

## JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The sampling data is historical, and evidence of the standard protocols used by Stratex has been derived from the Company's database, exploration reports and previous site visits.</li> <li>• RAB/AC cuttings (Stratex drilling) were collected on 1 m intervals via cyclone into labelled plastic bags and composited into 2 m sample intervals as follows: <ul style="list-style-type: none"> <li>• Dry samples were obtained using a big spoon to collect a quarter of 1 m of cuttings and mixing this with a quarter split of the following metre to provide a c.2 kg sample for assay, representative of the 2 m interval (potential bias).</li> <li>• Wet samples were sampled from the settled and decanted sample bags using multiple spoon samples to provide the sample for assay as per the quarter split method described above (potential bias).</li> </ul> </li> <li>• AC cuttings (IAMGOLD drilling) were collected on 1 m intervals. No further information on sample preparation is available.</li> <li>• RC cuttings (Stratex drilling) were collected on 1 m intervals via cyclone into labelled plastic bags. Dry sampling was conducted on a 1 meter-basis using the rig riffle splitter to give approximately 1/8th of the volume of the entire 1 m run. Wet samples were collected from settled and dried material using the above riffle splitter method. 5.6% RC samples were wet.</li> <li>• Core trays were clearly labelled with the hole number and tray number. Bottom-of-hole orientation line was marked prior to geological logging and sampling.</li> <li>• Diamond core (Stratex drilling) was cut along the orientation line using a rock saw before being placed back into the core tray. The half-core was sampled, ensuring that the same side (northern half,</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>therefore above the orientation line) was consistently sampled and placed into plastic sample bags labelled with a unique sample number. The half-core samples were taken at typically 1 m intervals, subject to lithological boundaries and core recovery. Quarter core samples were taken for the purpose of field duplicates.</p>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<p>50,720.75 m drilling completed by Stratex during 2013 and 2014:</p> <ul style="list-style-type: none"> <li>• RAB – 1,431 holes for 25,516 m;</li> <li>• RC – 252 holes for 13,157 m;</li> <li>• AC – 278 holes for 7,892 m;</li> <li>• RC/DD – 2 holes for 534.50 m (diamond from 70 m and 95 m respectively);</li> <li>• DD – 46 holes for 5,991.25 m.</li> </ul> <p>2,767m of RC and Diamond drilling completed by Iamgold in 2018:</p> <p>2,260m of RC in 24 holes and 507m of diamond in 4 holes by Iamgold in December 2018.</p> <ul style="list-style-type: none"> <li>• 2,482m AC drilling completed in 2018 for 552 holes;</li> <li>• 4,167m AC drilling completed in 2019 for 869 holes;</li> <li>• 1,300m AC drilling completed in 2020;</li> <li>• 1,583.50m DD drilling completed during 2021 in 9 holes;</li> <li>• 10,113m RC drilling completed during 2021 in 108 holes;</li> <li>• Stratex AC/RAB holes drilled to blade refusal;</li> <li>• IAMGOLD AC holes drilled to bedrock interface;</li> <li>• RC holes drilled to planned depth or to water-saturated zones;</li> <li>• Diamond coring using HQ2, HQ3, NQ2;</li> </ul>

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Drill sample recovery	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>• Core orientation – Reflex Ez-Trac tool or EZ-Gyro tool.</li> </ul> <p>RAB, AC and RC Drilling:</p> <ul style="list-style-type: none"> <li>• Samples routinely weighed. No recoveries recorded.</li> </ul> <p>Diamond Drilling:</p> <ul style="list-style-type: none"> <li>• Core recovery, RQD (typically from base of oxide for IAMOLD drilling) and metres drilled recorded by field geologists at drill site, prior to transfer of the core to the core shed;</li> <li>• Length of core recovered recorded as a percentage of the drill run. RQD recorded as the total cumulative length of naturally unfractured pieces measuring &gt;10 cm;</li> <li>• Geotechnical data was recorded on field sheets or received from IAMGOLD as Excel spreadsheets and transferred to the Company's DataShed 5 database;</li> <li>• Core recovery for the entire area is &gt;85% and for mineralised zones is typically &gt;79%;</li> <li>• Core recovery is considered sufficient for the purpose of resource estimation;</li> <li>• At Faré, the weathered profile is very thick, and obstructed the diamond coring in the saprolitic zone. To resolve this problem and increase core recovery and ensure that samples were representative of the material being sampled, HQ triple tube was used for the first 60 m to 80 m. It enabled the drilling to maintain an average core recovery of c.80%.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<p>Diamond core:</p> <ul style="list-style-type: none"> <li>• A photographic record of the core was made prior to sampling;</li> <li>• All core samples have undergone detailed (qualitative and quantitative) geological logging using a coding system for key observations including lithology, grain size, colour, alteration, mineralisation, foliation and oxidation;</li> <li>• Structural logging of the core was undertaken over key zones of</li> </ul>

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		<p>mineralisation and/or deformation.</p> <p>RAB, RC and AC:</p> <ul style="list-style-type: none"> <li>• All chip samples were geologically logged for lithology, alteration and mineralogy;</li> <li>• Representative samples have been retained in chip trays for future reference.</li> </ul>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• Core was cut in half lengthways using a diamond saw along the orientation line. More friable material was split using a hammer;</li> <li>• The half-core was sampled, generally on 1 m intervals, subject to lithological boundaries and recovery. Sample intervals less than 1 m were taken over areas of interest. Sample intervals greater than 1 m were taken over visually unmineralised/unaltered core and in areas of oxide material where core recovery was less than 70%</li> <li>• The same side of the core was consistently sampled with the bottom-of-hole retained in the tray;</li> <li>• Quarter core was sampled for field duplicates.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique is consistent with industry standard practices;</li> <li>• The sample preparation technique and sample sizes are considered appropriate to the material being sampled.</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Fire assay gold analysis by Stratex (pre-2018) was conducted on a 50 g charge, using an AAS finish (0.005 ppm detection limit) and a gravity finish (0.5 ppm detection limit) for over-limit assays (&gt;10 ppm). It is considered a total assay method;</li> <li>• For Stage 1 RAB and AC drilling by Stratex (January 2013 to June 2013), multi-element analysis was conducted using 35 Elements Aqua Regia ICP-AES (3-acid digest). For drilling stages 2-4 (RC and DD; November 2013 to December 2014), multi-element analysis used a 4 Acid digestion ICP-MS analysis;</li> <li>• For AC drilling by IAMGOLD, gold analysis was conducted on a 50g charge a Fire Assay method, with a 2ppb detection limit and for multi-</li> </ul>

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		<p>elements using a 4 Acid digestion ICP-MS analysis;</p> <ul style="list-style-type: none"> <li>• For RC and diamond drilling by IAMGOLD, gold analysis was conducted on a 50g charge using a Fire Assay method, with a 5ppb detection limit and 10ppm upper detection limit;</li> <li>• QC procedures for the programme included the insertion of certified reference materials, blanks and duplicates to monitor the accuracy and precision of laboratory data. Umpire laboratory check sampling was also undertaken for Stratex samples;</li> <li>• The overall quality of QA/QC performance is acceptable.</li> </ul>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All samples were submitted to internationally accredited laboratories (ISO 9001:2008 accredited);</li> <li>• For Stage 1 RAB and AC drilling (January 2013 to June 2013), analysis was undertaken by ALS in Bamako: methods Au-AA24 and Au_GRA22 for gold and ME-icP41 for multi-element analysis;</li> <li>• For drilling stages 2-4 (RC and DD; November 2013 to December 2014), analysis was undertaken at Bureau Veritas in Cote d'Ivoire: methods FA003, FA451 and FAGRA01 for gold and MA200 for multi-element analysis;</li> <li>• For AC drilling by IAMGOLD since July 2018, analysis was undertaken at Bureau Veritas in Cote d'Ivoire: method FA450 for gold and MA200 (ICP-ES/MS) for multi-element analysis.</li> <li>• For RC and DD drilling by IAMGOLD since December 2018, analysis was undertaken at Bureau Veritas in Cote d'Ivoire: method FA450 for gold.</li> </ul>
<i>Location of data points</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All collar positions were initially located by geologists using a handheld GPS. RC and DD collars were subsequently surveyed by Differential GPS in 2015;</li> <li>• Downhole surveys were routinely carried out in all holes, using Reflex and/or Orishot (single shot) tools;</li> <li>• All collar coordinates are recorded in the UTM WGS84 Zone 29N (Northern Hemisphere) coordinate reference system;</li> </ul>

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		<ul style="list-style-type: none"> <li>• A 3D digital terrain model (DTM) is available as smoothed 10 m spaced contours and is considered to adequately reflect the detail of the relatively uniform and low-lying relief across the drilled areas.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p><b>RAB drilling:</b></p> <ul style="list-style-type: none"> <li>• 200-300 m line spacing. All holes were inclined at 50-60 degrees and drilled heel-to-toe;</li> <li>• Sample compositing on 2 m intervals;</li> <li>• No downhole surveys were completed.</li> </ul> <p><b>AC drilling:</b></p> <p><u>Stratex</u></p> <ul style="list-style-type: none"> <li>• 200 m line spacing. All holes were drilled heel-to-toe with 50° inclination;</li> <li>• Sample compositing on 2 m intervals.</li> </ul> <p><u>IAMGOLD</u></p> <ul style="list-style-type: none"> <li>• 200 m line spacing. All holes were drilled vertically (90° inclination) at a spacing of 50 m;</li> <li>• One sample taken per hole over 1 m interval, at the bedrock interface. Two samples taken where geologist was unsure of the contact.</li> </ul> <p><b>RC and DD drilling:</b></p> <ul style="list-style-type: none"> <li>• Pilot drilling undertaken to determine optimal drill orientation;</li> <li>• All holes were drilled with a 50-65 degree inclination at an average spacing of 40 m for RC;</li> <li>• DD holes have primarily been drilled to define the structural controls on mineralisation and twin existing drill holes / confirm previously identified mineralised intervals. See location maps in Appendix 3;</li> <li>• Sampling was done on 1 m interval basis for both RC and DD;</li> </ul>

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Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>No sample compositing.</li> <li>RC and core drilling has been conducted perpendicular to the main structures, as identified by geophysical imagery and supported by field data.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Prior to their dispatch, samples were stored in a locked core store, within a fenced and guarded camp;</li> <li>All samples were analysed at Bureau Veritas in Cote d'Ivoire, the laboratory sent a truck to collect the samples which were transported to the laboratory under Chain of Custody documentation;</li> <li>At arrival, batch logging and official check-in (bar-coding, for tracking purposes) of samples was carried out before sample preparation and analysis.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>Internal reviews on sampling and assaying results were conducted for all data.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>Oriole Resources PLC (formerly called Stratex International PLC) holds an 85% beneficial interest in the Senala licence through its wholly owned subsidiary Stratex West Africa Ltd. The Company's joint venture partner, EMC, holds a 15% interest in the Senala project. The licence is held in the joint venture company Stratex-EMC.</li> <li>The Senala licence is valid until January 2024. There are no known environmental liabilities associated with the Project at this time. There are no known impediments to obtaining a licence to operate in the area.</li> </ul>

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<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>The project was formerly owned and operated by Silvrex Resources during the period 2010-2012. Silvrex completed systematic surface exploration but no drilling.</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>An orogenic gold deposit hosted by shear zones within Birimian-age rocks within the Kédougou-Kénéiba inlier of south-eastern Senegal;</li> <li>Mineralisation is hosted by variably altered diorite and volcano-sedimentary lithologies. Mineralisation cuts all lithologies and is considered relatively late;</li> <li>Mineralising fluids have exploited weaker shear corridors, within crackle breccias and at the margins of pre-mineral diorite dykes;</li> <li>An association of gold with tourmaline, particularly at the Madina Bafé prospect.</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>A table of all drill hole collars is presented in Appendix 1 and relevant mineralised intercepts (AC (Stratex drilling only), RC and DD) are reported in Appendix 2.</li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>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.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>A 0.1 g/t Au lower cut-off grade was used for the calculation of RAB and AC intercepts (intercepts only available for Stratex data; point data for AC drilling completed by IAMGOLD);</li> <li>A 0.3 g/t Au lower cut-off grade was applied for the calculation of RC and DD intercepts;</li> <li>No top-cut was applied;</li> <li>Metal equivalent values have not been used.</li> </ul>

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Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>The two main prospects at Senala are Faré and Madina Bafé;</li> <li>All RC and DD holes were drilled with a 50-65 degree dip;</li> </ul> <p><u>Faré prospect</u></p> <ul style="list-style-type: none"> <li>the mineralisation geometry is complex but is generally controlled by a NNE trending shear that dips steeply to the SE;</li> <li>A secondary, NNW-trending shear may play an important role in the deposition of gold where it intersects the main shear trend;</li> <li>AC drilling by Stratex was oriented towards 130 degrees and therefore may have intersected the main shear mineralisation obliquely or even down-dip. The secondary NNW-trending shear may not have been intersected in some cases;</li> <li>The majority of RC and DD drilling is oriented towards 295 degrees which is perpendicular to the main shear. However, this may not have fully tested the SW-oriented structures;</li> <li>Downhole intercepts of the moderate-steep NNE-oriented structures will have a downhole length longer than the true width.</li> </ul> <p><u>Madina Bafé</u></p> <ul style="list-style-type: none"> <li>the dominant structures trend NW, E-W and NE.</li> <li>the majority of drilling has been oriented towards 130 degrees or 090 degrees, to intersect perpendicular to the targeted structure.</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Relevant drill hole location plans and representative drill sections for each drilled prospect have been included in Appendix 3.</li> </ul>
Balanced reporting	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>See Appendix 2 for material exploration results for AC, RC and DD holes.</li> </ul>
Other substantive exploration	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density,</li> </ul>	<ul style="list-style-type: none"> <li>Surface regolith mapping, surface mapping and sampling and geophysical data have been used to build the geological framework for the drilling programmes;</li> </ul>

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<i>data</i>	<i>groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none"> <li>Petrographic analysis has been completed on the main lithologies, both in their fresh and altered counterparts.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>IAMGOLD is currently in Year 4 of its investment period with a planned exploration budget of at least US\$1.672 million before 28 February 2022. During the period, IAMGOLD has completed a two-phase exploration programme at Faré and Madina Bafé.</li> <li>Subsequent exploration at both prospects is pending review of all results from the Year 4 programmes.</li> </ul>

### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Database integrity</i>	<ul style="list-style-type: none"> <li><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></li> <li><i>Data validation procedures used.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Competent Person responsible for the Resource estimate has not visited the Senala Project due to travel restrictions associated with the ongoing Covid 19 Pandemic.</li> <li>10% of the raw laboratory assay certificates were compared to the database and no transcription or keying errors were identified.</li> <li>Visual and statistical checks were completed between twinned RC and DD holes to confirm the validity of the drilling methodologies.</li> <li>The diamond holes effectively validated the RC drilling with mineralised zones correlating well. The grade populations noted in the diamond drillholes also matched the RC data. The only exception to this was one RC drill hole, which contained gold grades that were not part of the grade population seen in any other DD or RC holes. This hole was known to have had issues with water and this is believed to have caused contamination. The erroneous hole was excluded for use within the Resource estimate as a result of failing the validation checks. All other RC and DD data was used in the estimate.</li> <li>The collar, survey, lithology and assay data were validated when imported into Leapfrog Geo V2021.1 (“Leapfrog”), using the drillhole data validation routine. The routine checks for overlapping intervals, from depth &gt; to depths,</li> </ul>

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		duplicate locations, out of place non-numerical values, missing collar and survey data, and any down-hole intervals that exceed the maximum collar depth.
Site visits	<ul style="list-style-type: none"> <li>• <i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></li> <li>• <i>If no site visits have been undertaken indicate why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Mr. Robert Davies, EurGeol, CGeol, Director of Forge International Limited is the Competent Person responsible for the Faré South Resource estimate. Mr Davies has not visited the Senala Project due to travel restrictions associated with the ongoing Covid 19 Pandemic.</li> <li>• The geological interpretation of the deposit and controls on mineralisation have been developed by Oriole Resources. All data upon which the Mineral Resource Estimate is based has been provided to Forge by Oriole Resources and Forge have not completed any independent checks on the logging, sampling or drill protocols put in place by Oriole Resources.</li> <li>• Claire Bay, EurGeol, CGeol, Executive Director, Exploration &amp; Business Development for Oriole Resources, acts as the Competent Person responsible for reviewing and documenting the geology, drilling and exploration protocols employed on site and has visited the Project.</li> </ul>
Geological interpretation	<ul style="list-style-type: none"> <li>• <i>Confidence in (or conversely, the uncertainty of ) the geological interpretation of the mineral deposit.</i></li> <li>• <i>Nature of the data used and of any assumptions made.</i></li> <li>• <i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></li> <li>• <i>The use of geology in guiding and controlling Mineral Resource estimation.</i></li> <li>• <i>The factors affecting continuity both of grade and geology.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Oriole Resources has developed a robust geological interpretation for the origin and nature of the Faré South gold mineralisation, taking in account of all the available information for the current level of exploration.</li> <li>• The data was incorporated within the mineral Resource Estimate in the following way: <ul style="list-style-type: none"> <li>○ Au assays from the Oriole Resources and IAMGOLD RC and DD drilling was used as a hard control in modelling wireframes and for block model grade interpolation.</li> <li>○ Oxidation and regolith logging was used to model the weathering profile and isolate domains for estimation purposes. Generating 'Oxide' and 'Fresh' domains.</li> </ul> </li> <li>• No bulk density data was available to Forge at the time of publishing and so they have been assumed based upon values published in the Feasibility Study for IAMGOLD's Boto deposit, which is located within 50km, and other projects with an analogous geological setting.</li> <li>• Modelling was focused on connecting mineralised intervals that run parallel to</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>the NNE trending shear structure.</p> <ul style="list-style-type: none"> <li>The modelled zones of mineralisation that inform the Mineral Resource Estimate are open down-dip and along strike, although mineralisation widths and concentrations are variable.</li> <li>The level of brecciation appears to be a control on mineralisation. The strongest concentration of gold mineralisation appears to be associated with brecciated NNW-trending shears, and in particular the confluence between NNW and NNE shear zones.</li> <li>Images relating to the model can be found in Appendix 4.</li> </ul>
<i>Dimensions</i>	<ul style="list-style-type: none"> <li><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Inferred Resource is within a mineralised zone of variable width orientated NE/ SW (bearing of 028°). The strike length of the Resource is 950m. The width ranges from zero to 134m. The depth of the Resource is constrained by the Resource pit shell, which extends to 200m below ground surface.</li> <li>Images relating to the model can be found in Appendix 4.</li> </ul>
<i>Estimation and modelling techniques</i>	<ul style="list-style-type: none"> <li><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li><i>The assumptions made regarding recovery of by-products.</i></li> <li><i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li><i>Any assumptions behind modelling of selective mining units.</i></li> <li><i>Any assumptions about correlation between variables.</i></li> <li><i>Description of how the geological interpretation was used to control the resource estimates.</i></li> </ul>	<ul style="list-style-type: none"> <li>Wireframe models were constructed in Leapfrog Geo V.2021.1. The wireframe models represent the volume of the mineralised bodies and were constructed using raw un-composited samples. The structural framework and overall geological interpretation for the deposit guided the correlation of mineralised intercepts. A 0.1 g/t cut-off was adopted for wireframing purposes, although occasionally lower-grade samples were included if they were considered part of the mineralised population for the domain and served to add continuity to the modelling.</li> <li>The base of oxide was modelled as a surface in Leapfrog based upon logged attributes. It is noted that the mineralisation within the oxide zone is generally more disseminated and irregular, whereas the fresh mineralisation was more constrained into a series of sub-vertical parallel structures. The oxide and fresh mineralised bodies were modelled independently.</li> <li>Some of the mineralised intercepts are correlated over large distances and it is anticipated that the interpretation will evolve as additional data is added in future updates.</li> <li>The level of brecciation controls the gold concentration in parts of the model.</li> </ul>

Criteria	JORC Code explanation	Commentary														
	<ul style="list-style-type: none"> <li>• <i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li>• <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul>	<p>There is not sufficient data to use this attribute to differentiate a separate mineralised population at this stage. This may be possible for future Resource updates.</p> <ul style="list-style-type: none"> <li>• Forge prepared 1.5m composites with length-weighted average grades. The wireframe domain boundaries were used as hard boundaries to trigger compositing. Residual samples at the end of intercepts of less than 0.5m were distributed equally within the composites.</li> <li>• Compositing process was validated by comparing raw samples and composites using histograms and table statistics.</li> <li>• The capping requirements were assessed on a domain-by-domain basis. Samples that are outliers and not part of the main population being modelled were capped. Not all domains required capping. Those that did require capping were capped at 12 g/t Au. In total only 4 samples were capped.</li> <li>• Variography was undertaken in Leapfrog Edge V.2021.1. Full directional variography was not possible due to the lack of short-range data along strike. The drill fences are spaced on either 100m or 300m spacing which is believed to be beyond the variogram range. The across strike variogram was adopted on an isotropic basis. The variogram has the following parameters: <ul style="list-style-type: none"> <li>• Nugget: 0.61 (46%)</li> <li>• Sill: 1.346</li> <li>• Range: 54.6m</li> </ul> </li> <li>• The variogram was developed using the largest mineralised domain and used for all of the domains.</li> <li>• A block model was generated with the following parameters:</li> </ul> <table border="1"> <tbody> <tr> <td>Base point:</td><td>213232.398, 1423243.37, 259.351</td></tr> <tr> <td>Parent block size:</td><td>5 × 25 × 25 (X, Y, Z)</td></tr> <tr> <td>Dip:</td><td>0°</td></tr> <tr> <td>Azimuth:</td><td>0°</td></tr> <tr> <td>Boundary size:</td><td>1750 × 1950 × 675</td></tr> <tr> <td>Sub-blocking:</td><td>2 × 10 × 10</td></tr> <tr> <td>Total blocks:</td><td>20,031,941</td></tr> </tbody> </table>	Base point:	213232.398, 1423243.37, 259.351	Parent block size:	5 × 25 × 25 (X, Y, Z)	Dip:	0°	Azimuth:	0°	Boundary size:	1750 × 1950 × 675	Sub-blocking:	2 × 10 × 10	Total blocks:	20,031,941
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Criteria	JORC Code explanation	Commentary						
		Number of parent blocks: $350 \times 78 \times 27 = 737,100$						
		Number split: 96,959 (13.2%)						
		Number of sub-blocks: 19,391,800						
		Minimum sub-block height: 2.5						
		<ul style="list-style-type: none"> <li>Blocks were assigned attributes representing oxidation, topography, Au, mineralised domain, Classification and density.</li> <li>The mineralised domains were assigned to the blocks using the wireframe models with sub-cells triggered at contacts. The domained block model volume matched the wireframe volumes well.</li> <li>Other sub-block triggers included the base of oxide and topography.</li> <li>Gold was interpolated into the parent cells. Each domain was interpolated independently with hard boundaries. Interpolation was completed using a 3 pass ordinary kriging estimate, parameters below:</li> </ul>						
		Domain	Pass	Top Cap (Au g/t)	Interpolation Type	Discretisation		
						X	Y	Z
		Fresh Mineralisation: min00	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min00	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min00	3		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min01	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min01	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min01	3		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min02	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min02	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min02	3		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min03	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min03	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min03	3		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min04	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min04	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min04	3		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min10	1		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min10	2		Ordinary Kriging	5	5	2
		Fresh Mineralisation: min10	3		Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide00	1	12	Ordinary Kriging	5	5	2

Criteria	JORC Code explanation	Commentary						
		Oxide Mineralisation: Oxide00	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide00	3	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01A1	1	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01A1	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01A	3	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01B	1	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01B	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01B	3	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01	1	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide01	3	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide02	1	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide02	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide02	3	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide03	1	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide03	2	12	Ordinary Kriging	5	5	2
		Oxide Mineralisation: Oxide03	3	12	Ordinary Kriging	5	5	2
		<ul style="list-style-type: none"> <li>The interpolation used an isotropic search, with distances chosen on the basis of the variogram range, 200% of the range and 300% of the range. Full interpolation details below:</li> </ul>						
		Domain	Pass	Isotropic Search Distance	Number of Samples		Max Samples per Hole	
					Min	Max		
		Fresh Mineralisation: min00	1	54.6	4	20	2	
		Fresh Mineralisation: min00	2	109.2	2	20	2	
		Fresh Mineralisation: min00	3	163.8	1	20	-	
		Fresh Mineralisation: min01	1	54.6	4	20	2	
		Fresh Mineralisation: min01	2	109.2	2	20	2	
		Fresh Mineralisation: min01	3	163.8	1	20	-	
		Fresh Mineralisation: min02	1	54.6	4	20	2	
		Fresh Mineralisation: min02	2	109.2	2	20	2	
		Fresh Mineralisation: min02	3	163.8	1	20	-	
		Fresh Mineralisation: min03	1	54.6	4	20	2	
		Fresh Mineralisation: min03	2	109.2	2	20	2	
		Fresh Mineralisation: min03	3	163.8	1	20	-	
		Fresh Mineralisation: min04	1	54.6	4	20	2	
		Fresh Mineralisation: min04	2	109.2	2	20	2	
		Fresh Mineralisation: min04	3	163.8	1	20	-	
		Fresh Mineralisation: min10	1	54.6	4	20	2	
		Fresh Mineralisation: min10	2	109.2	2	20	2	
		Fresh Mineralisation: min10	3	163.8	1	20	-	
		Oxide Mineralisation: Oxide00	1	54.6	4	20	2	
		Oxide Mineralisation: Oxide00	2	109.2	2	20	2	

Criteria	JORC Code explanation	Commentary					
		Oxide Mineralisation: Oxide00	3	163.8	1	20	-
		Oxide Mineralisation: Oxide01A1	1	54.6	4	20	2
		Oxide Mineralisation: Oxide01A1	2	109.2	2	20	2
		Oxide Mineralisation: Oxide01A	3	163.8	1	20	-
		Oxide Mineralisation: Oxide01B	1	54.6	4	20	2
		Oxide Mineralisation: Oxide01B	2	109.2	2	20	2
		Oxide Mineralisation: Oxide01B	3	163.8	1	20	-
		Oxide Mineralisation: Oxide01	1	54.6	4	20	2
		Oxide Mineralisation: Oxide01	2	109.2	2	20	2
		Oxide Mineralisation: Oxide01	3	163.8	1	20	-
		Oxide Mineralisation: Oxide02	1	54.6	4	20	2
		Oxide Mineralisation: Oxide02	2	109.2	2	20	2
		Oxide Mineralisation: Oxide02	3	163.8	1	20	-
		Oxide Mineralisation: Oxide03	1	54.6	4	20	2
		Oxide Mineralisation: Oxide03	2	109.2	2	20	2
		Oxide Mineralisation: Oxide03	3	163.8	1	20	-
		<ul style="list-style-type: none"> <li>An inverse distance squared interpolation was also undertaken for comparison and validation purposes.</li> <li>Block model validation was completed using graphical and statistical methods, to confirm that the estimated block model grades appropriately reflect the local composite grades. Graphical analysis of the informing samples versus estimated block grades was undertaken using horizontal and vertical sections.</li> <li>The visual inspection demonstrated a good correlation between composite and block grades. A comparison was made between the overall estimated block grades and the entire informing composite populations for each domain. This was undertaken by using of a range of statistical measures. A number of the measures indicate a reduction in variance. This is as a result of the change of support associated with the estimation process and the kriging interpolation. Overall, the statistics present good conformance.</li> <li>The various block model validation methods serve to illustrate that the block model estimate is robust and satisfactorily models the distribution and variability of the informing sample grades without undue bias or smoothing.</li> <li>This Resource estimate is the Maiden Resource for Faré South, as such there is no previous estimate available for comparison.</li> <li>It is assumed that no by-products will be recovered. Deleterious elements have not been estimated at this stage. No consideration has been given to environmental factors such as acid rock drainage.</li> </ul>					

