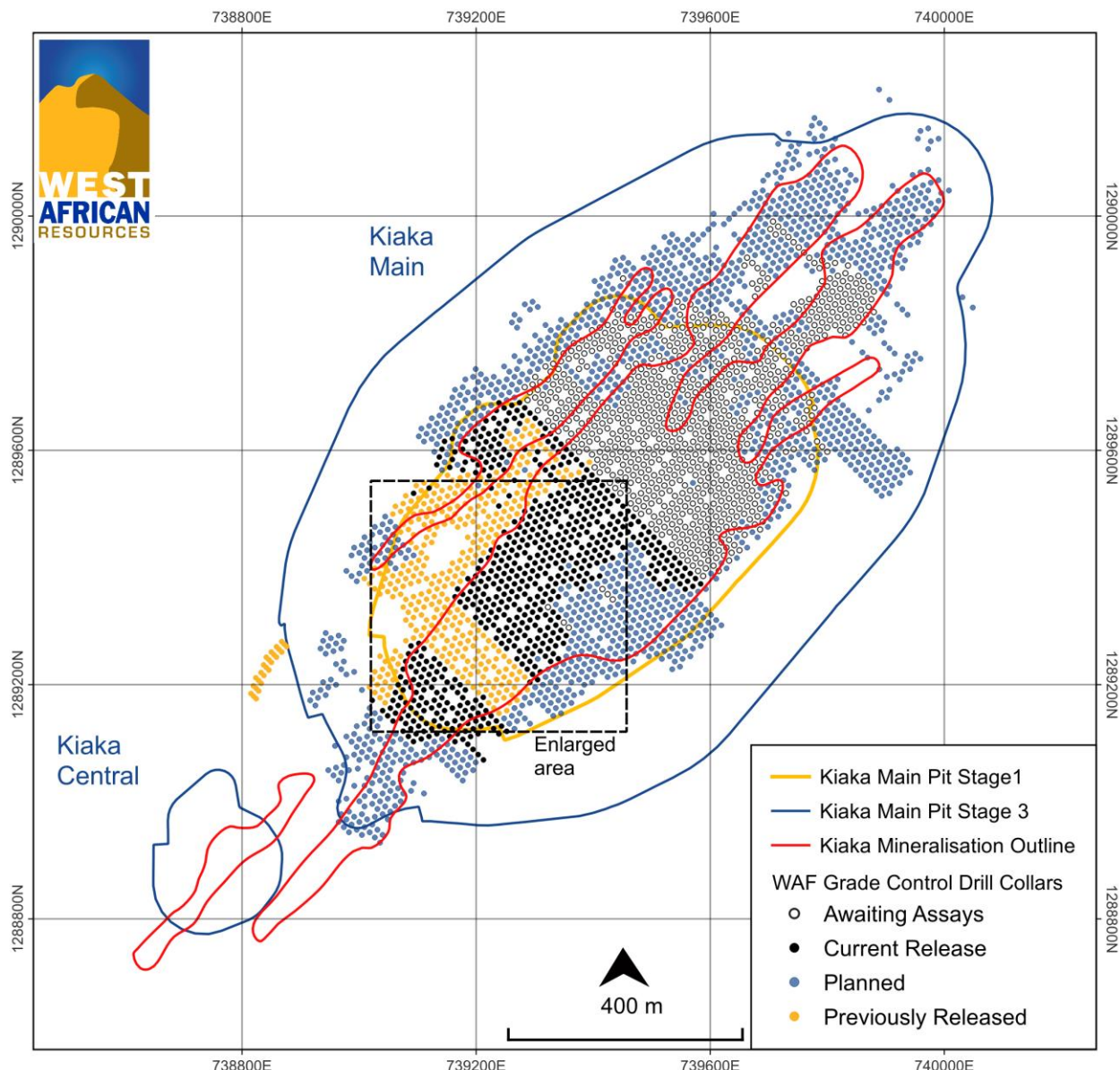


Figure 3: Plan View of Kiaka Main Grade Control showing cross section locations

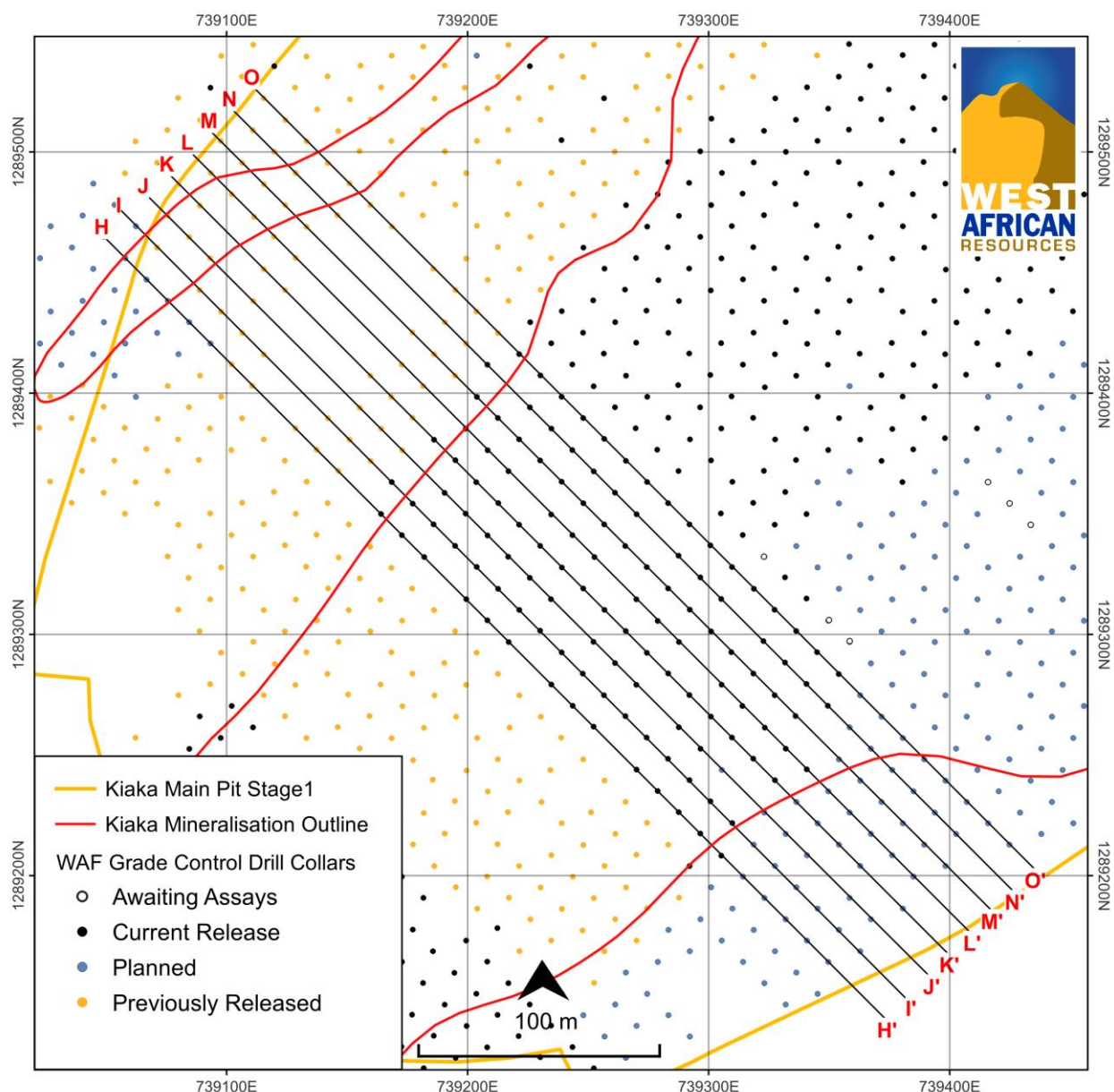


Figure 4: Kiaka Main GC – Section H-H'

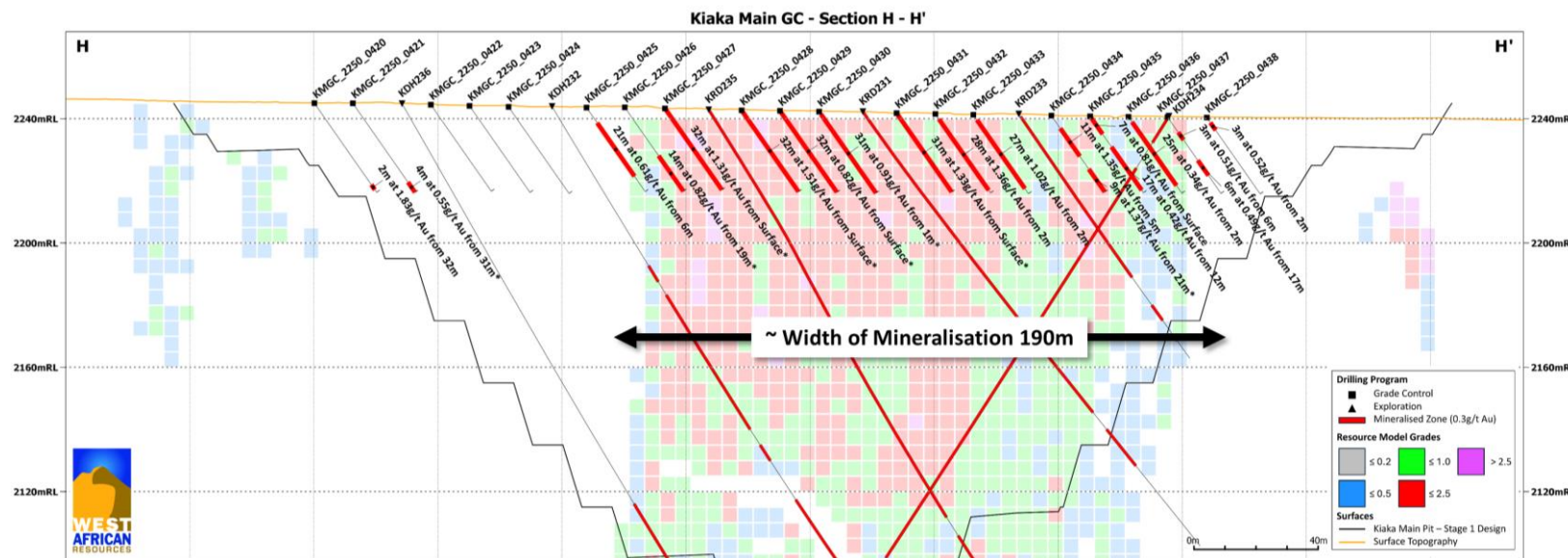


Figure 5: Kiaka Main GC – Section I-I'

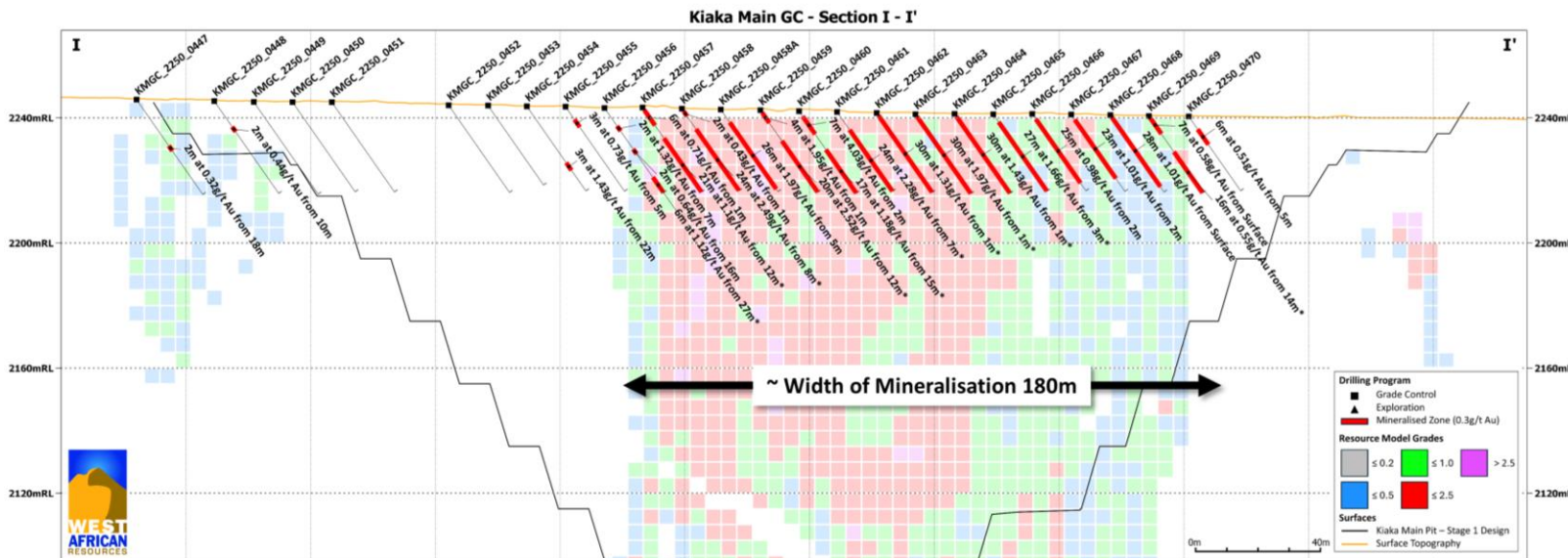


Figure 6: Kiaka Main GC – Section J-J'

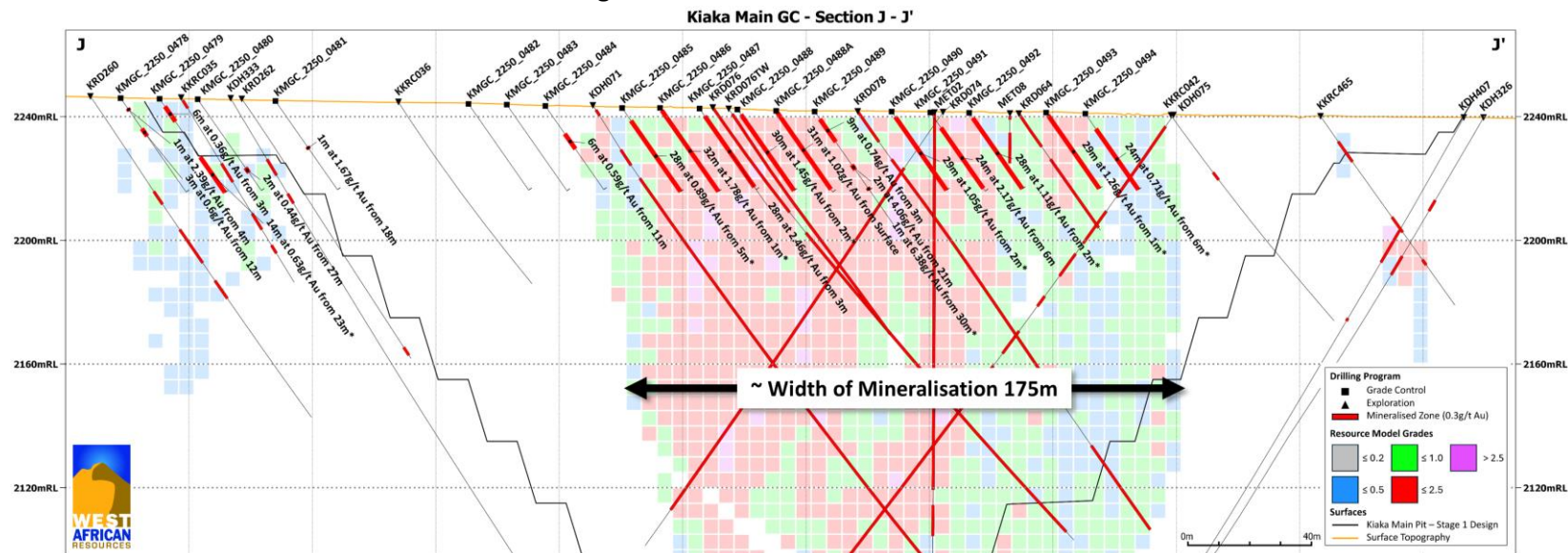


Figure 7: Kiaka Main GC – Section K-K'

