

IMPRESSIVE FIRST RC DRILL RESULTS GROW NE BANKAN GOLD DISCOVERY

HIGHLIGHTS

- ▶ First batch of assay results has been received from 12-holes (totalling 1,147m) from a large Reverse Circulation (RC) drill program across the NE Bankan gold discovery on the Kaninko Permit in Guinea.
- ▶ The ongoing RC drill program is testing the extensive power auger gold anomaly, including areas untested by initial Air Core (AC) drilling¹, with encouraging and significant intersections returned, including:
 - ▶ **99m (to EOH) at 1.17 g/t gold** from 1m
 - ▶ **15m at 3.42 g/t gold** from surface, including:
 - ▶ **4m at 9.33g/t gold**
 - ▶ **33m at 1.72g/t gold (to EOH) from 67m, including:**
 - ▶ **1m at 22.1g/t gold**
 - ▶ **40m at 1.44g/t gold** from surface
 - ▶ **26m at 1.15 g/t gold** from 4m
 - ▶ **21m at 1.24g/t gold (to EOH)** from 79m.
- ▶ The new RC results have **further widened and confirmed the NE Bankan gold mineralised zone** reported in April (which included a best result of **46m at 6.58g/t gold**)¹, with drilling testing the mineralised zone to greater vertical depths than previous AC drilling (RC 76m vertical depth vs. AC 38m vertical depth)
- ▶ Significantly, many of the RC holes ended in the transition from weathered to fresh rock, with results suggesting that gold grades continue at depth and into the underlying fresh rock.
- ▶ Samples from a further 31 RC holes (totalling 2,635m) and 5 DD holes (totalling 956m) are currently in the laboratory awaiting analysis, along with 1,168 power auger drill samples, with results to be released in the coming weeks.
- ▶ RC and DD drilling programs at NE Bankan are ongoing, with 2 rigs active, and are expected to continue through the (current) rainy season with a brief pause planned in late August or early September to assess results and determine next steps.
- ▶ Following the recent \$9m capital raising, Predictive is well funded to continue expanding NE Bankan, targeting a maiden Resource Estimate by mid-2021.

¹ ASX Announcement - OUTSTANDING DRILL RESULTS CONFIRM NEW GOLD DISCOVERY IN GUINEA
<https://www.investi.com.au/api/announcements/pdi/125cd27c-691.pdf>

Managing Director Paul Roberts Commenting on the NE Bankan RC drill results:

"Our understanding of the new NE Bankan gold mineralised system is increasing rapidly. These initial RC drill results have provided further evidence of shallow and very broad zones of oxide gold mineralisation within the 1.3km long, broad power auger gold anomaly defined in May and June.

The Company is further encouraged by continuation of the mineralisation to at least 76m vertical depth in the transition from weathered to fresh rock and remaining open at depth. We will improve our geological understanding further as assays from the ongoing diamond drilling are received, providing new insights into the overall orientation of the gold mineralised zone at depth."

Predictive Discovery Limited ("**Predictive**" or "**Company**") is pleased to announce receipt of initial assay results from ongoing RC drilling on the NE Bankan gold discovery on the Company's 100%-owned Kaninko Project, located in Guinea.

The RC drill program is designed to test the full extent of the 0.25g/t gold anomaly obtained from power auger drilling into saprolite (see Figure 1).

KANINKO DRILLING

In January-February 2020, the Company completed 3,178m of shallow power auger drilling and 490m of trenching at Kaninko, with better results including 11.90 g/t gold from bottom-of-hole Power Auger sampling at the NE Bankan Prospect and 18m at 1.60 g/t gold from trenching at the Bankan Creek Prospect².

During March 2020, the Company completed 24 holes (totalling 1,193m) of angled Air Core drilling along seven traverses, testing beneath the better intercepts from the previously announced power auger results. This produced impressive results from most drill holes including:

- **46m (to EOH) at 6.58 g/t gold** from 4m including **10m at 26.52 g/t gold from 34m**
- **42m (to EOH) at 2.92 g/t gold** from 8m
- **50m (to EOH) at 1.53 g/t gold** from surface including **20m at 2.51 g/t gold** from 30m
- **42m at 1.56g/t gold from surface** including **30m at 2.07 g/t gold** from 12m
- **50m (to EOH) at 1.27 g/t gold** from surface

RC drilling commenced in late May with approximately 4,000m of RC drilling completed to date. One metre intervals were assayed by fire assay at the SGS laboratory in Bamako, Mali.

The RC drill program was planned to test the full extent of the surface footprint of gold mineralisation outlined by the plus 0.25g/t gold anomaly obtained from power auger drilling into saprolite (see Figure 1) and to cover the full weathered (oxidised) mineralisation profile. A systematic program is underway, with RC hole collars placed 50m apart on 80m-spaced lines. Holes are being drilled to a maximum (downhole) depth

² ASX Announcement - HIGH GOLD GRADES AND BROAD MINERALISED WIDTHS FROM AUGER AND TRENCHING PROGRAMS AT KANINKO, GUINEA
<https://www.investi.com.au/api/announcements/pdi/07ea4287-530.pdf>

of 100m at an angle of -50 degrees (i.e. to about 76m vertical depth) allowing for some hole-to-hole overlap in order to help interpret the orientation of the gold mineralised envelope.

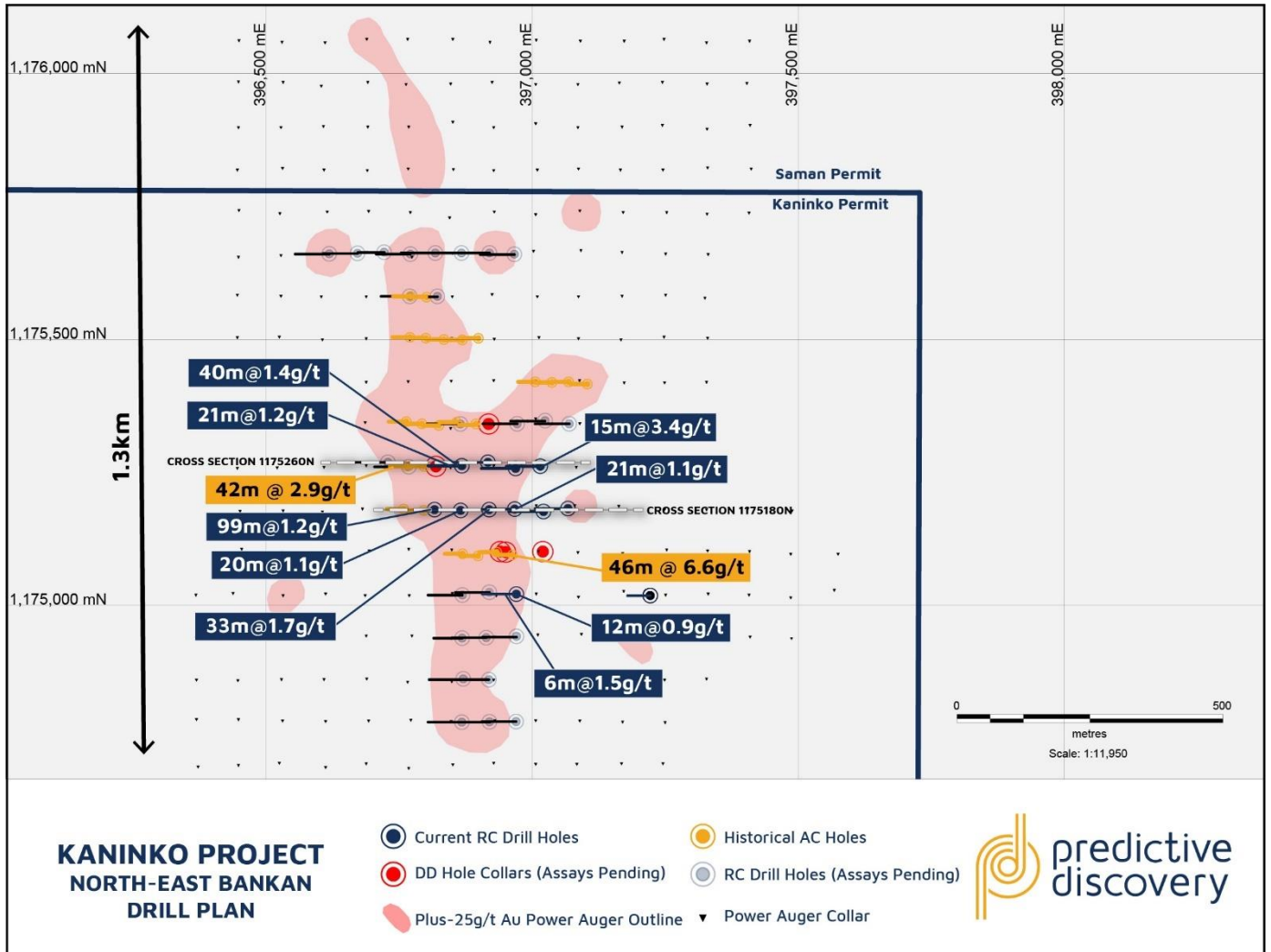


Figure 1 – NE Bankan Prospect drill hole locality plan showing positions of the RC drill holes reported in this release, past power auger and AC drill holes and locations of new RC and diamond holes for which assays are currently awaited

The drill results reported here have extended the width of the gold mineralisation and demonstrated that gold mineralisation continues at least to a depth of 76m, twice the depth tested in the March AC drill program. Most of the holes ended in the transition from weathered to fresh rock, suggesting that gold values continue into fresh rock. These deeper drill results also suggest the possibility that the gold mineralised envelope may dip to the west (e.g. see hole KKORC006 intercept on Figure 3). A diamond drill hole will shortly commence to test for the possibility of west-dipping gold mineralisation in fresh rock beneath hole KKORC006.