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Selective mining units have not been considered at this stage. Block sizes were chosen based upon the across strike, down dip and along strike sample spacing.</li> </ul>
<i>Moisture</i>	<ul style="list-style-type: none"> <li><i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>	<ul style="list-style-type: none"> <li>All tonnages are reported as dry tonnages.</li> </ul>
<i>Cut-off parameters</i>	<ul style="list-style-type: none"> <li><i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Mineral Resource is reported above a calculated marginal cut-off grade of 0.3 g/t Au for all domains.</li> </ul>
<i>Mining factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>It is assumed that the deposit will be mined using a conventional open pit truck and shovel operation.</li> <li>In order to define the blocks with reasonable prospects of eventual economic extraction, the Resource is constrained within a Lerchs-Grossman optimised pit shell based upon a gold price of US\$1,800/oz. The pit shell was defined via the application of reasonable mining assumptions. The mining costs and process recoveries match those disclosed in the 2018 Feasibility Study for IAMGOLD's Boto deposit, which is located within 50km, in a similar geological setting. Assumptions used for the Resource pit shell include: <ul style="list-style-type: none"> <li>Process recovery: 93%</li> <li>Mining recovery: 95%</li> <li>Mining dilution: 5%</li> <li>Gold Price: US\$1,800/oz</li> </ul> </li> </ul>
<i>Metallurgical factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>No metallurgical test work has been undertaken on material from Faré South.</li> <li>A process recovery of 93% has been assumed. The assumed recovery is the same as is disclosed in the Feasibility Study for IAMGOLD's Boto deposit, which is located within 50km. The geological setting at Boto is known to be similar to that of Faré South.</li> <li>The recovery value is one of the assumptions used for the preparation of the Resource pit shell and calculation of cut-off grade to define blocks with reasonable prospects of eventual economic extraction.</li> </ul>

Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	<ul style="list-style-type: none"> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>No environmental studies or reviews have been undertaken as part of the Resource estimate. The CP is not aware of any environmental, historical, cultural or archaeological sensitive sites at Faré South.</li> </ul>
Bulk density	<ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>No density test work has been undertaken at Faré South.</li> <li>The following densities have been assumed based upon values published in the Feasibility Study for IAMGOLD's Boto deposit, which is located within 50km, and other projects with an analogous geological setting: <ul style="list-style-type: none"> <li>Oxide Blocks: 2.10 t/m<sup>3</sup></li> <li>Fresh Blocks: 2.76 t/m<sup>3</sup></li> </ul> </li> </ul>
Classification	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>All of the Resource at Faré South has been classified as Inferred Resource.</li> <li>The tonnage and grade basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade continuity.</li> <li>There is sufficient data to support an Inferred Resource across all blocks within the Resource pit Shell. As such the pit shell defines the limit of the Inferred Resource. All of the blocks within the Resource pit shell are within 200% of the variogram range (variogram range is 54.6m).</li> <li>The weighted average slope of regression for the Inferred Resource blocks is 0.38, with a significant proportion ranging from 0.50-0.84.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>This is the maiden Resource for the Senala Project, therefore no Resource reviews or audits have been completed.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Discussion of relative accuracy/ confidence</i>	<ul style="list-style-type: none"> <li>• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<ul style="list-style-type: none"> <li>• The entire Faré South Resource is Classified as Inferred because the tonnage and grade are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade continuity. The Resource is based predominantly on exploration, sampling and testing information gathered through reverse circulation and diamond drilling.</li> <li>• A range validation techniques have been used to check the appropriateness of the local and global grade estimate. These include swath plots, comparison of table statistics for composites and blocks, and visual assessment in plan and section. Block estimates present a good correlation with composites on a domain by domain and global basis.</li> <li>• The slope of regression for the Inferred Resource blocks average 0.38, ranging up to 0.84, which is excellent for Inferred Resource.</li> </ul>

## Appendix 1

**Table 1. DH Collars for reported drill holes**

Hole ID	Hole Type	Max Depth (m)	Orig Grid ID	OrigEast (m)	OrigNorth (m)	Orig Azimuth	Orig RL(m)	Dip	Prospect
DFRB-00887	RAB	12.0	WGS84_29N	221120.00	1410996.00	130	141.0	-50	Baytilaye
DFRB-00900	RAB	24.0	WGS84_29N	221246.00	1410926.00	130	142.0	-50	Baytilaye
DFRB-00907	RAB	18.0	WGS84_29N	221330.00	1410894.00	130	137.0	-50	Baytilaye
DFRB-00980	RAB	9.0	WGS84_29N	221100.00	1410785.00	130	137.0	-50	Baytilaye
DFRB-00984	RAB	10.0	WGS84_29N	221117.00	1410778.00	130	138.0	-50	Baytilaye
DFRB-00985	RAB	7.0	WGS84_29N	221125.00	1410777.00	130	137.0	-50	Baytilaye
DFRB-00990	RAB	19.0	WGS84_29N	221159.00	1410762.00	130	136.0	-50	Baytilaye
DFRB-00991	RAB	9.0	WGS84_29N	221172.00	1410755.00	130	136.0	-50	Baytilaye
DFRB-01013	RAB	31.0	WGS84_29N	221468.00	1410617.00	130	158.0	-50	Baytilaye
DFRB-01036	RAB	20.0	WGS84_29N	221116.00	1410641.00	130	141.0	-50	Baytilaye
DFRB-01037	RAB	24.0	WGS84_29N	221139.00	1410652.00	130	142.0	-50	Baytilaye
DFRB-01038	RAB	24.0	WGS84_29N	221151.00	1410642.00	130	142.0	-50	Baytilaye
DFRB-01039	RAB	17.0	WGS84_29N	221168.00	1410635.00	130	142.0	-50	Baytilaye
DFRB-01040	RAB	20.0	WGS84_29N	221185.00	1410537.00	130	146.0	-50	Baytilaye
DFRB-01041	RAB	22.0	WGS84_29N	221200.00	1410530.00	130	144.0	-50	Baytilaye
DFRB-01043	RAB	11.0	WGS84_29N	221223.00	1410516.00	130	148.0	-50	Baytilaye
DFRB-01044	RAB	11.0	WGS84_29N	221230.00	1410513.00	130	146.0	-50	Baytilaye
DFRB-01120	RAB	22.0	WGS84_29N	220693.00	1409760.00	130	146.0	-50	Baytilaye
DFRB-01123	RAB	7.0	WGS84_29N	220717.00	1409770.00	130	144.0	-50	Baytilaye
DFRB-01135	RAB	12.0	WGS84_29N	220799.00	1409728.00	130	150.0	-50	Baytilaye
DFRB-01140	RAB	10.0	WGS84_29N	220854.00	1409706.00	130	150.0	-50	Baytilaye
DFRB-01160	RAB	15.0	WGS84_29N	218253.00	1409856.00	130	142.0	-50	Baytilaye
DFRB-01185	RAB	24.0	WGS84_29N	218495.00	1409737.00	130	138.0	-50	Baytilaye
DFRB-01243	RAB	30.0	WGS84_29N	217848.00	1409266.00	130	134.0	-50	Baytilaye

DFRB-01255	RAB	24.0	WGS84_29N	217406.00	1408366.00	130	144.0	-50	Baytilaye
DFRB-01303	RAB	35.0	WGS84_29N	213119.00	1407881.00	130	188.0	-50	Baytilaye
DFRB-01342	RAB	18.0	WGS84_29N	219240.00	1412881.00	130	148.0	-50	Baytilaye
DFRB-01343	RAB	24.0	WGS84_29N	219252.00	1412875.00	130	151.0	-50	Baytilaye
DFRB-01344	RAB	35.0	WGS84_29N	219263.00	1412868.00	130	156.0	-50	Baytilaye
DFRB-01359	RAB	22.0	WGS84_29N	219438.00	1412791.00	130	148.0	-50	Baytilaye
BLDD-00001	DDH	122.6	WGS84_29N	221180.90	1410539.00	120	144.7	-50	Baytilaye
BLDD-00002	DDH	102.1	WGS84_29N	221165.40	1410632.00	300	140.2	-50	Baytilaye
BLDD-00003	DDH	140.3	WGS84_29N	221254.30	1410501.00	300	141.5	-50	Baytilaye
FARB-00019	AC	35.0	WGS84_29N	215243.00	1426676.00	130	174.0	-50	Faré North
FARB-00021	AC	35.0	WGS84_29N	215285.00	1426658.00	130	180.0	-50	Faré North
FARB-00022	AC	35.0	WGS84_29N	215298.00	1426644.00	130	196.0	-50	Faré North
FARB-00023	AC	30.0	WGS84_29N	215317.00	1426634.00	130	171.0	-50	Faré North
FARB-00030	AC	30.0	WGS84_29N	215447.00	1426590.00	130	179.0	-50	Faré North
FARB-00031	AC	30.0	WGS84_29N	214828.00	1426645.00	130	167.0	-50	Faré North
FARB-00041	AC	35.0	WGS84_29N	215020.00	1426562.00	130	171.0	-50	Faré North
FARB-00043	AC	35.0	WGS84_29N	215061.00	1426543.00	130	169.0	-50	Faré North
FARB-00047	AC	35.0	WGS84_29N	215137.00	1426501.00	130	180.0	-50	Faré North
FARB-00055	AC	30.0	WGS84_29N	215291.00	1426438.00	130	174.0	-50	Faré North
FARB-00058	AC	36.0	WGS84_29N	215344.00	1426412.00	130	175.0	-50	Faré North
FARB-00066	AC	35.0	WGS84_29N	214857.00	1426419.00	130	165.0	-50	Faré North
FARB-00067	AC	35.0	WGS84_29N	214876.00	1426408.00	130	171.0	-50	Faré North
FARB-00068	AC	35.0	WGS84_29N	214898.00	1426393.00	130	169.0	-50	Faré North
FARB-00079	AC	35.0	WGS84_29N	215091.00	1426301.00	130	175.0	-50	Faré North
FARB-00082	AC	30.0	WGS84_29N	215146.00	1426275.00	130	178.0	-50	Faré North
FARB-00085	AC	29.0	WGS84_29N	215200.00	1426253.00	130	181.0	-50	Faré North

FARC-00019	RC	60.0	WGS84_29N	215054.80	1426547.79	295	168.6	-50	Faré North
FARC-00020	RC	80.0	WGS84_29N	215088.57	1426532.33	295	169.3	-50	Faré North
FARC-00021	RC	60.0	WGS84_29N	215167.86	1426493.81	295	171.1	-50	Faré North
FARC-00025	RC	72.0	WGS84_29N	215343.08	1426412.21	295	174.5	-50	Faré North
FARC-00031	RC	80.0	WGS84_29N	215307.24	1426637.40	295	170.4	-50	Faré North
FARC-00032	RC	80.0	WGS84_29N	215391.25	1426599.31	295	173.4	-50	Faré North
FARC-00034	RC	80.0	WGS84_29N	215455.92	1426567.83	295	175.3	-50	Faré North
FADD-00007	DDH	100.1	WGS84_29N	215144.63	1426278.67	295	171.5	-50	Faré North
FADD-00008	DDH	99.6	WGS84_29N	215184.80	1426260.15	295	172.8	-50	Faré North
FADD-00011	DDH	100.1	WGS84_29N	215413.83	1426375.95	295	175.6	-50	Faré North
FADD-00012	DDH	101.6	WGS84_29N	215351.47	1426619.49	295	172.0	-50	Faré North
FARB-00106	AC	15.0	WGS84_29N	213786.00	1424253.00	130	193.0	-50	Faré South
FARB-00107	AC	35.0	WGS84_29N	213796.00	1424250.00	130	193.0	-50	Faré South
FARB-00108	AC	29.0	WGS84_29N	213814.00	1424241.00	130	193.0	-50	Faré South
FARB-00109	AC	35.0	WGS84_29N	213833.00	1424235.00	130	193.0	-50	Faré South
FARB-00110	AC	35.0	WGS84_29N	213851.00	1424222.00	130	193.0	-50	Faré South
FARB-00111	AC	32.0	WGS84_29N	213872.00	1424215.00	130	193.0	-50	Faré South
FARB-00112	AC	30.0	WGS84_29N	213895.00	1424208.00	130	193.0	-50	Faré South
FARB-00114	AC	32.0	WGS84_29N	213933.00	1424190.00	130	192.0	-50	Faré South
FARB-00137	AC	35.0	WGS84_29N	213704.00	1424074.00	130	195.0	-50	Faré South
FARB-00139	AC	35.0	WGS84_29N	213747.00	1424059.00	130	194.0	-50	Faré South
FARB-00140	AC	35.0	WGS84_29N	213760.00	1424040.00	130	198.0	-50	Faré South
FARB-00157	AC	30.0	WGS84_29N	213533.00	1423933.00	130	182.0	-50	Faré South
FARB-00161	AC	35.0	WGS84_29N	213607.00	1423896.00	130	196.0	-50	Faré South
FARB-00163	AC	35.0	WGS84_29N	213648.00	1423878.00	130	193.0	-50	Faré South
FARB-00164	AC	35.0	WGS84_29N	213670.00	1423871.00	130	192.0	-50	Faré South

FARC-00001	RC	80.0	WGS84_29N	213938.73	1424187.50	295	192.6	-50	Faré South
FARC-00004	RC	80.0	WGS84_29N	213736.32	1424056.02	295	185.2	-50	Faré South
FARC-00006	RC	62.0	WGS84_29N	213529.20	1423925.76	295	183.9	-50	Faré South
FARC-00007	RC	80.0	WGS84_29N	213669.17	1423863.78	295	188.9	-50	Faré South
FARC-00008	RC	80.0	WGS84_29N	213635.21	1423878.56	295	187.9	-50	Faré South
FARC-00043	RC	78.0	WGS84_29N	213594.06	1423679.82	295	187.5	-50	Faré South
FARC-00044	RC	78.0	WGS84_29N	213632.02	1423663.75	295	189.4	-50	Faré South
FARC-00052	RC	78.0	WGS84_29N	213972.01	1424494.38	295	196.1	-50	Faré South
FARC-00053	RC	78.0	WGS84_29N	214009.95	1424477.22	295	197.2	-50	Faré South
FARC-00055	RC	78.0	WGS84_29N	214086.30	1424441.57	295	196.6	-50	Faré South
FARC-00056	RC	78.0	WGS84_29N	214120.17	1424425.25	295	193.8	-50	Faré South
FARC-00061	RC	80.0	WGS84_29N	214202.45	1424606.56	295	192.8	-50	Faré South
FARC-00062	RC	78.0	WGS84_29N	214160.33	1424629.51	295	191.0	-50	Faré South
FARC-00063	RC	78.0	WGS84_29N	214128.64	1424643.31	295	192.1	-50	Faré South
FARC-00076	RC	81.0	WGS84_29N	214289.09	1424790.39	295	184.9	-50	Faré South
FADD-00001	DDH	94.8	WGS84_29N	213789.52	1424254.77	115	191.7	-50	Faré South
FADD-00002	DDH	91.1	WGS84_29N	213826.02	1424237.90	295	192.5	-50	Faré South
FADD-00003	DDH	98.6	WGS84_29N	213863.73	1424221.30	295	192.8	-50	Faré South
FADD-00004	DDH	100.1	WGS84_29N	213903.43	1424204.78	295	192.4	-50	Faré South
FADD-00005	DDH	120.6	WGS84_29N	213810.69	1424024.84	295	189.2	-50	Faré South
FADD-00013	DDH	96.6	WGS84_29N	213669.92	1423862.89	295	188.9	-50	Faré South
FADD-00014	DDH	120.9	WGS84_29N	213909.97	1424308.93	295	194.4	-60	Faré South
FADD-00016	DDH	249.1	WGS84_29N	213960.61	1424175.70	295	193.3	-60	Faré South
FADD-00020	DDH	169.7	WGS84_29N	213821.92	1424129.07	295	191.0	-60	Faré South
FADD-00021	DDH	182.6	WGS84_29N	213889.51	1424096.33	295	191.3	-60	Faré South
FADD-00022	DDH	154.3	WGS84_29N	213548.27	1423814.79	295	185.8	-60	Faré South

FADD-00023	DDH	118.5	WGS84_29N	213591.47	1423793.17	295	187.4	-60	Faré South
FADD-00024	DDH	250.5	WGS84_29N	213948.39	1424068.43	295	192.6	-60	Faré South
FADD-00025	DDH	182.5	WGS84_29N	213634.75	1423767.49	295	188.8	-60	Faré South
FADD-00026	DDH	150.3	WGS84_29N	213678.03	1423747.58	295	190.6	-60	Faré South
FADD-00029	DDH	326.0	WGS84_29N	213699.55	1424299.10	115	188.2	-50	Faré South
KKRB-00019	AC	22.0	WGS84_29N	215097.00	1416446.00	130	147.0	-50	Konkonou
KKRB-00036	AC	30.0	WGS84_29N	214858.00	1416346.00	130	158.0	-50	Konkonou
KKRB-00042	AC	13.0	WGS84_29N	214954.00	1416291.00	130	150.0	-50	Konkonou
KKRB-00101	AC	27.0	WGS84_29N	214915.00	1415886.00	130	156.0	-50	Konkonou
DFRB-00087	RAB	27.0	WGS84_29N	224439.00	1381196.00	90	143.0	-50	Madina Bafé
DFRB-00090	RAB	30.0	WGS84_29N	224387.00	1381207.00	90	148.0	-50	Madina Bafé
DFRB-00146	RAB	19.0	WGS84_29N	224071.00	1380005.00	90	159.0	-50	Madina Bafé
DFRB-00153	RAB	24.0	WGS84_29N	224183.00	1380001.00	90	166.0	-50	Madina Bafé
DFRB-00159	RAB	24.0	WGS84_29N	224295.00	1380786.00	90	160.0	-50	Madina Bafé
DFRB-00182	RAB	29.0	WGS84_29N	224638.00	1380787.00	90	169.0	-50	Madina Bafé
DFRB-00205	RAB	29.0	WGS84_29N	226602.00	1380031.00	90	170.0	-50	Madina Bafé
DFRB-00223	RAB	21.0	WGS84_29N	226801.00	1379894.00	130	165.0	-50	Madina Bafé
DFRB-00234	RAB	18.0	WGS84_29N	226918.00	1379815.00	130	174.0	-50	Madina Bafé
DFRB-00243	RAB	7.0	WGS84_29N	227001.00	1379755.00	130	173.0	-50	Madina Bafé
DFRB-00245	RAB	15.0	WGS84_29N	227008.00	1379750.00	130	173.0	-50	Madina Bafé
DFRB-00282	RAB	27.0	WGS84_29N	227308.00	1379536.00	90	179.0	-50	Madina Bafé
DFRB-00293	RAB	26.0	WGS84_29N	226466.00	1379885.00	90	164.0	-50	Madina Bafé
DFRB-00309	RAB	24.0	WGS84_29N	226629.00	1379766.00	90	170.0	-50	Madina Bafé
DFRB-00341	RAB	25.0	WGS84_29N	226937.00	1379550.00	130	170.0	-50	Madina Bafé
DFRB-00425	RAB	3.0	WGS84_29N	225935.00	1379038.00	130	169.0	-50	Madina Bafé
MBRC-001	RC	40.0	WGS84_29N	223730.10	1381810.00	90	150.1	-50	Madina Bafé

MBRC-091	RC	40.0	WGS84_29N	225132.30	1379426.00	90	162.4	-50	Madina Bafé
MBRC-094	RC	40.0	WGS84_29N	224308.60	1380196.00	90	192.2	-50	Madina Bafé
MBRC-109	RC	40.0	WGS84_29N	224601.50	1380193.00	90	182.4	-50	Madina Bafé
MBRC-113	RC	40.0	WGS84_29N	224684.30	1380191.00	90	179.8	-50	Madina Bafé
MBRC-117	RC	40.0	WGS84_29N	224784.70	1380188.00	90	170.9	-50	Madina Bafé
MBRC-118	RC	40.0	WGS84_29N	224804.70	1380188.00	90	170.5	-50	Madina Bafé
MBRC-120	RC	40.0	WGS84_29N	224841.20	1380187.00	90	169.8	-50	Madina Bafé
MBRC-133	RC	40.0	WGS84_29N	226435.60	1379489.00	90	160.2	-50	Madina Bafé
MBDD-001	DDH	100.0	WGS84_29N	226801.00	1379894.00	130	167.1	-50	Madina Bafé
MBDD-002	DDH	100.0	WGS84_29N	226982.90	1379763.00	130	171.4	-50	Madina Bafé
MBDD-004	DDH	100.8	WGS84_29N	226920.10	1379565.00	130	173.4	-50	Madina Bafé
MBDD-006	DDH	100.0	WGS84_29N	226451.50	1379894.00	130	162.7	-50	Madina Bafé
MBDD-007	DDH	101.0	WGS84_29N	225755.10	1379159.00	130	169.7	-50	Madina Bafé
MBDD-008	DDH	109.0	WGS84_29N	225930.30	1379047.00	130	161.8	-50	Madina Bafé
MBDD-009	DDH	103.0	WGS84_29N	224621.60	1380791.00	90	153.1	-50	Madina Bafé
MBDD-010	DDH	100.0	WGS84_29N	224364.20	1381205.00	90	145.6	-50	Madina Bafé
MBAC-001	AC	10	WGS84	227299	1379049	0	180	-90	Madina Bafe
MBAC-002	AC	11	WGS84	227251	1379050	0	179	-90	Madina Bafe
MBAC-003	AC	10	WGS84	227201	1379048	0	178	-90	Madina Bafe
MBAC-004	AC	10	WGS84	227152	1379051	0	178	-90	Madina Bafe
MBAC-005	AC	9	WGS84	227101	1379049	0	178	-90	Madina Bafe
MBAC-006	AC	9	WGS84	227058	1379070	0	178	-90	Madina Bafe
MBAC-007	AC	7	WGS84	226999	1379048	0	177	-90	Madina Bafe
MBAC-008	AC	5	WGS84	226948	1379046	0	175	-90	Madina Bafe
MBAC-009	AC	5	WGS84	226889	1379046	0	173	-90	Madina Bafe
MBAC-010	AC	5	WGS84	226851	1379051	0	172	-90	Madina Bafe

MBAC-011	AC	6	WGS84	226802	1379049	0	170	-90	Madina Bafe
MBAC-012	AC	5	WGS84	226745	1379045	0	167	-90	Madina Bafe
MBAC-013	AC	3	WGS84	226694	1379038	0	166	-90	Madina Bafe
MBAC-014	AC	3	WGS84	226648	1379048	0	168	-90	Madina Bafe
MBAC-015	AC	5	WGS84	226602	1379051	0	166	-90	Madina Bafe
MBAC-016	AC	3	WGS84	226547	1379040	0	164	-90	Madina Bafe
MBAC-017	AC	2	WGS84	226501	1379057	0	165	-90	Madina Bafe
MBAC-018	AC	4	WGS84	226449	1379050	0	167	-90	Madina Bafe
MBAC-019	AC	2	WGS84	226395	1379039	0	166	-90	Madina Bafe
MBAC-020	AC	2	WGS84	226346	1379041	0	166	-90	Madina Bafe
MBAC-021	AC	2	WGS84	226295	1379049	0	163	-90	Madina Bafe
MBAC-022	AC	2	WGS84	226250	1379053	0	163	-90	Madina Bafe
MBAC-023	AC	2	WGS84	226198	1379048	0	163	-90	Madina Bafe
MBAC-024	AC	1	WGS84	226147	1379047	0	160	-90	Madina Bafe
MBAC-025	AC	1	WGS84	226101	1379036	0	160	-90	Madina Bafe
MBAC-026	AC	1	WGS84	226050	1379042	0	160	-90	Madina Bafe
MBAC-027	AC	2	WGS84	225999	1379042	0	163	-90	Madina Bafe
MBAC-028	AC	4	WGS84	225949	1379049	0	164	-90	Madina Bafe
MBAC-029	AC	2	WGS84	225889	1379049	0	166	-90	Madina Bafe
MBAC-030	AC	2	WGS84	225851	1379050	0	169	-90	Madina Bafe
MBAC-031	AC	3	WGS84	225801	1379049	0	169	-90	Madina Bafe
MBAC-032	AC	3	WGS84	225750	1379048	0	171	-90	Madina Bafe
MBAC-033	AC	2	WGS84	225700	1379045	0	169	-90	Madina Bafe
MBAC-034	AC	2	WGS84	225650	1379046	0	167	-90	Madina Bafe
MBAC-035	AC	2	WGS84	225599	1379044	0	166	-90	Madina Bafe
MBAC-036	AC	5	WGS84	225623	1379265	0	171	-90	Madina Bafe

MBAC-037	AC	5	WGS84	225649	1379246	0	174	-90	Madina Bafe
MBAC-038	AC	4	WGS84	225700	1379246	0	177	-90	Madina Bafe
MBAC-039	AC	4	WGS84	225751	1379260	0	175	-90	Madina Bafe
MBAC-040	AC	4	WGS84	225798	1379248	0	172	-90	Madina Bafe
MBAC-041	AC	3	WGS84	225848	1379243	0	169	-90	Madina Bafe
MBAC-042	AC	3	WGS84	225899	1379253	0	167	-90	Madina Bafe
MBAC-043	AC	3	WGS84	225950	1379250	0	166	-90	Madina Bafe
MBAC-044	AC	3	WGS84	225996	1379252	0	164	-90	Madina Bafe
MBAC-045	AC	3	WGS84	226048	1379255	0	163	-90	Madina Bafe
MBAC-046	AC	3	WGS84	226098	1379250	0	160	-90	Madina Bafe
MBAC-047	AC	2	WGS84	226148	1379252	0	157	-90	Madina Bafe
MBAC-048	AC	2	WGS84	226195	1379245	0	155	-90	Madina Bafe
MBAC-049	AC	2	WGS84	226243	1379241	0	154	-90	Madina Bafe
MBAC-050	AC	4	WGS84	226298	1379252	0	155	-90	Madina Bafe
MBAC-051	AC	2	WGS84	226342	1379268	0	155	-90	Madina Bafe
MBAC-052	AC	5	WGS84	226401	1379252	0	157	-90	Madina Bafe
MBAC-053	AC	3	WGS84	226447	1379250	0	161	-90	Madina Bafe
MBAC-054	AC	4	WGS84	226498	1379245	0	163	-90	Madina Bafe
MBAC-055	AC	6	WGS84	226551	1379249	0	166	-90	Madina Bafe
MBAC-056	AC	5	WGS84	226604	1379251	0	168	-90	Madina Bafe
MBAC-057	AC	4	WGS84	226657	1379246	0	170	-90	Madina Bafe
MBAC-058	AC	5	WGS84	226700	1379256	0	171	-90	Madina Bafe
MBAC-059	AC	6	WGS84	226755	1379252	0	174	-90	Madina Bafe
MBAC-060	AC	5	WGS84	226792	1379281	0	176	-90	Madina Bafe
MBAC-061	AC	9	WGS84	226847	1379247	0	177	-90	Madina Bafe
MBAC-062	AC	8	WGS84	226894	1379239	0	178	-90	Madina Bafe