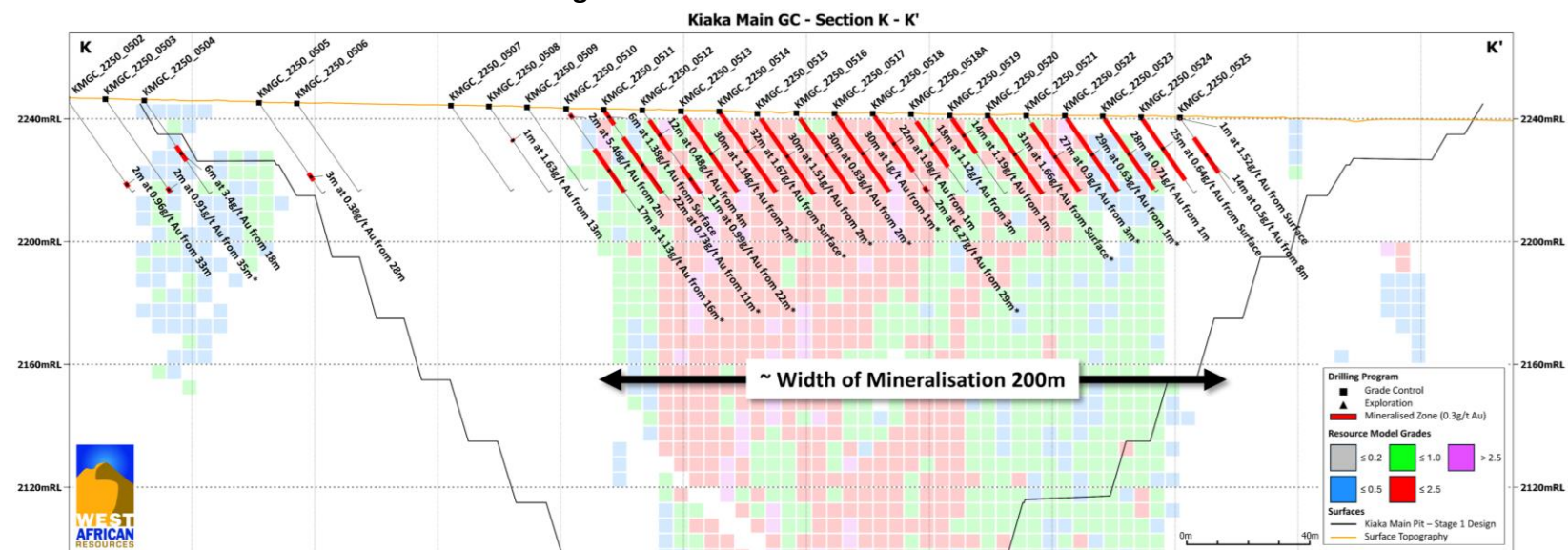


Figure 8: Kiaka Main GC – Section L-L'

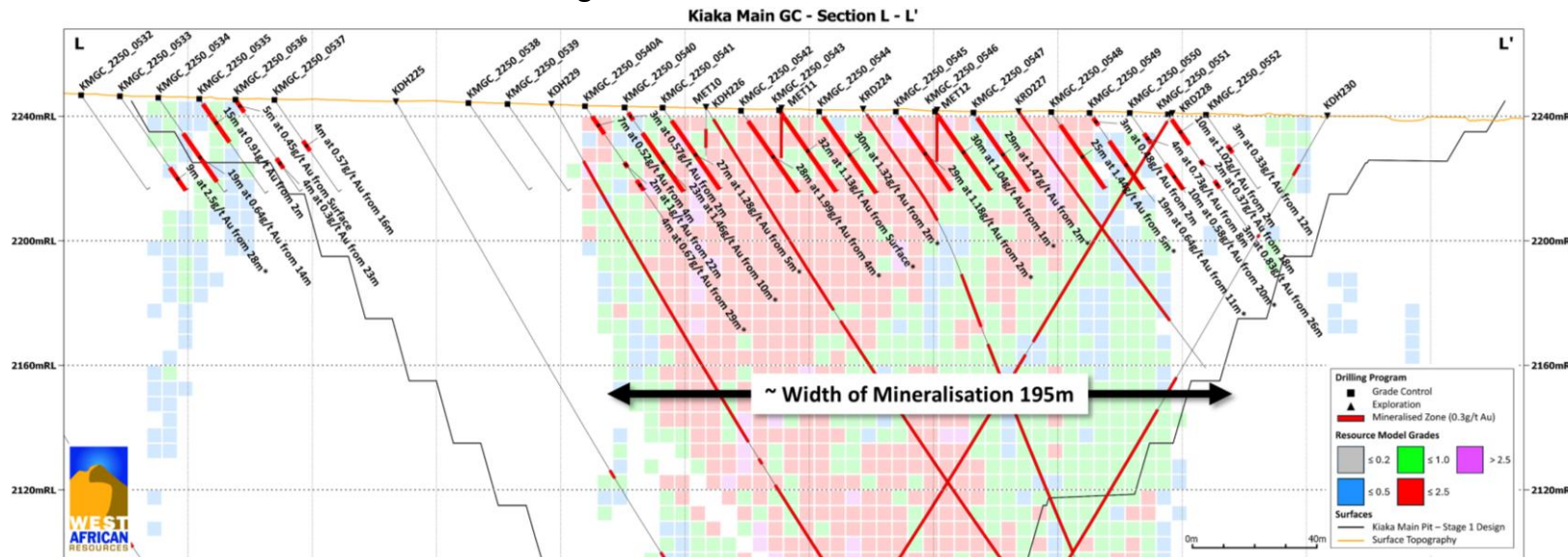


Figure 9: Kiaka Main GC – Section M-M'

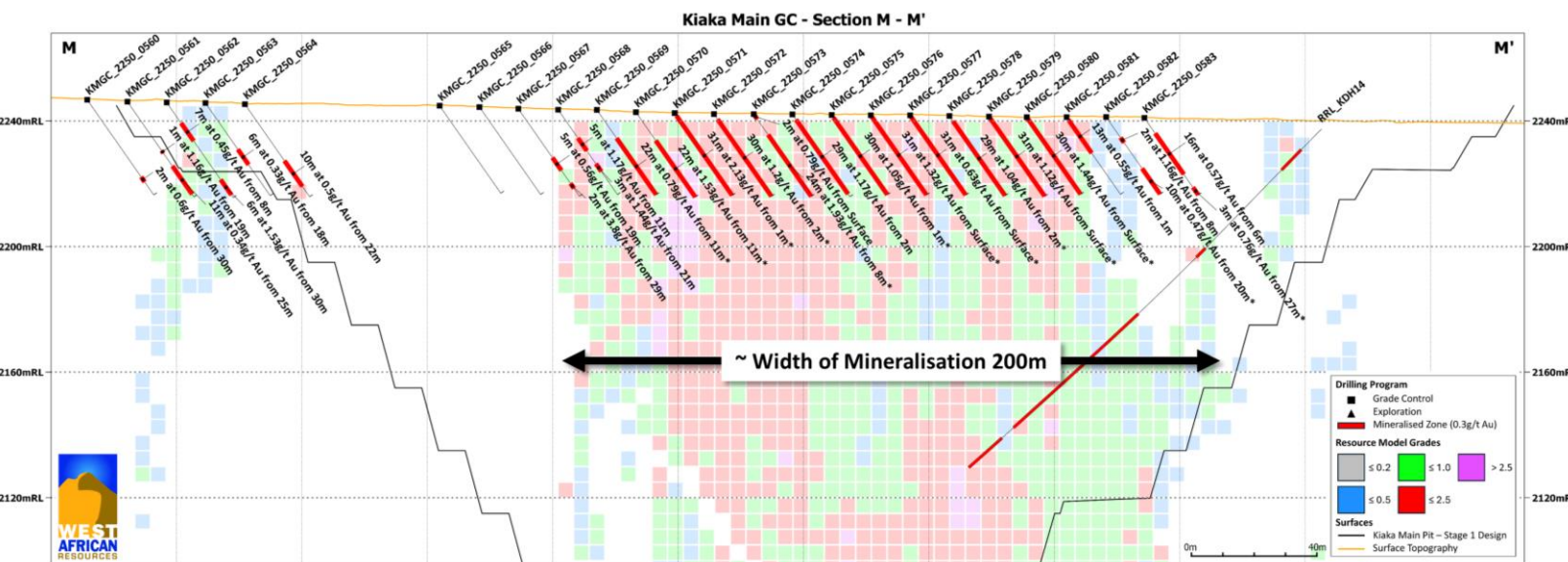


Figure 10: Kiaka Main GC – Section N-N'

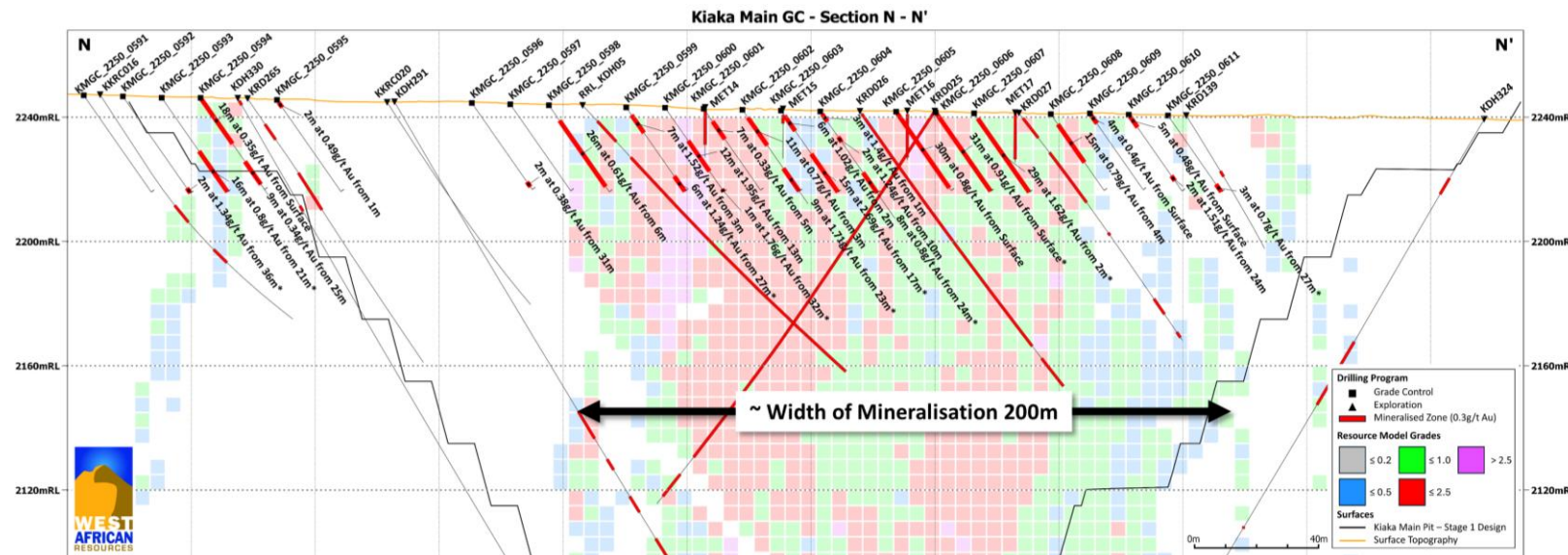
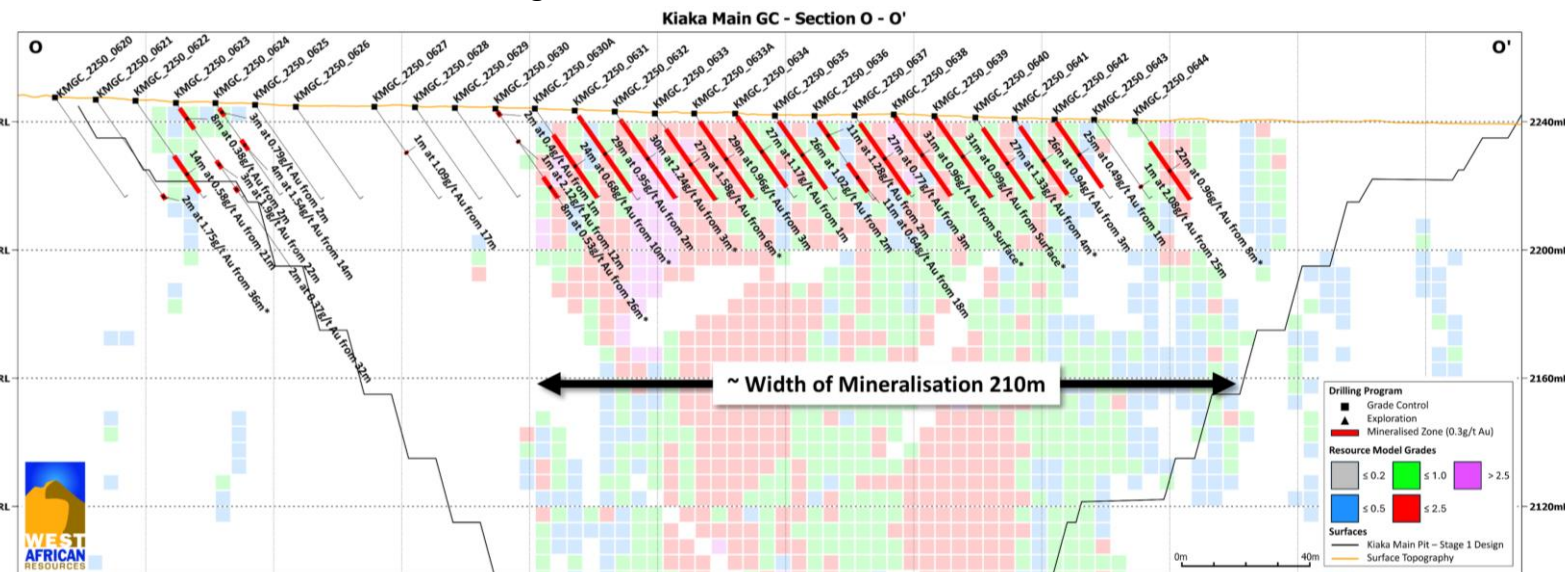


Figure 11: Kiaka Main GC – Section O-O'



This announcement was authorised for release by Mr Richard Hyde, Executive Chairman and CEO.

Further information is available at www.westafricanresources.com

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Competent Person's Statement

Information in this announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr Richard Hyde, an employee and director of the Company. Mr Hyde is a Member of the Australian Institute of Geoscientists and of the Australian Institute of Mining and Metallurgy. Mr Hyde has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ('JORC Code 2012'). Mr Hyde has reviewed the contents of this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

Forward Looking Information

This announcement contains "forward-looking information" including information relating to West African's future production impacting its financial or operating performance. All statements in this announcement, other than statements of historical fact, that address events or developments that the Company expects to occur, are "forward-looking statements". Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "does not expect", "plans", "anticipates", "does not anticipate", "believes", "intends", "estimates", "projects", "potential", "scheduled", "forecast", "budget" and similar expressions, or that events or conditions "will", "would", "may", "could", "should" or "might" occur.

All such forward-looking statements are based on the opinions and estimates of the relevant management as of the date such statements are made and are subject to important risk factors and uncertainties, many of which are beyond the Company's ability to control or predict. Forward-looking statements are necessarily based on estimates and assumptions that are inherently subject to known and unknown risks, uncertainties and other factors that may cause actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking statements. Should one or more of these risks and uncertainties materialise, or should underlying assumptions prove incorrect, actual results, level of activity, performance or achievements may vary materially from those described in the forward-looking information.