Summarised results are provided in Table 1 and a complete list of assay results is given in Table 2, the latter demonstrating the relatively even grade distribution in oxide mineralisation at NE Bankan.

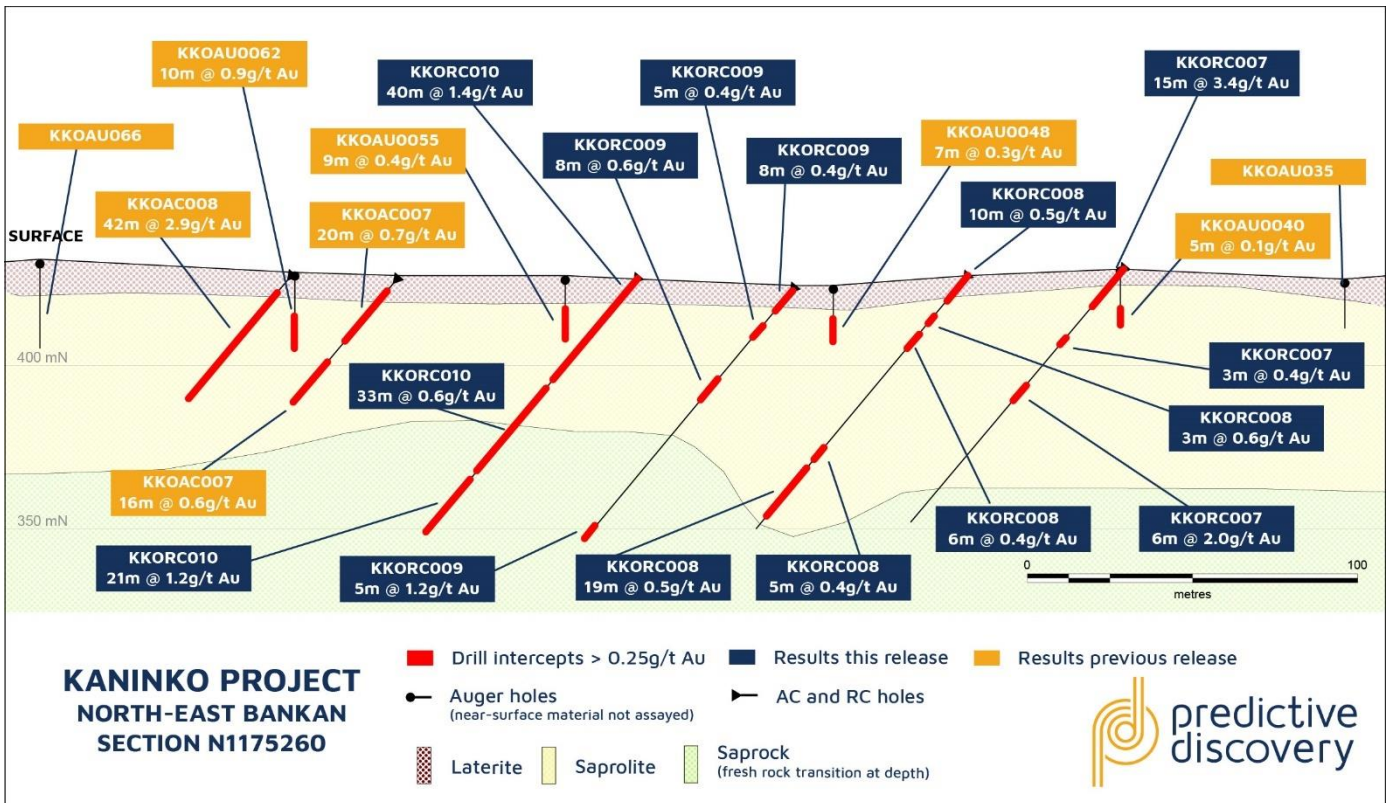


Figure 2 – Cross section 1175260N

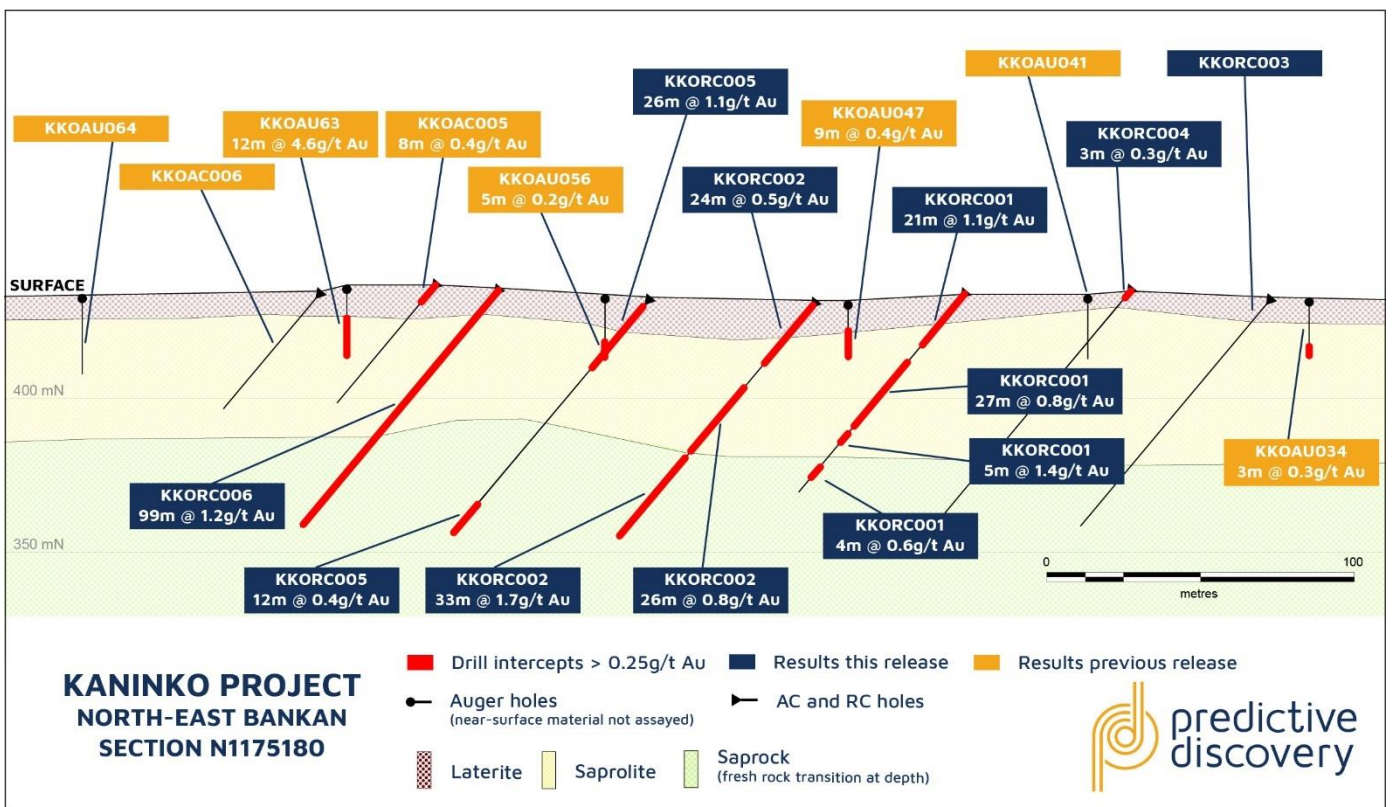


Figure 3 – Cross section 1175180N

NEXT STEPS

Further assay results are expected in the coming weeks from an additional 31 RC holes and the first 5 DD holes completed at NE Bankan (see Figure 1 for hole locations). In addition, 1168 power auger samples have been delivered to the SGS laboratory in Bamako.

Both the RC and diamond drilling are ongoing with RC drilling on single shift and diamond drilling on double shift. One diamond drill hole and limited additional RC drilling has also been completed on the Bankan Creek prospect.

308 RC drill samples from the Kankan permit are also awaiting analysis at the SGS Bamako laboratory.

PREDICTIVE DISCOVERY GUINEA OVERVIEW

Predictive holds approximately 800km² of prospective landholdings across five projects all containing artisanal gold workings (Figure 3). All projects are within the Siguiri Basin which hosts AngloGold's large Siguiri Mine (+10Moz). The Guinea projects were identified by Predictive during its terrain-scale assessment of the Siguiri Basin in late 2018 using the Company's Predictore™ gold targeting system.