MBAC-063	AC	6	WGS84	226948	1379241	0	181	-90	Madina Bafe
MBAC-064	AC	6	WGS84	227001	1379248	0	181	-90	Madina Bafe
MBAC-065	AC	7	WGS84	227050	1379248	0	181	-90	Madina Bafe
MBAC-066	AC	9	WGS84	227100	1379249	0	182	-90	Madina Bafe
MBAC-067	AC	10	WGS84	227145	1379251	0	178	-90	Madina Bafe
MBAC-068	AC	10	WGS84	227202	1379249	0	180	-90	Madina Bafe
MBAC-069	AC	9	WGS84	227249	1379248	0	181	-90	Madina Bafe
MBAC-070	AC	9	WGS84	227301	1379249	0	182	-90	Madina Bafe
MBAC-071	AC	7	WGS84	227299	1379456	0	179	-90	Madina Bafe
MBAC-072	AC	7	WGS84	227250	1379464	0	180	-90	Madina Bafe
MBAC-073	AC	6	WGS84	227207	1379453	0	178	-90	Madina Bafe
MBAC-074	AC	5	WGS84	227149	1379450	0	177	-90	Madina Bafe
MBAC-075	AC	4	WGS84	227094	1379459	0	176	-90	Madina Bafe
MBAC-076	AC	7	WGS84	227043	1379456	0	174	-90	Madina Bafe
MBAC-077	AC	8	WGS84	227000	1379445	0	177	-90	Madina Bafe
MBAC-078	AC	6	WGS84	226952	1379445	0	176	-90	Madina Bafe
MBAC-079	AC	6	WGS84	226900	1379445	0	176	-90	Madina Bafe
MBAC-080	AC	8	WGS84	226856	1379450	0	174	-90	Madina Bafe
MBAC-081	AC	6	WGS84	226800	1379450	0	173	-90	Madina Bafe
MBAC-082	AC	5	WGS84	226752	1379454	0	172	-90	Madina Bafe
MBAC-083	AC	6	WGS84	226701	1379448	0	171	-90	Madina Bafe
MBAC-084	AC	7	WGS84	226660	1379440	0	172	-90	Madina Bafe
MBAC-085	AC	6	WGS84	226613	1379455	0	180	-90	Madina Bafe
MBAC-086	AC	5	WGS84	226529	1379495	0	174	-90	Madina Bafe
MBAC-087	AC	3	WGS84	226501	1379451	0	174	-90	Madina Bafe
MBAC-088	AC	2	WGS84	226449	1379452	0	170	-90	Madina Bafe

MBAC-089	AC	3	WGS84	226399	1379449	0	168	-90	Madina Bafe
MBAC-090	AC	3	WGS84	226348	1379443	0	167	-90	Madina Bafe
MBAC-091	AC	2	WGS84	226299	1379453	0	166	-90	Madina Bafe
MBAC-092	AC	3	WGS84	226254	1379461	0	162	-90	Madina Bafe
MBAC-093	AC	3	WGS84	226195	1379479	0	159	-90	Madina Bafe
MBAC-094	AC	4	WGS84	226150	1379447	0	160	-90	Madina Bafe
MBAC-095	AC	3	WGS84	226098	1379450	0	162	-90	Madina Bafe
MBAC-096	AC	3	WGS84	226051	1379447	0	164	-90	Madina Bafe
MBAC-097	AC	3	WGS84	225999	1379447	0	166	-90	Madina Bafe
MBAC-098	AC	4	WGS84	225954	1379453	0	167	-90	Madina Bafe
MBAC-099	AC	4	WGS84	225900	1379450	0	169	-90	Madina Bafe
MBAC-100	AC	4	WGS84	225855	1379442	0	172	-90	Madina Bafe
MBAC-101	AC	6	WGS84	225800	1379448	0	180	-90	Madina Bafe
MBAC-102	AC	5	WGS84	225750	1379448	0	180	-90	Madina Bafe
MBAC-103	AC	5	WGS84	225694	1379445	0	180	-90	Madina Bafe
MBAC-104	AC	5	WGS84	225676	1379441	0	180	-90	Madina Bafe
MBAC-105	AC	3	WGS84	225600	1379409	0	166	-90	Madina Bafe
MBAC-106	AC	3	WGS84	225554	1379413	0	169	-90	Madina Bafe
MBAC-107	AC	4	WGS84	225496	1379420	0	173	-90	Madina Bafe
MBAC-108	AC	4	WGS84	225446	1379423	0	172	-90	Madina Bafe
MBAC-109	AC	3	WGS84	225404	1379425	0	170	-90	Madina Bafe
MBAC-110	AC	3	WGS84	225348	1379423	0	166	-90	Madina Bafe
MBAC-111	AC	3	WGS84	225300	1379421	0	166	-90	Madina Bafe
MBAC-112	AC	4	WGS84	225249	1379425	0	169	-90	Madina Bafe
MBAC-113	AC	4	WGS84	225199	1379429	0	172	-90	Madina Bafe
MBAC-114	AC	3	WGS84	225154	1379427	0	167	-90	Madina Bafe

MBAC-115	AC	3	WGS84	225100	1379428	0	165	-90	Madina Bafe
MBAC-116	AC	3	WGS84	225058	1379448	0	161	-90	Madina Bafe
MBAC-117	AC	4	WGS84	224987	1379453	0	157	-90	Madina Bafe
MBAC-118	AC	2	WGS84	224950	1379442	0	157	-90	Madina Bafe
MBAC-119	AC	5	WGS84	224896	1379455	0	156	-90	Madina Bafe
MBAC-120	AC	5	WGS84	224854	1379453	0	155	-90	Madina Bafe
MBAC-121	AC	2	WGS84	224802	1379456	0	156	-90	Madina Bafe
MBAC-122	AC	2	WGS84	224751	1379438	0	159	-90	Madina Bafe
MBAC-123	AC	3	WGS84	224698	1379449	0	158	-90	Madina Bafe
MBAC-124	AC	2	WGS84	224650	1379450	0	161	-90	Madina Bafe
MBAC-125	AC	5	WGS84	224576	1379479	0	178	-90	Madina Bafe
MBAC-126	AC	8	WGS84	224548	1379491	0	183	-90	Madina Bafe
MBAC-127	AC	5	WGS84	224496	1379491	0	183	-90	Madina Bafe
MBAC-128	AC	5	WGS84	224441	1379480	0	182	-90	Madina Bafe
MBAC-129	AC	2	WGS84	223977	1379660	0	176	-90	Madina Bafe
MBAC-130	AC	2	WGS84	223950	1379654	0	173	-90	Madina Bafe
MBAC-131	AC	3	WGS84	223899	1379646	0	171	-90	Madina Bafe
MBAC-132	AC	2	WGS84	223853	1379647	0	169	-90	Madina Bafe
MBAC-133	AC	2	WGS84	223802	1379646	0	170	-90	Madina Bafe
MBAC-134	AC	2	WGS84	223746	1379653	0	170	-90	Madina Bafe
MBAC-135	AC	2	WGS84	223747	1379800	0	164	-90	Madina Bafe
MBAC-136	AC	2	WGS84	223812	1379800	0	162	-90	Madina Bafe
MBAC-137	AC	2	WGS84	223849	1379797	0	164	-90	Madina Bafe
MBAC-138	AC	2	WGS84	223900	1379800	0	166	-90	Madina Bafe
MBAC-139	AC	2	WGS84	223949	1379797	0	166	-90	Madina Bafe
MBAC-140	AC	2	WGS84	224000	1379797	0	171	-90	Madina Bafe

MBAC-141	AC	2	WGS84	224045	1379814	0	173	-90	Madina Bafe
MBAC-142	AC	2	WGS84	224088	1379815	0	175	-90	Madina Bafe
MBAC-143	AC	2	WGS84	224100	1379999	0	169	-90	Madina Bafe
MBAC-144	AC	2	WGS84	224147	1379999	0	173	-90	Madina Bafe
MBAC-145	AC	5	WGS84	224195	1379999	0	176	-90	Madina Bafe
MBAC-146	AC	5	WGS84	224243	1380006	0	179	-90	Madina Bafe
MBAC-147	AC	6	WGS84	224058	1379649	0	186	-90	Madina Bafe
MBAC-148	AC	7	WGS84	224101	1379648	0	187	-90	Madina Bafe
MBAC-149	AC	5	WGS84	224148	1379651	0	186	-90	Madina Bafe
MBAC-150	AC	6	WGS84	224197	1379652	0	183	-90	Madina Bafe
MBAC-151	AC	6	WGS84	224249	1379647	0	182	-90	Madina Bafe
MBAC-152	AC	6	WGS84	224298	1379645	0	181	-90	Madina Bafe
MBAC-153	AC	5	WGS84	224349	1379644	0	179	-90	Madina Bafe
MBAC-154	AC	5	WGS84	224404	1379647	0	177	-90	Madina Bafe
MBAC-155	AC	6	WGS84	224450	1379650	0	177	-90	Madina Bafe
MBAC-156	AC	6	WGS84	224505	1379650	0	177	-90	Madina Bafe
MBAC-157	AC	6	WGS84	224552	1379657	0	177	-90	Madina Bafe
MBAC-158	AC	5	WGS84	224602	1379646	0	177	-90	Madina Bafe
MBAC-159	AC	5	WGS84	224625	1379649	0	178	-90	Madina Bafe
MBAC-160	AC	3	WGS84	224708	1379645	0	167	-90	Madina Bafe
MBAC-161	AC	4	WGS84	224747	1379648	0	167	-90	Madina Bafe
MBAC-162	AC	3	WGS84	224800	1379646	0	166	-90	Madina Bafe
MBAC-163	AC	3	WGS84	224850	1379643	0	166	-90	Madina Bafe
MBAC-164	AC	4	WGS84	224899	1379646	0	168	-90	Madina Bafe
MBAC-165	AC	4	WGS84	224953	1379654	0	166	-90	Madina Bafe
MBAC-166	AC	5	WGS84	225000	1379655	0	166	-90	Madina Bafe

MBAC-167	AC	3	WGS84	225048	1379648	0	163	-90	Madina Bafe
MBAC-168	AC	5	WGS84	225097	1379651	0	162	-90	Madina Bafe
MBAC-169	AC	5	WGS84	225146	1379637	0	161	-90	Madina Bafe
MBAC-170	AC	3	WGS84	225195	1379648	0	160	-90	Madina Bafe
MBAC-171	AC	2	WGS84	225250	1379644	0	171	-90	Madina Bafe
MBAC-172	AC	3	WGS84	225297	1379653	0	168	-90	Madina Bafe
MBAC-173	AC	4	WGS84	225347	1379649	0	171	-90	Madina Bafe
MBAC-174	AC	3	WGS84	225411	1379645	0	163	-90	Madina Bafe
MBAC-175	AC	3	WGS84	225450	1379643	0	162	-90	Madina Bafe
MBAC-176	AC	3	WGS84	225500	1379657	0	164	-90	Madina Bafe
MBAC-177	AC	3	WGS84	225547	1379666	0	167	-90	Madina Bafe
MBAC-178	AC	4	WGS84	225589	1379670	0	167	-90	Madina Bafe
MBAC-179	AC	4	WGS84	225656	1379664	0	162	-90	Madina Bafe
MBAC-180	AC	6	WGS84	225711	1379665	0	159	-90	Madina Bafe
MBAC-181	AC	6	WGS84	225747	1379654	0	163	-90	Madina Bafe
MBAC-182	AC	6	WGS84	225804	1379655	0	166	-90	Madina Bafe
MBAC-183	AC	6	WGS84	225845	1379648	0	167	-90	Madina Bafe
MBAC-184	AC	6	WGS84	225904	1379642	0	165	-90	Madina Bafe
MBAC-185	AC	5	WGS84	225948	1379672	0	163	-90	Madina Bafe
MBAC-186	AC	2	WGS84	226003	1379647	0	156	-90	Madina Bafe
MBAC-187	AC	2	WGS84	226048	1379651	0	154	-90	Madina Bafe
MBAC-188	AC	4	WGS84	226104	1379649	0	153	-90	Madina Bafe
MBAC-189	AC	3	WGS84	226148	1379663	0	154	-90	Madina Bafe
MBAC-190	AC	5	WGS84	226203	1379651	0	154	-90	Madina Bafe
MBAC-191	AC	6	WGS84	226250	1379649	0	157	-90	Madina Bafe
MBAC-192	AC	4	WGS84	226300	1379646	0	160	-90	Madina Bafe

MBAC-193	AC	4	WGS84	226350	1379649	0	161	-90	Madina Bafe
MBAC-194	AC	5	WGS84	226400	1379654	0	163	-90	Madina Bafe
MBAC-195	AC	5	WGS84	226451	1379654	0	167	-90	Madina Bafe
MBAC-196	AC	5	WGS84	226499	1379656	0	167	-90	Madina Bafe
MBAC-197	AC	4	WGS84	226550	1379660	0	168	-90	Madina Bafe
MBAC-198	AC	5	WGS84	226605	1379649	0	172	-90	Madina Bafe
MBAC-199	AC	5	WGS84	226657	1379648	0	176	-90	Madina Bafe
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MBAC-201	AC	5	WGS84	226757	1379647	0	178	-90	Madina Bafe
MBAC-202	AC	6	WGS84	226803	1379646	0	178	-90	Madina Bafe
MBAC-203	AC	6	WGS84	226857	1379645	0	171	-90	Madina Bafe
MBAC-204	AC	5	WGS84	226897	1379639	0	178	-90	Madina Bafe
MBAC-205	AC	5	WGS84	226952	1379650	0	180	-90	Madina Bafe
MBAC-206	AC	4	WGS84	227002	1379651	0	182	-90	Madina Bafe
MBAC-207	AC	4	WGS84	227040	1379651	0	182	-90	Madina Bafe
MBAC-208	AC	6	WGS84	227099	1379660	0	184	-90	Madina Bafe
MBAC-209	AC	4	WGS84	227152	1379655	0	185	-90	Madina Bafe
MBAC-210	AC	6	WGS84	227192	1379656	0	183	-90	Madina Bafe
MBAC-211	AC	5	WGS84	227251	1379640	0	184	-90	Madina Bafe
MBAC-212	AC	6	WGS84	227308	1379639	0	185	-90	Madina Bafe
MBAC-213	AC	9	WGS84	227297	1379850	0	174	-90	Madina Bafe
MBAC-214	AC	7	WGS84	227248	1379847	0	174	-90	Madina Bafe
MBAC-215	AC	6	WGS84	227208	1379843	0	179	-90	Madina Bafe
MBAC-216	AC	4	WGS84	227153	1379849	0	177	-90	Madina Bafe
MBAC-217	AC	4	WGS84	227094	1379848	0	175	-90	Madina Bafe
MBAC-218	AC	4	WGS84	227052	1379842	0	172	-90	Madina Bafe

MBAC-219	AC	5	WGS84	227006	1379838	0	171	-90	Madina Bafe
MBAC-220	AC	6	WGS84	226951	1379839	0	170	-90	Madina Bafe
MBAC-221	AC	4	WGS84	226895	1379850	0	169	-90	Madina Bafe
MBAC-222	AC	5	WGS84	226849	1379857	0	168	-90	Madina Bafe
MBAC-223	AC	3	WGS84	226804	1379859	0	169	-90	Madina Bafe
MBAC-224	AC	5	WGS84	226748	1379848	0	169	-90	Madina Bafe
MBAC-225	AC	5	WGS84	226703	1379850	0	174	-90	Madina Bafe
MBAC-226	AC	5	WGS84	226645	1379852	0	175	-90	Madina Bafe
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MBAC-228	AC	4	WGS84	226552	1379846	0	175	-90	Madina Bafe
MBAC-229	AC	5	WGS84	226499	1379859	0	173	-90	Madina Bafe
MBAC-230	AC	5	WGS84	226432	1379849	0	171	-90	Madina Bafe
MBAC-231	AC	4	WGS84	226406	1379850	0	169	-90	Madina Bafe
MBAC-232	AC	4	WGS84	226350	1379843	0	168	-90	Madina Bafe
MBAC-233	AC	4	WGS84	226305	1379839	0	165	-90	Madina Bafe
MBAC-234	AC	4	WGS84	226249	1379848	0	163	-90	Madina Bafe
MBAC-235	AC	3	WGS84	226206	1379847	0	155	-90	Madina Bafe
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MBAC-237	AC	6	WGS84	226098	1379865	0	158	-90	Madina Bafe
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MBAC-239	AC	3	WGS84	225998	1379850	0	160	-90	Madina Bafe
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MBAC-253	AC	3	WGS84	226190	1380017	0	157	-90	Madina Bafe
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MBAC-282	AC	6	WGS84	224798	1379805	0	177	-90	Madina Bafe
MBAC-283	AC	5	WGS84	224751	1379797	0	177	-90	Madina Bafe
MBAC-284	AC	5	WGS84	224698	1379808	0	181	-90	Madina Bafe
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MBAC-287	AC	7	WGS84	224550	1379805	0	186	-90	Madina Bafe
MBAC-288	AC	6	WGS84	224495	1379807	0	187	-90	Madina Bafe
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MBAC-290	AC	7	WGS84	224398	1379796	0	189	-90	Madina Bafe
MBAC-291	AC	7	WGS84	224350	1379737	0	189	-90	Madina Bafe
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MBAC-294	AC	6	WGS84	224206	1379789	0	191	-90	Madina Bafe
MBAC-295	AC	7	WGS84	224153	1379763	0	190	-90	Madina Bafe
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MBAC-298	AC	7	WGS84	224402	1379998	0	187	-90	Madina Bafe
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MBAC-312	AC	6	WGS84	224344	1380199	0	201	-90	Madina Bafe
MBAC-313	AC	6	WGS84	224401	1380192	0	199	-90	Madina Bafe
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MBAC-315	AC	6	WGS84	224498	1380190	0	192	-90	Madina Bafe
MBAC-316	AC	6	WGS84	224550	1380199	0	191	-90	Madina Bafe
MBAC-317	AC	7	WGS84	224599	1380197	0	189	-90	Madina Bafe
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MBAC-321	AC	3	WGS84	224801	1380190	0	174	-90	Madina Bafe
MBAC-322	AC	5	WGS84	224842	1380184	0	172	-90	Madina Bafe

MBAC-323	AC	8	WGS84	223750	1380608	0	173	-90	Madina Bafe
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MBAC-327	AC	7	WGS84	223949	1380414	0	189	-90	Madina Bafe
MBAC-328	AC	7	WGS84	223998	1380416	0	192	-90	Madina Bafe
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MBAC-330	AC	8	WGS84	224102	1380398	0	197	-90	Madina Bafe
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MBAC-332	AC	11	WGS84	224199	1380405	0	205	-90	Madina Bafe
MBAC-333	AC	12	WGS84	224249	1380412	0	207	-90	Madina Bafe
MBAC-334	AC	9	WGS84	224296	1380429	0	206	-90	Madina Bafe
MBAC-335	AC	6	WGS84	224354	1380420	0	203	-90	Madina Bafe
MBAC-336	AC	5	WGS84	224403	1380421	0	202	-90	Madina Bafe
MBAC-337	AC	6	WGS84	224459	1380419	0	205	-90	Madina Bafe
MBAC-338	AC	6	WGS84	224505	1380419	0	205	-90	Madina Bafe
MBAC-339	AC	7	WGS84	224543	1380379	0	203	-90	Madina Bafe
MBAC-340	AC	3	WGS84	224900	1380188	0	168	-90	Madina Bafe
MBAC-341	AC	2	WGS84	224951	1380188	0	161	-90	Madina Bafe
MBAC-342	AC	4	WGS84	224999	1380186	0	151	-90	Madina Bafe
MBAC-342b	AC	6	WGS84	224999	1380187	0	151	-90	Madina Bafe
MBAC-343	AC	6	WGS84	225043	1380184	0	150	-90	Madina Bafe
MBAC-344	AC	6	WGS84	225100	1380185	0	150	-90	Madina Bafe
MBAC-345	AC	6	WGS84	225149	1380191	0	155	-90	Madina Bafe
MBAC-346	AC	6	WGS84	225203	1380200	0	153	-90	Madina Bafe
MBAC-347	AC	5	WGS84	225114	1380016	0	155	-90	Madina Bafe

MBAC-348	AC	4	WGS84	225143	1380016	0	155	-90	Madina Bafe
MBAC-348b	AC	7	WGS84	225146	1380012	0	155	-90	Madina Bafe
MBAC-349	AC	6	WGS84	225196	1380005	0	160	-90	Madina Bafe
MBAC-350	AC	4	WGS84	225209	1379801	0	161	-90	Madina Bafe
MBAC-351	AC	4	WGS84	225155	1379800	0	162	-90	Madina Bafe
MBAC-352	AC	5	WGS84	225199	1380394	0	158	-90	Madina Bafe
MBAC-353	AC	8	WGS84	225149	1380400	0	154	-90	Madina Bafe
MBAC-354	AC	8	WGS84	225102	1380401	0	154	-90	Madina Bafe
MBAC-355	AC	5	WGS84	225049	1380400	0	151	-90	Madina Bafe
MBAC-356	AC	5	WGS84	225011	1380416	0	149	-90	Madina Bafe
MBAC-357	AC	2	WGS84	224960	1380411	0	161	-90	Madina Bafe
MBAC-358	AC	3	WGS84	224902	1380437	0	164	-90	Madina Bafe
MBAC-359	AC	3	WGS84	224849	1380416	0	167	-90	Madina Bafe
MBAC-360	AC	3	WGS84	224796	1380414	0	170	-90	Madina Bafe
MBAC-361	AC	3	WGS84	224750	1380414	0	170	-90	Madina Bafe
MBAC-362	AC	3	WGS84	224701	1380415	0	174	-90	Madina Bafe
MBAC-363	AC	3	WGS84	224645	1380416	0	175	-90	Madina Bafe
MBAC-364	AC	6	WGS84	224600	1380400	0	194	-90	Madina Bafe
MBAC-365	AC	6	WGS84	225195	1380600	0	153	-90	Madina Bafe
MBAC-366	AC	3	WGS84	225146	1380600	0	149	-90	Madina Bafe
MBAC-367	AC	6	WGS84	225099	1380594	0	149	-90	Madina Bafe
MBAC-368	AC	5	WGS84	225050	1380602	0	149	-90	Madina Bafe
MBAC-368b	AC	7	WGS84	225050	1380597	0	149	-90	Madina Bafe
MBAC-369	AC	9	WGS84	224997	1380600	0	153	-90	Madina Bafe
MBAC-370	AC	5	WGS84	224947	1380603	0	154	-90	Madina Bafe
MBAC-371	AC	3	WGS84	224847	1380600	0	158	-90	Madina Bafe

MBAC-372	AC	3	WGS84	224795	1380603	0	159	-90	Madina Bafe
MBAC-373	AC	3	WGS84	224747	1380601	0	161	-90	Madina Bafe
MBAC-374	AC	2	WGS84	224696	1380602	0	162	-90	Madina Bafe
MBAC-375	AC	2	WGS84	224650	1380608	0	163	-90	Madina Bafe
MBAC-376	AC	3	WGS84	224597	1380607	0	165	-90	Madina Bafe
MBAC-377	AC	3	WGS84	224556	1380630	0	167	-90	Madina Bafe
MBAC-378	AC	5	WGS84	225231	1380789	0	148	-90	Madina Bafe
MBAC-379	AC	3	WGS84	225135	1380810	0	149	-90	Madina Bafe
MBAC-380	AC	4	WGS84	225097	1380799	0	150	-90	Madina Bafe
MBAC-381	AC	3	WGS84	225048	1380799	0	193	-90	Madina Bafe
MBAC-382	AC	3	WGS84	224999	1380814	0	155	-90	Madina Bafe
MBAC-383	AC	3	WGS84	224950	1380830	0	156	-90	Madina Bafe
MBAC-384	AC	2	WGS84	224897	1380808	0	161	-90	Madina Bafe
MBAC-385	AC	3	WGS84	224854	1380803	0	161	-90	Madina Bafe
MBAC-386	AC	3	WGS84	224800	1380793	0	161	-90	Madina Bafe
MBAC-387	AC	3	WGS84	224750	1380797	0	161	-90	Madina Bafe
MBAC-388	AC	3	WGS84	224696	1380791	0	161	-90	Madina Bafe
MBAC-389	AC	3	WGS84	224649	1380792	0	160	-90	Madina Bafe
MBAC-390	AC	3	WGS84	224600	1380790	0	160	-90	Madina Bafe
MBAC-391	AC	2	WGS84	224548	1380788	0	162	-90	Madina Bafe
MBAC-392	AC	3	WGS84	224500	1380787	0	164	-90	Madina Bafe
MBAC-393	AC	4	WGS84	224442	1380788	0	164	-90	Madina Bafe
MBAC-394	AC	5	WGS84	224403	1380799	0	161	-90	Madina Bafe
MBAC-395	AC	3	WGS84	224351	1380810	0	163	-90	Madina Bafe
MBAC-396	AC	3	WGS84	224293	1380805	0	163	-90	Madina Bafe
MBAC-397	AC	3	WGS84	224253	1380807	0	161	-90	Madina Bafe

MBAC-398	AC	3	WGS84	224197	1380806	0	163	-90	Madina Bafe
MBAC-399	AC	3	WGS84	224147	1380821	0	161	-90	Madina Bafe
MBAC-400	AC	3	WGS84	224099	1380799	0	163	-90	Madina Bafe
MBAC-401	AC	1	WGS84	224050	1380796	0	163	-90	Madina Bafe
MBAC-402	AC	3	WGS84	223998	1380803	0	160	-90	Madina Bafe
MBAC-403	AC	2	WGS84	223945	1380801	0	161	-90	Madina Bafe
MBAC-404	AC	2	WGS84	223906	1380832	0	161	-90	Madina Bafe
MBAC-405	AC	2	WGS84	223853	1380840	0	162	-90	Madina Bafe
MBAC-406	AC	2	WGS84	223813	1380863	0	162	-90	Madina Bafe
MBAC-407	AC	3	WGS84	223752	1380991	0	156	-90	Madina Bafe
MBAC-408	AC	3	WGS84	223796	1380996	0	159	-90	Madina Bafe
MBAC-409	AC	3	WGS84	223846	1380998	0	157	-90	Madina Bafe
MBAC-410	AC	3	WGS84	223890	1381000	0	157	-90	Madina Bafe
MBAC-411	AC	3	WGS84	223942	1381008	0	154	-90	Madina Bafe
MBAC-412	AC	2	WGS84	223999	1380993	0	147	-90	Madina Bafe
MBAC-413	AC	2	WGS84	224046	1381004	0	146	-90	Madina Bafe
MBAC-414	AC	3	WGS84	224098	1380995	0	148	-90	Madina Bafe
MBAC-415	AC	3	WGS84	224144	1381003	0	148	-90	Madina Bafe
MBAC-416	AC	3	WGS84	224298	1380996	0	148	-90	Madina Bafe
MBAC-417	AC	2	WGS84	224248	1381003	0	147	-90	Madina Bafe
MBAC-418	AC	2	WGS84	224198	1381005	0	145	-90	Madina Bafe
MBAC-419	AC	4	WGS84	224356	1380995	0	149	-90	Madina Bafe
MBAC-420	AC	4	WGS84	224398	1380995	0	151	-90	Madina Bafe
MBAC-421	AC	6	WGS84	224448	1381002	0	146	-90	Madina Bafe
MBAC-422	AC	6	WGS84	224492	1381000	0	149	-90	Madina Bafe
MBAC-423	AC	4	WGS84	224546	1381006	0	146	-90	Madina Bafe