The Company cannot and does not give any assurance that the results, performance or achievements expressed or implied by the forward-looking information contained in this announcement will actually

occur. Forward-looking information in this announcement is based on the reasonable beliefs, expectations and opinions of the relevant management on the date the statements are made and the Company does not assume any obligation to update or revise forward looking information if circumstances or management's beliefs, expectations or opinions change, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by applicable law. For the reasons set out above, investors are cautioned not to place undue reliance on forward-looking information. For additional information, please refer to the Company's financial statements and other filings all of which are filed on the ASX at www.asx.com.au and the Company's website www.westafricanresources.com.

Mineral Resources, Ore Reserves and Production Targets

The Company's estimate of Ore Reserves and the production target for the Sanbrado Project (including the Toega Deposit) and the Company's estimate of Mineral Resources for the Group are set out in the announcement titled "WAF Resource, Reserve and 10 year production update 2024" released on 28 February 2024. The Company confirms it is not aware of any new information or data that materially affects that information as set out in that announcement and that all material assumptions and technical parameters underpinning the estimates of Mineral Resources for the Group and Ore Reserves for the Sanbrado Project and all the material assumptions underpinning the production target and forecast financial information derived from it continue to apply and have not materially changed.

The Company's estimates of Ore Reserves and the production target for the Kiaka Project are set out in the announcement titled "Kiaka Feasibility Update Delivers 4.8Moz Gold Ore Reserve 20 Year Mine Life" released on 2 July 2024. The Company confirms it is not aware of any new information or data that materially affects that information as set out in that announcement and that all material assumptions and technical parameters underpinning the estimate of Ore Reserves for the Kiaka Project and all the material assumptions underpinning the production target for the Kiaka Project and the forecast financial information derived from it continue to apply and have not materially changed.