The Kaninko Permit, is located within an underexplored part of the richly mineralised West African Birimian gold belt and is underlain by mafic metavolcanics and intrusives, granitic rocks and minor metasediments. It was granted to Predictive in July 2019. Rapid, targeted and low-cost exploration undertaken across the Permit by the Company has progressed it from a greenfields tenement with no known history of past exploration, to a property on which significant gold mineralisation has now been identified.

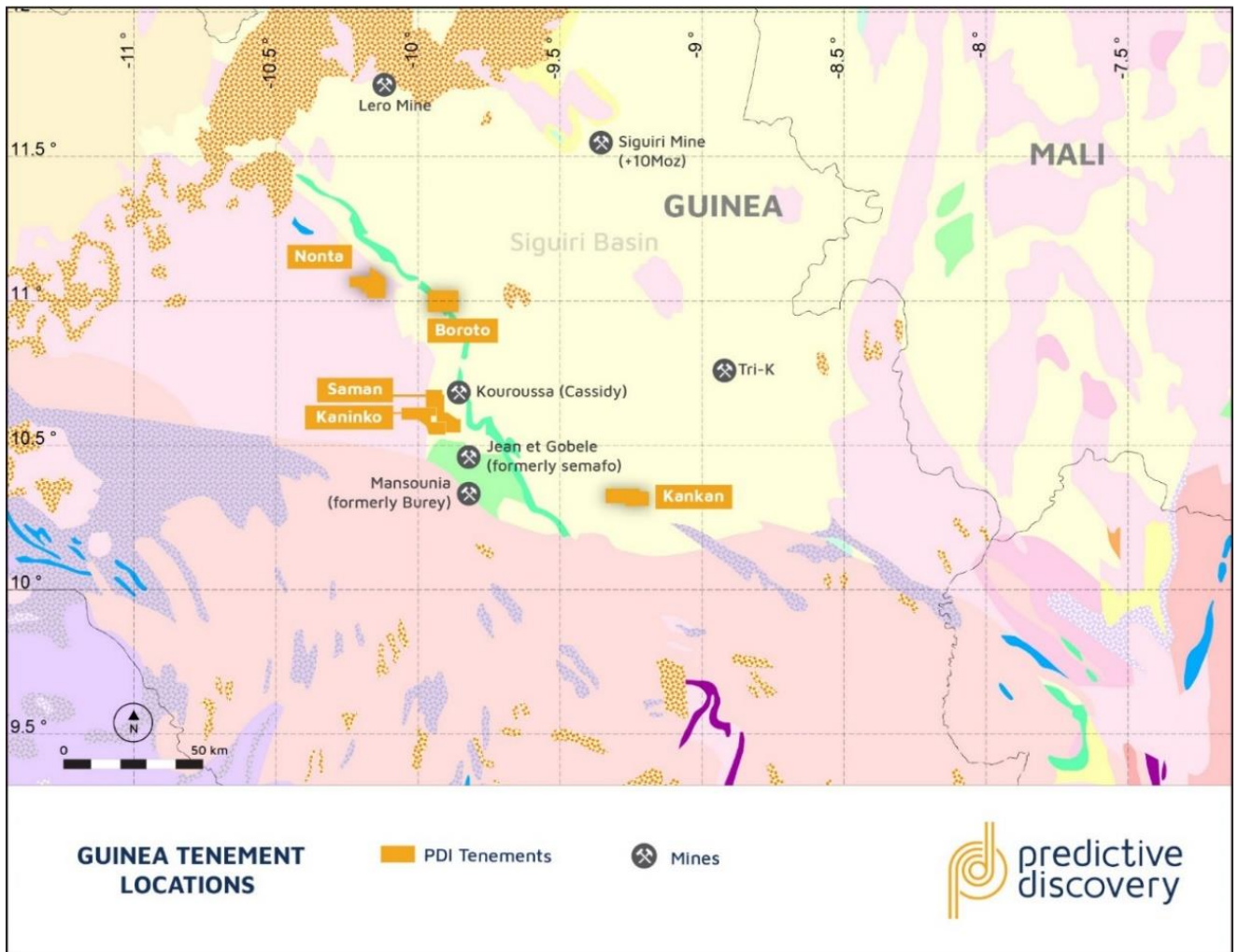


Figure 4 – Predictive Discovery's Guinea Projects

TABLE 1 – RC DRILL RESULTS, KANINKO PERMIT (NE BANKAN DISCOVERY)

Hole No.	UTM 29N East	UTM 29N North	RL (m)	Hole azimuth	Hole dip	Hole depth	0.25g/t gold cut-off			0.5g/t gold cut-off			Comments
							From	Interval	Au g/t	From	Interval	Au g/t	
KKORC001	396968	1175181	426	270	-50	84	0	21	1.14	3	3	0.77	
KKORC001	396968	1175181	426	270	-50	84				11	10	1.84	
KKORC001	396968	1175181	426	270	-50	84	29	27	0.81	29	7	1.33	
KKORC001	396968	1175181	426	270	-50	84				44	11	0.91	
KKORC001	396968	1175181	426	270	-50	84	59	4	0.62	61	1	1.26	
KKORC001	396968	1175181	426	270	-50	84	73	5	1.45	74	2	3.04	
KKORC002	396920	1175180	424	270	-50	100	2	24	0.52	4	2	0.63	
KKORC002	396920	1175180	424	270	-50	100				15	7	0.85	
KKORC002	396920	1175180	424	270	-50	100	37	26	0.82	38	5	1.00	
KKORC002	396920	1175180	424	270	-50	100				46	1	1.00	

KKORC002	396920	1175180	424	270	-50	100				54	9	1.32	
KKORC002	396920	1175180	424	270	-50	100	67	33	1.72	67	12	3.58	includes 1m at 22.1 g/t gold. Stopped in gold mineralisation
KKORC002	396920	1175180	424	270	-50	100				82	3	1.30	
KKORC002	396920	1175180	424	270	-50	100				88	1	1.79	
KKORC002	396920	1175180	424	270	-50	100				95	5	0.90	
KKORC003	397068	1175182	419	270	-50	97							
KKORC004	397022	1175176	423	270	-50	100	0	3	0.32				
KKORC005	396866	1175178	425	270	-50	100	4	26	1.15	5	6	0.89	
KKORC005	396866	1175178	425	270	-50	100				14	2	0.71	
KKORC005	396866	1175178	425	270	-50	100				21	7	2.50	
KKORC005	396866	1175178	425	270	-50	100	88	12	0.38	95	4	0.53	Stopped in gold mineralisation
KKORC006	396817	1175180	419	270	-50	100	1	99	1.17	3	96	1.20	Stopped in gold mineralisation
KKORC007	397016	1175261	425	270	-50	100	0	15	3.42	0	13	3.88	Includes 4m at 9.33g/t Au
KKORC007	397016	1175261	425	270	-50	100	27	3	0.40				
KKORC007	397016	1175261	425	270	-50	100	46	6	1.96	46	6	1.96	
KKORC008	396969	1175257	413	270	-50	100	0	10	0.46	3	2	0.55	
KKORC008	396969	1175257	413	270	-50	100	16	3	0.58	17	2	0.74	
KKORC008	396969	1175257	413	270	-50	100	23	6	0.42				
KKORC008	396969	1175257	413	270	-50	100	56	4	0.37				
KKORC008	396969	1175257	413	270	-50	100	68	5	0.36				
KKORC008	396969	1175257	413	270	-50	100	76	19	0.50	81	2	0.96	
KKORC008	396969	1175257	413	270	-50	100				86	2	0.86	
KKORC008	396969	1175257	413	270	-50	100				93	2	0.84	
KKORC009	396917	1175269	419	270	-50	100	2	8	0.45	4	2	0.71	
KKORC009	396917	1175269	419	270	-50	100	16	5	0.41	16	2	0.56	
KKORC009	396917	1175269	419	270	-50	100	37	8	0.64	37	1	1.35	
KKORC009	396917	1175269	419	270	-50	100				41	3	0.76	
KKORC009	396917	1175269	419	270	-50	100	95	5	1.23	97	3	1.81	Stopped in gold mineralisation
KKORC010	396869	1175262	428	270	-50	100	0	40	1.44	2	36	1.55	
KKORC010	396869	1175262	428	270	-50	100	43	33	0.55	43	1	1.09	
KKORC010	396869	1175262	428	270	-50	100				48	14	0.71	
KKORC010	396869	1175262	428	270	-50	100				72	3	0.83	
KKORC010	396869	1175262	428	270	-50	100	79	21	1.24	79	18	1.38	Stopped in gold mineralisation
KKORC011	397222	1175018	427	270	-50	66	31	4	0.48	32	2	0.63	
KKORC012	396971	1175021	436	270	-50	100	2	12	0.91	3	8	1.15	
KKORC012	396971	1175021	436	270	-50	100	17	7	0.50	23	1	1.50	
KKORC012	396971	1175021	436	270	-50	100	72	6	1.47	72	5	1.69	
KKORC012	396971	1175021	436	270	-50	100	93	7	0.47				Stopped in gold mineralisation