MBAC-424	AC	4	WGS84	224601	1381000	0	147	-90	Madina Bafe
MBAC-425	AC	4	WGS84	224651	1381000	0	147	-90	Madina Bafe
MBAC-426	AC	4	WGS84	224696	1380994	0	146	-90	Madina Bafe
MBAC-427	AC	5	WGS84	224748	1380998	0	144	-90	Madina Bafe
MBAC-428	AC	3	WGS84	224799	1380997	0	143	-90	Madina Bafe
MBAC-429	AC	4	WGS84	224850	1380995	0	144	-90	Madina Bafe
MBAC-430	AC	4	WGS84	224900	1380995	0	142	-90	Madina Bafe
MBAC-431	AC	4	WGS84	224953	1380999	0	142	-90	Madina Bafe
MBAC-432	AC	4	WGS84	225000	1381005	0	142	-90	Madina Bafe
MBAC-433	AC	2	WGS84	225044	1380986	0	141	-90	Madina Bafe
MBAC-434	AC	5	WGS84	225092	1380982	0	145	-90	Madina Bafe
MBAC-435	AC	3	WGS84	225158	1380976	0	148	-90	Madina Bafe
MBAC-436	AC	3	WGS84	225185	1380971	0	145	-90	Madina Bafe
MBAC-437	AC	9	WGS84	225167	1381200	0	142	-90	Madina Bafe
MBAC-438	AC	5	WGS84	225147	1381198	0	147	-90	Madina Bafe
MBAC-438b	AC	6	WGS84	225043	1381197	0	147	-90	Madina Bafe
MBAC-439	AC	4	WGS84	225079	1381197	0	147	-90	Madina Bafe
MBAC-440	AC	7	WGS84	225050	1381197	0	145	-90	Madina Bafe
MBAC-441	AC	3	WGS84	225003	1381202	0	146	-90	Madina Bafe
MBAC-442	AC	2	WGS84	224951	1381193	0	148	-90	Madina Bafe
MBAC-443	AC	5	WGS84	224898	1381201	0	145	-90	Madina Bafe
MBAC-444	AC	3	WGS84	224850	1381204	0	149	-90	Madina Bafe
MBAC-445	AC	3	WGS84	224801	1381209	0	149	-90	Madina Bafe
MBAC-446	AC	6	WGS84	224747	1381201	0	149	-90	Madina Bafe
MBAC-447	AC	4	WGS84	224694	1381212	0	149	-90	Madina Bafe
MBAC-447b	AC	5	WGS84	224692	1381210	0	149	-90	Madina Bafe

MBAC-448	AC	4	WGS84	224648	1381200	0	148	-90	Madina Bafe
MBAC-449	AC	4	WGS84	224595	1381200	0	147	-90	Madina Bafe
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MBAC-451	AC	3	WGS84	224504	1381201	0	149	-90	Madina Bafe
MBAC-452	AC	4	WGS84	224452	1381194	0	149	-90	Madina Bafe
MBAC-453	AC	3	WGS84	224400	1381208	0	151	-90	Madina Bafe
MBAC-454	AC	3	WGS84	224342	1381201	0	155	-90	Madina Bafe
MBAC-455	AC	3	WGS84	224300	1381202	0	151	-90	Madina Bafe
MBAC-456	AC	3	WGS84	224252	1381193	0	152	-90	Madina Bafe
MBAC-457	AC	3	WGS84	224197	1381212	0	152	-90	Madina Bafe
MBAC-458	AC	4	WGS84	224148	1381202	0	149	-90	Madina Bafe
MBAC-459	AC	3	WGS84	224101	1381195	0	153	-90	Madina Bafe
MBAC-460	AC	4	WGS84	224047	1381204	0	156	-90	Madina Bafe
MBAC-461	AC	4	WGS84	224001	1381206	0	157	-90	Madina Bafe
MBAC-462	AC	3	WGS84	223952	1381204	0	159	-90	Madina Bafe
MBAC-463	AC	2	WGS84	223897	1381203	0	160	-90	Madina Bafe
MBAC-464	AC	3	WGS84	223854	1381204	0	164	-90	Madina Bafe
MBAC-465	AC	2	WGS84	223799	1381210	0	166	-90	Madina Bafe
MBAC-466	AC	2	WGS84	223747	1381201	0	167	-90	Madina Bafe
MBAC-467	AC	2	WGS84	223696	1381213	0	172	-90	Madina Bafe
MBAC-468	AC	2	WGS84	223661	1381240	0	168	-90	Madina Bafe
MBAC-469	AC	2	WGS84	223612	1381265	0	170	-90	Madina Bafe
MBAC-470	AC	4	WGS84	223502	1381412	0	155	-90	Madina Bafe
MBAC-471	AC	4	WGS84	223647	1381408	0	155	-90	Madina Bafe
MBAC-472	AC	4	WGS84	223695	1381414	0	152	-90	Madina Bafe
MBAC-473	AC	4	WGS84	223751	1381409	0	154	-90	Madina Bafe

MBAC-474	AC	3	WGS84	223796	1381416	0	154	-90	Madina Bafe
MBAC-475	AC	4	WGS84	223841	1381409	0	155	-90	Madina Bafe
MBAC-476	AC	3	WGS84	223896	1381396	0	157	-90	Madina Bafe
MBAC-477	AC	3	WGS84	223945	1381397	0	153	-90	Madina Bafe
MBAC-478	AC	3	WGS84	223995	1381400	0	152	-90	Madina Bafe
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MBAC-481	AC	4	WGS84	224152	1381412	0	150	-90	Madina Bafe
MBAC-482	AC	4	WGS84	224200	1381409	0	149	-90	Madina Bafe
MBAC-483	AC	3	WGS84	224251	1381410	0	148	-90	Madina Bafe
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MBAC-486	AC	4	WGS84	224398	1381409	0	147	-90	Madina Bafe
MBAC-487	AC	4	WGS84	224448	1381410	0	146	-90	Madina Bafe
MBAC-488	AC	4	WGS84	224498	1381410	0	145	-90	Madina Bafe
MBAC-489	AC	3	WGS84	224554	1381412	0	143	-90	Madina Bafe
MBAC-490	AC	4	WGS84	224600	1381410	0	142	-90	Madina Bafe
MBAC-491	AC	4	WGS84	224651	1381410	0	142	-90	Madina Bafe
MBAC-491b	AC	6	WGS84	224662	1381411	0	142	-90	Madina Bafe
MBAC-492	AC	3	WGS84	224700	1381403	0	146	-90	Madina Bafe
MBAC-492b	AC	4	WGS84	224700	1381404	0	146	-90	Madina Bafe
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MBAC-494	AC	3	WGS84	224797	1381406	0	147	-90	Madina Bafe
MBAC-495	AC	4	WGS84	224849	1381403	0	149	-90	Madina Bafe
MBAC-496	AC	3	WGS84	224898	1381401	0	149	-90	Madina Bafe
MBAC-497	AC	6	WGS84	224949	1381398	0	147	-90	Madina Bafe

MBAC-498	AC	3	WGS84	224999	1381399	0	146	-90	Madina Bafe
MBAC-499	AC	3	WGS84	225038	1381376	0	145	-90	Madina Bafe
MBAC-500	AC	3	WGS84	225098	1381397	0	148	-90	Madina Bafe
MBAC-501	AC	3	WGS84	225143	1381403	0	149	-90	Madina Bafe
MBAC-502	AC	3	WGS84	225195	1381393	0	150	-90	Madina Bafe
MBAC-503	AC	4	WGS84	225093	1381608	0	154	-90	Madina Bafe
MBAC-504	AC	5	WGS84	225052	1381592	0	154	-90	Madina Bafe
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MBAC-511	AC	5	WGS84	224699	1381600	0	143	-90	Madina Bafe
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MBAC-514	AC	3	WGS84	224600	1381797	0	138	-90	Madina Bafe
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MBAC-516	AC	3	WGS84	224699	1381795	0	140	-90	Madina Bafe
MBAC-517	AC	2	WGS84	224749	1381802	0	141	-90	Madina Bafe
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MBAC-519	AC	3	WGS84	224838	1381798	0	146	-90	Madina Bafe
MBAC-520	AC	3	WGS84	224902	1381796	0	150	-90	Madina Bafe
MBAC-521	AC	4	WGS84	224946	1381802	0	151	-90	Madina Bafe
MBAC-522	AC	3	WGS84	225015	1381799	0	152	-90	Madina Bafe
MBAC-523	AC	6	WGS84	224448	1382002	0	140	-90	Madina Bafe

MBAC-524	AC	5	WGS84	224500	1382000	0	143	-90	Madina Bafe
MBAC-525	AC	5	WGS84	224560	1382001	0	145	-90	Madina Bafe
MBAC-526	AC	7	WGS84	224601	1381998	0	146	-90	Madina Bafe
MBAC-527	AC	5	WGS84	224652	1382004	0	147	-90	Madina Bafe
MBAC-528	AC	3	WGS84	224701	1381999	0	149	-90	Madina Bafe
MBAC-529	AC	3	WGS84	224750	1381991	0	153	-90	Madina Bafe
MBAC-530	AC	3	WGS84	224804	1381992	0	156	-90	Madina Bafe
MBAC-531	AC	6	WGS84	224396	1382196	0	142	-90	Madina Bafe
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MBAC-533	AC	3	WGS84	224507	1382190	0	149	-90	Madina Bafe
MBAC-534	AC	3	WGS84	224549	1382186	0	151	-90	Madina Bafe
MBAC-535	AC	2	WGS84	224600	1382176	0	154	-90	Madina Bafe
MBAC-536	AC	2	WGS84	224632	1382181	0	158	-90	Madina Bafe
MBAC-537	AC	5	WGS84	224399	1382394	0	140	-90	Madina Bafe
MBAC-538	AC	6	WGS84	224446	1382405	0	142	-90	Madina Bafe
MBAC-539	AC	3	WGS84	224496	1382396	0	144	-90	Madina Bafe
MBAC-540	AC	3	WGS84	224548	1382395	0	145	-90	Madina Bafe
MBAC-541	AC	3	WGS84	224594	1382402	0	148	-90	Madina Bafe
MBAC-542	AC	3	WGS84	224645	1382403	0	151	-90	Madina Bafe
MBAC-543	AC	2	WGS84	224703	1382408	0	154	-90	Madina Bafe
MBAC-544	AC	2	WGS84	224754	1382411	0	154	-90	Madina Bafe
MBAC-545	AC	2	WGS84	224793	1382405	0	158	-90	Madina Bafe
DFRB-00534	RAB	36.0	WGS84_29N	219521.00	1389384.00	130	176.0	-50	Saroudia
DFRB-00634	RAB	21.0	WGS84_29N	219812.00	1391408.00	130	174.0	-50	Saroudia
DFRB-00639	RAB	15.0	WGS84_29N	219857.00	1391389.00	130	177.0	-50	Saroudia
DFRB-00640	RAB	17.0	WGS84_29N	219865.00	1391381.00	130	180.0	-50	Saroudia

DFRB-00646	RAB	18.0	WGS84_29N	219904.00	1391359.00	130	172.0	-50	Saroudia
DFRB-00651	RAB	11.0	WGS84_29N	219954.00	1391330.00	130	171.0	-50	Saroudia
DFRB-00704	RAB	21.0	WGS84_29N	219888.00	1391601.00	130	178.0	-50	Saroudia
DFRB-00715	RAB	20.0	WGS84_29N	220010.00	1391537.00	130	181.0	-50	Saroudia
DFRB-00721	RAB	22.0	WGS84_29N	220108.00	1391477.00	130	182.0	-50	Saroudia
DFRB-00745	RAB	30.0	WGS84_29N	221991.00	1391858.00	130	190.0	-50	Saroudia
DFRB-00754	RAB	28.0	WGS84_29N	222156.00	1391758.00	130	191.0	-50	Saroudia
DFRB-00774	RAB	36.0	WGS84_29N	222387.00	1391635.00	130	190.0	-50	Saroudia
DFRB-00786	RAB	30.0	WGS84_29N	222567.00	1391522.00	130	193.0	-50	Saroudia
DFRB-00824	RAB	27.0	WGS84_29N	222283.00	1391344.00	130	183.0	-50	Saroudia
DFRB-00825	RAB	34.0	WGS84_29N	222297.00	1391335.00	130	189.0	-50	Saroudia
DFRB-00843	RAB	28.0	WGS84_29N	222600.00	1391159.00	130	190.0	-50	Saroudia
DFRB-00845	RAB	33.0	WGS84_29N	222631.00	1391129.00	130	189.0	-50	Saroudia
SDRC-00001	RC	100.0	WGS84_29N	219933.10	1391340.00	300	172.8	-50	Saroudia
SDRC-00002	RC	100.0	WGS84_29N	219896.80	1391365.00	300	172.7	-50	Saroudia
SDRC-00003	RC	80.0	WGS84_29N	219855.70	1391393.00	300	172.4	-50	Saroudia

## Appendix 2

**Table 2. AC and RAB intercepts (0.1 g/t Au cut-off). Best results are highlighted in bold.**

Hole ID	Hole Type	From (m)	To (m)	Interval (m)	Au Average (g/t)	Intercept	Prospect
<b>DFRB-00887</b>	RAB	<b>6</b>	<b>12</b>	<b>6</b>	<b>0.91</b>	<b>6 m @ 0.91 g/t Au</b>	Baytilaye
DFRB-00900	RAB	14	22	8	0.29	8 m @ 0.29 g/t Au	Baytilaye
DFRB-00907	RAB	6	10	4	0.16	4 m @ 0.16 g/t Au	Baytilaye
DFRB-00980	RAB	2	6	4	0.66	4 m @ 0.66 g/t Au	Baytilaye
DFRB-00984	RAB	2	6	4	0.18	4 m @ 0.18 g/t Au	Baytilaye
DFRB-00985	RAB	4	7	3	0.21	3 m @ 0.21 g/t Au	Baytilaye
<b>DFRB-00990</b>	RAB	<b>2</b>	<b>8</b>	<b>6</b>	<b>6.11</b>	<b>6 m @ 6.11 g/t Au</b>	Baytilaye
DFRB-00991	RAB	0	6	6	0.16	6 m @ 0.16 g/t Au	Baytilaye
DFRB-01013	RAB	6	14	8	0.10	8 m @ 0.10 g/t Au	Baytilaye
DFRB-01036	RAB	0	8	8	0.23	8 m @ 0.23 g/t Au	Baytilaye
DFRB-01036	RAB	12	20	8	0.11	8 m @ 0.11 g/t Au	Baytilaye
DFRB-01037	RAB	0	18	18	0.20	18 m @ 0.21 g/t Au	Baytilaye
DFRB-01038	RAB	8	20	12	0.17	12 m @ 0.17 g/t Au	Baytilaye
<b>DFRB-01039</b>	RAB	<b>0</b>	<b>17</b>	<b>17</b>	<b>0.51</b>	<b>17 m @ 0.51 g/t Au</b>	Baytilaye
DFRB-01040	RAB	0	8	8	0.15	8 m @ 0.15 g/t Au	Baytilaye
<b>DFRB-01041</b>	RAB	<b>16</b>	<b>22</b>	<b>6</b>	<b>2.57</b>	<b>6 m @ 2.57 g/t Au</b>	Baytilaye
DFRB-01043	RAB	8	11	3	0.42	3 m @ 0.42 g/t Au	Baytilaye
<b>DFRB-01044</b>	RAB	<b>0</b>	<b>10</b>	<b>10</b>	<b>1.37</b>	<b>10 m @ 1.37 g/t Au</b>	Baytilaye
<b>DFRB-01120</b>	RAB	<b>8</b>	<b>14</b>	<b>6</b>	<b>1.16</b>	<b>6 m @ 1.16 g/t Au</b>	Baytilaye
DFRB-01123	RAB	0	4	4	0.22	4 m @ 0.22 g/t Au	Baytilaye
<b>DFRB-01135</b>	RAB	<b>4</b>	<b>10</b>	<b>6</b>	<b>0.69</b>	<b>6 m @ 0.69 g/t Au</b>	Baytilaye
DFRB-01140	RAB	4	8	4	0.20	4 m @ 0.20 g/t Au	Baytilaye
DFRB-01160	RAB	8	12	4	0.28	4 m @ 0.278 g/t Au	Baytilaye
DFRB-01185	RAB	6	10	4	0.21	4 m @ 0.21 g/t Au	Baytilaye
DFRB-01243	RAB	6	11	5	0.16	5 m @ 0.15 g/t Au	Baytilaye
DFRB-01255	RAB	2	4	2	6.19	2 m @ 6.2 g/t Au	Baytilaye
DFRB-01303	RAB	24	35	11	0.10	11 m @ 0.10 g/t Au	Baytilaye
DFRB-01342	RAB	14	18	4	0.46	4 m @ 0.46 g/t Au	Baytilaye
DFRB-01343	RAB	6	18	12	0.19	12 m @ 0.19 g/t Au	Baytilaye
DFRB-01344	RAB	12	20	8	0.17	8 m @ 0.17 g/t Au	Baytilaye
DFRB-01359	RAB	18	22	4	0.25	4 m @ 0.25 g/t Au	Baytilaye
FARB-00019	AC	12	22	10	0.17	10 m @ 0.17 g/t Au	Faré North
FARB-00021	AC	22	32	10	0.25	10 m @ 0.25 g/t Au	Faré North
FARB-00022	AC	18	22	4	0.40	4 m @ 0.40 g/t Au	Faré North
FARB-00022	AC	30	34	4	0.14	4 m @ 0.14 g/t Au	Faré North
FARB-00023	AC	16	22	6	0.18	6 m @ 0.18 g/t Au	Faré North
FARB-00030	AC	20	24	4	0.16	4 m @ 0.16 g/t Au	Faré North
FARB-00031	AC	10	20	10	0.20	10 m @ 0.20 g/t Au	Faré North

FARB-00031	AC	26	30	4	0.37	4 m @ 0.37 g/t Au	Faré North
FARB-00041	AC	16	24	8	0.30	8 m @ 0.30 g/t Au	Faré North
FARB-00043	AC	26	32	6	0.25	6 m @ 0.25 g/t Au	Faré North
FARB-00047	AC	26	35	9	0.16	9 m @ 0.16 g/t Au	Faré North
FARB-00055	AC	12	16	4	0.26	4 m @ 0.26 g/t Au	Faré North
FARB-00055	AC	26	30	4	0.26	4 m @ 0.26 g/t Au	Faré North
FARB-00058	AC	8	14	6	0.17	6 m @ 0.17 g/t Au	Faré North
<b>FARB-00058</b>	<b>AC</b>	<b>18</b>	<b>22</b>	<b>4</b>	<b>1.48</b>	<b>4 m @ 1.48 g/t Au</b>	<b>Faré North</b>
FARB-00066	AC	18	32	14	0.24	14 m @ 0.24 g/t Au	Faré North
FARB-00067	AC	22	28	6	0.22	6 m @ 0.22 g/t Au	Faré North
FARB-00068	AC	18	26	8	0.35	8 m @ 0.35 g/t Au	Faré North
<b>FARB-00079</b>	<b>AC</b>	<b>4</b>	<b>14</b>	<b>10</b>	<b>2.29</b>	<b>10 m @ 2.29 g/t Au</b>	<b>Faré North</b>
<b>FARB-00082</b>	<b>AC</b>	<b>12</b>	<b>18</b>	<b>6</b>	<b>0.54</b>	<b>6 m @ 0.54 g/t Au</b>	<b>Faré North</b>
<b>FARB-00085</b>	<b>AC</b>	<b>20</b>	<b>26</b>	<b>6</b>	<b>1.61</b>	<b>6 m @ 1.61 g/t Au</b>	<b>Faré North</b>
<b>FARB-00106</b>	<b>AC</b>	<b>6</b>	<b>15</b>	<b>9</b>	<b>2.87</b>	<b>9 m @ 2.87 g/t Au</b>	<b>Faré South</b>
<b>FARB-00107</b>	<b>AC</b>	<b>0</b>	<b>28</b>	<b>28</b>	<b>0.49</b>	<b>28 m @ 0.49 g/t Au</b>	<b>Faré South</b>
<b>FARB-00108</b>	<b>AC</b>	<b>0</b>	<b>29</b>	<b>29</b>	<b>0.32</b>	<b>29 m @ 0.32 g/t Au</b>	<b>Faré South</b>
<b>FARB-00109</b>	<b>AC</b>	<b>0</b>	<b>35</b>	<b>35</b>	<b>1.19</b>	<b>35 m @ 1.19 g/t Au</b>	<b>Faré South</b>
<b>FARB-00110</b>	<b>AC</b>	<b>0</b>	<b>35</b>	<b>35</b>	<b>0.84</b>	<b>35 m @ 0.84 g/t Au</b>	<b>Faré South</b>
<b>FARB-00111</b>	<b>AC</b>	<b>0</b>	<b>32</b>	<b>32</b>	<b>2.54</b>	<b>32 m @ 2.54 g/t Au</b>	<b>Faré South</b>
<b>FARB-00112</b>	<b>AC</b>	<b>0</b>	<b>20</b>	<b>20</b>	<b>0.48</b>	<b>20 m @ 0.48 g/t Au</b>	<b>Faré South</b>
FARB-00114	AC	14	20	6	0.17	6 m @ 0.17 g/t Au	Faré South
FARB-00137	AC	26	30	4	0.41	4 m @ 0.41 g/t Au	Faré South
<b>FARB-00139</b>	<b>AC</b>	<b>30</b>	<b>35</b>	<b>5</b>	<b>1.37</b>	<b>5 m @ 1.37 g/t Au</b>	<b>Faré South</b>
FARB-00140	AC	22	32	10	0.39	10 m @ 0.39 g/t Au	Faré South
FARB-00157	AC	18	22	4	0.25	4 m @ 0.25 g/t Au	Faré South
FARB-00161	AC	24	30	6	0.39	6 m @ 0.39 g/t Au	Faré South
<b>FARB-00163</b>	<b>AC</b>	<b>6</b>	<b>14</b>	<b>8</b>	<b>1.13</b>	<b>8 m @ 1.13 g/t Au</b>	<b>Faré South</b>
FARB-00163	AC	28	35	7	0.11	7 m @ 0.11 g/t Au	Faré South
FARB-00164	AC	10	14	4	0.14	4 m @ 0.14 g/t Au	Faré South
KKRB-00019	AC	20	22	2	2.01	2.00 m @ 2.01 g/t	Konkonou
KKRB-00036	AC	6	10	4	0.80	4.00 m @ 0.8 g/t incl. 2.00 m @ 1.485 g/t Au	Konkonou
KKRB-00042	AC	10	12	2	3.62	2.00 m @ 3.62 g/t	Konkonou
KKRB-00101	AC	12	14	2	1.32	2.00 m @ 1.315 g/t	Konkonou
DFRB-00087	RAB	16	20	4	0.70	4.00 m @ 0.70 g/t Au	Madina Bafé
<b>DFRB-00090</b>	<b>RAB</b>	<b>12</b>	<b>28</b>	<b>16</b>	<b>0.80</b>	<b>16.00 m @ 0.80 g/t Au</b>	<b>Madina Bafé</b>
DFRB-00146	RAB	10	12	2	2.07	2.00 m @ 2.07 g/t Au	Madina Bafé
DFRB-00153	RAB	18	20	2	0.95	2.00 m @ 0.95 g/t Au	Madina Bafé
DFRB-00159	RAB	16	22	6	0.25	6.00 m @ 0.25 g/t Au	Madina Bafé

DFRB-00182	RAB	26	29	3	1.96	3.00 m @ 1.96 g/t Au	Madina Bafé
<b>DFRB-00205</b>	<b>RAB</b>	<b>14</b>	<b>18</b>	<b>4</b>	<b>4.71</b>	<b>4.00 m @ 4.71 g/t Au</b>	<b>Madina Bafé</b>
<b>DFRB-00205</b>	<b>RAB</b>	<b>22</b>	<b>29</b>	<b>7</b>	<b>0.33</b>	<b>7.00 m @ 0.33 g/t Au</b>	<b>Madina Bafé</b>
DFRB-00223	RAB	18	21	3	0.81	3.00 m @ 0.81 g/t Au	Madina Bafé
DFRB-00234	RAB	4	8	4	0.58	4.00 m @ 0.58 g/t Au	Madina Bafé
<b>DFRB-00243</b>	<b>RAB</b>	<b>0</b>	<b>7</b>	<b>7</b>	<b>2.94</b>	<b>7.00 m @ 2.94 g/t Au</b>	<b>Madina Bafé</b>
<b>DFRB-00245</b>	<b>RAB</b>	<b>0</b>	<b>4</b>	<b>4</b>	<b>1.18</b>	<b>4.00 m @ 1.18 g/t Au</b>	<b>Madina Bafé</b>
<b>DFRB-00245</b>	<b>RAB</b>	<b>8</b>	<b>14</b>	<b>6</b>	<b>0.43</b>	<b>6.00 m @ 0.43 g/t Au</b>	<b>Madina Bafé</b>
DFRB-00282	RAB	10	14	4	0.74	4.00 m @ 0.74 g/t Au	Madina Bafé
<b>DFRB-00293</b>	<b>RAB</b>	<b>18</b>	<b>26</b>	<b>8</b>	<b>2.82</b>	<b>8.00 m @ 2.82 g/t Au</b>	<b>Madina Bafé</b>
<b>DFRB-00309</b>	<b>RAB</b>	<b>16</b>	<b>24</b>	<b>8</b>	<b>0.20</b>	<b>8.00 m @ 0.20 g/t Au</b>	<b>Madina Bafé</b>
<b>DFRB-00341</b>	<b>RAB</b>	<b>18</b>	<b>24</b>	<b>6</b>	<b>0.67</b>	<b>6.00 m @ 0.67 g/t Au</b>	<b>Madina Bafé</b>
DFRB-00425	RAB	0	2	2	10.00	2.00 m @ 10 g/t Au	Madina Bafé
DFRB-00534	RAB	10	18	8	0.36	8.00 m @ 0.36 g/t Au	Saroudia
DFRB-00634	RAB	16	21	5	0.21	5.00 m @ 0.21 g/t Au	Saroudia
DFRB-00639	RAB	10	15	5	0.25	5.00 m @ 0.25 g/t Au	Saroudia
DFRB-00640	RAB	14	17	3	0.29	3.00 m @ 0.21 g/t Au	Saroudia
DFRB-00646	RAB	2	12	10	0.40	10.00 m @ 0.40 g/t Au	Saroudia
DFRB-00651	RAB	8	11	3	0.55	3.00 m @ 0.52 g/t Au	Saroudia
DFRB-00704	RAB	12	16	4	0.38	4.00 m @ 0.38 g/t Au	Saroudia
DFRB-00715	RAB	0	14	14	0.37	14.00 m @ 0.37 g/t Au	Saroudia
DFRB-00721	RAB	12	16	4	0.40	4.00 m @ 0.40 g/t Au	Saroudia
DFRB-00745	RAB	26	28	2	0.60	2.00 m @ 0.60 g/t Au	Saroudia
DFRB-00754	RAB	0	4	4	0.41	4.00 m @ 0.41 g/t Au	Saroudia
DFRB-00774	RAB	22	26	4	0.57	4.00 m @ 0.57 g/t Au	Saroudia
<b>DFRB-00786</b>	<b>RAB</b>	<b>12</b>	<b>14</b>	<b>2</b>	<b>1.76</b>	<b>2.00 m @ 1.76 g/t Au</b>	<b>Saroudia</b>
DFRB-00824	RAB	22	26	4	0.60	4.00 m @ 0.60 g/t Au	Saroudia
<b>DFRB-00825</b>	<b>RAB</b>	<b>16</b>	<b>20</b>	<b>4</b>	<b>0.98</b>	<b>4.00 m @ 0.98 g/t Au</b>	<b>Saroudia</b>
DFRB-00843	RAB	2	10	8	0.21	8.00 m @ 0.21 g/t Au	Saroudia
<b>DFRB-00845</b>	<b>RAB</b>	<b>20</b>	<b>22</b>	<b>2</b>	<b>2.85</b>	<b>2.00 m @ 2.85 g/t Au</b>	<b>Saroudia</b>