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0007	11	12	1	1.20	-55	135	32	739022.53	1289173	2242.492	Kiaka Main
KMGC_2250_0007	3	5	2	0.59							
KMGC_2250_0008	18	22	4	0.38	-55	135	31	739040.31	1289155.5	2241.783	Kiaka Main
KMGC_2250_0010	18	30	12	0.50	-55	135	31	739058.12	1289137.7	2241.356	Kiaka Main
KMGC_2250_0011	0	27	27	0.69	-55	135	30	739075.29	1289120.4	2241.165	Kiaka Main
KMGC_2250_0012	0	29	29	0.59	-55	135	30	739084.31	1289111.5	2240.935	Kiaka Main
KMGC_2250_0013	25	30	5	1.80	-55	135	30	739093.07	1289102.7	2240.713	Kiaka Main
KMGC_2250_0013	7	19	12	0.34							
KMGC_2250_0026	26	29	3	0.50	-55	135	31	739062.33	1289151.2	2241.712	Kiaka Main
KMGC_2250_0027	10	31	21	0.72	-55	135	31	739071.22	1289142.2	2241.247	Kiaka Main
KMGC_2250_0027	3	5	2	0.76							
KMGC_2250_0028	1	31	30	1.63	-55	135	31	739079.9	1289133.5	2241.279	Kiaka Main
KMGC_2250_0029	9	30	21	1.82	-55	135	30	739088.48	1289124.7	2241.059	Kiaka Main
KMGC_2250_0029	0	2	2	1.48							
KMGC_2250_0030	2	30	28	2.09	-55	135	30	739097.52	1289115.8	2240.857	Kiaka Main
KMGC_2250_0031	0	29	29	0.77	-55	135	30	739106.39	1289107.1	2240.832	Kiaka Main
KMGC_2250_0050	5	15	10	0.53	-55	135	31	739075.78	1289155.3	2241.502	Kiaka Main
KMGC_2250_0050	21	31	10	0.36							
KMGC_2250_0051	3	30	27	0.53	-55	135	31	739084.11	1289146.7	2241.629	Kiaka Main
KMGC_2250_0052	15	30	15	0.75	-55	135	31	739093.17	1289137.7	2241.138	Kiaka Main
KMGC_2250_0052	5	10	5	0.40							
KMGC_2250_0053	2	30	28	1.22	-55	135	30	739101.95	1289129	2241.145	Kiaka Main
KMGC_2250_0054	2	30	28	1.46	-55	135	30	739110.82	1289120.1	2241.177	Kiaka Main
KMGC_2250_0055	2	30	28	0.71	-55	135	30	739119.54	1289111.4	2241.127	Kiaka Main
KMGC_2250_0071	7	17	10	0.56	-55	135	31	739080.01	1289168.7	2242.092	Kiaka Main
KMGC_2250_0071	22	31	9	0.46							
KMGC_2250_0072	3	31	28	0.51	-55	135	31	739088.67	1289160	2241.703	Kiaka Main
KMGC_2250_0073	3	31	28	0.76	-55	135	31	739097.7	1289151.1	2241.671	Kiaka Main
KMGC_2250_0074	2	31	29	0.59	-55	135	31	739106.33	1289142.4	2241.232	Kiaka Main
KMGC_2250_0075	0	31	31	1.23	-55	135	31	739115.18	1289133.6	2241.224	Kiaka Main
KMGC_2250_0076	0	30	30	0.99	-55	135	30	739124.18	1289124.6	2240.916	Kiaka Main
KMGC_2250_0077	2	30	28	0.99	-55	135	30	739133.02	1289115.9	2240.686	Kiaka Main
KMGC_2250_0090	18	31	13	0.48	-55	135	31	739093.3	1289173	2241.923	Kiaka Main
KMGC_2250_0090	0	12	12	0.43							
KMGC_2250_0091	6	31	25	1.67	-55	135	31	739102.33	1289164.3	2241.565	Kiaka Main
KMGC_2250_0092	2	31	29	0.74	-55	135	31	739110.93	1289155.5	2241.614	Kiaka Main
KMGC_2250_0093	2	31	29	1.33	-55	135	31	739128.48	1289138	2241.183	Kiaka Main
KMGC_2250_0094	2	23	21	0.61	-55	135	30	739137.35	1289129.1	2240.937	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0094	28	30	2	0.53							
KMGC_2250_0095	9	17	8	0.54	-55	135	30	739146.19	1289120.3	2240.814	Kiaka Main
KMGC_2250_0095	23	30	7	0.35							
KMGC_2250_0095	1	3	2	0.57							
KMGC_2250_0096	7	22	15	0.46	-55	135	31	739154.92	1289111.5	2240.882	Kiaka Main
KMGC_2250_0097	18	27	9	0.33	-55	135	30	739163.97	1289102.5	2240.811	Kiaka Main
KMGC_2250_0107	25	30	5	0.82	-55	135	32	739088.62	1289195.5	2242.775	Kiaka Main
KMGC_2250_0107	17	19	2	0.49							
KMGC_2250_0108	0	31	31	0.52	-55	135	31	739097.6	1289186.6	2242.04	Kiaka Main
KMGC_2250_0109	1	30	29	0.51	-55	135	31	739106.45	1289177.6	2241.845	Kiaka Main
KMGC_2250_0110	1	31	30	0.79	-55	135	31	739115.12	1289168.8	2241.649	Kiaka Main
KMGC_2250_0111	0	29	29	0.93	-55	135	31	739124.13	1289160	2241.856	Kiaka Main
KMGC_2250_0112	0	31	31	0.77	-55	135	31	739133.05	1289151.1	2241.332	Kiaka Main
KMGC_2250_0113	1	30	29	0.39	-55	135	31	739141.42	1289142.6	2241.325	Kiaka Main
KMGC_2250_0114	5	13	8	0.45	-55	135	31	739150.52	1289133.5	2241.292	Kiaka Main
KMGC_2250_0114	27	30	3	0.42							
KMGC_2250_0115	17	22	5	0.33	-55	135	31	739159.46	1289124.7	2241.239	Kiaka Main
KMGC_2250_0115	9	11	2	0.45							
KMGC_2250_0116	10	22	12	0.60	-55	135	31	739168.29	1289115.7	2241.148	Kiaka Main
KMGC_2250_0116	28	31	3	0.82							
KMGC_2250_0117	21	25	4	0.54	-55	135	31	739177.39	1289106.5	2241.013	Kiaka Main
KMGC_2250_0119	8	10	2	3.02	-55	135	30	739194.78	1289089.3	2240.906	Kiaka Main
KMGC_2250_0125	27	30	3	0.40	-55	135	32	739093.15	1289208.5	2242.84	Kiaka Main
KMGC_2250_0126	19	32	13	0.62	-55	135	32	739101.97	1289199.8	2242.408	Kiaka Main
KMGC_2250_0126	2	13	11	0.35							
KMGC_2250_0127	9	17	8	0.37	-55	135	32	739110.77	1289191	2242.369	Kiaka Main
KMGC_2250_0127	25	32	7	0.41							
KMGC_2250_0128	9	31	22	1.09	-55	135	31	739128.56	1289173.3	2241.94	Kiaka Main
KMGC_2250_0129	1	31	30	0.71	-55	135	31	739137.23	1289164.5	2241.927	Kiaka Main
KMGC_2250_0130	1	29	28	0.75	-55	135	31	739146.17	1289155.6	2241.621	Kiaka Main
KMGC_2250_0132	17	28	11	0.32	-55	135	31	739172.56	1289129.2	2241.17	Kiaka Main
KMGC_2250_0132	5	9	4	0.41							
KMGC_2250_0132	12	14	2	0.34							
KMGC_2250_0133	2	10	8	0.59	-55	135	31	739181.8	1289120.2	2241.76	Kiaka Main
KMGC_2250_0133	17	27	10	0.36							
KMGC_2250_0134	2	7	5	0.45	-55	135	31	739190.55	1289111.2	2241.177	Kiaka Main
KMGC_2250_0134	12	13	1	1.87							
KMGC_2250_0137	13	22	9	1.10	-55	135	33	739079.83	1289239.6	2243.32	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0138	23	27	4	0.31	-55	135	32	739088.9	1289230.6	2243.035	Kiaka Main
KMGC_2250_0140	16	32	16	0.39	-55	135	32	739106.48	1289212.9	2242.878	Kiaka Main
KMGC_2250_0140	0	5	5	0.63							
KMGC_2250_0141	1	21	20	0.89	-55	135	32	739115.34	1289204	2242.381	Kiaka Main
KMGC_2250_0142	6	12	6	0.49	-55	135	32	739124.21	1289195.2	2242.159	Kiaka Main
KMGC_2250_0142	29	32	3	0.69							
KMGC_2250_0143	5	31	26	0.67	-55	135	31	739133.04	1289186.4	2241.742	Kiaka Main
KMGC_2250_0144	4	31	27	1.32	-55	135	31	739141.65	1289177.8	2241.608	Kiaka Main
KMGC_2250_0145	1	19	18	0.81	-55	135	31	739150.64	1289169	2242.088	Kiaka Main
KMGC_2250_0145	24	31	7	1.12							
KMGC_2250_0146	1	30	29	0.49	-55	135	31	739159.58	1289159.9	2241.665	Kiaka Main
KMGC_2250_0147	4	24	20	0.42	-55	135	31	739168.39	1289151	2241.159	Kiaka Main
KMGC_2250_0149	19	27	8	0.54	-55	135	31	739185.95	1289133.7	2241.578	Kiaka Main
KMGC_2250_0150	1	8	7	0.32	-55	135	31	739195.05	1289124.5	2241.404	Kiaka Main
KMGC_2250_0151	20	23	3	0.82	-55	135	31	739203.46	1289115.9	2241.135	Kiaka Main
KMGC_2250_0152	22	33	11	1.64	-55	135	33	739084.56	1289252.6	2243.465	Kiaka Main
KMGC_2250_0152	15	16	1	2.16							
KMGC_2250_0153	19	33	14	1.34	-55	135	33	739093.32	1289243.9	2243.312	Kiaka Main
KMGC_2250_0153	1	12	11	1.24							
KMGC_2250_0155	16	25	9	0.37	-55	135	32	739111	1289226.2	2243.021	Kiaka Main
KMGC_2250_0156	13	32	19	3.90	-55	135	32	739119.74	1289217.4	2242.817	Kiaka Main
KMGC_2250_0156	1	8	7	0.63							
KMGC_2250_0157	6	7	1	35.80	-55	135	32	739128.41	1289208.8	2242.641	Kiaka Main
KMGC_2250_0157	12	32	20	0.45							
KMGC_2250_0158	3	32	29	1.29	-55	135	32	739146.27	1289190.8	2241.763	Kiaka Main
KMGC_2250_0159	3	28	25	0.38	-55	135	31	739172.78	1289164.3	2241.552	Kiaka Main
KMGC_2250_0160	4	19	15	0.41	-55	135	31	739181.52	1289155.5	2241.625	Kiaka Main
KMGC_2250_0161	12	14	2	0.48	-55	135	31	739190.5	1289146.6	2241.604	Kiaka Main
KMGC_2250_0163	3	6	3	0.33	-55	135	31	739208.12	1289128.9	2241.23	Kiaka Main
KMGC_2250_0163	23	25	2	0.43							
KMGC_2250_0163	28	30	2	0.41							
KMGC_2250_0165	27	29	2	1.17	-55	135	34	739088.86	1289266.1	2243.761	Kiaka Main
KMGC_2250_0166	1	33	32	1.24	-55	135	33	739097.56	1289257.1	2243.655	Kiaka Main
KMGC_2250_0167	0	6	6	3.72	-55	135	33	739106.35	1289248.4	2243.541	Kiaka Main
KMGC_2250_0167	18	33	15	0.69							
KMGC_2250_0168	4	20	16	0.51	-55	135	33	739115.21	1289239.5	2243.105	Kiaka Main
KMGC_2250_0168	26	33	7	0.50							
KMGC_2250_0169	6	33	27	0.87	-55	135	33	739124.14	1289230.8	2243.069	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0170	0	33	33	0.58	-55	135	33	739132.88	1289221.8	2242.785	Kiaka Main
KMGC_2250_0171	2	32	30	0.56	-55	135	32	739141.84	1289213	2242.474	Kiaka Main
KMGC_2250_0172	1	32	31	1.80	-55	135	32	739150.64	1289204.2	2242.11	Kiaka Main
KMGC_2250_0173	0	32	32	0.88	-55	135	32	739159.52	1289195.2	2242.067	Kiaka Main
KMGC_2250_0174	2	31	29	0.80	-55	135	32	739168.43	1289186.4	2241.91	Kiaka Main
KMGC_2250_0175	3	31	28	0.61	-55	135	31	739177.27	1289177.7	2241.839	Kiaka Main
KMGC_2250_0176	8	12	4	0.56	-55	135	31	739185.61	1289168.7	2241.528	Kiaka Main
KMGC_2250_0176	19	22	3	0.54							
KMGC_2250_0177	3	9	6	0.34	-55	135	31	739194.51	1289159.8	2241.636	Kiaka Main
KMGC_2250_0178	16	24	8	0.33	-55	135	31	739203.62	1289151.1	2241.39	Kiaka Main
KMGC_2250_0179	17	24	7	0.49	-55	135	30	739212.44	1289142.3	2241.183	Kiaka Main
KMGC_2250_0180	1	8	7	0.53	-55	135	31	739221.17	1289133.5	2241.168	Kiaka Main
KMGC_2250_0180	13	15	2	0.47							
KMGC_2250_0181	0	2	2	0.41	-55	135	30	739230.12	1289124.8	2240.998	Kiaka Main
KMGC_2250_0187	17	34	17	1.21	-55	135	34	739102.14	1289270.4	2243.891	Kiaka Main
KMGC_2250_0187	9	12	3	0.45							
KMGC_2250_0188	0	34	34	2.39	-55	135	34	739110.97	1289261.5	2243.819	Kiaka Main
KMGC_2250_0189	2	30	28	0.74	-55	135	33	739128.47	1289244	2243.163	Kiaka Main
KMGC_2250_0190	15	18	3	2.88	-55	135	33	739137.5	1289235	2242.987	Kiaka Main
KMGC_2250_0190	1	9	8	0.73							
KMGC_2250_0190	30	33	3	1.25							
KMGC_2250_0191	5	25	20	0.92	-55	135	32	739146.4	1289226.1	2242.677	Kiaka Main
KMGC_2250_0192	2	32	30	1.63	-55	135	32	739163.95	1289208.5	2242.029	Kiaka Main
KMGC_2250_0193	0	31	31	1.69	-55	135	31	739172.69	1289199.6	2241.812	Kiaka Main
KMGC_2250_0194	0	31	31	0.68	-55	135	31	739181.66	1289190.8	2241.78	Kiaka Main
KMGC_2250_0195	3	31	28	0.34	-55	135	31	739199.39	1289173.1	2241.521	Kiaka Main
KMGC_2250_0196	16	30	14	0.57	-55	135	31	739208.15	1289164.4	2241.31	Kiaka Main
KMGC_2250_0196	1	6	5	0.36							
KMGC_2250_0197	1	27	26	0.58	-55	135	30	739216.9	1289155.5	2241.131	Kiaka Main
KMGC_2250_0221A	14	20	6	0.55	-55	135	34	739212.35	1289178.3	2241.553	Kiaka Main
KMGC_2250_0221A	25	33	8	0.39							
KMGC_2250_0425	6	27	21	0.61	-55	135	33	739164.08	1289350	2243.573	Kiaka Main
KMGC_2250_0426	19	33	14	0.82	-55	135	33	739172.74	1289341.2	2243.656	Kiaka Main
KMGC_2250_0427	0	32	32	1.31	-55	135	32	739182.01	1289332.1	2243.303	Kiaka Main
KMGC_2250_0428	0	32	32	1.51	-55	135	32	739199.44	1289314.6	2242.706	Kiaka Main
KMGC_2250_0429	0	32	32	0.82	-55	135	32	739208.2	1289305.9	2242.542	Kiaka Main
KMGC_2250_0430	1	32	31	0.91	-55	135	32	739217.04	1289296.9	2242.283	Kiaka Main
KMGC_2250_0431	0	31	31	1.33	-55	135	31	739234.76	1289279.3	2241.793	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0432	2	30	28	1.36	-55	135	31	739243.6	1289270.4	2241.525	Kiaka Main
KMGC_2250_0433	2	29	27	1.02	-55	135	31	739252.28	1289261.8	2241.263	Kiaka Main
KMGC_2250_0434	5	16	11	1.35	-55	135	30	739270.09	1289244	2240.995	Kiaka Main
KMGC_2250_0434	21	30	9	1.37							
KMGC_2250_0435	12	29	17	0.42	-55	135	30	739278.85	1289235.1	2240.761	Kiaka Main
KMGC_2250_0435	0	7	7	0.81							
KMGC_2250_0436	2	27	25	0.34	-55	135	30	739287.57	1289226.4	2240.597	Kiaka Main
KMGC_2250_0437	17	23	6	0.49	-55	135	30	739296.53	1289217.5	2240.542	Kiaka Main
KMGC_2250_0437	6	9	3	0.51							
KMGC_2250_0438	2	5	3	0.52	-55	135	30	739305.25	1289208.3	2240.376	Kiaka Main
KMGC_2250_0455	5	8	3	0.73	-55	135	33	739168.52	1289363.2	2243.577	Kiaka Main
KMGC_2250_0456	27	33	6	1.12	-55	135	33	739177.24	1289354.2	2243.145	Kiaka Main
KMGC_2250_0456	7	9	2	1.32							
KMGC_2250_0456	16	18	2	0.64							
KMGC_2250_0457	12	33	21	1.10	-55	135	33	739185.89	1289345.6	2243.318	Kiaka Main
KMGC_2250_0457	1	7	6	0.71							
KMGC_2250_0458	8	32	24	2.49	-55	135	32	739194.82	1289336.7	2242.945	Kiaka Main
KMGC_2250_0458	1	3	2	0.43							
KMGC_2250_0458A	5	31	26	1.97	-55	135	32	739203.77	1289328	2242.654	Kiaka Main
KMGC_2250_0459	12	32	20	2.52	-55	135	32	739212.65	1289318.9	2242.464	Kiaka Main
KMGC_2250_0459	1	5	4	1.95							
KMGC_2250_0460	2	9	7	4.03	-55	135	32	739221.44	1289310.2	2242.152	Kiaka Main
KMGC_2250_0460	15	32	17	1.18							
KMGC_2250_0461	7	31	24	2.28	-55	135	31	739230.07	1289301.6	2241.907	Kiaka Main
KMGC_2250_0462	1	31	30	1.31	-55	135	31	739239.03	1289292.6	2241.564	Kiaka Main
KMGC_2250_0463	1	31	30	1.97	-55	135	31	739247.79	1289283.8	2241.174	Kiaka Main
KMGC_2250_0464	1	31	30	1.43	-55	135	31	739256.57	1289274.8	2241.289	Kiaka Main
KMGC_2250_0465	3	30	27	1.66	-55	135	30	739265.47	1289266.2	2241.15	Kiaka Main
KMGC_2250_0466	2	27	25	0.98	-55	135	30	739274.28	1289257.3	2241.265	Kiaka Main
KMGC_2250_0467	2	25	23	1.01	-55	135	30	739283.14	1289248.5	2241.085	Kiaka Main
KMGC_2250_0468	0	28	28	1.01	-55	135	30	739292.06	1289239.6	2240.885	Kiaka Main
KMGC_2250_0469	14	30	16	0.55	-55	135	30	739300.75	1289230.9	2240.59	Kiaka Main
KMGC_2250_0469	0	7	7	0.58							
KMGC_2250_0470	5	11	6	0.51	-55	135	29	739309.82	1289221.9	2240.444	Kiaka Main
KMGC_2250_0485	5	33	28	0.89	-55	135	33	739190.45	1289358.7	2242.789	Kiaka Main
KMGC_2250_0486	1	33	32	1.78	-55	135	33	739199.19	1289350.1	2242.822	Kiaka Main
KMGC_2250_0487	3	31	28	2.46	-55	135	32	739208.27	1289341.1	2242.624	Kiaka Main
KMGC_2250_0488	2	32	30	1.45	-55	135	32	739216.83	1289332.2	2242.308	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0488A	0	31	31	1.02	-55	135	32	739225.8	1289323.5	2241.863	Kiaka Main
KMGC_2250_0489	21	23	2	4.06	-55	135	31	739234.6	1289314.7	2241.638	Kiaka Main
KMGC_2250_0489	3	12	9	0.74							
KMGC_2250_0489	30	31	1	6.38							
KMGC_2250_0490	2	31	29	1.05	-55	135	31	739252.23	1289297	2241.624	Kiaka Main
KMGC_2250_0491	6	30	24	2.17	-55	135	31	739261.15	1289288.2	2241.339	Kiaka Main
KMGC_2250_0492	2	30	28	1.11	-55	135	30	739269.99	1289279.2	2241.233	Kiaka Main
KMGC_2250_0493	1	30	29	1.26	-55	135	30	739287.64	1289261.5	2241.308	Kiaka Main
KMGC_2250_0494	6	30	24	0.71	-55	135	30	739296.64	1289252.6	2240.96	Kiaka Main
KMGC_2250_0502	33	35	2	0.96	-55	135	37	739071.19	1289495.6	2246.424	Kiaka Main
KMGC_2250_0510	16	33	17	1.13	-55	135	33	739186.09	1289380.7	2243.272	Kiaka Main
KMGC_2250_0510	2	4	2	5.46							
KMGC_2250_0511	11	33	22	0.73	-55	135	33	739194.94	1289372.3	2242.971	Kiaka Main
KMGC_2250_0511	0	6	6	1.38							
KMGC_2250_0512	22	33	11	0.99	-55	135	33	739203.59	1289363.1	2242.815	Kiaka Main
KMGC_2250_0512	4	16	12	0.48							
KMGC_2250_0513	2	32	30	1.14	-55	135	32	739212.75	1289354.5	2242.486	Kiaka Main
KMGC_2250_0514	0	32	32	1.67	-55	135	32	739221.38	1289345.5	2242.415	Kiaka Main
KMGC_2250_0515	2	32	30	1.51	-55	135	32	739230.12	1289336.7	2241.675	Kiaka Main
KMGC_2250_0516	2	32	30	0.83	-55	135	32	739239.12	1289327.8	2241.852	Kiaka Main
KMGC_2250_0517	1	31	30	1.00	-55	135	31	739247.98	1289319.1	2241.711	Kiaka Main
KMGC_2250_0518	1	23	22	1.90	-55	135	31	739256.77	1289310.2	2241.683	Kiaka Main
KMGC_2250_0518	29	31	2	6.27							
KMGC_2250_0518A	3	21	18	1.12	-55	135	31	739265.61	1289301.4	2241.546	Kiaka Main
KMGC_2250_0519	1	15	14	1.19	-55	135	31	739274.38	1289292.4	2241.066	Kiaka Main
KMGC_2250_0520	0	31	31	1.66	-55	135	31	739283.24	1289283.9	2241.031	Kiaka Main
KMGC_2250_0521	3	30	27	0.90	-55	135	30	739292.03	1289274.9	2241.037	Kiaka Main
KMGC_2250_0522	1	30	29	0.63	-55	135	30	739300.93	1289266	2240.986	Kiaka Main
KMGC_2250_0523	1	29	28	0.71	-55	135	30	739309.68	1289257.3	2240.812	Kiaka Main
KMGC_2250_0524	0	25	25	0.64	-55	135	30	739318.53	1289248.5	2240.503	Kiaka Main
KMGC_2250_0525	8	22	14	0.50	-55	135	30	739327.5	1289239.6	2240.413	Kiaka Main
KMGC_2250_0525	0	1	1	1.52							
KMGC_2250_0540	10	33	23	1.46	-55	135	33	739208.31	1289376.4	2242.792	Kiaka Main
KMGC_2250_0540	2	5	3	0.57							
KMGC_2250_0540A	4	11	7	0.52	-55	135	33	739199.25	1289385.4	2243.209	Kiaka Main
KMGC_2250_0540A	29	33	4	0.67							
KMGC_2250_0540A	22	24	2	1.00							
KMGC_2250_0541	5	32	27	1.28	-55	135	32	739216.94	1289367.7	2242.702	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0542	4	32	28	1.99	-55	135	32	739234.68	1289349.7	2241.729	Kiaka Main
KMGC_2250_0543	0	32	32	1.13	-55	135	32	739243.47	1289341.2	2241.957	Kiaka Main
KMGC_2250_0544	2	32	30	1.32	-55	135	32	739252.63	1289332.1	2241.464	Kiaka Main
KMGC_2250_0545	2	31	29	1.18	-55	135	31	739270	1289314.6	2241.443	Kiaka Main
KMGC_2250_0546	1	31	30	1.04	-55	135	31	739278.87	1289305.6	2241.5	Kiaka Main
KMGC_2250_0547	2	31	29	1.47	-55	135	31	739287.68	1289296.9	2241.151	Kiaka Main
KMGC_2250_0548	5	30	25	1.44	-55	135	30	739305.39	1289279.2	2241.311	Kiaka Main
KMGC_2250_0549	11	30	19	0.64	-55	135	30	739314	1289270.4	2241.076	Kiaka Main
KMGC_2250_0549	2	5	3	0.48							
KMGC_2250_0550	20	30	10	0.58	-55	135	30	739323.3	1289261.4	2241.041	Kiaka Main
KMGC_2250_0550	8	12	4	0.73							
KMGC_2250_0551	2	12	10	1.02	-55	135	30	739332	1289252.7	2240.624	Kiaka Main
KMGC_2250_0551	26	29	3	0.83							
KMGC_2250_0551	18	20	2	0.37							
KMGC_2250_0552	12	15	3	0.33	-55	135	29	739340.71	1289244.1	2240.449	Kiaka Main
KMGC_2250_0568	11	16	5	1.17	-55	135	33	739203.86	1289398.5	2243.583	Kiaka Main
KMGC_2250_0568	21	24	3	1.44							
KMGC_2250_0569	11	33	22	0.79	-55	135	33	739212.57	1289389.7	2243.536	Kiaka Main
KMGC_2250_0570	11	33	22	1.53	-55	135	33	739221.38	1289380.9	2242.791	Kiaka Main
KMGC_2250_0571	1	32	31	2.13	-55	135	32	739230.09	1289372.2	2242.496	Kiaka Main
KMGC_2250_0572	2	32	30	1.20	-55	135	32	739239	1289363.3	2242.208	Kiaka Main
KMGC_2250_0573	8	32	24	1.93	-55	135	32	739248.02	1289354.4	2242.188	Kiaka Main
KMGC_2250_0573	0	2	2	0.79							
KMGC_2250_0574	2	31	29	1.17	-55	135	32	739256.68	1289345.6	2242.107	Kiaka Main
KMGC_2250_0575	1	31	30	1.05	-55	135	31	739265.43	1289336.7	2241.897	Kiaka Main
KMGC_2250_0576	0	31	31	1.32	-55	135	31	739274.33	1289327.9	2241.823	Kiaka Main
KMGC_2250_0577	0	31	31	0.63	-55	135	31	739283.21	1289319.1	2241.788	Kiaka Main
KMGC_2250_0578	2	31	29	1.04	-55	135	31	739292.18	1289310.3	2241.598	Kiaka Main
KMGC_2250_0579	0	31	31	1.12	-55	135	31	739301.03	1289301.3	2241.407	Kiaka Main
KMGC_2250_0580	0	30	30	1.44	-55	135	30	739309.43	1289292.7	2241.216	Kiaka Main
KMGC_2250_0581	1	14	13	0.55	-55	135	30	739318.57	1289283.8	2241.223	Kiaka Main
KMGC_2250_0582	20	30	10	0.47	-55	135	30	739327.41	1289274.8	2241.266	Kiaka Main
KMGC_2250_0582	8	10	2	1.16							
KMGC_2250_0583	6	22	16	0.57	-55	135	30	739336.05	1289266.2	2240.999	Kiaka Main
KMGC_2250_0583	27	30	3	0.76							
KMGC_2250_0598	6	32	26	0.61	-55	135	34	739208.22	1289411.8	2243.832	Kiaka Main
KMGC_2250_0599	3	10	7	1.52	-55	135	33	739225.84	1289394.2	2243.145	Kiaka Main
KMGC_2250_0599	27	33	6	1.24							