Section 1: Sampling Techniques and Data		
Criteria	JORC Code Explanation	Commentary
Sampling Technique	<p>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 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.</p> <p>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.</p>	<p>Samples assayed were reverse circulation drill chips.</p> <p>One metre samples were riffle split producing samples which weighed 2-3kg for submission to the assay laboratory. Duplicate samples were also retained for re-assay.</p> <p>Sampling was supervised by qualified geologists.</p> <p>Samples were dried, crushed and pulverised at the SGS laboratory in Bamako to produce a 50g fire assay charge.</p>
Drilling	<p>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, whether core is oriented and if so, by what method, etc).</p>	<p>Drill type was reverse circulation using a 118mm diameter reverse circulation hammer.</p>
Drill Sample Recovery	<p>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.</p> <p>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.</p>	<p>Each 1 metre drill sample was weighed.</p> <p>Sample recoveries were in general high and no unusual measures were taken to maximise sample recovery.</p> <p>Significant sample bias is not expected with riffle splitting of saprolitic materials.</p>

Logging	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>All drill samples were logged systematically for lithology, weathering and alteration and minor minerals. Minor minerals are estimated quantitatively.</p>
Sub-Sampling Technique and Sample Preparation	<p>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.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>The samples were collected by riffle splitting samples from large bags collected directly from the cyclone on the drill rig. Samples were mostly dry or moist.</p> <p>The sampling method is considered adequate for an RC drilling program of this type.</p> <p>One field duplicate was taken and assayed every 25m..</p>
Quality of Assay Data and Laboratory Tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>All samples were assayed by SGS technique FAA505 for gold with a detection limit of 5ppb Au. All samples with gold values exceeding 10g/t Au were re-assayed using SGS method FAA515 with a detection limit of 0.01g/t Au.</p> <p>Field duplicates, standards and blank samples were each submitted for every 25 samples.</p> <p>Duplicate and standards analyses were all returned were within acceptable limits of expected values.</p>
Verification of Sampling and Assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data</p>	<p>At this stage, the intersections have not been verified independently.</p> <p>No twin holes have been drilled to date.</p>
Location of Data points	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p>	<p>Drill hole collar locations were recorded at the completion of each hole by hand-held GPS.</p> <p>Positional data was recorded in projection WGS84 Zone 29N.</p> <p>Hole locations will be re-surveyed using a digital GPS system later.</p>

	Specification of the grid system used Quality and adequacy of topographic control	
Data Spacing and Distribution	Data spacing for reporting of Exploration Results Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied	The drill holes were drilled on 80m spaced lines and are designed to test the limits of the 0.25g/t Au auger anomaly defined previously. Hole collars are positioned 50m apart with a target drill depth of 100m each with the intention of obtaining a complete sample of the oxidised gold mineralisation and providing some overlap from hole to hole to enable down-dip correlation. The adequacy of the current drill hole spacing for Mineral Resource estimation is not yet known as an appropriate understanding of mineralisation continuity has not yet been established
Orientation of Data in Relation to Geological Structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	There is very limited outcrop in the immediate area but based on the small number of geological observations and the overall strike of the anomaly, an east west line orientation with holes inclined to the west was considered most likely to test the target mineralised zone. Results from the current drilling suggest that overall dip may be to the west, however, and this hypothesis will be tested soon with diamond drilling.
Sample Security	The measures taken to ensure sample security	Large samples are stored in guarded location close to the nearby Bankan Village. Coarse rejects and pulps will be eventually recovered from SGS in Bamako and stored at Predictive's field office in Kouroussa.
Audits or Reviews	The results of any audits or reviews of sampling techniques and data	No reviews or audits of sampling techniques were conducted.
Section 2 Reporting of Exploration Results		
Mineral Tenement and Land Tenure Status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Kaninko Reconnaissance Authorisation was granted to a Predictive subsidiary in Guinea in June 2019. It was converted to an Exploration Permit in early October 2019. It is 100% owned by Predictive.
Exploration Done by Other Parties	Acknowledgment and appraisal of exploration by other parties.	Predictive is not aware of any significant previous gold exploration over the permit.
Geology	Deposit type, geological setting and style of mineralisation.	The geology of the Kaninko permit consists of mafic volcanics and intrusives, granitic rocks and minor metasediments.
Drill Hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length • If the exclusion of this information is justified on the basis that the information is not Material 	See Table 1 and the accompanying notes in these tables.

	and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data Aggregation Methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Drill sampling was in one metre intervals.</p> <p>Up to 2m (down-hole) of internal waste is included for results reported at both a the 0.25g/t Au and 0.5g/t Au cut-off grades.</p> <p>Mineralised intervals are reported on a weighted average basis.</p>
Relationship Between Mineralisation Widths and Intercept Lengths	<p>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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').</p>	<p>True widths have not been estimated the overall orientation of mineralised zones is not well understood.</p>
Diagrams	<p>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.</p>	<p>An appropriate map and cross sections are included in this release (Figures 1-3).</p>
Balanced Reporting	<p>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.</p>	<p>Comprehensive reporting of the drill results is provided in Table 1.</p>
Other Substantive Exploration Data	<p>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.</p>	<p>All other exploration data on this area has been reported previously by PDI.</p>
Further Work	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>These results form part of an ongoing large RC drill program. Diamond drilling is also being conducted to test the NE Bankan gold mineralised system at greater depth.</p>

TABLE 2 – NE BANKAN RC INDIVIDUAL GOLD ASSAYS

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC001	0	1	0.61	KKORC001	44	45	1.18	KKORC002	3	4	0.39
KKORC001	1	2	0.31	KKORC001	45	46	0.76	KKORC002	4	5	0.60
KKORC001	2	3	0.38	KKORC001	46	47	2.53	KKORC002	5	6	0.67
KKORC001	3	4	0.94	KKORC001	47	48	0.74	KKORC002	7	8	0.36
KKORC001	4	5	0.61	KKORC001	48	49	0.83	KKORC002	8	9	0.45
KKORC001	5	6	0.76	KKORC001	49	50	0.25	KKORC002	9	10	0.30
KKORC001	7	8	0.40	KKORC001	50	51	0.41	KKORC002	10	11	0.22
KKORC001	8	9	0.45	KKORC001	51	52	0.54	KKORC002	11	12	0.30
KKORC001	9	10	0.40	KKORC001	52	53	0.95	KKORC002	12	13	0.13
KKORC001	10	11	0.44	KKORC001	53	54	0.80	KKORC002	13	14	0.22
KKORC001	11	12	0.85	KKORC001	54	55	1.02	KKORC002	14	15	0.33
KKORC001	12	13	0.52	KKORC001	55	56	0.27	KKORC002	15	16	0.97
KKORC001	13	14	1.32	KKORC001	56	57	0.13	KKORC002	16	17	0.33
KKORC001	14	15	1.91	KKORC001	57	58	0.06	KKORC002	17	18	1.20
KKORC001	15	16	7.85	KKORC001	58	59	0.08	KKORC002	18	19	1.24
KKORC001	16	17	3.28	KKORC001	59	60	0.61	KKORC002	19	20	0.91
KKORC001	17	18	0.67	KKORC001	60	61	0.16	KKORC002	20	21	0.69
KKORC001	18	19	0.60	KKORC001	61	62	1.26	KKORC002	21	22	0.61
KKORC001	19	20	0.55	KKORC001	62	63	0.45	KKORC002	22	23	0.47
KKORC001	20	21	0.84	KKORC001	63	64	0.04	KKORC002	23	24	0.12
KKORC001	21	22	0.31	KKORC001	64	65	0.05	KKORC002	24	25	0.31
KKORC001	22	23	0.18	KKORC001	65	66	0.19	KKORC002	25	26	0.36
KKORC001	23	24	0.11	KKORC001	66	67	0.08	KKORC002	26	27	0.63
KKORC001	24	25	0.18	KKORC001	67	68	0.09	KKORC002	27	28	0.16
KKORC001	25	26	0.19	KKORC001	68	69	0.10	KKORC002	28	29	0.06
KKORC001	26	27	0.27	KKORC001	69	70	0.37	KKORC002	29	30	0.16
KKORC001	27	28	0.05	KKORC001	70	71	0.19	KKORC002	30	31	0.08
KKORC001	28	29	0.24	KKORC001	71	72	0.28	KKORC002	31	32	0.12
KKORC001	29	30	1.11	KKORC001	72	73	0.15	KKORC002	32	33	0.08
KKORC001	30	31	1.43	KKORC001	73	74	0.33	KKORC002	33	34	0.10
KKORC001	31	32	3.44	KKORC001	74	75	3.45	KKORC002	34	35	0.08
KKORC001	32	33	0.57	KKORC001	75	76	2.63	KKORC002	35	36	0.14
KKORC001	33	34	0.56	KKORC001	76	77	0.28	KKORC002	36	37	0.22
KKORC001	34	35	0.50	KKORC001	77	78	0.54	KKORC002	37	38	0.33
KKORC001	35	36	1.72	KKORC001	78	79	0.12	KKORC002	38	39	0.84
KKORC001	36	37	0.45	KKORC001	79	80	0.07	KKORC002	39	40	0.25
KKORC001	37	38	0.37	KKORC001	80	81	0.25	KKORC002	40	41	0.72
KKORC001	38	39	0.25	KKORC001	81	82	0.12	KKORC002	41	42	2.64
KKORC001	39	40	0.34	KKORC001	82	83	0.08	KKORC002	42	43	0.52
KKORC001	40	41	0.08	KKORC001	83	84	0.09	KKORC002	43	44	0.37
KKORC001	41	42	0.12	KKORC002	0	1	0.13	KKORC002	44	45	0.43
KKORC001	42	43	0.51	KKORC002	1	2	0.20	KKORC002	45	46	0.00
KKORC001	43	44	0.10	KKORC002	2	3	0.59	KKORC002	46	47	1.00