**Table 3. RC intercepts (0.3 g/t Au cut-off). Best results are highlighted in bold.**

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Average Au (g/t)	Intercept
<b>Faré</b>						
FARC-00001	Faré South	44.00	45.00	1.00	0.30	1.00 m @ 0.30 g/t Au
and		<b>50.00</b>	<b>60.00</b>	<b>10.00</b>	<b>2.34</b>	<b>10.00 m @ 2.34 g/t Au</b>
<i>including</i>		<b>54.00</b>	<b>60.00</b>	<b>6.00</b>	<b>3.50</b>	<b>6.00 m @ 3.50 g/t Au</b>
and		<b>76.00</b>	<b>77.00</b>	<b>1.00</b>	<b>1.20</b>	<b>1.00 m @ 1.20 g/t Au</b>
FARC-00002	Faré South	28.00	29.00	1.00	0.49	1.00 m @ 0.49 g/t Au
and		42.00	43.00	1.00	0.31	1.00 m @ 0.31 g/t Au
<b>FARC-00003</b>	<b>Faré South</b>	<b>12.00</b>	<b>13.00</b>	<b>1.00</b>	<b>3.01</b>	<b>1.00 m @ 3.01 g/t Au</b>
<b>FARC-00004</b>	<b>Faré South</b>	<b>46.00</b>	<b>47.00</b>	<b>1.00</b>	<b>22.15</b>	<b>1.00 m @ 22.15 g/t Au</b>
FARC-00005	Faré South	40.00	41.00	1.00	0.37	1.00 m @ 0.37 g/t Au
FARC-00006	Faré South	3.00	5.00	2.00	0.40	2.00 m @ 0.40 g/t Au
<b>FARC-00007</b>	<b>Faré South</b>	<b>18.00</b>	<b>38.00</b>	<b>20.00</b>	<b>31.13</b>	<b>20.00 m @ 31.13 g/t Au</b>
<i>including</i>		<b>18.00</b>	<b>28.00</b>	<b>10.00</b>	<b>60.98</b>	<b>10.00 m @ 60.98 g/t Au</b>
and		41.00	42.00	1.00	0.46	1.00 m @ 0.46 g/t Au
and		56.00	59.00	3.00	0.55	3.00 m @ 0.55 g/t Au
and		79.00	80.00	1.00	0.57	1.00 m @ 0.57 g/t Au
FARC-00008	Faré South	23.00	24.00	1.00	0.36	1.00 m @ 0.36 g/t Au
and		26.00	29.00	3.00	0.94	3.00 m @ 0.94 g/t Au
and		78.00	79.00	1.00	0.38	1.00 m @ 0.38 g/t Au
FARC-00009	Faré South	6.00	7.00	1.00	0.72	1.00 m @ 0.72 g/t Au
and		59.00	60.00	1.00	0.43	1.00 m @ 0.43 g/t Au
FARC-00013	Faré North	12.00	13.00	1.00	0.38	1.00 m @ 0.38 g/t Au
FARC-00014	Faré North	16.00	17.00	1.00	0.53	1.00 m @ 0.53 g/t Au
FARC-00015	Faré North	42.00	43.00	1.00	0.36	1.00 m @ 0.36 g/t Au
FARC-00016	Faré North	40.00	41.00	1.00	0.58	1.00 m @ 0.58 g/t Au
FARC-00017	Faré North	20.00	21.00	1.00	0.31	1.00 m @ 0.31 g/t Au
<b>FARC-00019</b>	<b>Faré North</b>	<b>25.00</b>	<b>27.00</b>	<b>2.00</b>	<b>1.81</b>	<b>2.00 m @ 1.81 g/t Au</b>
FARC-00020	Faré North	66.00	68.00	2.00	0.41	2.00 m @ 0.41 g/t Au
and		72.00	73.00	1.00	0.54	1.00 m @ 0.54 g/t Au
<b>FARC-00021</b>	<b>Faré North</b>	<b>7.00</b>	<b>9.00</b>	<b>2.00</b>	<b>1.64</b>	<b>2.00 m @ 1.64 g/t Au</b>
FARC-00023	Faré North	24.00	25.00	1.00	0.41	1.00 m @ 0.41 g/t Au
FARC-00024	Faré North	16.00	17.00	1.00	0.31	1.00 m @ 0.31 g/t Au
FARC-00025	Faré North	36.00	37.00	1.00	0.30	1.00 m @ 0.30 g/t Au
and		50.00	53.00	3.00	0.60	3.00 m @ 0.60 g/t Au
FARC-00026	Faré North	27.00	28.00	1.00	0.37	1.00 m @ 0.37 g/t Au
and		30.00	31.00	1.00	0.62	1.00 m @ 0.62 g/t Au
and		65.00	66.00	1.00	0.41	1.00 m @ 0.41 g/t Au
<b>FARC-00027</b>	<b>Faré North</b>	<b>45.00</b>	<b>46.00</b>	<b>1.00</b>	<b>1.05</b>	<b>1.00 m @ 1.05 g/t Au</b>
FARC-00029	Faré North	22.00	23.00	1.00	0.68	1.00 m @ 0.68 g/t Au

FARC-00030	Faré North	16.00	17.00	1.00	0.59	1.00 m @ 0.59 g/t Au
FARC-00031	Faré North	8.00	9.00	1.00	0.31	1.00 m @ 0.31 g/t Au
and		13.00	23.00	10.00	0.51	10.00 m @ 0.51 g/t Au
and		35.00	36.00	1.00	0.42	1.00 m @ 0.42 g/t Au
and		49.00	50.00	1.00	0.36	1.00 m @ 0.36 g/t Au
FARC-00032	Faré North	20.00	22.00	2.00	0.72	2.00 m @ 0.72 g/t Au
and		52.00	53.00	1.00	0.43	1.00 m @ 0.43 g/t Au
FARC-00033	Faré North	10.00	11.00	1.00	0.36	1.00 m @ 0.36 g/t Au
FARC-00034	Faré North	12.00	16.00	4.00	0.53	4.00 m @ 0.53 g/t Au
and		18.00	23.00	5.00	0.39	5.00 m @ 0.39 g/t Au
and		<b>40.00</b>	<b>41.00</b>	<b>1.00</b>	<b>1.49</b>	<b>1.00 m @ 1.49 g/t Au</b>
and		56.00	58.00	2.00	0.47	2.00 m @ 0.47 g/t Au
and		64.00	65.00	1.00	0.46	1.00 m @ 0.46 g/t Au
FARC-00041	Faré South	3.00	4.00	1.00	0.37	1.00 m @ 0.37 g/t Au
FARC-00042	Faré South	29.00	30.00	1.00	0.32	1.00 m @ 0.32 g/t Au
and		47.00	48.00	1.00	0.33	1.00 m @ 0.33 g/t Au
FARC-00043	Faré South	13.00	14.00	1.00	0.31	1.00 m @ 0.31 g/t Au
and		20.00	21.00	1.00	0.31	1.00 m @ 0.31 g/t Au
and		23.00	26.00	3.00	0.37	3.00 m @ 0.37 g/t Au
<b>FARC-00044</b>	<b>Faré South</b>	<b>23.00</b>	<b>26.00</b>	<b>3.00</b>	<b>1.04</b>	<b>3.00 m @ 1.04 g/t Au</b>
and		50.00	51.00	1.00	0.38	1.00 m @ 0.38 g/t Au
and		72.00	77.00	5.00	0.78	5.00 m @ 0.78 g/t Au
FARC-00050	Faré South	44.00	45.00	1.00	0.68	1.00 m @ 0.68 g/t Au
FARC-00051	Faré South	0.00	1.00	1.00	0.68	1.00 m @ 0.68 g/t Au
and		32.00	33.00	1.00	0.52	1.00 m @ 0.52 g/t Au
FARC-00052	Faré South	16.00	17.00	1.00	0.34	1.00 m @ 0.34 g/t Au
and		<b>30.00</b>	<b>32.00</b>	<b>2.00</b>	<b>1.26</b>	<b>2.00 m @ 1.26 g/t Au</b>
and		37.00	38.00	1.00	0.98	1.00 m @ 0.98 g/t Au
FARC-00053	Faré South	21.00	22.00	1.00	0.43	1.00 m @ 0.43 g/t Au
and		<b>29.00</b>	<b>30.00</b>	<b>1.00</b>	<b>1.36</b>	<b>1.00 m @ 1.36 g/t Au</b>
and		<b>42.00</b>	<b>43.00</b>	<b>1.00</b>	<b>4.39</b>	<b>1.00 m @ 4.39 g/t Au</b>
and		50.00	53.00	3.00	0.69	3.00 m @ 0.69 g/t Au
and		<b>70.00</b>	<b>71.00</b>	<b>1.00</b>	<b>1.16</b>	<b>1.00 m @ 1.16 g/t Au</b>
FARC-00055	Faré South	33.00	35.00	2.00	0.56	2.00 m @ 0.56 g/t Au
and		37.00	38.00	1.00	0.50	1.00 m @ 0.50 g/t Au
FARC-00056	Faré South	69.00	73.00	4.00	0.51	4.00 m @ 0.51 g/t Au
FARC-00061	Faré South	59.00	60.00	1.00	0.99	1.00 m @ 0.99 g/t Au
FARC-00062	Faré South	21.00	22.00	1.00	0.58	1.00 m @ 0.58 g/t Au
and		24.00	25.00	1.00	0.33	1.00 m @ 0.33 g/t Au
and		32.00	33.00	1.00	0.63	1.00 m @ 0.63 g/t Au
and		42.00	43.00	1.00	0.31	1.00 m @ 0.31 g/t Au

FARC-00063	Faré South	3.00	4.00	1.00	0.35	1.00 m @ 0.35 g/t Au
and		11.00	13.00	2.00	0.41	2.00 m @ 0.41 g/t Au
and		30.00	37.00	7.00	0.71	7.00 m @ 0.71 g/t Au
and		43.00	47.00	4.00	0.50	4.00 m @ 0.50 g/t Au
FARC-00076	Faré South	14.00	16.00	2.00	0.62	2.00 m @ 0.62 g/t Au
and		52.00	53.00	1.00	0.32	1.00 m @ 0.32 g/t Au
and		<b>59.00</b>	<b>61.00</b>	<b>2.00</b>	<b>1.07</b>	<b>2.00 m @ 1.07 g/t Au</b>
FARC-00078	Faré South	45.00	46.00	1.00	0.32	1.00 m @ 0.32 g/t Au
FARC21-0080	Faré North	No significant intersections				
FARC21-0081	Faré North	No significant intersections				
FARC21-0082	Faré North	0.00	34.00	34.00	0.80	34.00m @ 0.80 g/t
<i>including</i>		<b>5.00</b>	<b>16.00</b>	11.00	<b>1.22</b>	<b>11.00m @ 1.22 g/t</b>
<i>including</i>		<b>20.00</b>	<b>21.00</b>	1.00	<b>1.08</b>	<b>1.00m @ 1.08 g/t</b>
<i>including</i>		<b>33.00</b>	<b>34.00</b>	1.00	<b>1.01</b>	<b>1.00m @ 1.01 g/t</b>
FARC21-0083	Faré North	21.00	22.00	1.00	0.82	1.00m @ 0.82 g/t
and		31.00	32.00	1.00	0.31	1.00m @ 0.31 g/t
and		44.00	55.00	11.00	0.62	11.00m @ 0.62 g/t
<i>including</i>		<b>47.00</b>	<b>48.00</b>	1.00	<b>1.51</b>	<b>1.00m @ 1.51 g/t</b>
FARC21-0084	Faré North	90.00	92.00	2.00	0.56	2.00m @ 0.56 g/t
FARC21-0085	Faré North	No significant intersections				
FARC21-0086	Faré North	No significant intersections				
FARC21-0087	Faré North	No significant intersections				
FARC21-0088	Faré North	<b>80.00</b>	<b>81.00</b>	1.00	<b>2.54</b>	<b>1.00m @ 2.54 g/t</b>
and		97.00	98.00	1.00	0.55	1.00m @ 0.55 g/t
FARC21-0089	Faré North	46.00	47.00	1.00	0.40	1.00m @ 0.40 g/t
FARC21-0090	Faré North	9.00	10.00	1.00	0.69	1.00m @ 0.69 g/t
and		35.00	36.00	1.00	0.90	1.00m @ 0.90 g/t
FARC21-0091	Faré North	38.00	40.00	2.00	0.60	2.00m @ 0.66 g/t
FARC21-0092	Faré North	No significant intersections				
FARC21-0093	Faré North	No significant intersections				
FARC21-0094	Faré North	No significant intersections				
FARC21-0095	Faré North	No significant intersections				
FARC21-0096	Faré North	<b>69.00</b>	<b>70.00</b>	1.00	<b>1.22</b>	<b>1.00m @ 1.22 g/t</b>
FARC21-0097	Faré North	61.00	62.00	1.00	0.48	1.00m @ 0.48 g/t
FARC21-0098	Faré North	<b>19.00</b>	<b>20.00</b>	1.00	<b>1.55</b>	<b>1.00m @ 1.55 g/t</b>
and		25.00	26.00	1.00	0.30	1.00m @ 0.30 g/t
and		39.00	41.00	2.00	0.56	2.00m @ 0.56 g/t
FARC21-0099	Faré North	7.00	8.00	1.00	0.37	1.00m @ 0.37 g/t
and		12.00	15.00	3.00	0.42	3.00m @ 0.42 g/t
and		<b>36.00</b>	<b>37.00</b>	1.00	<b>1.09</b>	<b>1.00m @ 1.09 g/t</b>
and		49.00	50.00	1.00	0.81	1.00m @ 0.81 g/t

and		87.00	88.00	1.00	0.41	1.00m @ 0.41 g/t
and		91.00	92.00	1.00	0.78	1.00m @ 0.78 g/t
FARC21-0100	Faré North	<b>22.00</b>	<b>24.00</b>	2.00	<b>1.67</b>	<b>2.00m @ 1.67 g/t</b>
and		53.00	54.00	1.00	0.49	1.00m @ 0.49 g/t
and		<b>58.00</b>	<b>59.00</b>	1.00	<b>1.01</b>	<b>1.00m @ 1.01 g/t</b>
and		68.00	69.00	1.00	0.45	1.00m @ 0.45 g/t
FARC21-0101	Faré North	67.00	70.00	3.00	0.46	3.00m @ 0.46 g/t
and		73.00	76.00	3.00	0.78	3.00m @ 0.78 g/t
<i>including</i>		<b>73.00</b>	<b>74.00</b>	1.00	<b>1.75</b>	<b>1.00m @ 1.75 g/t</b>
and		<b>84.00</b>	<b>86.00</b>	2.00	<b>11.74</b>	<b>2.00m @ 11.74 g/t</b>
<i>including</i>		<b>84.00</b>	<b>85.00</b>	1.00	<b>22.67</b>	<b>1.00m @ 22.67 g/t</b>
and		<b>109.00</b>	<b>110.00</b>	1.00	<b>3.61</b>	<b>1.00m @ 3.61 g/t</b>
FARC21-0102	Faré North	<b>44.00</b>	<b>45.00</b>	1.00	<b>1.22</b>	<b>1.00m @ 1.22 g/t</b>
and		82.00	83.00	1.00	0.48	1.00m @ 0.48 g/t
FARC21-0103	Faré North	50.00	51.00	1.00	0.67	1.00m @ 0.67 g/t
and		60.00	61.00	1.00	0.48	1.00m @ 0.48 g/t
FARC21-0104	Faré Far South	No significant intersections				
FARC21-0105	Faré Far South	No significant intersections				
FARC21-0106	Faré Far South	No significant intersections				
FARC21-0107	Faré Far South	No significant intersections				
FARC21-0108	Faré Far South	59.00	60.00	1.00	0.32	1.00m @ 0.32 g/t
FARC21-0109	Faré Far South	<b>56.00</b>	<b>59.00</b>	3.00	<b>1.23</b>	<b>3.00m @ 1.23 g/t</b>
<i>including</i>		<b>56.00</b>	<b>57.00</b>	1.00	<b>2.33</b>	<b>1.00m @ 2.33 g/t</b>
and		60.00	61.00	1.00	0.30	1.00m @ 0.30 g/t
and		<b>72.00</b>	<b>86.00</b>	14.00	<b>1.62</b>	<b>14.00m @ 1.62 g/t</b>
<i>including</i>		<b>76.00</b>	<b>85.00</b>	9.00	<b>2.29</b>	<b>9.00m @ 2.29 g/t</b>
FARC21-0110	Faré Far South	8.00	9.00	1.00	0.30	1.00m @ 0.30 g/t
and		22.00	23.00	1.00	0.51	1.00m @ 0.51 g/t
and		<b>57.00</b>	<b>58.00</b>	1.00	<b>1.18</b>	<b>1.00m @ 1.18 g/t</b>
and		<b>63.00</b>	<b>64.00</b>	1.00	<b>1.34</b>	<b>1.00m @ 1.34 g/t</b>
FARC21-0111	Faré Far South	<b>4.00</b>	<b>18.00</b>	14.00	<b>2.09</b>	<b>14.00m @ 2.09 g/t</b>
<i>including</i>		<b>9.00</b>	<b>16.00</b>	7.00	<b>3.58</b>	<b>7.00m @ 3.58 g/t</b>
and		<b>23.00</b>	<b>27.00</b>	4.00	<b>1.65</b>	<b>4.00m @ 1.65 g/t</b>
<i>including</i>		<b>24.00</b>	<b>26.00</b>	2.00	<b>2.61</b>	<b>2.00m @ 2.61 g/t</b>
and		<b>37.00</b>	<b>40.00</b>	3.00	<b>1.22</b>	<b>3.00m @ 1.22 g/t</b>
<i>including</i>		<b>37.00</b>	<b>38.00</b>	1.00	<b>2.14</b>	<b>1.00m @ 2.14 g/t</b>
<i>including</i>		<b>39.00</b>	<b>40.00</b>	1.00	<b>1.31</b>	<b>1.00m @ 1.31 g/t</b>
and		106.00	107.00	1.00	0.47	1.00m @ 0.47 g/t
FARC21-0112	Faré Far South	52.00	53.00	1.00	0.53	1.00m @ 0.53 g/t
and		<b>59.00</b>	<b>94.00</b>	35.00	<b>3.61</b>	<b>35.00m @ 3.61 g/t</b>
<i>including</i>		<b>69.00</b>	<b>87.00</b>	18.00	<b>6.46</b>	<b>18.00m @ 6.46 g/t</b>

and		<b>99.00</b>	<b>100.00</b>	1.00	<b>2.44</b>	<b>1.00m @ 2.44 g/t</b>
<i>and</i>		104.00	105.00	1.00	0.46	1.00m @ 0.46 g/t
and		108.00	110.00	2.00	0.35	2.00m @ 0.35 g/t
FARC21-0113	Faré Far South	50.00	55.00	5.00	0.70	5.00m @ 0.70 g/t
<i>including</i>		<b>52.00</b>	<b>53.00</b>	1.00	<b>1.44</b>	<b>1.00m @ 1.44 g/t</b>
and		65.00	66.00	1.00	0.69	1.00m @ 0.69 g/t
and		79.00	80.00	1.00	0.30	1.00m @ 0.30 g/t
and		<b>104.00</b>	<b>119.00</b>	15.00	<b>1.25</b>	<b>15.00m @ 1.25 g/t</b>
<i>including</i>		<b>108.00</b>	<b>114.00</b>	6.00	<b>2.49</b>	<b>6.00m @ 2.49 g/t</b>
FARC21-0114	Faré Far South	22.00	23.00	1.00	0.87	1.00m @ 0.87 g/t
and		26.00	27.00	1.00	0.30	1.00m @ 0.30 g/t
and		31.00	33.00	2.00	0.70	2.00m @ 0.70 g/t
and		112.00	120.00	8.00	1.00	8.00m @ 1.00 g/t
<i>including</i>		114.00	115.00	1.00	2.22	1.00m @ 2.22 g/t
<i>including</i>		118.00	120.00	2.00	1.43	2.00m @ 1.43 g/t
FARC21-0115		1.00	4.00	3.00	0.51	3.00m @ 0.51 g/t
and		42.00	49.00	7.00	0.68	7.00m @ 0.68 g/t
<i>including</i>		44.00	45.00	1.00	1.12	1.00m @ 1.12 g/t
and		64.00	65.00	1.00	0.36	1.00m @ 0.36 g/t
and		74.00	75.00	1.00	1.74	1.00m @ 1.74 g/t
FARC21-0116	Faré Far South	3.00	4.00	1.00	0.61	1.00m @ 0.61 g/t
and		7.00	8.00	1.00	0.48	1.00m @ 0.48 g/t
and		24.00	27.00	3.00	0.41	3.00m @ 0.41 g/t
FARC21-0117	Faré Far South	No significant intersections				
FARC21-0118	Faré Far South	No significant intersections				
FARC21-0119	Faré Far South	No significant intersections				
FARC21-0120	Faré Far South	No significant intersections				
FARC21-0121	Faré Far South	No significant intersections				
FARC21-0122	Faré North	No significant intersections				
FARC21-0123	Faré North	No significant intersections				
FARC21-0124	Faré North	50.00	51.00	1.00	0.63	1.00m @ 0.63 g/t
FARC21-0125	Faré North	No significant intersections				
FARC21-0126	Faré North	71.00	72.00	1.00	0.43	1.00m @ 0.43 g/t
FARC21-0127	Faré South	4.00	7.00	3.00	0.81	3.00m @ 0.81 g/t
<i>including</i>		5.00	6.00	1.00	1.36	1.00m @ 1.36 g/t
and		13.00	14.00	1.00	0.38	1.00m @ 0.38 g/t
FARC21-0128	Faré South	84.00	85.00	1.00	5.90	1.00m @ 5.90 g/t
FARC21-0129	Faré South	54.00	60.00	6.00	0.63	6.00m @ 0.63 g/t
<i>including</i>		57.00	58.00	1.00	2.29	1.00m @ 2.29 g/t
FARC21-0130	Faré South	103.00	104.00	1.00	1.25	1.00m @ 1.25 g/t
FARC21-0131	Faré South	No significant intersections				

FARC21-0132	Faré South	34.00	37.00	3.00	0.33	3.00m @ 0.33 g/t
and		55.00	56.00	1.00	0.49	1.00m @ 0.49 g/t
FARC21-0133	Faré South	77.00	78.00	1.00	0.37	1.00m @ 0.37 g/t
FARC21-0134	Faré Far South		No significant intersections			
FARC21-0135	Faré Far South	8.00	9.00	1.00	0.30	1.00m @ 0.30 g/t
and		12.00	13.00	1.00	6.08	1.00m @ 6.08 g/t
FARC21-0136	Faré Far South	40.00	41.00	1.00	0.49	1.00m @ 0.49 g/t
and		47.00	48.00	1.00	0.42	1.00m @ 0.42 g/t
and		70.00	71.00	1.00	1.01	1.00m @ 1.01 g/t
and		92.00	97.00	5.00	12.45	5.00m @ 12.45 g/t
<i>including</i>		93.00	95.00	2.00	26.61	2.00m @ 26.61 g/t
FARC21-0137	Faré Far South	67.00	68.00	1.00	0.43	1.00m @ 0.43 g/t
and		104.00	116.00	12.00	0.67	12.00m @ 0.67 g/t
<i>including</i>		106.00	108.00	2.00	1.18	2.00m @ 1.18 g/t
<i>including</i>		114.00	116.00	2.00	1.15	2.00m @ 1.15 g/t
FARC21-0138	Faré Far South	95.00	96.00	1.00	0.31	1.00m @ 0.31 g/t
FARC21-0139	Faré Far South	21.00	22.00	1.00	0.34	1.00m @ 0.34 g/t

#### Madina Bafé

MBRC-091	Madina Bafé SE	22.00	24.00	2.00	4.90	2.00 m @ 4.90 g/t Au
MBRC-133	Madina Bafé SE	13.00	15.00	2.00	0.36	2.00 m @ 0.36 g/t Au
MBRC-133	Madina Bafé SE	19.00	22.00	3.00	0.93	3.00 m @ 0.93 g/t Au
<b>MBRC-133</b>	<b>Madina Bafé SE</b>	<b>32.00</b>	<b>37.00</b>	<b>5.00</b>	<b>0.84</b>	<b>5.00 m @ 0.84 g/t Au</b>
MBRC-001	Madina Bafé W	20.00	23.00	3.00	0.34	3.00 m @ 0.34 g/t Au
MBRC-094	Madina Bafé W	29.00	32.00	3.00	3.69	3.00 m @ 3.69 g/t Au
MBRC-109	Madina Bafé W	30.00	32.00	2.00	0.69	2.00 m @ 0.69 g/t Au
MBRC-113	Madina Bafé W	2.00	4.00	2.00	1.81	2.00 m @ 1.81 g/t Au
<b>MBRC-117</b>	<b>Madina Bafé W</b>	<b>14.00</b>	<b>29.00</b>	<b>15.00</b>	<b>6.10</b>	<b>15.00 m @ 6.10 g/t Au</b>
MBRC-118	Madina Bafé W	28.00	30.00	2.00	0.39	2.00 m @ 0.39 g/t Au
MBRC-120	Madina Bafé W	7.00	9.00	2.00	1.10	2.00 m @ 1.10 g/t Au
<b>MBRC-120</b>	<b>Madina Bafé W</b>	<b>19.00</b>	<b>22.00</b>	<b>3.00</b>	<b>1.38</b>	<b>3.00 m @ 1.38 g/t Au</b>
MBRC-170	Madina Bafé	67.00	69.00	2	0.76	2.00 m @ 0.76 g/t
MBRC-171	Madina Bafé	8.00	9.00	1.00	1.05	1.00 m @ 1.05 g/t
MBRC-172	Madina Bafé	7.00	8.00	1.00	2.17	1.00 m @ 2.17 g/t
MBRC-172	Madina Bafé	12.00	13.00	1.00	1.08	1.00 m @ 1.08 g/t

MBRC-172	Madina Bafé	29.00	30.00	1.00	0.56	1.00 m @ 0.56 g/t
MBRC-178	Madina Bafé	13.00	14.00	1.00	0.91	1.00 m @ 0.91 g/t
MBRC-186b	Madina Bafé	34.00	35.00	1.00	0.47	1.00 m @ 0.47 g/t
SDRC-00001	Saroudia	33.00	37.00	4.00	0.73	4.00 m @ 0.73 g/t Au
SDRC-00001	Saroudia	84.00	88.00	4.00	0.31	4.00 m @ 0.31 g/t Au
SDRC-00001	Saroudia	91.00	94.00	3.00	0.71	3.00 m @ 0.71 g/t Au
SDRC-00002	Saroudia	47.00	50.00	3.00	0.53	3.00 m @ 0.53 g/t Au
SDRC-00003	Saroudia	44.00	46.00	2.00	0.74	2.00 m @ 0.74 g/t Au