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0600	13	25	12	1.95	-55	135	33	739234.78	1289385.3	2243.04	Kiaka Main
KMGC_2250_0600	32	33	1	1.76							
KMGC_2250_0601	5	12	7	0.33	-55	135	32	739243.45	1289376.4	2242.736	Kiaka Main
KMGC_2250_0602	23	32	9	1.71	-55	135	32	739252.33	1289367.6	2242.379	Kiaka Main
KMGC_2250_0602	3	14	11	0.77							
KMGC_2250_0603	17	32	15	2.69	-55	135	32	739261.14	1289358.8	2242.108	Kiaka Main
KMGC_2250_0603	2	8	6	1.02							
KMGC_2250_0604	24	32	8	0.80	-55	135	32	739270.12	1289349.8	2241.833	Kiaka Main
KMGC_2250_0604	1	4	3	1.40							
KMGC_2250_0604	10	12	2	1.24							
KMGC_2250_0605	0	30	30	0.80	-55	135	31	739287.52	1289332.7	2241.785	Kiaka Main
KMGC_2250_0606	0	31	31	0.91	-55	135	31	739296.58	1289323.7	2241.557	Kiaka Main
KMGC_2250_0607	2	31	29	1.62	-55	135	31	739305.22	1289314.7	2241.234	Kiaka Main
KMGC_2250_0608	4	19	15	0.79	-55	135	30	739322.72	1289297.3	2240.995	Kiaka Main
KMGC_2250_0609	0	4	4	0.40	-55	135	30	739331.68	1289288.4	2241.213	Kiaka Main
KMGC_2250_0610	24	26	2	1.51	-55	135	30	739340.56	1289279.5	2240.809	Kiaka Main
KMGC_2250_0610	0	5	5	0.48							
KMGC_2250_0611	27	30	3	0.70	-55	135	30	739349.44	1289270.5	2240.527	Kiaka Main
KMGC_2250_0630A	10	34	24	0.68	-55	135	34	739221.41	1289416.2	2244.147	Kiaka Main
KMGC_2250_0631	2	31	29	0.95	-55	135	34	739230.2	1289407.4	2243.501	Kiaka Main
KMGC_2250_0632	3	33	30	2.24	-55	135	33	739239.01	1289398.5	2243.195	Kiaka Main
KMGC_2250_0633	6	33	27	1.58	-55	135	33	739247.96	1289389.7	2242.621	Kiaka Main
KMGC_2250_0633A	3	32	29	0.96	-55	135	33	739256.68	1289381.1	2242.603	Kiaka Main
KMGC_2250_0634	1	28	27	1.17	-55	135	32	739265.67	1289372	2242.57	Kiaka Main
KMGC_2250_0635	2	28	26	1.02	-55	135	32	739274.48	1289363.2	2241.912	Kiaka Main
KMGC_2250_0636	2	13	11	1.28	-55	135	32	739283.19	1289354.4	2241.861	Kiaka Main
KMGC_2250_0636	18	29	11	0.64							
KMGC_2250_0637	3	30	27	0.77	-55	135	31	739292.05	1289345.6	2241.99	Kiaka Main
KMGC_2250_0638	0	31	31	0.96	-55	135	31	739300.71	1289336.9	2242.28	Kiaka Main
KMGC_2250_0639	0	31	31	0.99	-55	135	31	739309.7	1289328	2241.794	Kiaka Main
KMGC_2250_0640	4	31	27	1.33	-55	135	31	739318.8	1289318.9	2241.334	Kiaka Main
KMGC_2250_0641	3	29	26	0.94	-55	135	30	739327.37	1289310.3	2241.04	Kiaka Main
KMGC_2250_0642	1	26	25	0.49	-55	135	30	739336.32	1289301.5	2240.722	Kiaka Main
KMGC_2250_0643	25	26	1	2.08	-55	135	30	739344.97	1289292.7	2240.649	Kiaka Main
KMGC_2250_0644	8	30	22	0.96	-55	135	30	739353.97	1289283.6	2240.293	Kiaka Main
KMGC_2250_0665	13	34	21	0.83	-55	135	34	739225.98	1289429.4	2244.233	Kiaka Main
KMGC_2250_0666	7	34	27	1.17	-55	135	34	739234.7	1289420.7	2243.927	Kiaka Main
KMGC_2250_0666A	1	34	33	1.09	-55	135	34	739243.45	1289411.9	2243.436	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0667	6	33	27	2.97	-55	135	33	739252.3	1289402.9	2243.245	Kiaka Main
KMGC_2250_0668	16	33	17	1.39	-55	135	33	739261.13	1289394.2	2242.753	Kiaka Main
KMGC_2250_0668	1	11	10	1.19							
KMGC_2250_0669	1	33	32	1.11	-55	135	33	739269.71	1289385.5	2242.909	Kiaka Main
KMGC_2250_0670	3	32	29	1.89	-55	135	32	739278.66	1289376.6	2242.711	Kiaka Main
KMGC_2250_0671	3	32	29	0.82	-55	135	32	739287.49	1289367.8	2242.179	Kiaka Main
KMGC_2250_0672	0	29	29	0.99	-55	135	31	739305.06	1289350.2	2242.429	Kiaka Main
KMGC_2250_0673	2	31	29	0.68	-55	135	31	739314.15	1289341.2	2241.798	Kiaka Main
KMGC_2250_0675	3	30	27	0.97	-55	135	30	739331.68	1289323.7	2241.351	Kiaka Main
KMGC_2250_0676	7	24	17	0.36	-55	135	30	739340.59	1289314.9	2241.206	Kiaka Main
KMGC_2250_0698A	12	34	22	1.17	-55	135	34	739239.06	1289434	2244.245	Kiaka Main
KMGC_2250_0699	1	34	33	1.19	-55	135	34	739247.9	1289425.1	2244.043	Kiaka Main
KMGC_2250_0700	3	34	31	0.89	-55	135	34	739256.52	1289416.4	2243.919	Kiaka Main
KMGC_2250_0701	6	30	24	0.57	-55	135	33	739265.73	1289407.3	2243.611	Kiaka Main
KMGC_2250_0701A	3	33	30	1.21	-55	135	33	739274.52	1289398.5	2243.286	Kiaka Main
KMGC_2250_0702	4	33	29	1.72	-55	135	33	739283.27	1289389.9	2242.682	Kiaka Main
KMGC_2250_0703	0	30	30	1.23	-55	135	32	739292.26	1289380.9	2242.699	Kiaka Main
KMGC_2250_0704	3	32	29	0.60	-55	135	32	739300.99	1289372.2	2242.301	Kiaka Main
KMGC_2250_0705	23	31	8	1.31	-55	135	31	739309.85	1289363.3	2242.568	Kiaka Main
KMGC_2250_0705	8	18	10	0.73							
KMGC_2250_0706	5	31	26	1.06	-55	135	31	739318.49	1289354.6	2242.181	Kiaka Main
KMGC_2250_0707	0	31	31	0.49	-55	135	31	739327.43	1289345.5	2241.661	Kiaka Main
KMGC_2250_0730	9	34	25	0.62	-55	135	34	739252.1	1289438.5	2244.203	Kiaka Main
KMGC_2250_0731	0	18	18	6.33	-55	135	34	739261.23	1289429.5	2243.653	Kiaka Main
KMGC_2250_0731	24	31	7	1.63							
KMGC_2250_0732	3	34	31	1.31	-55	135	34	739269.94	1289421	2243.466	Kiaka Main
KMGC_2250_0733	0	30	30	0.57	-55	135	33	739287.37	1289403.4	2243.186	Kiaka Main
KMGC_2250_0734	0	33	33	0.92	-55	135	33	739296.46	1289394.2	2243.015	Kiaka Main
KMGC_2250_0735	2	32	30	0.90	-55	135	32	739305.25	1289385.4	2242.709	Kiaka Main
KMGC_2250_0736	1	31	30	0.79	-55	135	31	739322.93	1289367.8	2242.238	Kiaka Main
KMGC_2250_0737	16	31	15	1.08	-55	135	31	739331.8	1289359.1	2242.004	Kiaka Main
KMGC_2250_0737	3	8	5	1.38							
KMGC_2250_0738	3	22	19	1.08	-55	135	31	739340.6	1289349.9	2241.649	Kiaka Main
KMGC_2250_0760	28	34	6	0.31	-55	135	35	739248.05	1289460.4	2244.68	Kiaka Main
KMGC_2250_0761	0	14	14	0.39	-55	135	34	739256.8	1289451.7	2244.248	Kiaka Main
KMGC_2250_0761	29	34	5	0.39							
KMGC_2250_0761A	1	34	33	0.87	-55	135	34	739265.3	1289443	2244.173	Kiaka Main
KMGC_2250_0762	0	34	34	0.97	-55	135	34	739274.2	1289434.2	2243.85	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0763	0	33	33	0.82	-55	135	33	739283.3	1289425	2243.387	Kiaka Main
KMGC_2250_0764	21	33	12	0.83	-55	135	33	739291.95	1289416.5	2243.161	Kiaka Main
KMGC_2250_0764	0	12	12	0.55							
KMGC_2250_0764A	3	33	30	0.82	-55	135	33	739300.7	1289407.6	2243.253	Kiaka Main
KMGC_2250_0765	2	32	30	1.17	-55	135	33	739309.51	1289398.7	2243.245	Kiaka Main
KMGC_2250_0766	1	14	13	0.96	-55	135	32	739318.47	1289389.8	2242.839	Kiaka Main
KMGC_2250_0767	15	32	17	1.49	-55	135	32	739327.59	1289380.9	2242.208	Kiaka Main
KMGC_2250_0767	2	10	8	0.46							
KMGC_2250_0767A	0	32	32	0.97	-55	135	32	739336.23	1289372.3	2242.408	Kiaka Main
KMGC_2250_0787	23	29	6	0.42	-55	135	40	739155.14	1289570.9	2249.735	Kiaka Main
KMGC_2250_0787	37	39	2	0.68							
KMGC_2250_0797	14	34	20	2.08	-55	135	34	739269.9	1289456.1	2244.227	Kiaka Main
KMGC_2250_0798	0	34	34	0.74	-55	135	34	739279.17	1289446.9	2243.787	Kiaka Main
KMGC_2250_0799	5	24	19	0.98	-55	135	34	739287.69	1289438.2	2243.535	Kiaka Main
KMGC_2250_0799	30	34	4	0.66							
KMGC_2250_0800	9	21	12	0.57	-55	135	33	739305.18	1289420.8	2243.426	Kiaka Main
KMGC_2250_0800	29	33	4	0.42							
KMGC_2250_0800	0	4	4	0.40							
KMGC_2250_0801	3	33	30	0.80	-55	135	33	739314.23	1289411.9	2243.68	Kiaka Main
KMGC_2250_0802	1	19	18	0.67	-55	135	33	739323.33	1289402.5	2243.013	Kiaka Main
KMGC_2250_0802	24	26	2	0.39							
KMGC_2250_0802	31	33	2	0.34							
KMGC_2250_0803	9	32	23	1.15	-55	135	32	739340.5	1289385.3	2242.459	Kiaka Main
KMGC_2250_0804	13	29	16	0.65	-55	135	32	739349.61	1289376.5	2242.262	Kiaka Main
KMGC_2250_0804	3	8	5	0.53							
KMGC_2250_0826	12	15	3	0.39	-55	135	39	739177.35	1289566.5	2248.409	Kiaka Main
KMGC_2250_0832	12	19	7	0.35	-55	135	36	739238.95	1289504.9	2245.073	Kiaka Main
KMGC_2250_0835	11	16	5	1.50	-55	135	35	739265.74	1289478	2244.701	Kiaka Main
KMGC_2250_0836	24	33	9	1.45	-55	135	34	739274.52	1289469.1	2244.349	Kiaka Main
KMGC_2250_0836	7	16	9	0.34							
KMGC_2250_0837	23	34	11	1.51	-55	135	34	739283.05	1289460.5	2244.22	Kiaka Main
KMGC_2250_0837	5	18	13	0.77							
KMGC_2250_0838	8	31	23	1.01	-55	135	34	739291.93	1289451.7	2244.016	Kiaka Main
KMGC_2250_0839	20	31	11	0.58	-55	135	33	739300.88	1289442.6	2244.173	Kiaka Main
KMGC_2250_0839	1	15	14	0.33							
KMGC_2250_0840	0	32	32	0.61	-55	135	33	739309.76	1289433.8	2243.457	Kiaka Main
KMGC_2250_0841	0	33	33	0.74	-55	135	33	739318.65	1289425.1	2243.442	Kiaka Main
KMGC_2250_0842	0	33	33	0.54	-55	135	33	739327.52	1289416.2	2243.351	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0843	28	30	2	1.36	-55	135	33	739336.34	1289407.3	2242.957	Kiaka Main
KMGC_2250_0844	8	32	24	0.46	-55	135	32	739345.29	1289398.6	2242.741	Kiaka Main
KMGC_2250_0845	2	32	30	0.55	-55	135	32	739354.09	1289389.7	2242.141	Kiaka Main
KMGC_2250_0846	3	25	22	0.96	-55	135	31	739362.86	1289380.8	2241.941	Kiaka Main
KMGC_2250_0847	1	9	8	0.67	-55	135	31	739371.74	1289372	2241.599	Kiaka Main
KMGC_2250_0847	21	22	1	1.67							
KMGC_2250_0848	10	31	21	0.35	-55	135	31	739380.41	1289363.2	2241.567	Kiaka Main
KMGC_2250_0867	37	40	3	0.52	-55	135	40	739163.81	1289597.4	2249.906	Kiaka Main
KMGC_2250_0868	17	23	6	0.55	-55	135	39	739181.52	1289579.8	2248.839	Kiaka Main
KMGC_2250_0868	3	11	8	0.38							
KMGC_2250_0869	28	31	3	0.72	-55	135	38	739199.43	1289562	2247.626	Kiaka Main
KMGC_2250_0869	20	22	2	0.38							
KMGC_2250_0871A	26	35	9	1.09	-55	135	37	739225.83	1289535.6	2245.753	Kiaka Main
KMGC_2250_0871A	1	4	3	0.45							
KMGC_2250_0876	27	34	7	0.31	-55	135	35	739278.89	1289482.5	2244.637	Kiaka Main
KMGC_2250_0877	11	25	14	1.68	-55	135	34	739287.68	1289473.5	2243.992	Kiaka Main
KMGC_2250_0878	6	34	28	0.94	-55	135	34	739296.54	1289464.8	2243.96	Kiaka Main
KMGC_2250_0879	4	34	30	0.83	-55	135	34	739305.32	1289455.9	2243.407	Kiaka Main
KMGC_2250_0880	4	34	30	0.56	-55	135	34	739314.27	1289447.2	2243.518	Kiaka Main
KMGC_2250_0881	0	33	33	0.88	-55	135	33	739323	1289438.3	2243.588	Kiaka Main
KMGC_2250_0881A	2	31	29	0.90	-55	135	33	739331.95	1289429.5	2243.457	Kiaka Main
KMGC_2250_0882	2	16	14	0.64	-55	135	33	739340.88	1289420.5	2243.139	Kiaka Main
KMGC_2250_0882	23	25	2	0.51							
KMGC_2250_0883	20	22	2	1.71	-55	135	33	739349.48	1289411.8	2242.815	Kiaka Main
KMGC_2250_0883	2	5	3	0.41							
KMGC_2250_0885	2	30	28	1.29	-55	135	32	739367.2	1289394.1	2242.272	Kiaka Main
KMGC_2250_0886	3	31	28	0.53	-55	135	31	739376.22	1289385.2	2241.788	Kiaka Main
KMGC_2250_0887	1	27	26	0.50	-55	135	31	739384.88	1289376.7	2241.686	Kiaka Main
KMGC_2250_0906	16	17	1	1.33	-55	135	44	739159.31	1289620	2250.394	Kiaka Main
KMGC_2250_0907A	2	6	4	1.45	-55	135	42	739177	1289601.9	2250.116	Kiaka Main
KMGC_2250_0907A	33	39	6	0.37							
KMGC_2250_0907A	22	27	5	0.31							
KMGC_2250_0908	17	24	7	1.32	-55	135	40	739185.97	1289593.2	2249.519	Kiaka Main
KMGC_2250_0908	9	12	3	0.87							
KMGC_2250_0908	30	37	7	0.31							
KMGC_2250_0909	10	39	29	0.76	-55	135	40	739194.94	1289584.2	2248.861	Kiaka Main
KMGC_2250_0910	2	7	5	1.56	-55	135	41	739203.66	1289575.5	2248.533	Kiaka Main
KMGC_2250_0910	36	41	5	0.40							