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC002	47	48	0.22	KKORC002	91	92	0.33	KKORC003	34	35	0.03
KKORC002	48	49	0.36	KKORC002	92	93	0.30	KKORC003	35	36	0.05
KKORC002	49	50	0.33	KKORC002	93	94	0.45	KKORC003	36	37	0.08
KKORC002	50	51	0.32	KKORC002	94	95	0.39	KKORC003	37	38	0.05
KKORC002	52	53	0.32	KKORC002	95	96	0.57	KKORC003	38	39	0.09
KKORC002	53	54	0.35	KKORC002	96	97	0.81	KKORC003	39	40	0.01
KKORC002	54	55	1.48	KKORC002	97	98	1.10	KKORC003	40	41	0.11
KKORC002	55	56	0.94	KKORC002	98	99	1.28	KKORC003	41	42	0.56
KKORC002	56	57	0.56	KKORC002	99	100	0.74	KKORC003	42	43	0.08
KKORC002	57	58	0.41	KKORC003	0	1	0.17	KKORC003	43	44	0.03
KKORC002	58	59	1.68	KKORC003	1	2	0.25	KKORC003	44	45	0.02
KKORC002	59	60	0.57	KKORC003	2	3	0.16	KKORC003	45	46	0.01
KKORC002	60	61	0.43	KKORC003	3	4	0.18	KKORC003	46	47	0.01
KKORC002	61	62	1.79	KKORC003	4	5	0.18	KKORC003	47	48	0.01
KKORC002	62	63	4.05	KKORC003	5	6	0.15	KKORC003	48	49	0.06
KKORC002	63	64	0.43	KKORC003	6	7	0.15	KKORC003	49	50	0.02
KKORC002	64	65	0.22	KKORC003	7	8	0.15	KKORC003	50	51	0.01
KKORC002	65	66	0.18	KKORC003	8	9	0.14	KKORC003	51	52	0.15
KKORC002	66	67	0.08	KKORC003	9	10	0.13	KKORC003	52	53	0.21
KKORC002	67	68	5.58	KKORC003	10	11	0.20	KKORC003	53	54	0.72
KKORC002	68	69	0.54	KKORC003	11	12	0.19	KKORC003	54	55	0.17
KKORC002	69	70	0.25	KKORC003	12	13	0.18	KKORC003	55	56	0.10
KKORC002	70	71	0.27	KKORC003	13	14	0.05	KKORC003	56	57	0.02
KKORC002	71	72	4.44	KKORC003	14	15	0.17	KKORC003	57	58	0.03
KKORC002	72	73	0.60	KKORC003	15	16	0.06	KKORC003	58	59	0.03
KKORC002	73	74	22.10	KKORC003	16	17	0.07	KKORC003	59	60	0.02
KKORC002	74	75	1.60	KKORC003	17	18	0.07	KKORC003	60	61	0.14
KKORC002	75	76	3.73	KKORC003	18	19	0.12	KKORC003	61	62	0.16
KKORC002	76	77	0.81	KKORC003	19	20	0.19	KKORC003	62	63	0.06
KKORC002	77	78	0.77	KKORC003	20	21	0.05	KKORC003	63	64	0.06
KKORC002	78	79	2.28	KKORC003	21	22	0.04	KKORC003	64	65	0.05
KKORC002	79	80	0.40	KKORC003	22	23	0.05	KKORC003	65	66	0.01
KKORC002	80	81	0.19	KKORC003	23	24	0.08	KKORC003	66	67	0.02
KKORC002	81	82	0.43	KKORC003	24	25	0.05	KKORC003	67	68	0.02
KKORC002	82	83	0.66	KKORC003	25	26	0.03	KKORC003	68	69	0.02
KKORC002	83	84	1.50	KKORC003	26	27	0.03	KKORC003	69	70	0.02
KKORC002	84	85	1.74	KKORC003	27	28	0.02	KKORC003	70	71	0.01
KKORC002	85	86	0.46	KKORC003	28	29	0.06	KKORC003	71	72	0.11
KKORC002	86	87	0.19	KKORC003	29	30	0.12	KKORC003	72	73	0.01
KKORC002	87	88	0.19	KKORC003	30	31	0.11	KKORC003	73	74	0.01
KKORC002	88	89	1.79	KKORC003	31	32	0.13	KKORC003	74	75	0.04
KKORC002	89	90	0.23	KKORC003	32	33	0.32	KKORC003	75	76	0.01
KKORC002	90	91	0.00	KKORC003	33	34	0.10	KKORC003	76	77	0.01

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC003	77	78	0.01	KKORC004	23	24	0.03	KKORC004	66	67	0.01
KKORC003	78	79	0.02	KKORC004	24	25	0.02	KKORC004	67	68	0.00
KKORC003	79	80	0.05	KKORC004	25	26	0.16	KKORC004	68	69	0.02
KKORC003	80	81	0.01	KKORC004	26	27	0.03	KKORC004	69	70	0.02
KKORC003	81	82	0.02	KKORC004	27	28	0.03	KKORC004	70	71	0.01
KKORC003	82	83	0.09	KKORC004	28	29	0.03	KKORC004	71	72	0.02
KKORC003	83	84	0.02	KKORC004	29	30	0.04	KKORC004	72	73	0.01
KKORC003	84	85	0.11	KKORC004	30	31	0.01	KKORC004	73	74	0.01
KKORC003	85	86	0.09	KKORC004	31	32	0.04	KKORC004	74	75	0.01
KKORC003	86	87	0.03	KKORC004	32	33	0.04	KKORC004	75	76	0.01
KKORC003	87	88	0.02	KKORC004	33	34	0.02	KKORC004	76	77	0.00
KKORC003	88	89	0.02	KKORC004	34	35	0.01	KKORC004	77	78	0.01
KKORC003	89	90	0.04	KKORC004	35	36	0.01	KKORC004	78	79	0.01
KKORC003	90	91	0.02	KKORC004	36	37	0.03	KKORC004	79	80	0.01
KKORC003	91	92	0.02	KKORC004	37	38	0.00	KKORC004	80	81	0.00
KKORC003	92	93	0.02	KKORC004	38	39	0.00	KKORC004	81	82	0.01
KKORC003	93	94	0.02	KKORC004	39	40	0.02	KKORC004	82	83	0.01
KKORC003	94	95	0.03	KKORC004	40	41	0.02	KKORC004	83	84	0.03
KKORC003	95	96	0.04	KKORC004	41	42	0.02	KKORC004	84	85	0.03
KKORC003	96	97	0.08	KKORC004	42	43	0.03	KKORC004	85	86	0.00
KKORC004	0	1	0.31	KKORC004	43	44	0.02	KKORC004	86	87	0.01
KKORC004	1	2	0.36	KKORC004	44	45	0.01	KKORC004	87	88	0.02
KKORC004	2	3	0.29	KKORC004	45	46	0.02	KKORC004	88	89	0.00
KKORC004	3	4	0.19	KKORC004	46	47	0.03	KKORC004	89	90	0.00
KKORC004	4	5	0.16	KKORC004	47	48	0.02	KKORC004	90	91	0.00
KKORC004	5	6	0.21	KKORC004	48	49	0.02	KKORC004	91	92	0.01
KKORC004	6	7	0.37	KKORC004	49	50	0.04	KKORC004	92	93	0.02
KKORC004	7	8	0.16	KKORC004	50	51	0.00	KKORC004	93	94	0.04
KKORC004	8	9	0.19	KKORC004	51	52	0.01	KKORC004	94	95	0.01
KKORC004	9	10	0.17	KKORC004	52	53	0.05	KKORC004	95	96	0.01
KKORC004	10	11	0.17	KKORC004	53	54	0.07	KKORC004	96	97	0.00
KKORC004	11	12	0.20	KKORC004	54	55	0.02	KKORC004	97	98	0.00
KKORC004	12	13	0.16	KKORC004	55	56	0.01	KKORC004	98	99	0.00
KKORC004	13	14	0.08	KKORC004	56	57	0.01	KKORC004	99	100	0.00
KKORC004	14	15	0.06	KKORC004	57	58	0.01	KKORC005	0	1	0.21
KKORC004	15	16	0.10	KKORC004	58	59	0.03	KKORC005	1	2	0.15
KKORC004	16	17	0.08	KKORC004	59	60	0.01	KKORC005	2	3	0.18
KKORC004	17	18	0.64	KKORC004	60	61	0.04	KKORC005	3	4	0.22
KKORC004	18	19	0.08	KKORC004	61	62	0.02	KKORC005	4	5	0.45
KKORC004	19	20	0.03	KKORC004	62	63	0.01	KKORC005	5	6	1.26
KKORC004	20	21	0.02	KKORC004	63	64	0.01	KKORC005	6	7	1.07
KKORC004	21	22	0.03	KKORC004	64	65	0.00	KKORC005	7	8	0.86
KKORC004	22	23	0.01	KKORC004	65	66	0.01	KKORC005	8	9	0.33