**Table 4. Diamond drilling intercepts (0.3 g/t Au cut-off). Best results are highlighted in bold.**

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Grade (g/t)	Intercept
<b>Faré</b>						
FADD-00001	Faré South	8.60	13.10	4.50	0.85	4.50 m @ 0.85 g/t Au
and		31.60	32.60	1.00	0.63	1.00 m @ 0.63 g/t Au
and		<b>68.60</b>	<b>92.00</b>	<b>23.40</b>	<b>1.84</b>	<b>23.40 m @ 1.84 g/t Au</b>
<b>FADD-00002</b>	<b>Faré South</b>	<b>11.10</b>	<b>25.10</b>	<b>14.00</b>	<b>2.94</b>	<b>14.00 m @ 2.94 g/t Au</b>
and		<b>49.10</b>	<b>50.10</b>	<b>1.00</b>	<b>2.38</b>	<b>1.00 m @ 2.38 g/t Au</b>
<b>FADD-00003</b>	<b>Faré South</b>	<b>0.00</b>	<b>59.60</b>	<b>59.60</b>	<b>2.20</b>	<b>59.60 m @ 2.20 g/t Au</b>
and		<b>80.10</b>	<b>83.60</b>	<b>3.50</b>	<b>2.31</b>	<b>3.50 m @ 2.31 g/t Au</b>
<b>FADD-00004</b>	<b>Faré South</b>	<b>4.10</b>	<b>46.10</b>	<b>42.00</b>	<b>1.36</b>	<b>42.00 m @ 1.36 g/t Au</b>
and		<b>50.60</b>	<b>100.10</b>	<b>49.50</b>	<b>1.75</b>	<b>49.50 m @ 1.75 g/t Au</b>
FADD-00005	Faré South	12.60	14.10	1.50	0.32	1.50 m @ 0.32 g/t Au
and		<b>40.10</b>	<b>41.10</b>	<b>1.00</b>	<b>1.53</b>	<b>1.00 m @ 1.53 g/t Au</b>
and		<b>57.60</b>	<b>58.60</b>	<b>1.00</b>	<b>3.53</b>	<b>1.00 m @ 3.53 g/t Au</b>
and		101.60	105.60	4.00	0.39	4.00 m @ 0.39 g/t Au
FADD-00006	Faré South	69.60	70.60	1.00	0.35	1.00 m @ 0.35 g/t Au
<b>FADD-00007</b>	<b>Faré North</b>	<b>14.10</b>	<b>21.10</b>	<b>7.00</b>	<b>1.31</b>	<b>7.00 m @ 1.31 g/t Au</b>
<b>FADD-00008</b>	<b>Faré North</b>	<b>2.10</b>	<b>3.60</b>	<b>1.50</b>	<b>2.90</b>	<b>1.50 m @ 2.90 g/t Au</b>
and		<b>32.56</b>	<b>34.60</b>	<b>2.04</b>	<b>1.37</b>	<b>2.04 m @ 1.37 g/t Au</b>
and		78.10	80.10	2.00	0.48	2.00 m @ 0.48 g/t Au
and		86.10	87.10	1.00	0.88	1.00 m @ 0.88 g/t Au
FADD-00010	Faré North	8.60	9.70	1.10	0.46	1.10 m @ 0.46 g/t Au
FADD-00011	Faré North	17.00	21.50	4.50	0.41	4.50 m @ 0.41 g/t Au
<b>FADD-00012</b>	<b>Faré North</b>	<b>27.10</b>	<b>28.10</b>	<b>1.00</b>	<b>1.34</b>	<b>1.00 m @ 1.34 g/t Au</b>
and		96.60	100.60	4.00	0.35	4.00 m @ 0.35 g/t Au
<b>FADD-00013</b>	<b>Faré South</b>	<b>17.60</b>	<b>24.60</b>	<b>7.00</b>	<b>1.64</b>	<b>7.00 m @ 1.64 g/t Au</b>
FADD-00014	Faré South	23.20	27.70	4.50	0.92	4.50 m @ 0.92 g/t Au
and		32.20	33.70	1.50	0.48	1.50 m @ 0.48 g/t Au
FADD-00015	Faré South	80.30	81.30	1.00	0.70	1.00 m @ 0.70 g/t Au
<b>FADD-00016</b>	<b>Faré South</b>	<b>78.10</b>	<b>80.10</b>	<b>2.00</b>	<b>1.76</b>	<b>2.00 m @ 1.76 g/t Au</b>

and		<b>109.10</b>	<b>110.10</b>	<b>1.00</b>	<b>0.72</b>	<b>1.00 m @ 0.72 g/t Au</b>
and		120.10	121.10	1.00	0.78	1.00 m @ 0.78 g/t Au
and		125.10	126.10	1.00	0.39	1.00 m @ 0.39 g/t Au
<b>and</b>		<b>129.10</b>	<b>130.10</b>	<b>1.00</b>	<b>15.99</b>	<b>1.00 m @ 15.99 g/t Au</b>
and		134.10	136.10	2.00	0.82	2.00 m @ 0.82 g/t Au
<b>and</b>		<b>141.10</b>	<b>144.10</b>	<b>3.00</b>	<b>1.18</b>	<b>3.00 m @ 1.18 g/t Au</b>
<b>and</b>		<b>170.10</b>	<b>175.25</b>	<b>5.15</b>	<b>2.92</b>	<b>5.15 m @ 2.92 g/t Au</b>
and		178.10	179.10	1.00	0.38	1.00 m @ 0.38 g/t Au
and		188.10	189.10	1.00	0.43	1.00 m @ 0.43 g/t Au
<b>and</b>		<b>192.10</b>	<b>202.10</b>	<b>10.00</b>	<b>4.12</b>	<b>10.00 m @ 4.12 g/t Au</b>
and		210.10	211.10	1.00	0.83	1.00 m @ 0.83 g/t Au
<b>and</b>		<b>217.10</b>	<b>222.40</b>	<b>5.30</b>	<b>1.20</b>	<b>5.30 m @ 1.20 g/t Au</b>
and		247.10	248.10	1.00	0.87	1.00 m @ 0.87 g/t Au
FADD-00017	Faré South	102.40	103.40	1.00	0.30	1.00 m @ 0.30 g/t Au
and		115.40	116.40	1.00	0.33	1.00 m @ 0.33 g/t Au
FADD-00018	Faré South	24.50	25.50	1.00	0.34	1.00 m @ 0.34 g/t Au
<b>FADD-00020</b>	<b>Faré South</b>	<b>23.50</b>	<b>37.00</b>	<b>13.50</b>	<b>0.91</b>	<b>13.50 m @ 0.91 g/t Au</b>
<b>and</b>		<b>44.00</b>	<b>46.00</b>	<b>2.00</b>	<b>1.22</b>	<b>2.00 m @ 1.22 g/t Au</b>
<b>FADD-00021</b>	<b>Faré South</b>	<b>93.40</b>	<b>112.90</b>	<b>19.50</b>	<b>1.08</b>	<b>19.50 m @ 1.08 g/t Au</b>
and		130.60	131.60	1.00	0.81	1.00 m @ 0.81 g/t Au
and		139.87	142.14	2.27	0.75	2.27 m @ 0.75 g/t Au
<b>and</b>		<b>146.32</b>	<b>150.60</b>	<b>4.28</b>	<b>1.02</b>	<b>4.28 m @ 1.02 g/t Au</b>
FADD-00022	Faré South	136.30	141.28	4.98	0.61	4.98 m @ 0.61 g/t Au
<b>FADD-00023</b>	<b>Faré South</b>	<b>6.00</b>	<b>29.50</b>	<b>23.50</b>	<b>1.41</b>	<b>23.50 m @ 1.41 g/t Au</b>
and		45.50	47.00	1.50	0.35	1.50 m @ 0.35 g/t Au
FADD-00024	Faré South	234.00	242.50	8.50	0.74	8.50 m @ 0.74 g/t Au
<b>FADD-00025</b>	<b>Faré South</b>	<b>18.00</b>	<b>30.00</b>	<b>12.00</b>	<b>7.09</b>	<b>12.00 m @ 7.09 g/t Au</b>
FADD-00026	Faré South	57.10	68.50	11.40	0.85	11.40 m @ 0.85 g/t Au
<b>including</b>		<b>63.70</b>	<b>68.50</b>	<b>4.80</b>	<b>1.38</b>	<b>4.80 m @ 1.38 g/t Au</b>
and		140.50	145.00	4.50	0.61	4.50 m @ 0.61 g/t Au
FADD-00029	Faré South	187.00	188.00	1.00	0.38	1.00 m @ 0.38 g/t Au
<b>and</b>		<b>252.00</b>	<b>253.00</b>	<b>1.00</b>	<b>1.54</b>	<b>1.00 m @ 1.54 g/t Au</b>
and		281.00	283.00	2.00	0.65	2.00 m @ 0.65 g/t Au
and		298.00	299.00	1.00	0.40	1.00 m @ 0.40 g/t Au
FADD21-030	Faré South	<b>291.10</b>	<b>292.65</b>	<b>1.55</b>	<b>1.09</b>	<b>1.55m @ 1.09 g/t</b>
and		337.00	338.00	1.00	0.34	1.00m @ 0.34 g/t
and		370.90	375.00	4.10	0.50	4.10m @ 0.50 g/t
and		<b>381.40</b>	<b>384.00</b>	<b>2.60</b>	<b>1.74</b>	<b>2.60m @ 1.74 g/t</b>
FADD21-031C	Faré South	<b>1.00</b>	<b>71.00</b>	<b>70.00</b>	<b>1.46</b>	<b>70.00m @ 1.46 g/t</b>
<b>including</b>		<b>17.00</b>	<b>48.00</b>	<b>31.00</b>	<b>2.72</b>	<b>31.00m @ 2.72 g/t</b>
<b>including</b>		<b>68.00</b>	<b>69.00</b>	<b>1.00</b>	<b>1.42</b>	<b>1.00m @ 1.42 g/t</b>

<i>including</i>		<b>70.00</b>	<b>71.00</b>	<b>1.00</b>	<b>1.56</b>	<b>1.00m @ 1.56 g/t</b>
and		76.16	103.35	27.19	0.85	27.19m @ 0.85 g/t
<i>including</i>		<b>76.16</b>	<b>77.62</b>	<b>1.46</b>	<b>1.17</b>	<b>1.46m @ 1.17 g/t</b>
and		<b>86.10</b>	<b>92.25</b>	<b>6.15</b>	<b>1.55</b>	<b>6.15m @ 1.55 g/t</b>
<i>including</i>		<b>99.48</b>	<b>101.91</b>	<b>2.43</b>	<b>2.12</b>	<b>2.43m @ 2.12 g/t</b>
and		108.72	113.52	4.80	0.47	4.80m @ 0.47 g/t
and		<b>144.16</b>	<b>152.08</b>	<b>7.92</b>	<b>1.26</b>	<b>7.92m @ 1.26 g/t</b>

### Baytilaye

BLDD-00001	Baytilaye	11.30	16.10	4.80	0.35	4.80 m @ 0.35 g/t Au
BLDD-00002	Baytilaye	22.10	39.60	17.50	0.4	17.50 m @ 0.40 g/t Au
and	Baytilaye	43.60	45.60	2.00	0.61	2.00 m @ 0.61 g/t Au
BLDD-00003	Baytilaye	124.30	126.30	2.00	0.47	2.00 m @ 0.47 g/t Au

### Madina Bafé

MBDD-001	Madina Bafé SE	13.40	14.90	1.50	0.5	1.50 m @ 0.50 g/t Au
and	Madina Bafé SE	76.90	78.40	1.50	0.54	1.50 m @ 0.53 g/t Au
<b>MBDD-002</b>	<b>Madina Bafé SE</b>	<b>7.60</b>	<b>9.60</b>	<b>2.00</b>	<b>1.21</b>	<b>2.00 m @ 1.21 g/t Au</b>
and	<b>Madina Bafé SE</b>	<b>15.10</b>	<b>24.70</b>	<b>9.60</b>	<b>16.08</b>	<b>9.60 m @ 16.08 g/t Au</b>
and	Madina Bafé SE	27.90	29.60	1.70	0.30	1.70 m @ 0.30 g/t Au
and	<b>Madina Bafé SE</b>	<b>34.60</b>	<b>36.10</b>	<b>1.50</b>	<b>2.84</b>	<b>1.50 m @ 2.84 g/t Au</b>
MBDD-004	Madina Bafé SE	82.80	83.80	1.00	0.34	1.00 m @ 0.34 g/t Au
MBDD-006	Madina Bafé SE	7.50	9.00	1.50	0.38	1.50 m @ 0.38 g/t Au
and	Madina Bafé SE	48.00	52.50	4.50	0.26	4.50 m @ 0.26 Au
<b>MBDD-007</b>	<b>Madina Bafé SE</b>	<b>43.50</b>	<b>45.00</b>	<b>1.50</b>	<b>0.53</b>	<b>1.50 m @ 0.53 g/t Au</b>
and	<b>Madina Bafé SE</b>	<b>63.70</b>	<b>67.50</b>	<b>3.80</b>	<b>1.42</b>	<b>3.80 m @ 1.42 g/t Au</b>
MBDD-008	Madina Bafé SE	18.00	19.50	1.50	0.48	1.50 m @ 0.48 g/t Au
MBDD-009	Madina Bafé W	89.00	90.50	1.50	0.34	1.50 m @ 0.34 g/t Au
MBDD-010	Madina Bafé W	42.00	43.50	1.50	0.46	1.50 m @ 0.46 g/t Au
MBDD-0013	Madina Bafé	5.00	6.00	1.00	0.36	1.00 m @ 0.36 g/t Au
and	Madina Bafé	9.00	10.00	1.00	0.49	1.00 m @ 0.49 g/t Au
and	Madina Bafé	12.00	13.00	1.00	0.49	1.00 m @ 0.49 g/t Au
and	Madina Bafé	15.00	16.00	1.00	1.16	1.00 m @ 1.16 g/t Au
and	Madina Bafé	37.00	40.00	3.00	0.66	3.00 m @ 0.66 g/t Au
and	Madina Bafé	61.00	65.00	4.00	0.24	4.00 m @ 0.24 g/t Au
and	<b>Madina Bafé</b>	<b>76.00</b>	<b>84.00</b>	<b>8.00</b>	<b>2.56</b>	<b>8.00 m @ 2.56 g/t Au</b>
MBDD-0014	Madina Bafé	0.00	1.00	1.00	1.21	1.00 m @ 1.21 g/t Au
and	Madina Bafé	41.00	43.00	2.00	1.16	2.00 m @ 1.16 g/t Au
and	<b>Madina Bafé</b>	<b>47.00</b>	<b>53.00</b>	<b>6.00</b>	<b>1.61</b>	<b>6.00 m @ 1.61 g/t Au</b>
and	Madina Bafé	59.00	60.00	1.00	0.30	1.00 m @ 0.30 g/t Au
and	Madina Bafé	66.00	67.00	1.00	0.42	1.00 m @ 0.42 g/t Au
MBDD-0015	Madina Bafé	13.00	15.00	2.00	1.40	2.00 m @ 1.40 g/t Au
and	Madina Bafé	42.00	43.00	1.00	1.41	1.00 m @ 1.41 g/t Au

<b>and</b>	<b>Madina Bafé</b>	<b>56.00</b>	<b>58.00</b>	<b>2.00</b>	<b>9.43</b>	<b>2.00 m @ 9.43 g/t Au</b>
and	Madina Bafé	81.00	82.00	1.00	0.95	1.00 m @ 0.95 g/t Au
and	Madina Bafé	88.00	89.00	1.00	1.30	1.00 m @ 1.30 g/t Au
and	Madina Bafé	102.00	103.00	1.00	0.85	1.00 m @ 0.85 g/t Au
<b>MBDD-0016</b>	<b>Madina Bafé</b>	<b>28.00</b>	<b>29.00</b>	<b>1.00</b>	<b>7.17</b>	<b>1.00 m @ 7.17 g/t Au</b>

### Appendix 3

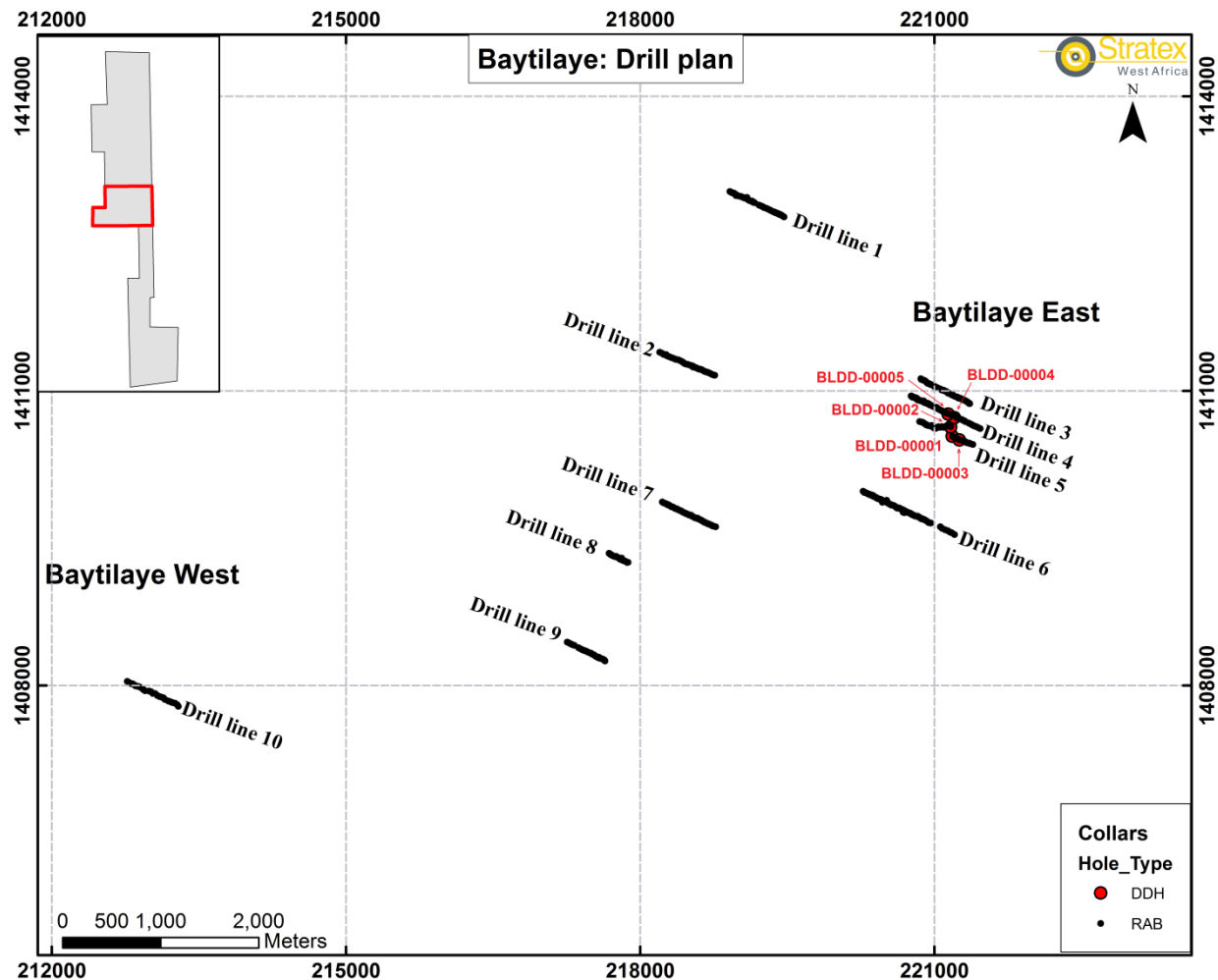


Figure 1. Baytilaye drill plan map. Inset map in the top left corner shows licence (grey) and prospect (red) outlines; projection WGS84 Zone 29N

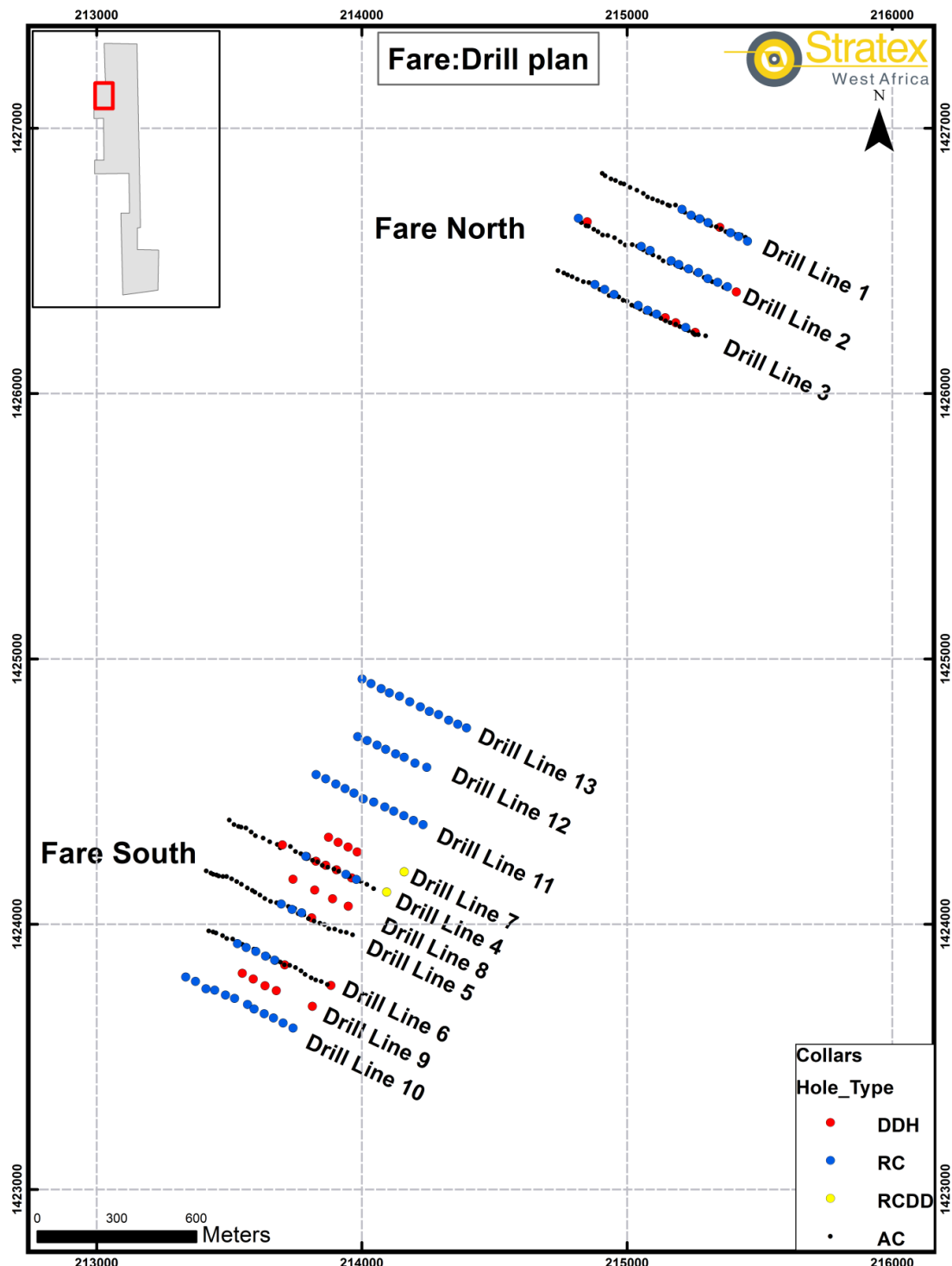
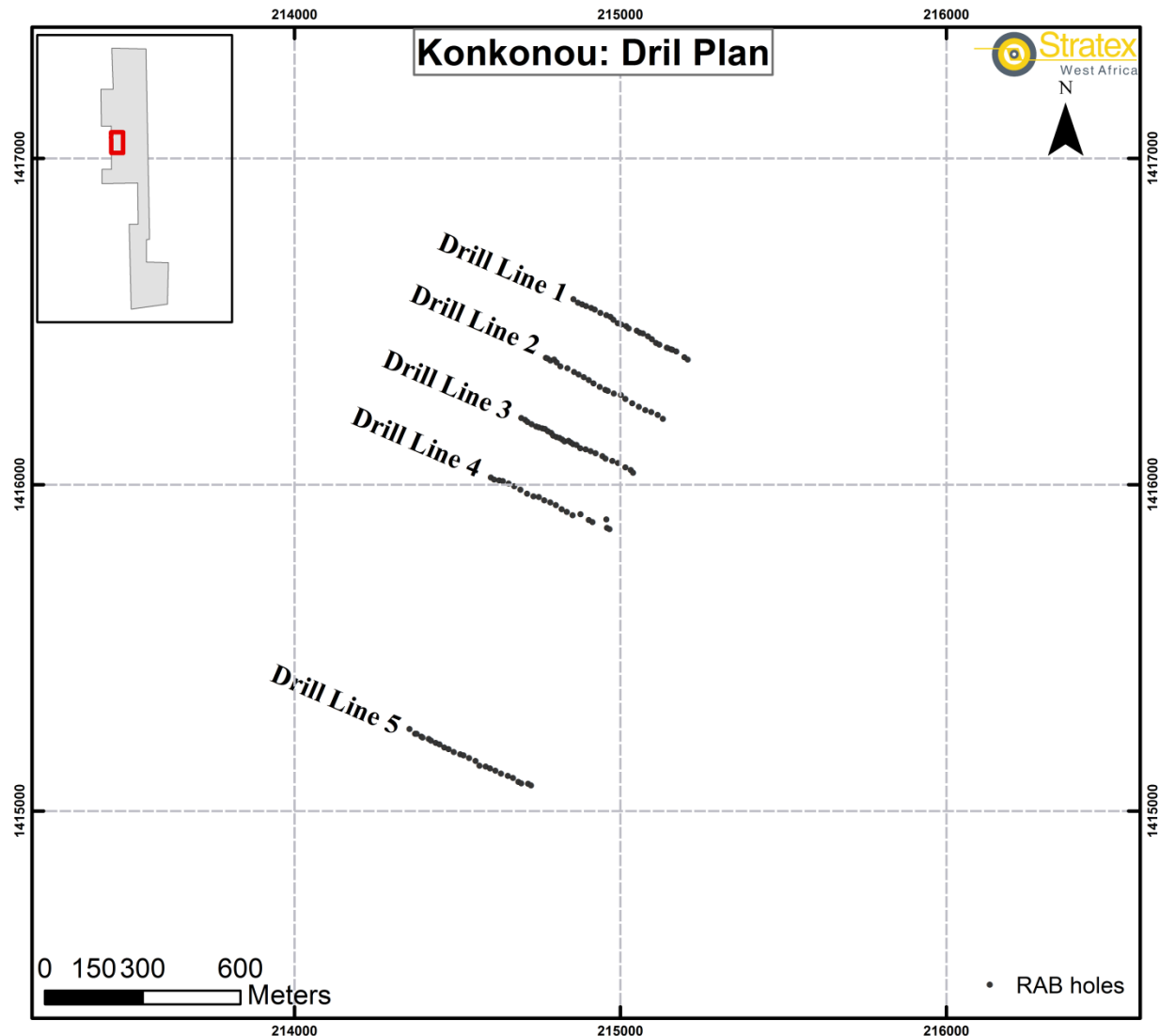