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0911	21	27	6	1.10	-55	135	38	739212.8	1289566.5	2247.604	Kiaka Main
KMGC_2250_0911A	18	34	16	0.81	-55	135	38	739222.47	1289556.4	2245.839	Kiaka Main
KMGC_2250_0911A	2	12	10	0.75							
KMGC_2250_0915	0	2	2	0.34	-55	135	36	739256.61	1289522.3	2245.376	Kiaka Main
KMGC_2250_0917A	8	26	18	0.45	-55	135	35	739283.24	1289495.8	2244.789	Kiaka Main
KMGC_2250_0917A	33	35	2	1.35							
KMGC_2250_0918	15	34	19	0.89	-55	135	34	739291.9	1289487.2	2244.651	Kiaka Main
KMGC_2250_0918	0	2	2	0.37							
KMGC_2250_0919	4	34	30	0.60	-55	135	34	739301.04	1289478	2244.019	Kiaka Main
KMGC_2250_0920	0	33	33	0.59	-55	135	33	739309.61	1289469.3	2243.841	Kiaka Main
KMGC_2250_0921	4	32	28	1.01	-55	135	33	739318.53	1289460.5	2243.351	Kiaka Main
KMGC_2250_0922	3	32	29	0.54	-55	135	33	739327.24	1289451.8	2243.367	Kiaka Main
KMGC_2250_0923	0	33	33	0.76	-55	135	33	739336.34	1289442.8	2243.477	Kiaka Main
KMGC_2250_0924	6	21	15	0.99	-55	135	33	739345.06	1289433.9	2243.29	Kiaka Main
KMGC_2250_0924	27	31	4	0.46							
KMGC_2250_0925	2	9	7	2.49	-55	135	33	739353.79	1289425.1	2243.009	Kiaka Main
KMGC_2250_0926	17	33	16	0.97	-55	135	33	739362.65	1289416.4	2242.96	Kiaka Main
KMGC_2250_0927	6	16	10	0.98	-55	135	32	739371.72	1289407.5	2242.548	Kiaka Main
KMGC_2250_0927	22	30	8	1.05							
KMGC_2250_0928	2	10	8	0.92	-55	135	32	739380.5	1289398.7	2242.036	Kiaka Main
KMGC_2250_0928	18	29	11	0.53							
KMGC_2250_0929	1	15	14	1.20	-55	135	31	739389.39	1289389.7	2241.219	Kiaka Main
KMGC_2250_0929	20	31	11	1.24							
KMGC_2250_0929A	25	26	1	14.09	-55	135	31	739398.04	1289381.4	2241.507	Kiaka Main
KMGC_2250_0929A	10	13	3	0.91							
KMGC_2250_0952	34	36	2	0.49	-55	135	42	739181.86	1289615.3	2250.064	Kiaka Main
KMGC_2250_0952	23	25	2	0.31							
KMGC_2250_0953	24	32	8	0.96	-55	135	41	739199.4	1289597.5	2249.334	Kiaka Main
KMGC_2250_0953	10	13	3	0.72							
KMGC_2250_0954	0	10	10	0.49	-55	135	43	739208.19	1289588.7	2248.67	Kiaka Main
KMGC_2250_0954	19	22	3	0.86							
KMGC_2250_0955	31	41	10	1.24	-55	135	41	739217.1	1289579.7	2248.113	Kiaka Main
KMGC_2250_0955	3	12	9	0.93							
KMGC_2250_0955	21	24	3	0.34							
KMGC_2250_0956	8	27	19	0.65	-55	135	37	739226.06	1289570.9	2247.182	Kiaka Main
KMGC_2250_0963	27	34	7	0.60	-55	135	34	739296.52	1289500.3	2244.36	Kiaka Main
KMGC_2250_0964	7	34	27	1.04	-55	135	34	739305.53	1289491.3	2244.119	Kiaka Main
KMGC_2250_0965	2	24	22	0.89	-55	135	34	739314.08	1289482.8	2243.679	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_0965	29	34	5	0.43							
KMGC_2250_0966	6	33	27	0.84	-55	135	33	739322.97	1289473.8	2243.51	Kiaka Main
KMGC_2250_0967	0	24	24	1.15	-55	135	33	739349.59	1289447.3	2243.322	Kiaka Main
KMGC_2250_0967A	25	33	8	1.04	-55	135	33	739340.54	1289456.1	2243.609	Kiaka Main
KMGC_2250_0967A	1	15	14	0.58							
KMGC_2250_0968	1	14	13	0.44	-55	135	33	739358.49	1289438.3	2243.129	Kiaka Main
KMGC_2250_0968	23	26	3	0.42							
KMGC_2250_0969	13	32	19	1.48	-55	135	32	739375.99	1289420.8	2242.814	Kiaka Main
KMGC_2250_0970	0	32	32	0.78	-55	135	32	739384.94	1289411.7	2242.326	Kiaka Main
KMGC_2250_0971	3	32	29	0.83	-55	135	32	739393.9	1289403	2241.733	Kiaka Main
KMGC_2250_0972	0	29	29	1.18	-55	135	31	739411.31	1289385.4	2241.206	Kiaka Main
KMGC_2250_0995	29	32	3	1.07	-55	135	41	739195.05	1289619.5	2249.664	Kiaka Main
KMGC_2250_0995	4	7	3	0.91							
KMGC_2250_0995	39	41	2	0.87							
KMGC_2250_0995A	7	29	22	1.93	-55	135	41	739203.82	1289610.8	2249.433	Kiaka Main
KMGC_2250_0995A	40	41	1	1.16							
KMGC_2250_0996	4	40	36	0.66	-55	135	42	739212.85	1289601.8	2248.905	Kiaka Main
KMGC_2250_0997	4	28	24	0.60	-55	135	42	739221.7	1289592.7	2248.221	Kiaka Main
KMGC_2250_0997	33	42	9	1.34							
KMGC_2250_0998	24	38	14	0.48	-55	135	39	739230.53	1289584.1	2247.505	Kiaka Main
KMGC_2250_0998	9	12	3	0.64							
KMGC_2250_0999	0	5	5	0.39	-55	135	37	739239.47	1289575.4	2245.958	Kiaka Main
KMGC_2250_1001A	0	8	8	0.46	-55	135	36	739265.56	1289548.8	2245.236	Kiaka Main
KMGC_2250_1004A	33	35	2	1.25	-55	135	35	739301.17	1289513.8	2244.652	Kiaka Main
KMGC_2250_1004A	12	15	3	0.52							
KMGC_2250_1005	27	30	3	1.40	-55	135	34	739309.73	1289504.8	2244.42	Kiaka Main
KMGC_2250_1005	15	22	7	0.48							
KMGC_2250_1006	0	32	32	0.56	-55	135	34	739318.7	1289495.7	2243.8	Kiaka Main
KMGC_2250_1007	21	30	9	0.74	-55	135	34	739327.51	1289487	2243.308	Kiaka Main
KMGC_2250_1008	3	25	22	0.77	-55	135	34	739336.11	1289478.3	2243.81	Kiaka Main
KMGC_2250_1009	5	34	29	0.97	-55	135	34	739344.88	1289469.6	2243.983	Kiaka Main
KMGC_2250_1010	7	32	25	0.64	-55	135	33	739353.78	1289460.7	2243.702	Kiaka Main
KMGC_2250_1011	0	16	16	0.58	-55	135	33	739362.75	1289451.8	2243.421	Kiaka Main
KMGC_2250_1011	21	29	8	0.51							
KMGC_2250_1012	3	7	4	0.82	-55	135	33	739371.78	1289442.7	2242.853	Kiaka Main
KMGC_2250_1013	15	32	17	0.65	-55	135	33	739380.52	1289433.8	2242.743	Kiaka Main
KMGC_2250_1014	13	26	13	1.13	-55	135	32	739389.46	1289425	2242.139	Kiaka Main
KMGC_2250_1015	0	17	17	0.58	-55	135	32	739398.13	1289416.2	2241.814	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1015	23	31	8	0.43							
KMGC_2250_1016	17	31	14	0.90	-55	135	31	739406.8	1289407.7	2241.774	Kiaka Main
KMGC_2250_1016	2	10	8	1.04							
KMGC_2250_1037	36	38	2	0.87	-55	135	40	739199.26	1289632.5	2249.633	Kiaka Main
KMGC_2250_1037	27	29	2	0.33							
KMGC_2250_1038	12	40	28	0.51	-55	135	40	739208.16	1289623.6	2249.273	Kiaka Main
KMGC_2250_1039	28	39	11	0.94	-55	135	41	739217.11	1289614.5	2248.885	Kiaka Main
KMGC_2250_1039	12	21	9	0.52							
KMGC_2250_1040	15	41	26	1.19	-55	135	41	739225.91	1289606.4	2248.605	Kiaka Main
KMGC_2250_1041	19	40	21	0.38	-55	135	40	739235.09	1289596.7	2247.619	Kiaka Main
KMGC_2250_1041	1	11	10	0.49							
KMGC_2250_1042	3	12	9	0.83	-55	135	37	739243.91	1289588	2246.479	Kiaka Main
KMGC_2250_1042	20	25	5	0.79							
KMGC_2250_1049	16	26	10	1.20	-55	135	34	739322.99	1289508.8	2244.25	Kiaka Main
KMGC_2250_1049	0	3	3	0.40							
KMGC_2250_1050	19	31	12	0.41	-55	135	34	739332.04	1289500.1	2243.974	Kiaka Main
KMGC_2250_1050	1	7	6	0.47							
KMGC_2250_1051	16	21	5	1.24	-55	135	34	739340.62	1289491.3	2243.752	Kiaka Main
KMGC_2250_1052	3	33	30	0.94	-55	135	34	739358.43	1289473.6	2243.696	Kiaka Main
KMGC_2250_1053	2	18	16	0.78	-55	135	33	739367.36	1289464.7	2243.385	Kiaka Main
KMGC_2250_1053	23	33	10	1.05							
KMGC_2250_1054	2	16	14	2.13	-55	135	33	739376.23	1289455.8	2243.002	Kiaka Main
KMGC_2250_1055	24	32	8	0.39	-55	135	32	739393.66	1289438.3	2242.727	Kiaka Main
KMGC_2250_1056	8	22	14	0.53	-55	135	32	739402.84	1289429.3	2242.099	Kiaka Main
KMGC_2250_1057	10	32	22	1.83	-55	135	32	739411.38	1289420.8	2241.825	Kiaka Main
KMGC_2250_1058	2	32	30	0.88	-55	135	32	739420.09	1289411.8	2241.931	Kiaka Main
KMGC_2250_1079	3	12	9	0.58	-55	135	39	739212.71	1289637.3	2248.776	Kiaka Main
KMGC_2250_1079	26	31	5	0.48							
KMGC_2250_1079A	9	35	26	1.31	-55	135	39	739221.61	1289628.3	2248.621	Kiaka Main
KMGC_2250_1080	20	26	6	1.64	-55	135	40	739230.7	1289619.2	2248.229	Kiaka Main
KMGC_2250_1080	9	11	2	0.58							
KMGC_2250_1081	14	25	11	0.61	-55	135	40	739239.29	1289610.9	2247.53	Kiaka Main
KMGC_2250_1081	31	36	5	0.66							
KMGC_2250_1082	2	20	18	0.66	-55	135	37	739247.82	1289601.5	2246.726	Kiaka Main
KMGC_2250_1091	4	16	12	0.89	-55	135	34	739336.2	1289513.4	2244.198	Kiaka Main
KMGC_2250_1091	22	34	12	0.45							
KMGC_2250_1092	4	34	30	0.65	-55	135	34	739345.15	1289504.6	2243.766	Kiaka Main
KMGC_2250_1093	7	33	26	0.55	-55	135	33	739353.95	1289495.9	2243.434	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1094	3	33	30	1.37	-55	135	33	739362.89	1289486.8	2243.709	Kiaka Main
KMGC_2250_1095	3	28	25	0.60	-55	135	33	739371.64	1289478.2	2243.664	Kiaka Main
KMGC_2250_1096	3	23	20	1.05	-55	135	33	739380.59	1289469.2	2243.405	Kiaka Main
KMGC_2250_1097	16	25	9	0.48	-55	135	33	739389.44	1289460.4	2243.092	Kiaka Main
KMGC_2250_1097	3	7	4	1.00							
KMGC_2250_1097	31	33	2	0.75							
KMGC_2250_1099	6	8	2	1.82	-55	135	32	739407	1289442.5	2242.49	Kiaka Main
KMGC_2250_1099	15	17	2	0.33							
KMGC_2250_1100	11	12	1	18.51	-55	135	32	739415.72	1289434	2242.03	Kiaka Main
KMGC_2250_1100	18	30	12	1.15							
KMGC_2250_1101	9	32	23	1.32	-55	135	32	739424.36	1289425.5	2241.832	Kiaka Main
KMGC_2250_1102	3	32	29	1.13	-55	135	32	739433.32	1289416.5	2242.139	Kiaka Main
KMGC_2250_1125	16	25	9	1.06	-55	135	39	739217.11	1289650.4	2248.509	Kiaka Main
KMGC_2250_1125	0	2	2	0.42							
KMGC_2250_1126	8	38	30	1.02	-55	135	38	739234.7	1289632.9	2247.547	Kiaka Main
KMGC_2250_1127	2	37	35	0.99	-55	135	38	739243.56	1289624	2247.47	Kiaka Main
KMGC_2250_1135	13	34	21	1.06	-55	135	34	739340.83	1289526.8	2244.222	Kiaka Main
KMGC_2250_1136	14	34	20	0.60	-55	135	34	739349.6	1289518	2243.989	Kiaka Main
KMGC_2250_1137	6	34	28	0.81	-55	135	34	739358.2	1289509.3	2243.933	Kiaka Main
KMGC_2250_1138	1	26	25	1.13	-55	135	33	739376.07	1289491.3	2243.506	Kiaka Main
KMGC_2250_1139	7	33	26	0.71	-55	135	33	739384.75	1289482.5	2243.489	Kiaka Main
KMGC_2250_1140	6	25	19	1.29	-55	135	33	739393.62	1289473.4	2243.166	Kiaka Main
KMGC_2250_1140	32	33	1	1.36							
KMGC_2250_1142	29	32	3	2.61	-55	135	32	739420.29	1289447.1	2242.36	Kiaka Main
KMGC_2250_1142	13	24	11	0.62							
KMGC_2250_1142	1	2	1	1.61							
KMGC_2250_1143	9	32	23	1.14	-55	135	32	739429.14	1289438.3	2242.074	Kiaka Main
KMGC_2250_1143	1	3	2	1.09							
KMGC_2250_1167	36	38	2	5.00	-55	135	38	739230.39	1289654.8	2247.455	Kiaka Main
KMGC_2250_1168	17	33	16	0.30	-55	135	37	739239.19	1289645.9	2247.051	Kiaka Main
KMGC_2250_1168	0	5	5	0.54							
KMGC_2250_1169	23	35	12	1.18	-55	135	37	739247.94	1289637.3	2247.002	Kiaka Main
KMGC_2250_1169	0	6	6	1.53							
KMGC_2250_1169	11	15	4	0.52							
KMGC_2250_1172A	1	3	2	0.34	-55	135	37	739283.19	1289601.9	2245.746	Kiaka Main
KMGC_2250_1174	2	3	1	7.35	-55	135	35	739301.07	1289584	2245.292	Kiaka Main
KMGC_2250_1174	32	35	3	0.46							
KMGC_2250_1175	19	35	16	1.15	-55	135	35	739309.75	1289575.4	2245.137	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1176	14	22	8	0.75	-55	135	35	739318.5	1289566.5	2244.998	Kiaka Main
KMGC_2250_1176	4	8	4	0.33							
KMGC_2250_1177	3	5	2	0.34	-55	135	35	739327.49	1289557.6	2244.659	Kiaka Main
KMGC_2250_1178	25	28	3	0.88	-55	135	34	739336.19	1289548.8	2244.393	Kiaka Main
KMGC_2250_1180	22	24	2	0.98	-55	135	34	739353.99	1289531.2	2244.279	Kiaka Main
KMGC_2250_1180	30	34	4	0.46							
KMGC_2250_1180	11	13	2	0.89							
KMGC_2250_1181	1	34	33	0.49	-55	135	34	739363.12	1289522	2244.136	Kiaka Main
KMGC_2250_1182	14	33	19	0.39	-55	135	33	739371.65	1289513.5	2243.659	Kiaka Main
KMGC_2250_1182	1	7	6	0.41							
KMGC_2250_1183	24	31	7	0.67	-55	135	33	739380.46	1289504.6	2243.683	Kiaka Main
KMGC_2250_1184	3	30	27	0.52	-55	135	33	739389.18	1289495.9	2243.629	Kiaka Main
KMGC_2250_1185	0	32	32	0.53	-55	135	33	739398.23	1289486.9	2243.257	Kiaka Main
KMGC_2250_1186	0	10	10	1.09	-55	135	32	739407.05	1289478	2243.019	Kiaka Main
KMGC_2250_1186	17	25	8	0.65							
KMGC_2250_1187	0	11	11	0.30	-55	135	32	739415.91	1289469.3	2242.941	Kiaka Main
KMGC_2250_1188	16	32	16	2.03	-55	135	32	739424.54	1289460.3	2242.669	Kiaka Main
KMGC_2250_1188	8	10	2	1.48							
KMGC_2250_1188	0	3	3	0.97							
KMGC_2250_1189	3	20	17	1.22	-55	135	32	739433.51	1289451.4	2242.358	Kiaka Main
KMGC_2250_1189	25	27	2	0.35							
KMGC_2250_1190	17	31	14	1.76	-55	135	31	739442.54	1289442.5	2241.953	Kiaka Main
KMGC_2250_1191	2	30	28	1.07	-55	135	31	739451.14	1289434	2241.967	Kiaka Main
KMGC_2250_1196	1	25	24	0.63	-55	135	30	739495.38	1289389.5	2240.419	Kiaka Main
KMGC_2250_1197	1	27	26	0.50	-55	135	29	739504.2	1289380.8	2240.001	Kiaka Main
KMGC_2250_1198	2	29	27	0.44	-55	135	29	739513.45	1289371.7	2239.847	Kiaka Main
KMGC_2250_1199	11	22	11	0.76	-55	135	29	739521.71	1289363.4	2240.021	Kiaka Main
KMGC_2250_1199	3	6	3	0.71							
KMGC_2250_1213	14	23	9	0.42	-55	135	31	739252.02	1289650.7	2247.205	Kiaka Main
KMGC_2250_1213	1	3	2	0.91							
KMGC_2250_1220	5	8	3	0.40	-55	135	28	739358.26	1289544.7	2244.281	Kiaka Main
KMGC_2250_1220	21	23	2	0.35							
KMGC_2250_1221	5	12	7	1.03	-55	135	28	739367.04	1289535.7	2244.147	Kiaka Main
KMGC_2250_1222	1	17	16	0.52	-55	135	27	739374.76	1289525.9	2243.64	Kiaka Main
KMGC_2250_1224	6	19	13	0.49	-55	135	27	739393.61	1289509.3	2243.548	Kiaka Main
KMGC_2250_1225	0	16	16	0.88	-55	135	27	739402.42	1289500.5	2243.588	Kiaka Main
KMGC_2250_1226	0	24	24	0.56	-55	135	27	739411.33	1289491.4	2243.57	Kiaka Main
KMGC_2250_1227	12	26	14	0.55	-55	135	26	739429.02	1289473.7	2242.865	Kiaka Main