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC005	9	10	0.48	KKORC005	52	53	0.01	KKORC005	95	96	0.87
KKORC005	10	11	1.34	KKORC005	53	54	0.01	KKORC005	96	97	0.20
KKORC005	11	12	0.35	KKORC005	54	55	0.02	KKORC005	97	98	0.14
KKORC005	12	13	0.23	KKORC005	55	56	0.03	KKORC005	98	99	0.91
KKORC005	13	14	0.19	KKORC005	56	57	0.03	KKORC005	99	100	0.30
KKORC005	14	15	0.82	KKORC005	57	58	0.01	KKORC006	0	1	0.22
KKORC005	15	16	0.60	KKORC005	58	59	0.10	KKORC006	1	2	0.40
KKORC005	16	17	0.16	KKORC005	59	60	0.18	KKORC006	2	3	0.40
KKORC005	17	18	0.15	KKORC005	60	61	0.12	KKORC006	3	4	2.56
KKORC005	18	19	0.31	KKORC005	61	62	0.20	KKORC006	4	5	1.04
KKORC005	19	20	0.24	KKORC005	62	63	0.18	KKORC006	5	6	0.38
KKORC005	20	21	0.47	KKORC005	63	64	0.09	KKORC006	6	7	0.89
KKORC005	21	22	2.18	KKORC005	64	65	0.22	KKORC006	7	8	1.35
KKORC005	22	23	0.51	KKORC005	65	66	0.16	KKORC006	8	9	2.15
KKORC005	23	24	1.14	KKORC005	66	67	0.22	KKORC006	9	10	1.38
KKORC005	24	25	3.35	KKORC005	67	68	0.22	KKORC006	10	11	0.92
KKORC005	25	26	4.91	KKORC005	68	69	0.22	KKORC006	11	12	0.92
KKORC005	26	27	5.72	KKORC005	69	70	0.05	KKORC006	12	13	0.63
KKORC005	27	28	1.34	KKORC005	70	71	0.77	KKORC006	13	14	0.59
KKORC005	28	29	0.83	KKORC005	71	72	0.13	KKORC006	14	15	0.87
KKORC005	29	30	0.49	KKORC005	72	73	0.00	KKORC006	15	16	0.86
KKORC005	30	31	0.19	KKORC005	73	74	0.07	KKORC006	16	17	1.08
KKORC005	31	32	0.09	KKORC005	74	75	0.21	KKORC006	17	18	0.73
KKORC005	32	33	0.26	KKORC005	75	76	0.11	KKORC006	18	19	0.74
KKORC005	33	34	0.07	KKORC005	76	77	0.06	KKORC006	19	20	1.77
KKORC005	34	35	0.09	KKORC005	77	78	0.79	KKORC006	20	21	1.00
KKORC005	35	36	0.06	KKORC005	78	79	0.20	KKORC006	21	22	0.42
KKORC005	36	37	0.11	KKORC005	79	80	0.03	KKORC006	22	23	1.07
KKORC005	37	38	0.05	KKORC005	80	81	0.09	KKORC006	23	24	1.12
KKORC005	38	39	0.05	KKORC005	81	82	0.12	KKORC006	24	25	0.74
KKORC005	39	40	0.09	KKORC005	82	83	0.28	KKORC006	25	26	1.03
KKORC005	40	41	0.03	KKORC005	83	84	0.13	KKORC006	26	27	1.22
KKORC005	41	42	0.02	KKORC005	84	85	0.12	KKORC006	27	28	0.68
KKORC005	42	43	0.07	KKORC005	85	86	0.07	KKORC006	28	29	0.94
KKORC005	43	44	0.07	KKORC005	86	87	0.21	KKORC006	29	30	0.72
KKORC005	44	45	0.31	KKORC005	87	88	0.08	KKORC006	30	31	0.44
KKORC005	45	46	0.18	KKORC005	88	89	0.31	KKORC006	31	32	1.27
KKORC005	46	47	0.07	KKORC005	89	90	0.49	KKORC006	32	33	2.59
KKORC005	47	48	0.04	KKORC005	90	91	0.32	KKORC006	33	34	1.07
KKORC005	48	49	0.21	KKORC005	91	92	0.21	KKORC006	34	35	2.22
KKORC005	49	50	0.04	KKORC005	92	93	0.14	KKORC006	35	36	1.85
KKORC005	50	51	0.03	KKORC005	93	94	0.34	KKORC006	36	37	1.09
KKORC005	51	52	0.05	KKORC005	94	95	0.35	KKORC006	37	38	1.38

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC006	38	39	1.48	KKORC006	81	82	0.34	KKORC007	24	25	0.40
KKORC006	39	40	1.96	KKORC006	82	83	1.08	KKORC007	25	26	0.07
KKORC006	40	41	2.30	KKORC006	83	84	0.82	KKORC007	26	27	0.14
KKORC006	41	42	2.88	KKORC006	84	85	0.66	KKORC007	27	28	0.40
KKORC006	42	43	1.62	KKORC006	85	86	0.85	KKORC007	28	29	0.42
KKORC006	43	44	1.22	KKORC006	86	87	0.68	KKORC007	29	30	0.37
KKORC006	44	45	0.37	KKORC006	87	88	0.61	KKORC007	30	31	0.18
KKORC006	45	46	1.03	KKORC006	88	89	0.25	KKORC007	31	32	0.07
KKORC006	46	47	1.79	KKORC006	89	90	0.33	KKORC007	32	33	0.22
KKORC006	47	48	5.13	KKORC006	90	91	0.70	KKORC007	33	34	0.63
KKORC006	48	49	1.08	KKORC006	91	92	0.89	KKORC007	34	35	0.14
KKORC006	49	50	1.21	KKORC006	92	93	1.04	KKORC007	35	36	0.29
KKORC006	50	51	0.48	KKORC006	93	94	1.18	KKORC007	36	37	0.05
KKORC006	51	52	0.15	KKORC006	94	95	1.44	KKORC007	37	38	0.06
KKORC006	52	53	1.16	KKORC006	95	96	3.32	KKORC007	38	39	0.06
KKORC006	53	54	0.58	KKORC006	96	97	0.47	KKORC007	39	40	0.11
KKORC006	54	55	2.47	KKORC006	97	98	1.78	KKORC007	40	41	0.05
KKORC006	55	56	2.10	KKORC006	98	99	0.53	KKORC007	41	42	0.05
KKORC006	56	57	1.33	KKORC006	99	100	0.27	KKORC007	42	43	0.10
KKORC006	57	58	1.48	KKORC007	0	1	2.01	KKORC007	43	44	0.62
KKORC006	58	59	3.90	KKORC007	1	2	1.35	KKORC007	44	45	0.06
KKORC006	59	60	1.63	KKORC007	2	3	1.83	KKORC007	45	46	0.08
KKORC006	60	61	0.85	KKORC007	3	4	1.07	KKORC007	46	47	1.14
KKORC006	61	62	0.43	KKORC007	4	5	14.20	KKORC007	47	48	0.07
KKORC006	62	63	0.84	KKORC007	5	6	12.50	KKORC007	48	49	1.97
KKORC006	63	64	1.00	KKORC007	6	7	3.40	KKORC007	49	50	2.31
KKORC006	64	65	0.97	KKORC007	7	8	7.25	KKORC007	50	51	5.36
KKORC006	65	66	1.32	KKORC007	8	9	0.63	KKORC007	51	52	0.94
KKORC006	66	67	1.00	KKORC007	9	10	1.08	KKORC007	52	53	0.12
KKORC006	67	68	1.56	KKORC007	10	11	2.63	KKORC007	53	54	0.23
KKORC006	68	69	0.73	KKORC007	11	12	1.24	KKORC007	54	55	0.26
KKORC006	69	70	0.67	KKORC007	12	13	1.25	KKORC007	55	56	0.23
KKORC006	70	71	0.72	KKORC007	13	14	0.35	KKORC007	56	57	0.03
KKORC006	71	72	0.86	KKORC007	14	15	0.49	KKORC007	57	58	0.11
KKORC006	72	73	0.59	KKORC007	15	16	0.18	KKORC007	58	59	0.96
KKORC006	73	74	0.28	KKORC007	16	17	0.12	KKORC007	59	60	0.24
KKORC006	74	75	0.63	KKORC007	17	18	0.04	KKORC007	60	61	0.09
KKORC006	75	76	0.45	KKORC007	18	19	0.05	KKORC007	61	62	0.46
KKORC006	76	77	0.64	KKORC007	19	20	0.33	KKORC007	62	63	0.06
KKORC006	77	78	2.88	KKORC007	20	21	0.24	KKORC007	63	64	0.02
KKORC006	78	79	1.10	KKORC007	21	22	0.04	KKORC007	64	65	0.04
KKORC006	79	80	2.15	KKORC007	22	23	0.05	KKORC007	65	66	0.13
KKORC006	80	81	1.52	KKORC007	23	24	0.51	KKORC007	66	67	0.17