Figure 2. Faré drill plan for Stratex Drilling. Inset map in the top left corner shows licence (grey) and prospect (red) outlines; projection WGS84 Zone 29N



**Figure 3. Konkonou drill plan. Inset map in the top left corner shows licence (grey) and prospect (red) outline; projection WGS84 Zone 29N**

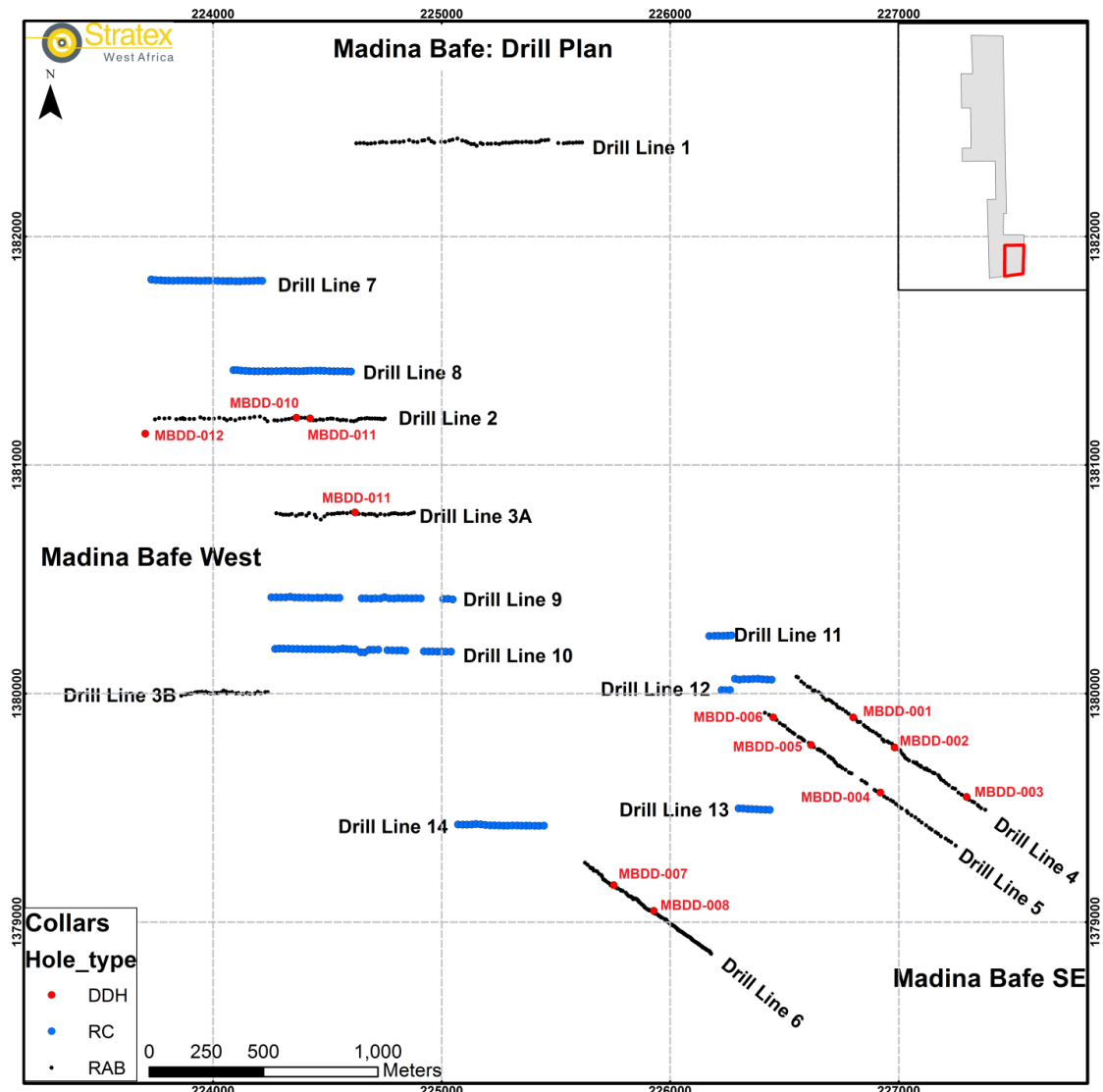


Figure 4. Madina Bafé drill plan. Inset map in the top right corner shows licence (grey) and prospect (red) outlines; projection WGS84 Zone 29N

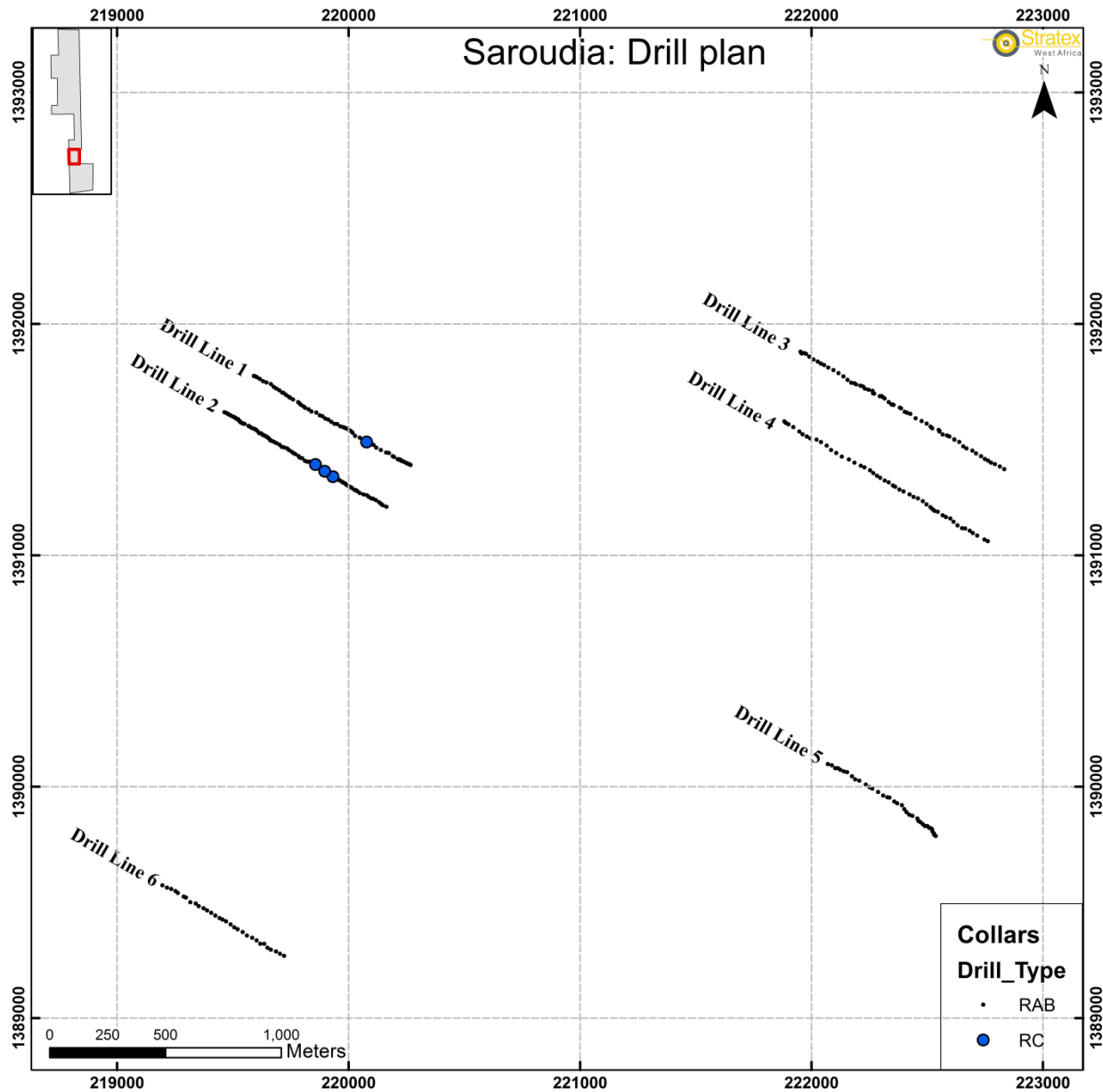


Figure 5. Saroudia drill plan. Inset map in the top left corner shows licence (grey) and prospect (red) outlines; projection WGS84 Zone 29N

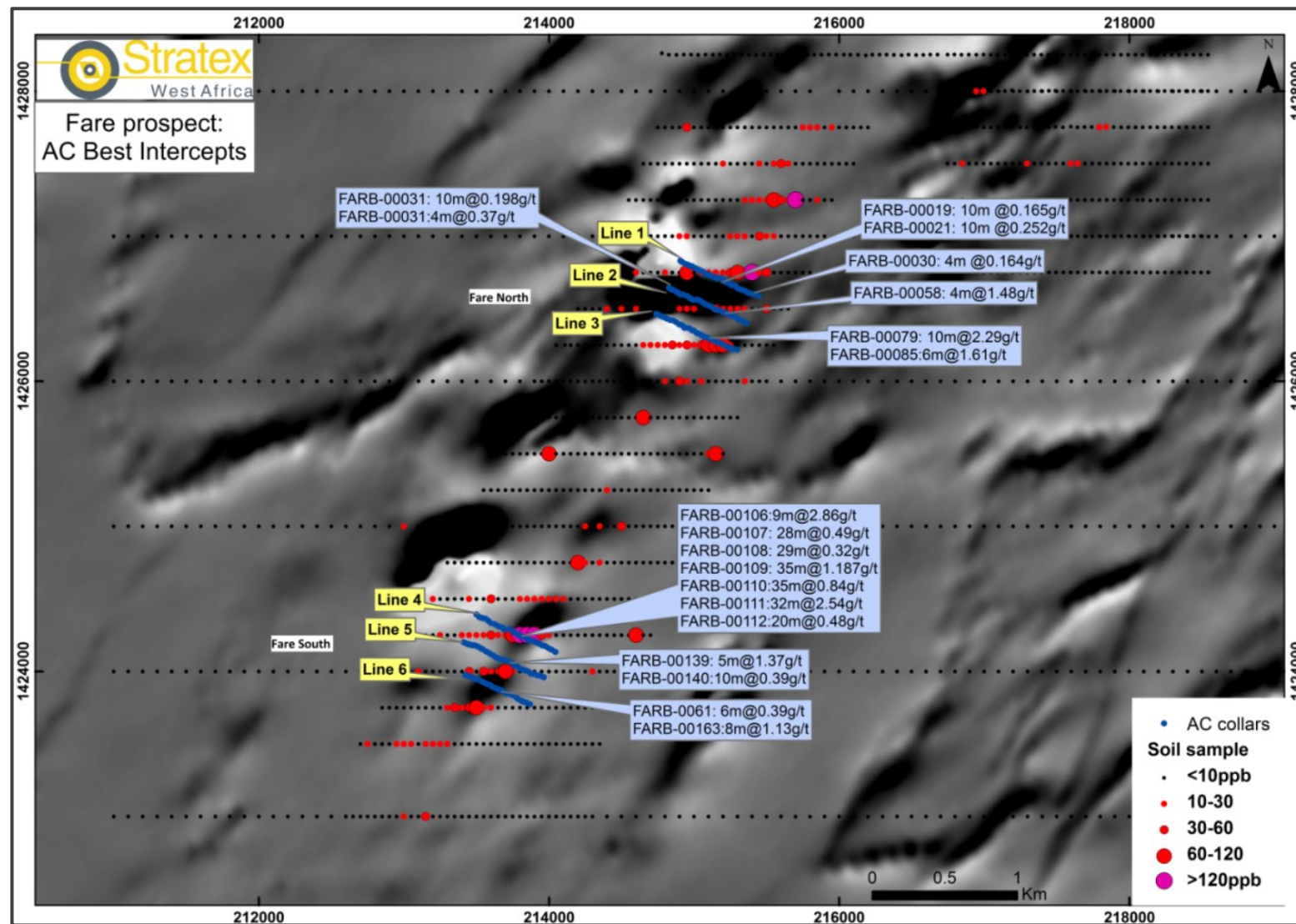


Figure 6. Faré prospect: Stratex AC drill lines on TMI 1VD background, highlighting the best intersections; projection WGS84 Zone 29N

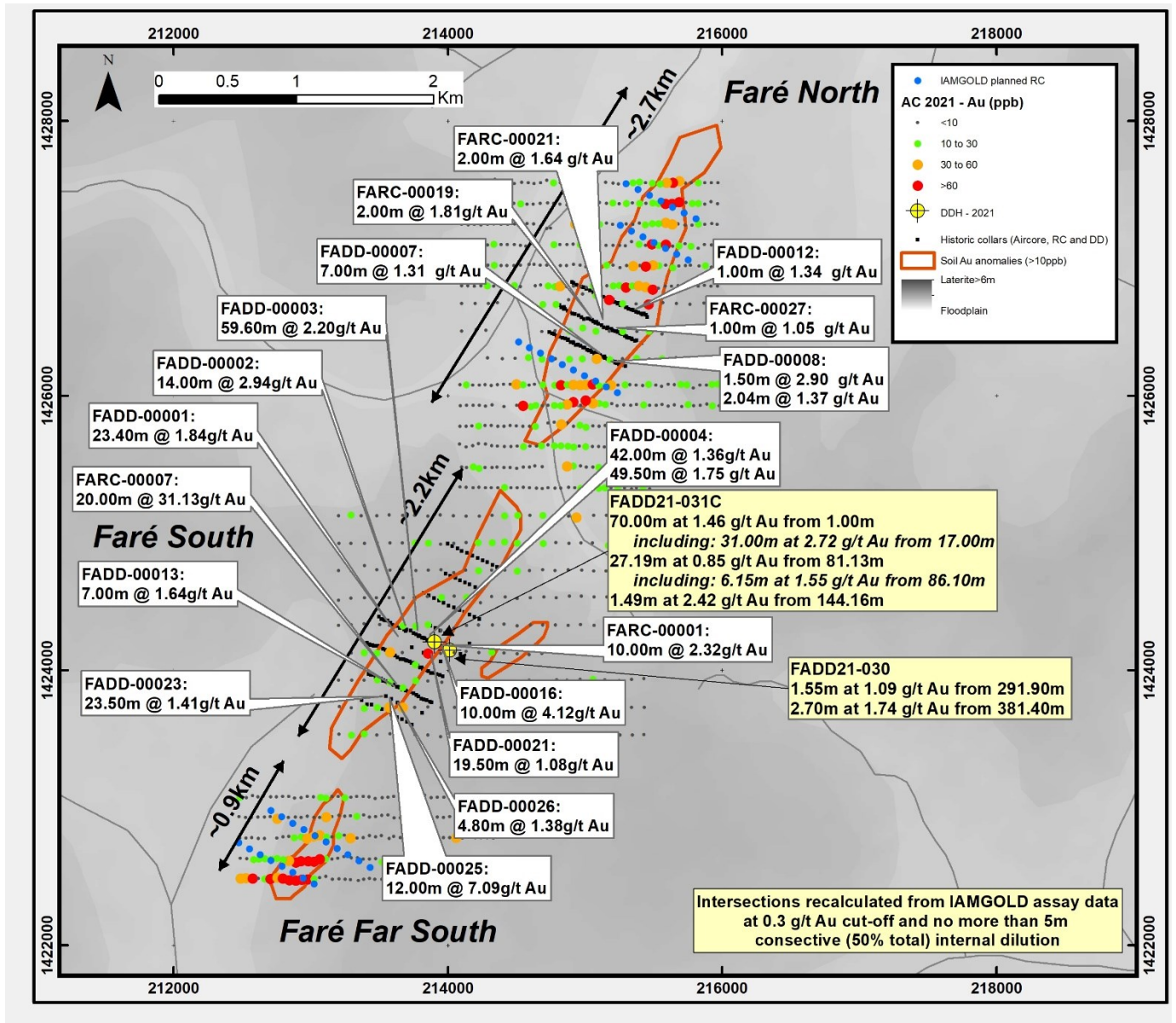


Figure 7. Faré prospect highlighting key anomalies (as defined by soil and AC data) and best reported intersections from Stratex RC and diamond drilling and IAMGOLD diamond drilling; projection WGS84 Zone 29N

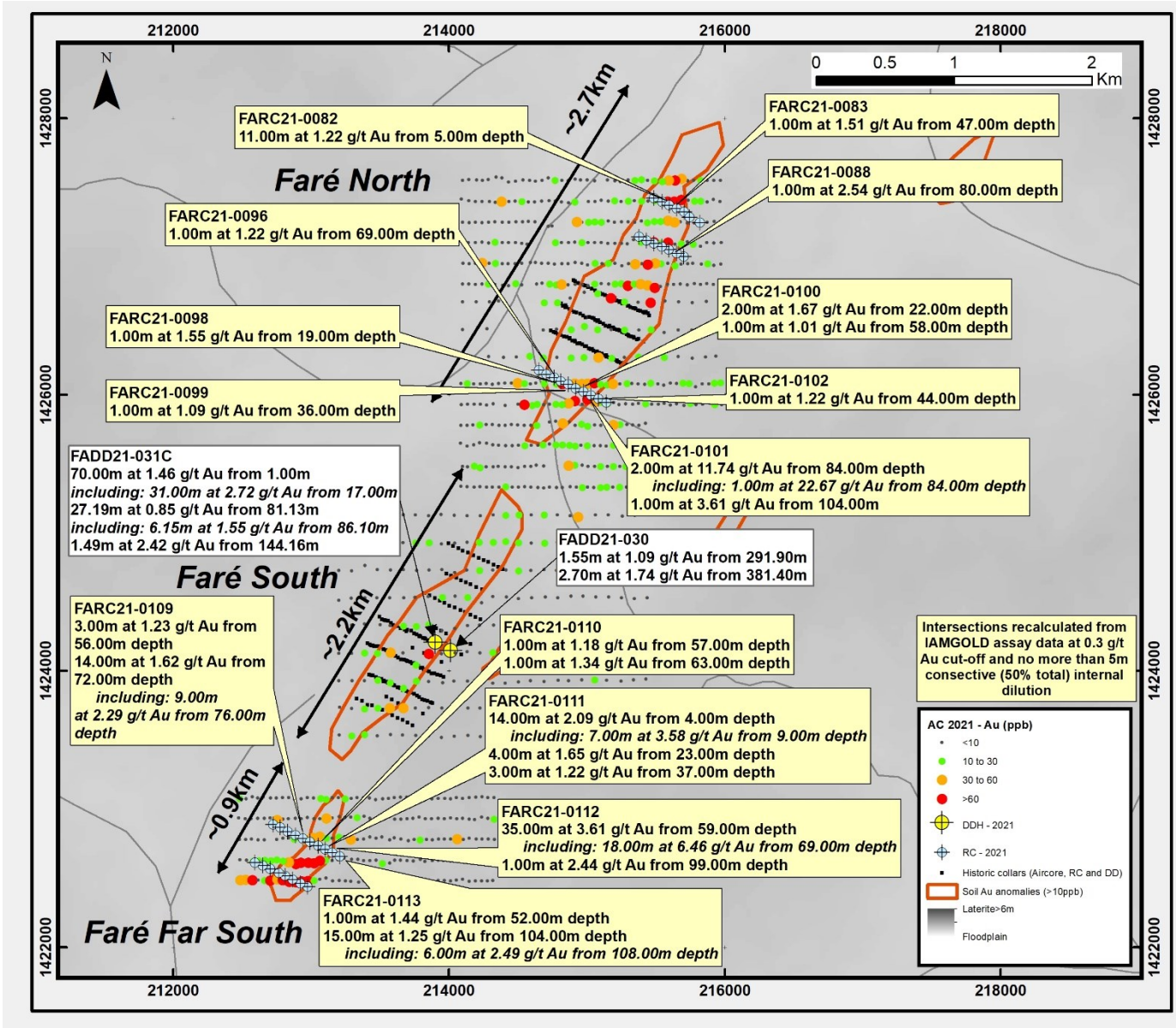


Figure 8. Faré prospect highlighting key anomalies (as defined by soil and AC data) and best reported intersections to date from IAMGOLD's Year 4, Phase 1 diamond drilling (at Faré South) and RC drilling (at Faré North and Faré Far South) programmes; projection WGS84 Zone 29N

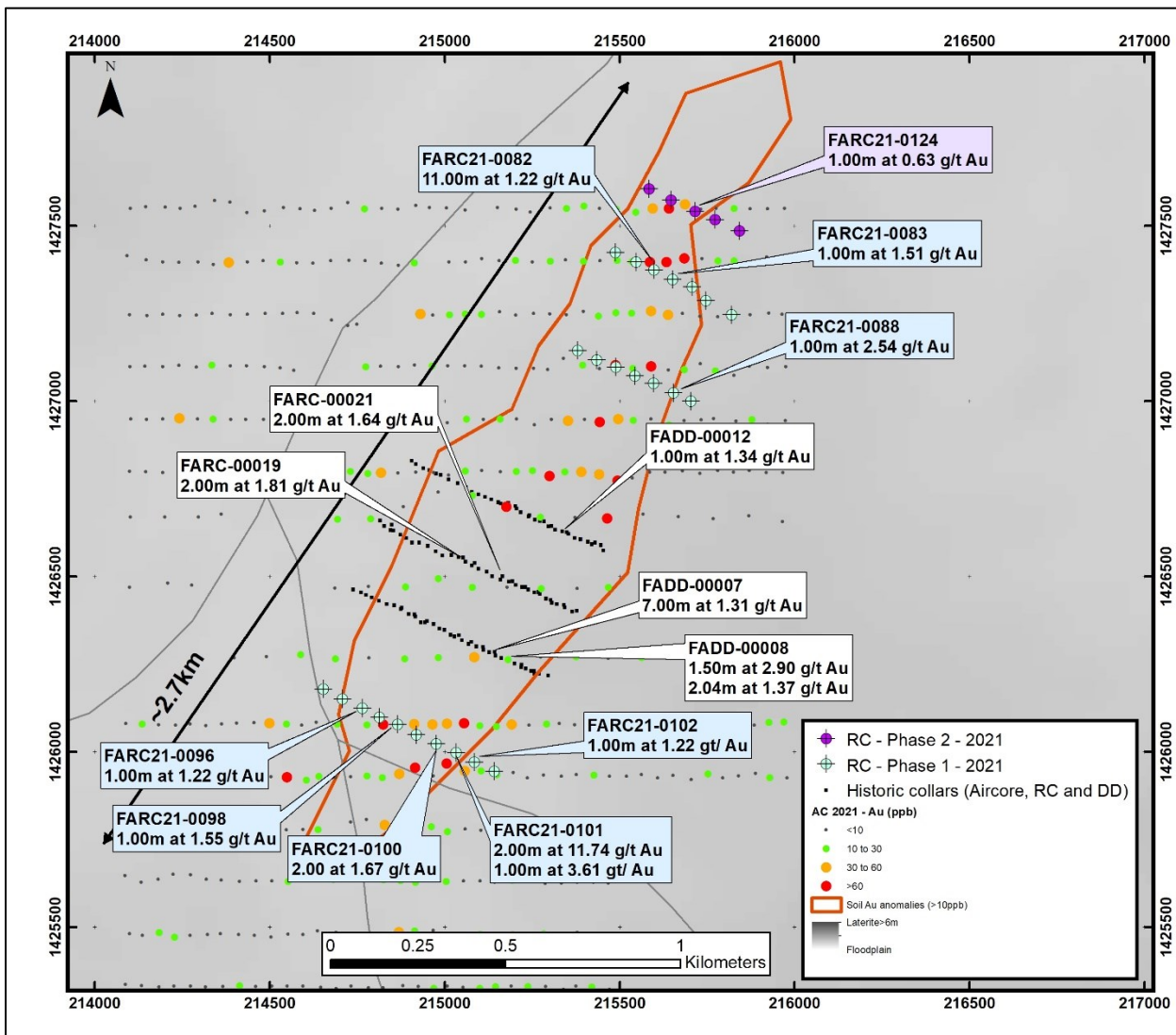


Figure 9. Faré North anomaly (as defined by soil and AC data) highlighting a selection of best reported drilling intersections to date; projection WGS84 Zone 29N

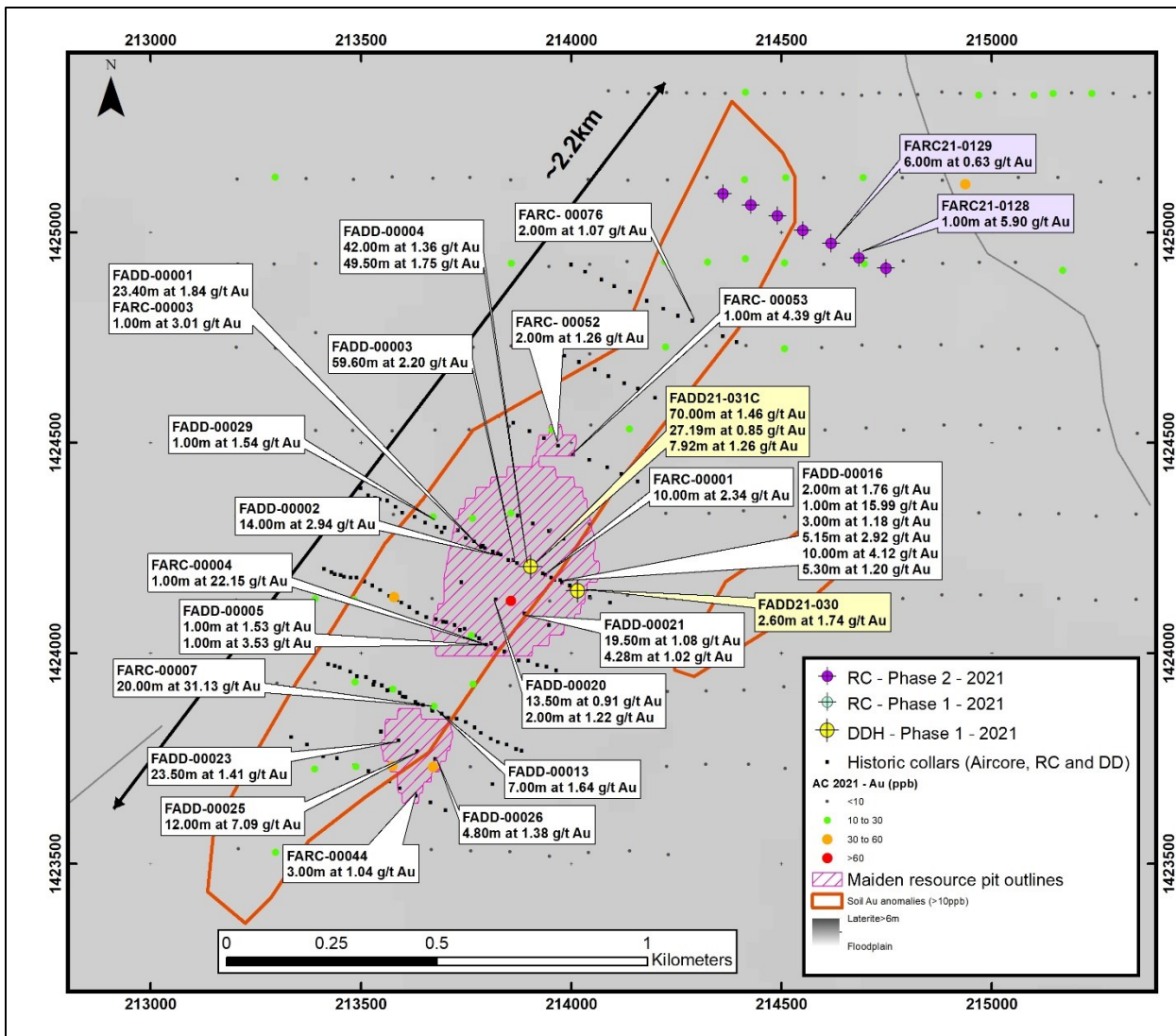


Figure 10. Faré South anomaly (as defined by soil and AC data) highlighting a selection of best reported drilling intersections to date; projection WGS84 Zone 29N