Table 1 Kiaka Main RC Grade Control Significant Intercepts > 0.3 g/t											
Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1227	2	6	4	0.35							
KMGC_2250_1228	5	18	13	0.36	-55	135	26	739437.86	1289465.2	2242.707	Kiaka Main
KMGC_2250_1233	0	16	16	0.60	-55	135	24	739500.03	1289403	2240.953	Kiaka Main
KMGC_2250_1233	21	24	3	2.18							
KMGC_2250_1234	2	24	22	1.49	-55	135	24	739508.59	1289394	2240.477	Kiaka Main
KMGC_2250_1235	9	14	5	0.50	-55	135	23	739526.36	1289376.5	2240.237	Kiaka Main
KMGC_2250_1235	2	4	2	0.44							
KMGC_2250_1250	29	33	4	0.60	-55	135	33	739239.18	1289681.2	2248.054	Kiaka Main
KMGC_2250_1251	7	20	13	0.36	-55	135	32	739248.06	1289672.3	2247.337	Kiaka Main
KMGC_2250_1253	11	15	4	0.44	-55	135	31	739265.63	1289654.7	2246.761	Kiaka Main
KMGC_2250_1253	4	6	2	0.51							
KMGC_2250_1267A	24	26	2	1.11	-55	135	27	739397.94	1289522.4	2243.878	Kiaka Main
KMGC_2250_1268	4	27	23	0.77	-55	135	27	739406.91	1289513.7	2243.689	Kiaka Main
KMGC_2250_1269	19	27	8	1.33	-55	135	27	739415.92	1289504.6	2243.372	Kiaka Main
KMGC_2250_1269	0	14	14	0.66							
KMGC_2250_1270	0	25	25	0.52	-55	135	27	739424.76	1289495.8	2242.952	Kiaka Main
KMGC_2250_1271	2	17	15	0.90	-55	135	26	739433.56	1289487	2242.878	Kiaka Main
KMGC_2250_1271	23	25	2	2.09							
KMGC_2250_1272	9	26	17	2.01	-55	135	26	739442.42	1289478.4	2242.843	Kiaka Main
KMGC_2250_1272	0	2	2	0.58							
KMGC_2250_1274	5	26	21	0.79	-55	135	26	739459.93	1289460.7	2242.261	Kiaka Main
KMGC_2250_1275	0	25	25	0.86	-55	135	25	739468.92	1289451.5	2241.954	Kiaka Main
KMGC_2250_1276	2	25	23	0.87	-55	135	25	739477.7	1289442.8	2241.649	Kiaka Main
KMGC_2250_1277	4	25	21	1.25	-55	135	25	739486.61	1289433.8	2240.798	Kiaka Main
KMGC_2250_1278	0	23	23	1.10	-55	135	24	739495.09	1289425.5	2241.194	Kiaka Main
KMGC_2250_1279	0	24	24	0.67	-55	135	24	739504.32	1289416.2	2240.888	Kiaka Main
KMGC_2250_1280	0	24	24	0.89	-55	135	24	739513.09	1289407.4	2240.714	Kiaka Main
KMGC_2250_1281	12	24	12	0.33	-55	135	24	739521.96	1289398.5	2240.635	Kiaka Main
KMGC_2250_1281	1	9	8	0.38							
KMGC_2250_1282	3	19	16	0.77	-55	135	23	739530.92	1289389.5	2240.245	Kiaka Main
KMGC_2250_1283	19	23	4	0.62	-55	135	23	739539.77	1289380.7	2239.794	Kiaka Main
KMGC_2250_1284	11	15	4	0.34	-55	135	23	739548.5	1289372	2239.729	Kiaka Main
KMGC_2250_1284	20	23	3	0.42							
KMGC_2250_1285	12	22	10	0.67	-55	135	22	739557.44	1289363	2239.362	Kiaka Main
KMGC_2250_1300	8	12	4	0.58	-55	135	32	739261.18	1289676.9	2246.803	Kiaka Main
KMGC_2250_1300	0	2	2	0.56							
KMGC_2250_1306	13	18	5	0.70	-55	135	30	739314.32	1289624	2245.66	Kiaka Main
KMGC_2250_1308	18	29	11	1.69	-55	135	29	739331.86	1289606.2	2245.192	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1309	16	18	2	0.48	-55	135	29	739340.87	1289597.4	2245.07	Kiaka Main
KMGC_2250_1313	26	27	1	1.89	-55	135	27	739384.69	1289553.4	2243.888	Kiaka Main
KMGC_2250_1316	18	27	9	1.09	-55	135	27	739411.42	1289526.9	2243.359	Kiaka Main
KMGC_2250_1317	1	12	11	1.08	-55	135	27	739420.24	1289517.9	2243.229	Kiaka Main
KMGC_2250_1317	20	27	7	0.67							
KMGC_2250_1318	8	26	18	1.08	-55	135	27	739429.1	1289508.9	2242.856	Kiaka Main
KMGC_2250_1319	21	26	5	3.13	-55	135	26	739446.84	1289491.4	2242.703	Kiaka Main
KMGC_2250_1319	0	10	10	1.14							
KMGC_2250_1320	0	26	26	0.77	-55	135	26	739455.79	1289482.4	2242.417	Kiaka Main
KMGC_2250_1321	2	26	24	0.76	-55	135	26	739464.67	1289473.7	2242.218	Kiaka Main
KMGC_2250_1322	6	24	18	0.98	-55	135	25	739482.15	1289456	2241.754	Kiaka Main
KMGC_2250_1323	1	25	24	1.39	-55	135	25	739491.1	1289447.1	2241.123	Kiaka Main
KMGC_2250_1324	0	25	25	1.13	-55	135	25	739499.97	1289438.2	2240.975	Kiaka Main
KMGC_2250_1325	0	24	24	0.67	-55	135	24	739508.58	1289429.6	2240.915	Kiaka Main
KMGC_2250_1326	0	24	24	0.63	-55	135	24	739517.6	1289420.6	2240.84	Kiaka Main
KMGC_2250_1327	1	24	23	0.67	-55	135	24	739526.26	1289412	2240.456	Kiaka Main
KMGC_2250_1328	0	20	20	0.48	-55	135	23	739535.19	1289403.1	2240.113	Kiaka Main
KMGC_2250_1329	3	11	8	0.39	-55	135	23	739543.78	1289394.4	2240.28	Kiaka Main
KMGC_2250_1329	17	18	1	1.50							
KMGC_2250_1332	4	22	18	0.68	-55	135	22	739570.46	1289367.7	2239.348	Kiaka Main
KMGC_2250_1339	22	28	6	0.37	-55	135	32	739274.28	1289681.4	2246.98	Kiaka Main
KMGC_2250_1343	0	3	3	0.93	-55	135	30	739309.83	1289646.1	2245.759	Kiaka Main
KMGC_2250_1344	14	29	15	0.63	-55	135	30	739318.4	1289637.4	2245.446	Kiaka Main
KMGC_2250_1344	0	3	3	0.40							
KMGC_2250_1345	5	9	4	0.47	-55	135	29	739327.38	1289628.4	2245.331	Kiaka Main
KMGC_2250_1345	26	28	2	0.80							
KMGC_2250_1346	19	27	8	0.32	-55	135	30	739336.34	1289619.5	2245.228	Kiaka Main
KMGC_2250_1347	20	22	2	0.66	-55	135	29	739345.16	1289610.6	2244.945	Kiaka Main
KMGC_2250_1347	27	29	2	0.46							
KMGC_2250_1349	3	5	2	0.57	-55	135	28	739362.78	1289593	2244.616	Kiaka Main
KMGC_2250_1352	22	27	5	0.68	-55	135	28	739389.2	1289566.6	2244.079	Kiaka Main
KMGC_2250_1352	0	4	4	0.61							
KMGC_2250_1353	4	7	3	0.30	-55	135	27	739398.08	1289557.8	2243.887	Kiaka Main
KMGC_2250_1354	2	4	2	0.64	-55	135	27	739406.84	1289548.9	2243.908	Kiaka Main
KMGC_2250_1356	1	14	13	0.83	-55	135	27	739424.52	1289531.2	2243.409	Kiaka Main
KMGC_2250_1356	20	21	1	1.01							
KMGC_2250_1357	1	27	26	0.67	-55	135	27	739433.51	1289522.4	2243.413	Kiaka Main
KMGC_2250_1358	8	27	19	1.26	-55	135	27	739442.26	1289513.5	2243.291	Kiaka Main

Table 1

Kiaka Main RC Grade Control

Significant Intercepts > 0.3 g/t

Hole ID	From	To	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Prospect
KMGC_2250_1359	0	25	25	0.86	-55	135	26	739451.06	1289504.6	2242.892	Kiaka Main
KMGC_2250_1360	22	26	4	1.02	-55	135	26	739459.77	1289496.1	2242.844	Kiaka Main
KMGC_2250_1360	0	3	3	0.39							
KMGC_2250_1361	18	26	8	1.05	-55	135	26	739468.95	1289486.9	2242.479	Kiaka Main
KMGC_2250_1362	3	26	23	0.80	-55	135	26	739477.6	1289478.3	2242.366	Kiaka Main
KMGC_2250_1363	0	23	23	1.11	-55	135	25	739486.51	1289469.4	2242.057	Kiaka Main
KMGC_2250_1364	0	25	25	1.74	-55	135	25	739495.26	1289460.6	2241.881	Kiaka Main
KMGC_2250_1365	3	25	22	1.30	-55	135	25	739504.08	1289451.7	2241.411	Kiaka Main
KMGC_2250_1366	1	24	23	1.98	-55	135	24	739513.04	1289442.6	2240.856	Kiaka Main
KMGC_2250_1367	1	24	23	0.74	-55	135	24	739521.77	1289433.8	2241.017	Kiaka Main
KMGC_2250_1368	12	21	9	0.62	-55	135	24	739530.55	1289425.2	2240.832	Kiaka Main
KMGC_2250_1368	0	6	6	0.56							
KMGC_2250_1369	4	12	8	1.05	-55	135	23	739539.5	1289416.3	2240.789	Kiaka Main
KMGC_2250_1370	2	17	15	0.37	-55	135	23	739548.19	1289407.5	2240.862	Kiaka Main
KMGC_2250_1371	6	21	15	0.33	-55	135	23	739557.34	1289398.6	2240.554	Kiaka Main
KMGC_2250_1373	14	22	8	0.45	-55	135	22	739574.93	1289381	2239.833	Kiaka Main
KMGC_2250_1373	0	4	4	0.33							

- All reported intersections from the drilling program are assayed at 1m intervals.
- Sample preparation and fire assay conducted by SGS Laboratory in Ouagadougou. Assayed by 50g fire assay with AAS finish.
- Mineralised intervals for drilling reported with a maximum of 4m of consecutive internal dilution of less than 0.3g/t gold. No top cut applied.
- QA/QC protocol: one blank, one standard and one duplicate are inserted for every 17 samples (3 QA/QC within every 20 samples).