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC007	67	68	0.08	KKORC008	10	11	0.19	KKORC008	53	54	0.02
KKORC007	68	69	0.02	KKORC008	11	12	0.16	KKORC008	54	55	0.13
KKORC007	69	70	0.36	KKORC008	12	13	0.24	KKORC008	55	56	0.04
KKORC007	70	71	0.07	KKORC008	13	14	0.29	KKORC008	56	57	0.69
KKORC007	71	72	0.15	KKORC008	14	15	0.14	KKORC008	57	58	0.14
KKORC007	72	73	0.16	KKORC008	15	16	0.20	KKORC008	58	59	0.05
KKORC007	73	74	0.06	KKORC008	16	17	0.25	KKORC008	59	60	0.61
KKORC007	74	75	0.04	KKORC008	17	18	0.63	KKORC008	60	61	0.19
KKORC007	75	76	0.05	KKORC008	18	19	0.85	KKORC008	61	62	0.13
KKORC007	76	77	0.12	KKORC008	19	20	0.08	KKORC008	62	63	0.13
KKORC007	77	78	0.04	KKORC008	20	21	0.05	KKORC008	63	64	0.05
KKORC007	78	79	0.18	KKORC008	21	22	0.14	KKORC008	64	65	0.14
KKORC007	79	80	0.09	KKORC008	22	23	0.13	KKORC008	65	66	0.13
KKORC007	80	81	0.04	KKORC008	23	24	0.79	KKORC008	66	67	0.10
KKORC007	81	82	0.03	KKORC008	24	25	0.42	KKORC008	67	68	0.19
KKORC007	82	83	0.02	KKORC008	25	26	0.40	KKORC008	68	69	0.28
KKORC007	83	84	0.02	KKORC008	26	27	0.40	KKORC008	69	70	0.70
KKORC007	84	85	0.03	KKORC008	27	28	0.25	KKORC008	70	71	0.32
KKORC007	85	86	0.02	KKORC008	28	29	0.27	KKORC008	71	72	0.18
KKORC007	86	87	0.04	KKORC008	29	30	0.12	KKORC008	72	73	0.35
KKORC007	87	88	0.04	KKORC008	30	31	0.25	KKORC008	73	74	0.11
KKORC007	88	89	0.05	KKORC008	31	32	0.16	KKORC008	74	75	0.07
KKORC007	89	90	0.03	KKORC008	32	33	0.29	KKORC008	75	76	0.10
KKORC007	90	91	0.03	KKORC008	33	34	0.21	KKORC008	76	77	0.27
KKORC007	91	92	0.01	KKORC008	34	35	0.26	KKORC008	77	78	0.26
KKORC007	92	93	0.02	KKORC008	35	36	0.05	KKORC008	78	79	0.23
KKORC007	93	94	0.03	KKORC008	36	37	0.14	KKORC008	79	80	0.32
KKORC007	94	95	0.06	KKORC008	37	38	0.06	KKORC008	80	81	0.32
KKORC007	95	96	0.05	KKORC008	38	39	0.14	KKORC008	81	82	1.36
KKORC007	96	97	0.06	KKORC008	39	40	0.07	KKORC008	82	83	0.56
KKORC007	97	98	0.06	KKORC008	40	41	0.58	KKORC008	83	84	0.42
KKORC007	98	99	0.03	KKORC008	41	42	0.09	KKORC008	84	85	0.36
KKORC007	99	100	0.02	KKORC008	42	43	0.14	KKORC008	85	86	0.44
KKORC008	0	1	0.59	KKORC008	43	44	0.02	KKORC008	86	87	0.75
KKORC008	1	2	0.47	KKORC008	44	45	0.04	KKORC008	87	88	0.97
KKORC008	2	3	0.46	KKORC008	45	46	0.30	KKORC008	88	89	0.31
KKORC008	3	4	0.57	KKORC008	46	47	0.17	KKORC008	89	90	0.64
KKORC008	4	5	0.52	KKORC008	47	48	0.09	KKORC008	90	91	0.27
KKORC008	5	6	0.44	KKORC008	48	49	0.11	KKORC008	91	92	0.12
KKORC008	6	7	0.23	KKORC008	49	50	0.05	KKORC008	92	93	0.25
KKORC008	7	8	0.38	KKORC008	50	51	0.02	KKORC008	93	94	0.89
KKORC008	8	9	0.28	KKORC008	51	52	0.02	KKORC008	94	95	0.79
KKORC008	9	10	0.68	KKORC008	52	53	0.08	KKORC008	95	96	0.18

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC008	96	97	0.08	KKORC009	39	40	0.49	KKORC009	82	83	0.10
KKORC008	97	98	0.18	KKORC009	40	41	0.24	KKORC009	83	84	0.11
KKORC008	98	99	0.15	KKORC009	41	42	0.88	KKORC009	84	85	0.13
KKORC008	99	100	0.12	KKORC009	42	43	0.71	KKORC009	85	86	0.03
KKORC009	0	1	0.20	KKORC009	43	44	0.70	KKORC009	86	87	0.03
KKORC009	1	2	0.22	KKORC009	44	45	0.33	KKORC009	87	88	0.08
KKORC009	2	3	0.31	KKORC009	45	46	0.15	KKORC009	88	89	0.09
KKORC009	3	4	0.39	KKORC009	46	47	0.21	KKORC009	89	90	0.14
KKORC009	4	5	0.72	KKORC009	47	48	0.22	KKORC009	90	91	0.16
KKORC009	5	6	0.70	KKORC009	48	49	0.34	KKORC009	91	92	0.24
KKORC009	6	7	0.41	KKORC009	49	50	0.48	KKORC009	92	93	0.17
KKORC009	7	8	0.39	KKORC009	50	51	0.18	KKORC009	93	94	0.31
KKORC009	8	9	0.36	KKORC009	51	52	0.08	KKORC009	94	95	0.08
KKORC009	9	10	0.30	KKORC009	52	53	0.09	KKORC009	95	96	0.38
KKORC009	10	11	0.17	KKORC009	53	54	0.09	KKORC009	96	97	0.34
KKORC009	11	12	0.17	KKORC009	54	55	0.20	KKORC009	97	98	1.68
KKORC009	12	13	0.18	KKORC009	55	56	0.19	KKORC009	98	99	2.37
KKORC009	13	14	0.15	KKORC009	56	57	0.17	KKORC009	99	100	1.37
KKORC009	14	15	0.18	KKORC009	57	58	0.03	KKORC010	0	1	0.47
KKORC009	15	16	0.09	KKORC009	58	59	0.04	KKORC010	1	2	0.35
KKORC009	16	17	0.56	KKORC009	59	60	0.19	KKORC010	2	3	0.59
KKORC009	17	18	0.56	KKORC009	60	61	0.28	KKORC010	3	4	1.07
KKORC009	18	19	0.20	KKORC009	61	62	0.15	KKORC010	4	5	0.79
KKORC009	19	20	0.15	KKORC009	62	63	0.20	KKORC010	5	6	0.62
KKORC009	20	21	0.56	KKORC009	63	64	0.08	KKORC010	6	7	0.74
KKORC009	21	22	0.24	KKORC009	64	65	0.15	KKORC010	7	8	1.20
KKORC009	22	23	0.08	KKORC009	65	66	0.09	KKORC010	8	9	0.94
KKORC009	23	24	0.13	KKORC009	66	67	0.12	KKORC010	9	10	0.71
KKORC009	24	25	0.10	KKORC009	67	68	0.11	KKORC010	10	11	0.74
KKORC009	25	26	0.31	KKORC009	68	69	0.07	KKORC010	11	12	0.41
KKORC009	26	27	0.13	KKORC009	69	70	0.05	KKORC010	12	13	0.55
KKORC009	27	28	0.09	KKORC009	70	71	0.17	KKORC010	13	14	0.58
KKORC009	28	29	0.06	KKORC009	71	72	0.10	KKORC010	14	15	5.48
KKORC009	29	30	0.04	KKORC009	72	73	0.87	KKORC010	15	16	1.14
KKORC009	30	31	0.16	KKORC009	73	74	0.10	KKORC010	16	17	2.16
KKORC009	31	32	0.07	KKORC009	74	75	0.12	KKORC010	17	18	0.44
KKORC009	32	33	0.08	KKORC009	75	76	0.33	KKORC010	18	19	0.32
KKORC009	33	34	0.09	KKORC009	76	77	0.06	KKORC010	19	20	1.19
KKORC009	34	35	0.03	KKORC009	77	78	0.31	KKORC010	20	21	1.74
KKORC009	35	36	0.04	KKORC009	78	79	0.16	KKORC010	21	22	6.68
KKORC009	36	37	0.10	KKORC009	79	80	0.08	KKORC010	22	23	1.87
KKORC009	37	38	1.35	KKORC009	80	81	0.14	KKORC010	23	24	0.86
KKORC009	38	39	0.41	KKORC009	81	82	0.09	KKORC010	24	25	1.63