Appendix 1: JORC Table 1 Kiaka

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> ■ 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 downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. ■ Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. ■ Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> ■ The area of the Kiaka resource was drilled using Reverse Circulation (RC) and Diamond drillholes (DD) on a nominal 50 m x 50 m grid spacing. A total of 351 DD holes (110,626 m), 394 RC holes (28,337 m) and 124 combined RC/DD holes (21,140 m) were drilled between 2005 and 2019. Holes were predominantly angled toward 135° (UTM) at declinations of -55° to optimally intersect the mineralised zones. A total of 532 RC Holes (17,315m) have been drilled by West African in 2024 for Grade Control Purposes. All holes were drilled on a nominal 12.5m x 12.5m drill hole spacing and were angled at 135° (UTM) at declinations of -55° to optimally intersect mineralised zones. ■ The area of the Kiaka South resource was drilled using Reverse Circulation (RC) and Diamond drillholes (DD) on a nominal 25 m x 12.5 m grid spacing. A total of 74 DD holes (13,512 m), 307 RC holes (23,645 m) and 21 combined RC/DD holes (2,509 m) were drilled between 2005 and 2012. Holes were predominantly angled toward 135° (local grid) at declinations of -55° to optimally intersect the mineralised zones. ■ All RC samples were weighed to determine recoveries. RC samples were split and sampled at 1 m intervals using a cyclone splitter. Diamond core is a combination of HQ and NQ sizes and all diamond core was logged for lithological, alteration, geotechnical, density and other attributes. Half-core sampling was completed at predominantly 1 m intervals. QAQC procedures were completed as per industry standard practices (i.e. certified standards, blanks and duplicate sampling were sent with laboratory sample dispatches). ■ Diamond Core and RC samples were assayed at the ALS Chemex laboratory in Ouagadougou, Burkina Faso using laboratory code Au-AA26. Due to slow reporting times, SGS (Ouagadougou, AU_FAAS05) and BIGS (Ouagadougou, AU_FPF500) were utilised, while a portion of the submissions were prepared in Burkina Faso before being shipped to the ALS laboratory in Johannesburg, South Africa. Diamond core samples were crushed, dried and pulverised (total prep) to produce a sub sample for analysis for gold by 50 g standard fire assay method (FA) followed by an atomic absorption spectrometry (AAS) finish with a detection limit of 0.01 g/t Au. Samples from the 2024 Grade Control program have been assayed at SGS (Ouagadougou, AU_FAAS05). Samples were dried, crushed and pulverised to produce a sub sample for analysis for gold by 50 g standard fire assay method (FA) followed by an atomic absorption spectrometry (AAS) finish with a detection limit of 0.01 g/t Au.
Drilling Techniques	<ul style="list-style-type: none"> ■ 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.). 	<ul style="list-style-type: none"> ■ Diamond drilling in the resource area comprises HQ sized core for the softer saprolite, switching to NQ diameter in fresh rock. RC depths range from 13 m to 166 m and DD depths range from 15 m to 706 m. Diamond core was oriented using a digital Reflex Ez-shot orientation system. Downhole surveys were completed on all holes at intervals of 30-50 m. RC drilling within the resource area comprises 5.5 inch diameter face sampling hammer. Holes drilled for the 2024 West African Grade Control program were drilled to an average depth of 28m and utilised a 5.5 inch face sampling hammer. No downhole surveys were completed for holes <40m. Holes >40 depth were surveyed using a Reflex EZ-Gyro at intervals of 5m downhole.
Drill Sample Recovery	<ul style="list-style-type: none"> ■ Method of recording and assessing core and chip sample recoveries and results assessed. ■ Measures taken to maximise sample recovery and ensure representative nature of the samples. ■ Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> ■ Diamond core and RC recoveries are logged and recorded in the database. Overall recoveries are >90 % for the diamond core and >70 % for the RC; there are no core loss issues or significant sample recovery problems. A technician is always present at the rig to monitor and record recovery. ■ Diamond core is reconstructed into continuous runs on an angle iron cradle for orientation marking. Depths are checked against the depth given on the core blocks and rod counts are routinely carried out by the drillers. RC samples were visually checked for recovery, moisture and contamination. ■ The resource is defined by DD and RC drilling, which have high sample recoveries. No relationship between sample recovery and grade have been identified at the project. The consistency of the mineralised intervals and density of drilling is considered to preclude any issue of sample bias due to material loss or gain.
Logging	<ul style="list-style-type: none"> ■ Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. ■ Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. ■ The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> ■ Geotechnical logging was carried out on all diamond drillholes for recovery, RQD and number of defects (per interval). Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material is stored in the structure/geotechnical table of the database. ■ Logging of diamond core and RC samples recorded lithology, mineralogy, mineralisation, structural (DD only), weathering, alteration, colour and other features of the samples. Core was photographed in both dry and wet form. ■ All drilling has been logged to a standard that is appropriate for the category of Resource which is being reported.

Criteria	JORC Code Explanation	Commentary
Sub-Sampling Techniques and Sample Preparation	<ul style="list-style-type: none"> ■ If core, whether cut or sawn and whether quarter, half or all core taken. ■ If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. ■ For all sample types, the nature, quality and appropriateness of the sample preparation technique. ■ Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. ■ Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. ■ Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> ■ Core was cut in half onsite using a TS-650 core cutter. All samples were collected from the same side of the core. ■ RC samples were collected on the rig using a cyclone splitter. All samples were dry. ■ The sample preparation for all samples follows industry standard practice. The samples were dispatched to the laboratory (as per section 'Sampling Techniques') where they were crushed, dried and pulverised to produce a sub sample for analysis. Sample preparation involved oven drying, coarse crushing, followed by total pulverisation LM2 grinding mills to a grind size of 85 % passing 75 microns. ■ Field QC procedures involve the use of certified reference material as assay standards, blanks and duplicates. The insertion rate of these averaged 3:20. ■ Field RC duplicates were taken on 1 m composites at the rig, using a riffle splitter. ■ The sample sizes are considered to be appropriate to correctly represent the style of mineralisation, the thickness and consistency of the intersections.
Quality of Assay Data and Laboratory Tests	<ul style="list-style-type: none"> ■ The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. ■ For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. ■ Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> ■ The laboratory used an aqua regia digest followed by fire assay with an AAS finish for gold analysis. ■ No geophysical tools were used to determine any element concentrations used in this Resource Estimate. ■ Sample preparation checks for fineness were carried out by the laboratory as part of their internal procedures to ensure the grind size of 85 % passing 75 micron was being attained. Laboratory QAQC involves the use of internal lab standards using certified reference material, blanks, splits and duplicates as part of the in house procedures. Certified reference materials, having a good range of values, were inserted blindly and randomly. Results highlight that sample assay values are accurate and that contamination has been contained. ■ Repeat or duplicate analysis for samples reveals that precision of samples is within acceptable limits. ■ For on-site QAQC checking, certified standards and blank samples represented 6 % of the total samples submitted for Kiaka Main, and 9 % for Kiaka South.
Verification of Sampling and Assaying	<ul style="list-style-type: none"> ■ The verification of significant intersections by either independent or alternative company personnel. ■ The use of twinned holes. ■ Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. ■ Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> ■ Between 2014 and 2019 B2Gold drilled 56 verification diamond core holes (16,675 m) including 6 metallurgical test work holes (2,485 m). ■ Some areas of the resource have been drilled in < than 25 m x 25 m patterns providing verification of mineralised zones. ■ Primary data was collected using a set of company standard templates in an acQuire database with data management completed under the guidance of the Senior Exploration Geologist and the Database Administrator. ■ From 2024, primary data was collected using Max Geo Logchief Software on Toughbook™ laptop computers. The information was validated on-site by the Company's database technicians and then merged and validated into an SQL database by the Company's database manager. ■ The results confirmed the initial intersection geology. ■ No adjustments or calibrations were made to any assay data used in this estimate.
Location of Data Points	<ul style="list-style-type: none"> ■ Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. ■ Specification of the grid system used. ■ Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> ■ All drillholes drilled prior to 2024 were located by a theodolite in UTM grid WGS84 Z30N and a local grid. Local grid is rotated -45°E from UTM, the rotation origin is 738961.00E / 1289304.63N (2000E / 5000N in local grid). Downhole surveys were completed at nominally every 30 m, after surface and 6 m, and at the end of hole using a Reflex EZ-Shot downhole survey tool. ■ Drillhole collars and DTM surveys were carried out on contract using the company's Total Station (Power Set 2C) with Sokkia Data Logger (SDR33) survey equipment. ■ In 2023, all drillhole collar elevations were adjusted from the WGS84 datum to reference mean sea level (-25.02m). A large number of drillhole collar surveys covering both resource areas were checked and found to be within acceptable tolerances. Additionally, an elevation adjustment of +2,000m was made in preparation for mining activities and to maintain consistency between the Kiaka and Sanbrado Operations. ■ From 2024, all drillholes are located by a DGPS in UTM grid WGS84 Z30N for X, Y (Eastings and Northings), and referenced to MSL for Z (Elevation) by the West African survey department. ■ Ground DGPS, Real time topographical survey and a drone survey was used for topographic control.
Data Spacing and Distribution	<ul style="list-style-type: none"> ■ Data spacing for reporting of Exploration Results. ■ Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. ■ Whether sample compositing has been applied. 	<ul style="list-style-type: none"> ■ The nominal drillhole spacing is 50 m (north) by 20 m (east) for the Kiaka Main prospect, 25 m (north) by 12.5 m (east) for the Kiaka South prospect. ■ West African Grade Control drillhole spacing at the Kiaka Main Deposit was conducted at nominal spacing of 12.5m x 12.5m ■ West African Grade Control drillhole spacing at the Kiaka South Deposit was conducted at nominal spacing of 12.5m x 6.25m

Criteria	JORC Code Explanation	Commentary
Orientation of Data in Relation to Geological Structure	<ul style="list-style-type: none"> ■ Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. ■ If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> ■ The mineralised domains have demonstrated sufficient continuity in both geology and grade to support the definition of Inferred and Indicated Mineral Resources as per the guidelines of the 2012 JORC Code. ■ The majority of the data is drilled to 135° (UTM) at Kiaka Main and Kiaka South Deposits, which is orthogonal/perpendicular to the orientation of the mineralised trend. The bulk of the drilling is almost perpendicular to the mineralised domains. At least one scissor hole on every alternating section is drilled to 270° (local grid). Structural logging based on oriented core indicates that the main mineralisation controls are largely perpendicular to drill direction. ■ No orientation based sampling bias has been identified in the data at this point.
Sample Security	<ul style="list-style-type: none"> ■ The measures taken to ensure sample security. 	<ul style="list-style-type: none"> ■ For drilling prior to 2024, Chain of custody on site was managed by B2Gold technicians and geologists. Samples were stored on site at the Kiaka Camp and delivered by B2 personnel to ALS Ouagadougou for sample preparation. Whilst in storage, they were kept under guard in a locked yard. Tracking sheets were used to track the progress of batches of samples. ■ For the 2024 drilling, chain of custody on site was managed by West African geologists and technicians. Samples were stored in a secure area within the Kiaka Site in preparation for transportation the SGS laboratory in Ouagadougou. Whilst in storage, they were kept under guard in a locked yard. Tracking sheets were used to track the progress of batches of samples
Audits or Reviews	<ul style="list-style-type: none"> ■ The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> ■ West African personnel completed extensive reviews of the available data associated with the Kiaka project and a site visit was completed by Senior West African personnel and the Competent Person in October 2021.

Section 2 Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral Tenement and Land Tenure Status	<ul style="list-style-type: none"> ■ Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. ■ The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> ■ Kiaka SA was granted an industrial gold mine operation permit in 2016 by Decree No. 2016-590/PRES/PM/MEMC/MINEFID/MEEVCC, valid for a period of 20 years and renewable for consecutive periods of 5 years. ■ All permits granted to West African subsidiaries are for gold. All fees in respect of the permit referred to above have been paid and the permit is valid and up to date with the Burkina Faso authorities. The Mining Code of Burkina Faso requires the payment of gross production royalties to the government as follows: 3 % <\$1000/oz; 4 % from \$1000 to < \$1300/oz; 5% from \$1300 to < \$1500/oz; 6% from \$1500 to < \$1700/oz; 6.5% from \$1700 to < \$2000/oz; and 7% >\$2000. An additional 1% community development levy is also payable to the Burkina Faso government.
Exploration Done by Other Parties	<ul style="list-style-type: none"> ■ Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> ■ Exploration activities on the original Kiaka permit by previous workers have included geological mapping, rock and chip sampling, geophysical surveys, geochemical sampling and drilling, both reverse circulation and core. This work was undertaken by Randgold Resources and Volta Resources personnel and their consultants from 2004 until 2012.
Geology	<ul style="list-style-type: none"> ■ Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> ■ Kiaka is located at the intersection of the Tenkodogo belt and the Markoye Fault Zone within Lower Proterozoic rocks of the Birimian Orogeny. Amphibole-rich mafic volcanic rocks are predominant in the lower (southern) portion of the deposit area, overlain by a sequence of clastic sediments. Several quartz-feldspar porphyritic sills intrude through the sequence at the northern end, the most significant of which is 90 m thick, interpreted to be an important rheological barrier to gold mineralisation. At least two generations of post-mineralisation mafic intrusions occur: steeply dipping, medium to coarse grained diorite dykes up to 80 m wide, and fine grained dolerite dykes 2-3 m wide, with well defined, sharp contacts. Structural patterns are the product of protracted northwest-southeast directed shortening, producing a major F2 antiform several hundred meters wide, that is thought to be a primary control on localisation of gold mineralisation, evidenced by steep north-easterly plunging mineralisation zones. ■ Gold mineralisation at Kiaka occurs within the subvertical southwest dipping Kiaka Shear Zone (KSZ), comprising an anastomosing network of ductile to brittle-ductile shear zones, localised along the axial surface of the Kiaka antiform. The KSZ ranges from 100-260 m, with a strike length of approximately 2.3 km. Gold mineralisation exhibits both disseminated and vein-related characteristics, and is spatially associated with fine grained disseminated pyrrhotite, lesser pyrite and rare chalcopyrite and arsenopyrite. Higher gold grades are frequently associated with the presence of quartz, both as veins, and wall rock silicification.
Drillhole Information	<ul style="list-style-type: none"> ■ A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: ■ easting and northing of the drillhole collar 	<ul style="list-style-type: none"> ■ Significant intercepts that form the basis of this Resource Estimate have been released to the ASX in previous announcements with appropriate tables incorporating Hole ID, Easting, Northing, Dip, Azimuth, Depth and

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> ■ elevation or RL (Reduced Level - elevation above sea level in metres) of the drillhole collar ■ dip and azimuth of the hole ■ downhole length and interception depth ■ hole length. ■ If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p>Assay Data. Appropriate maps and plans also accompany this Resource Estimate announcement.</p> <ul style="list-style-type: none"> ■ Drilling completed by Volta Resources is documented in the publicly available report "An Updated Mineral Resource Estimate on the Kiaka Gold Project, Burkina Faso, October 2012", prepared by SRK, published November 2012. ■ A complete listing of all drillhole details is not necessary for this report which describes the Kiaka Gold Resource and in the Competent Person's opinion the exclusion of this data does not detract from the understanding of this report.
Data Aggregation Methods	<ul style="list-style-type: none"> ■ In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cutoff grades are usually Material and should be stated. ■ Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ■ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ■ All intersections were assayed on predominantly one meter intervals. No top cuts have been applied to exploration results. At Kiaka South, mineralised intervals are reported with a maximum of 4 m of consecutive internal dilution of less than 0.4 g/t Au. At Kiaka Main, mineralised intervals are reported with a maximum of 4 m of consecutive internal dilution of less than 0.3 g/t Au. Mineralised intervals are reported on a weighted average basis.
Relationship Between Mineralisation Widths and Intercept Lengths	<ul style="list-style-type: none"> ■ These relationships are particularly important in the reporting of Exploration Results. ■ If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. ■ If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known'). 	<ul style="list-style-type: none"> ■ The orientation of the mineralised zone has been established and the majority of the drilling was planned in such a way as to intersect mineralisation in a perpendicular manner or as close as practicable. Topographic limitations were evident for some holes and these were drilled from less than ideal orientations. However, where possible, earthworks were carried out in order to accomplish drilling along optimum orientations.
Diagrams	<ul style="list-style-type: none"> ■ 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 drillhole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ■ The appropriate plans and sections have been included in the body of this document.
Balanced Reporting	<ul style="list-style-type: none"> ■ 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. 	<ul style="list-style-type: none"> ■ All grades, high and low, are reported accurately with "from" and "to" depths and "hole identification" shown.
Other Substantive Exploration Data	<ul style="list-style-type: none"> ■ 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. 	<ul style="list-style-type: none"> ■ Detailed metallurgical test work has been carried out as part of the B2Gold's feasibility studies. Test work shows that the ore is amenable to conventional crushing, grinding and CIP processing. LOM recoveries have been determined to be 90 %
Further Work	<ul style="list-style-type: none"> ■ The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). ■ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> ■ West African has commenced construction of Kiaka and is anticipating first gold in Q3 2025. Findings of the updated feasibility study can be found under the 02/07/2024 ASX release titled "Kiaka Feasibility Update Delivers 4.8moz Gold Ore Reserve 20 Year Mine Life".