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC010	25	26	2.40	KKORC010	68	69	0.38	KKORC011	11	12	0.03
KKORC010	26	27	1.87	KKORC010	69	70	0.47	KKORC011	12	13	0.03
KKORC010	27	28	7.66	KKORC010	70	71	0.51	KKORC011	13	14	0.03
KKORC010	28	29	1.95	KKORC010	71	72	0.29	KKORC011	14	15	0.05
KKORC010	29	30	1.93	KKORC010	72	73	1.09	KKORC011	15	16	0.04
KKORC010	30	31	1.94	KKORC010	73	74	0.59	KKORC011	16	17	0.02
KKORC010	31	32	1.27	KKORC010	74	75	0.81	KKORC011	17	18	0.03
KKORC010	32	33	0.79	KKORC010	75	76	0.45	KKORC011	18	19	0.05
KKORC010	33	34	0.50	KKORC010	76	77	0.23	KKORC011	19	20	0.01
KKORC010	34	35	0.65	KKORC010	77	78	0.17	KKORC011	20	21	0.01
KKORC010	35	36	0.64	KKORC010	78	79	0.22	KKORC011	21	22	0.02
KKORC010	36	37	1.15	KKORC010	79	80	0.71	KKORC011	22	23	0.01
KKORC010	37	38	0.73	KKORC010	80	81	0.98	KKORC011	23	24	0.02
KKORC010	38	39	0.29	KKORC010	81	82	1.70	KKORC011	24	25	0.19
KKORC010	39	40	0.38	KKORC010	82	83	2.38	KKORC011	25	26	0.07
KKORC010	40	41	0.22	KKORC010	83	84	0.57	KKORC011	26	27	0.03
KKORC010	41	42	0.19	KKORC010	84	85	1.61	KKORC011	27	28	0.02
KKORC010	42	43	0.22	KKORC010	85	86	2.19	KKORC011	28	29	0.02
KKORC010	43	44	1.09	KKORC010	86	87	3.02	KKORC011	29	30	0.02
KKORC010	44	45	0.17	KKORC010	87	88	1.46	KKORC011	30	31	0.03
KKORC010	45	46	0.33	KKORC010	88	89	0.35	KKORC011	31	32	0.41
KKORC010	46	47	0.19	KKORC010	89	90	1.14	KKORC011	32	33	0.71
KKORC010	47	48	0.45	KKORC010	90	91	2.71	KKORC011	33	34	0.55
KKORC010	48	49	0.92	KKORC010	91	92	1.38	KKORC011	34	35	0.26
KKORC010	49	50	0.89	KKORC010	92	93	0.97	KKORC011	35	36	0.21
KKORC010	50	51	1.61	KKORC010	93	94	0.40	KKORC011	36	37	0.16
KKORC010	51	52	0.85	KKORC010	94	95	0.68	KKORC011	37	38	0.06
KKORC010	52	53	1.02	KKORC010	95	96	2.04	KKORC011	38	39	0.06
KKORC010	53	54	0.73	KKORC010	96	97	0.62	KKORC011	39	40	0.05
KKORC010	54	55	0.37	KKORC010	97	98	0.17	KKORC011	40	41	0.01
KKORC010	55	56	0.32	KKORC010	98	99	0.49	KKORC011	41	42	0.01
KKORC010	56	57	0.78	KKORC010	99	100	0.45	KKORC011	42	43	0.01
KKORC010	57	58	0.40	KKORC011	0	1	0.03	KKORC011	43	44	0.01
KKORC010	58	59	0.65	KKORC011	1	2	0.03	KKORC011	44	45	0.01
KKORC010	59	60	0.16	KKORC011	2	3	0.03	KKORC011	45	46	0.01
KKORC010	60	61	0.66	KKORC011	3	4	0.08	KKORC011	46	47	0.03
KKORC010	61	62	0.57	KKORC011	4	5	0.45	KKORC011	47	48	0.02
KKORC010	62	63	0.18	KKORC011	5	6	0.40	KKORC011	48	49	0.02
KKORC010	63	64	0.28	KKORC011	6	7	0.05	KKORC011	49	50	0.01
KKORC010	64	65	0.37	KKORC011	7	8	0.03	KKORC011	50	51	0.01
KKORC010	65	66	0.17	KKORC011	8	9	0.04	KKORC011	51	52	0.01
KKORC010	66	67	0.14	KKORC011	9	10	0.04	KKORC011	52	53	0.02
KKORC010	67	68	0.38	KKORC011	10	11	0.06	KKORC011	53	54	0.01

Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t	Hole No.	Depth from (m)	Depth to (m)	Au_g/t
KKORC011	54	55	0.02	KKORC012	31	32	0.09	KKORC012	74	75	0.55
KKORC011	55	56	0.03	KKORC012	32	33	0.06	KKORC012	75	76	0.97
KKORC011	56	57	0.01	KKORC012	33	34	0.04	KKORC012	76	77	0.85
KKORC011	57	58	0.01	KKORC012	34	35	0.04	KKORC012	77	78	0.37
KKORC011	58	59	0.01	KKORC012	35	36	0.03	KKORC012	78	79	0.05
KKORC011	59	60	0.01	KKORC012	36	37	0.02	KKORC012	79	80	0.17
KKORC011	60	61	0.01	KKORC012	37	38	0.02	KKORC012	80	81	0.21
KKORC011	61	62	0.00	KKORC012	38	39	0.01	KKORC012	81	82	0.06
KKORC011	62	63	0.00	KKORC012	39	40	0.02	KKORC012	82	83	0.02
KKORC011	63	64	0.00	KKORC012	40	41	0.02	KKORC012	83	84	0.07
KKORC011	64	65	0.00	KKORC012	41	42	0.02	KKORC012	84	85	0.04
KKORC011	65	66	0.00	KKORC012	42	43	0.24	KKORC012	85	86	0.03
KKORC012	0	1	0.18	KKORC012	43	44	0.14	KKORC012	86	87	0.02
KKORC012	1	2	0.08	KKORC012	44	45	0.03	KKORC012	87	88	0.01
KKORC012	2	3	0.45	KKORC012	45	46	0.02	KKORC012	88	89	0.05
KKORC012	3	4	0.71	KKORC012	46	47	0.41	KKORC012	89	90	0.01
KKORC012	4	5	1.00	KKORC012	47	48	0.46	KKORC012	90	91	0.01
KKORC012	5	6	2.30	KKORC012	48	49	0.14	KKORC012	91	92	0.01
KKORC012	6	7	1.25	KKORC012	49	50	0.05	KKORC012	92	93	0.03
KKORC012	7	8	0.94	KKORC012	50	51	0.03	KKORC012	93	94	0.29
KKORC012	8	9	1.73	KKORC012	51	52	0.08	KKORC012	94	95	0.56
KKORC012	9	10	0.59	KKORC012	52	53	0.05	KKORC012	95	96	0.29
KKORC012	10	11	0.68	KKORC012	53	54	0.07	KKORC012	96	97	0.76
KKORC012	11	12	0.42	KKORC012	54	55	0.07	KKORC012	97	98	0.46
KKORC012	12	13	0.33	KKORC012	55	56	0.05	KKORC012	98	99	0.38
KKORC012	13	14	0.51	KKORC012	56	57	0.03	KKORC012	99	100	0.55
KKORC012	14	15	0.13	KKORC012	57	58	0.04				
KKORC012	15	16	0.15	KKORC012	58	59	0.13				
KKORC012	16	17	0.20	KKORC012	59	60	0.03				
KKORC012	17	18	0.36	KKORC012	60	61	0.61				
KKORC012	18	19	0.29	KKORC012	61	62	0.06				
KKORC012	19	20	0.20	KKORC012	62	63	0.05				
KKORC012	20	21	0.45	KKORC012	63	64	0.01				
KKORC012	21	22	0.53	KKORC012	64	65	0.02				
KKORC012	22	23	0.14	KKORC012	65	66	0.02				
KKORC012	23	24	1.50	KKORC012	66	67	0.16				
KKORC012	24	25	0.19	KKORC012	67	68	0.15				
KKORC012	25	26	0.07	KKORC012	68	69	0.22				
KKORC012	26	27	0.14	KKORC012	69	70	0.07				
KKORC012	27	28	0.09	KKORC012	70	71	0.07				
KKORC012	28	29	0.07	KKORC012	71	72	0.13				
KKORC012	29	30	0.25	KKORC012	72	73	4.83				

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Predictive advises that it is not aware of any new information or data that materially affects the exploration results contained in this announcement.

Competent Persons Statement

The exploration results reported herein are based on information compiled by Mr Paul Roberts (Fellow of the Australian Institute of Geoscientists). Mr Roberts is a full-time employee of the company and has sufficient experience relevant to the style of mineralisation and type of deposits being considered to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Roberts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement is authorised for release by Predictive Managing Director, Paul Roberts.

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About Predictive Discovery

100%-OWNED GUINEA PORTFOLIO

Predictive holds approximately 800km² of prospective landholdings across nine permits/authorisations in Guinea, all containing artisanal gold workings.

All projects are within the Siguiri Basin which hosts AngloGold's large Siguiri Mine (+10Moz), the Siguiri Basin forms part of the richly mineralised West African Birimian gold belt.

JOINT VENTURE PORTFOLIO

Predictive holds a number important Joint Ventures across Cote D'Ivoire and Burkina Faso. The Cote D'Ivoire joint venture has provided Predictive with an experienced and well-funded project partner (Resolute Mining) to manage our exciting Ferkessedougou North and Boundiali Projects.