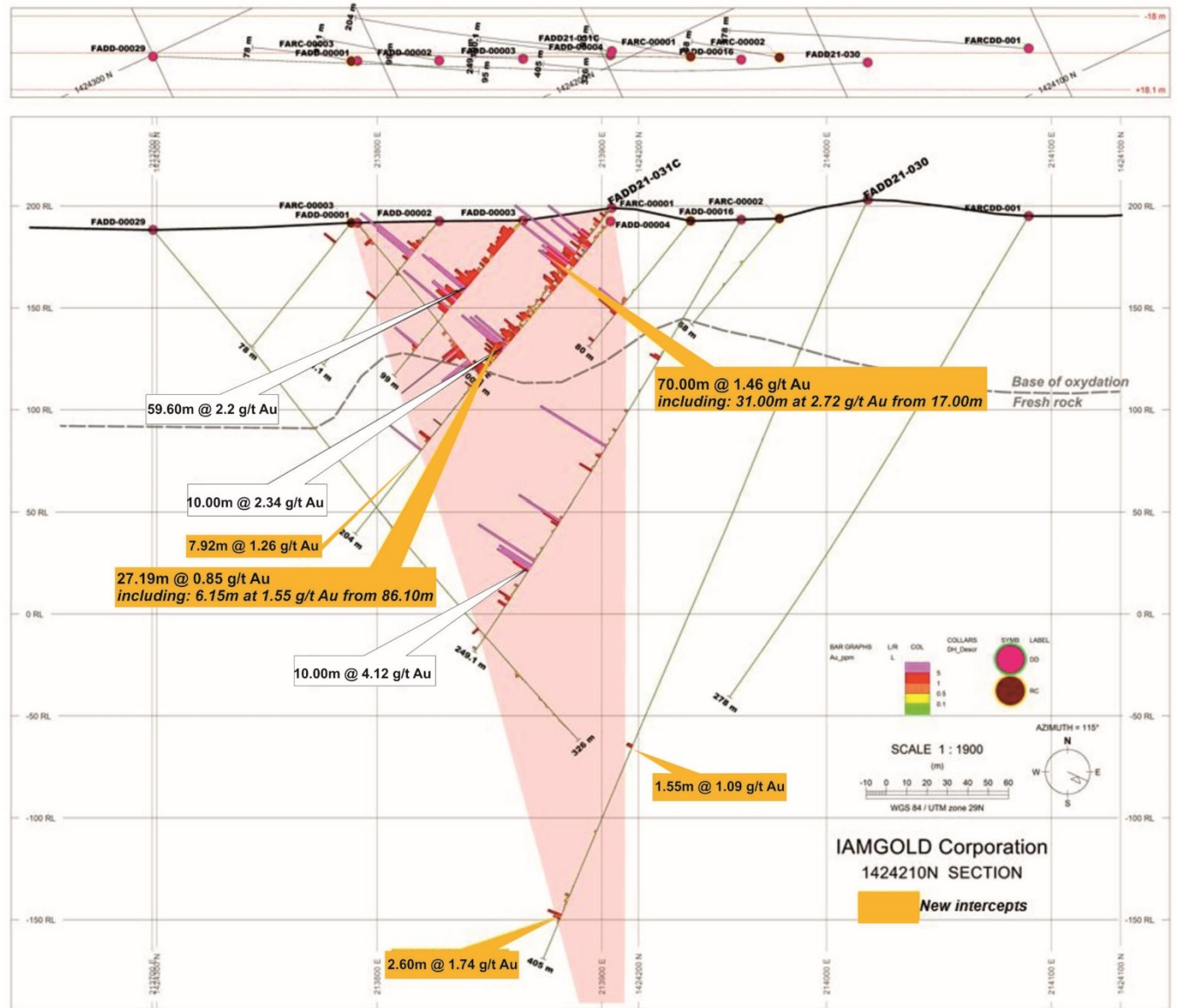


Figure 11. Faré cross-section for drill line 4, with best results to date from Stratex and IAMGOLD drilling; looking north-east

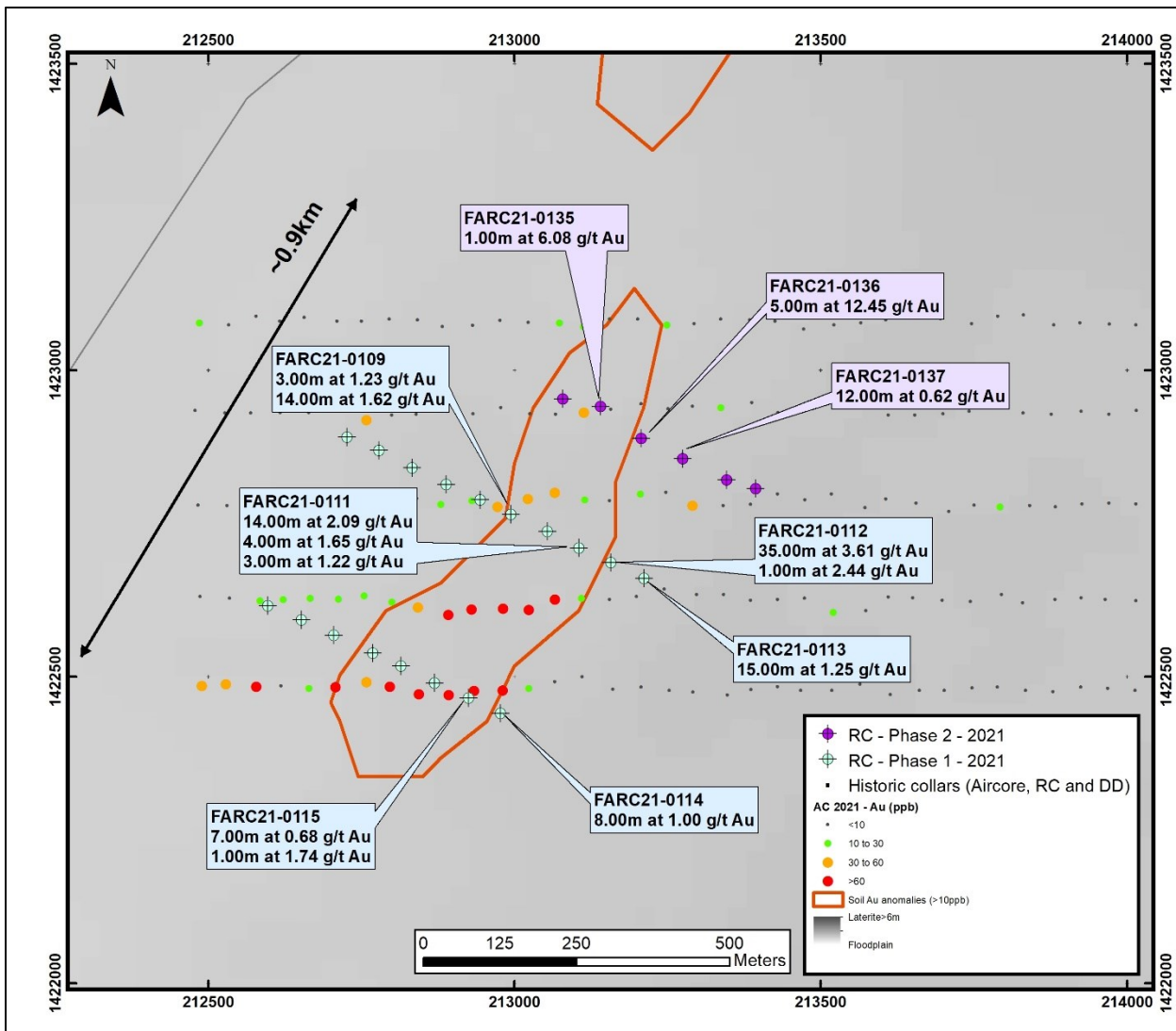
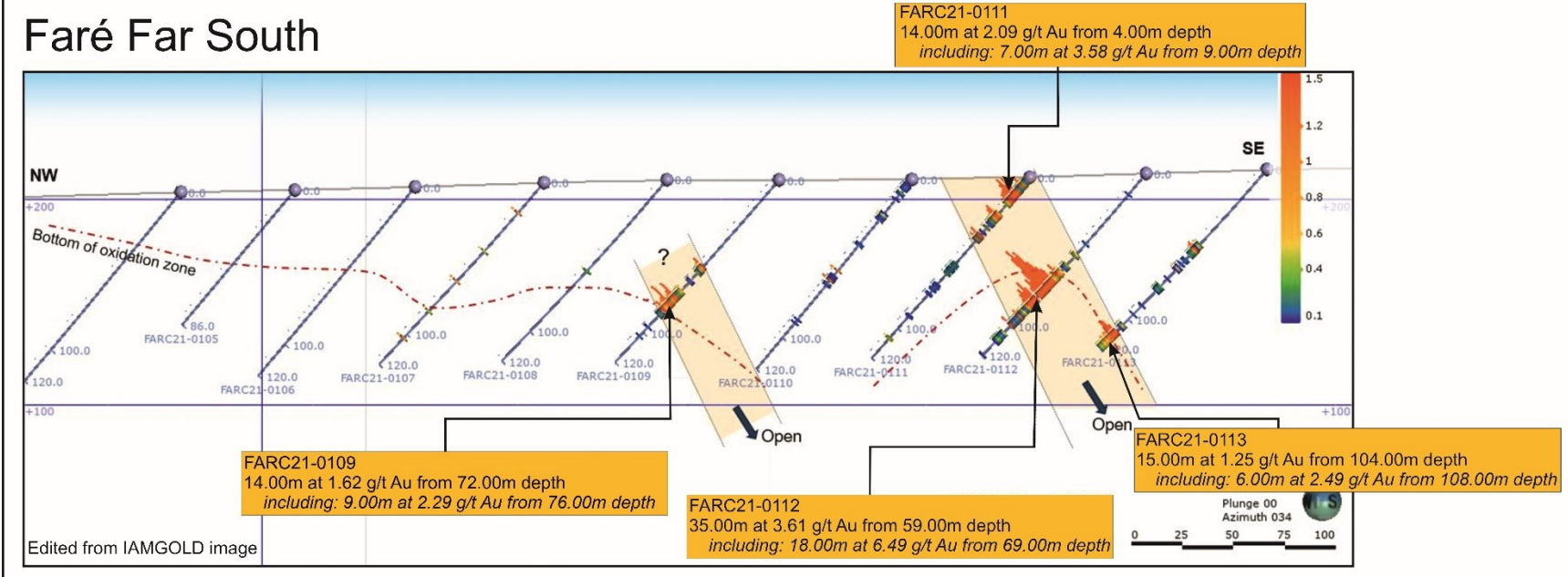


Figure 12. Faré Far South anomaly (as defined by soil and AC data) highlighting a selection of best reported drilling intersections to date; projection WGS84 Zone 29N

## Faré Far South



**Figure 13.** Cross-section over central drilling fence line at Faré Far South anomaly highlighting best reported intersections to date from IAMGOLD's Year 4, Phase 1 RC programme; projection WGS84 Zone 29N

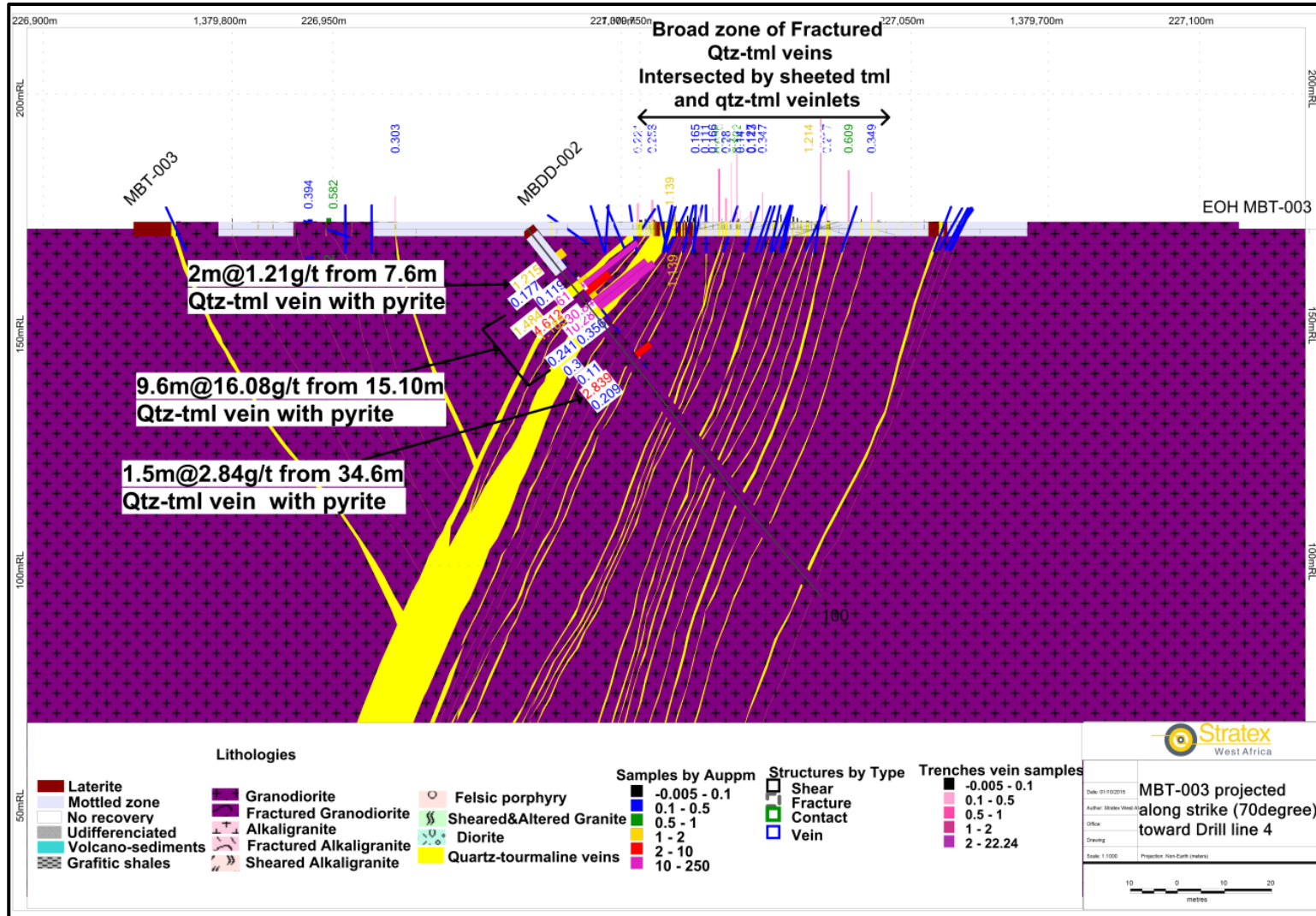


Figure 14. Madina Bafé (SE) cross-section showing trench MBT-003 projected on the interpreted geology for drill line 4, highlighting mineralised veins, gold grade and key drill intercepts; looking north-east, projection WGS84 Zone 29N.

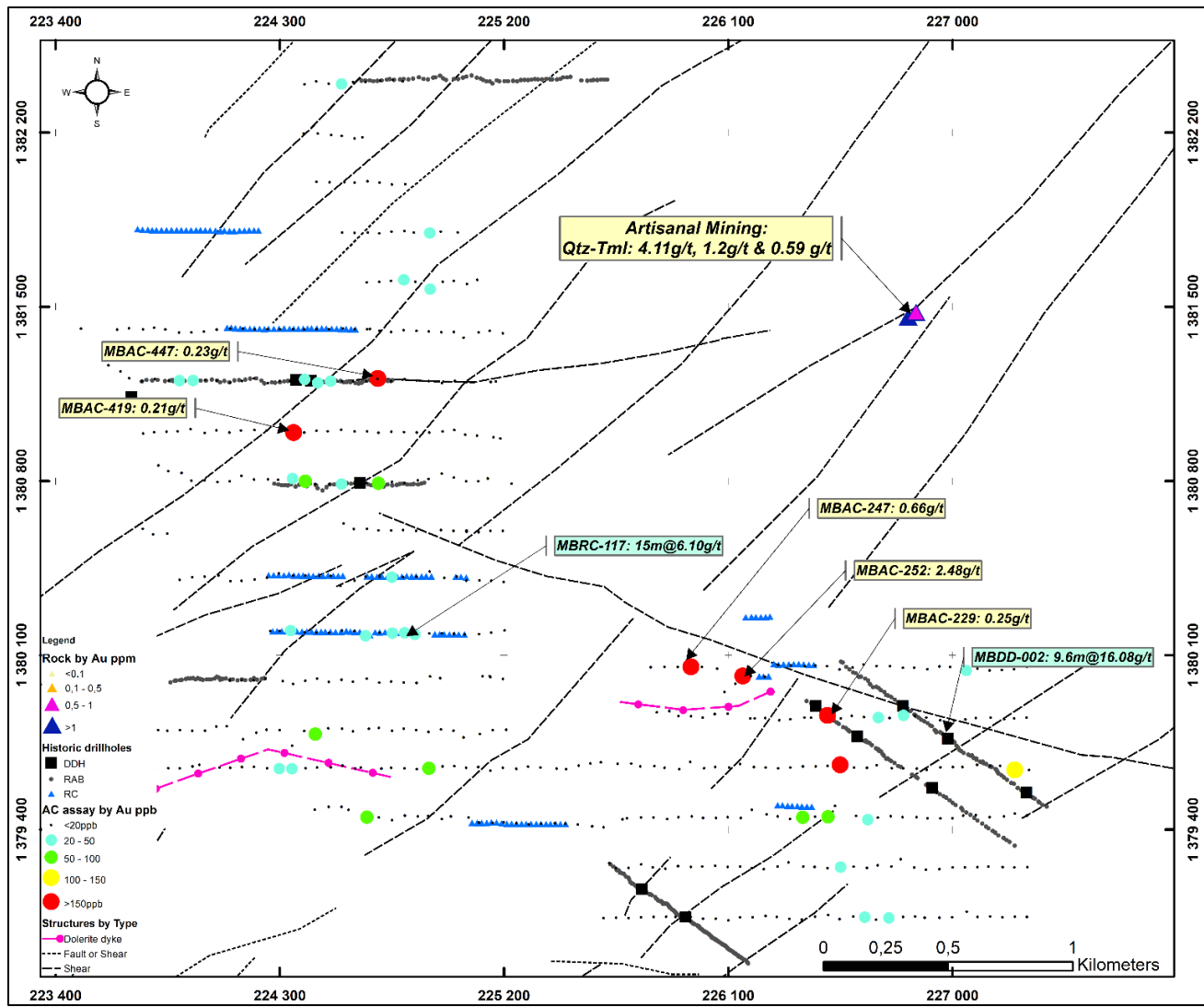
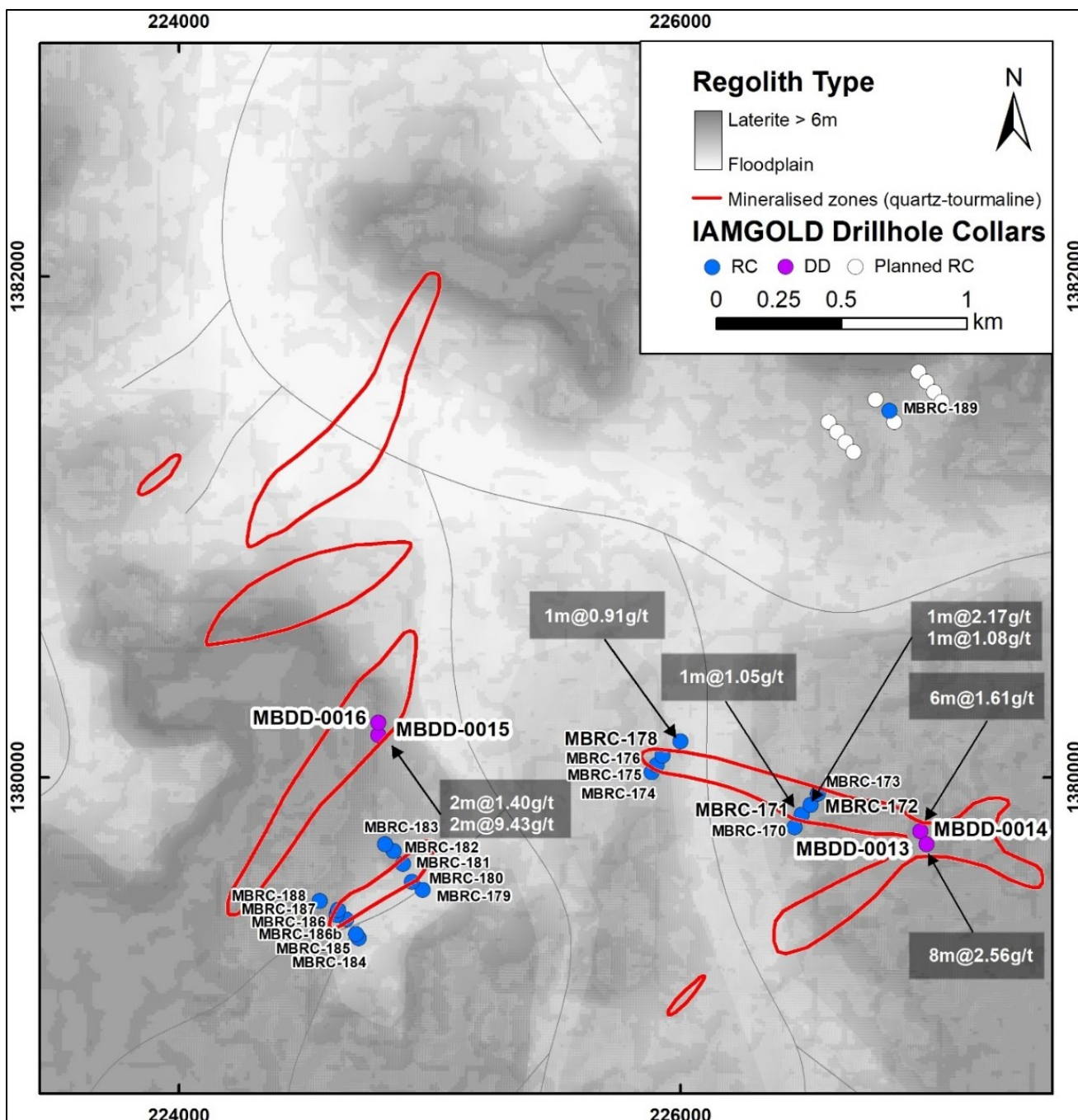


Figure 15. Madina Bafé AC drilling lines (IAMGOLD programme, H2-18), highlighting gold grade, historic drillhole locations and key structural elements. Projection WGS84 Zone 29N.



**Figure 16.** Madina Bafé RC and DD drill plan (IAMGOLD programme, H2-18), highlighting key gold intersections (0.3 g/t Au cut-off) and key mineralised zones. Projection WGS84 Zone 29N.

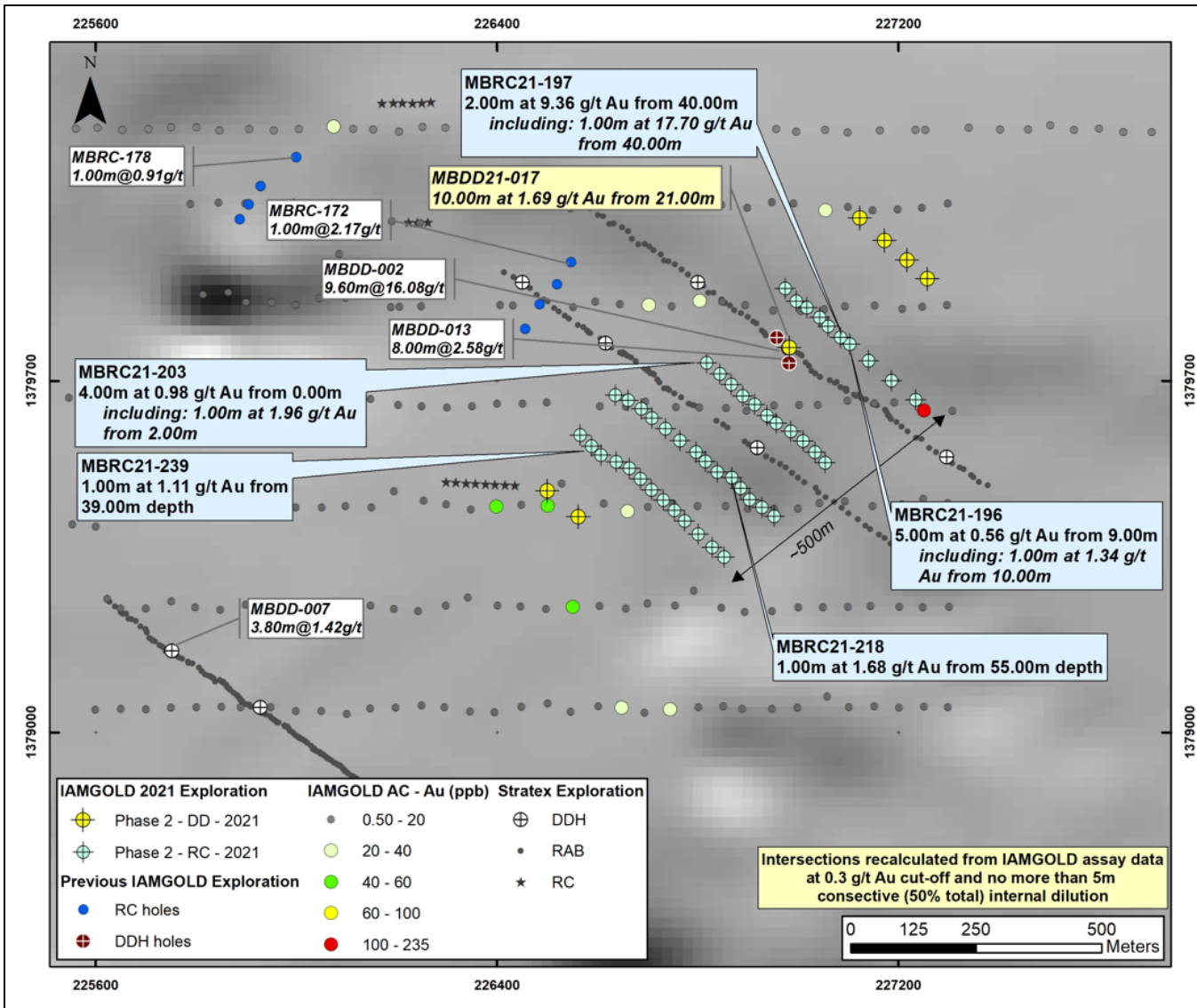


Figure 17. Madina Bafé RC and DD drill plan best RC and diamond drilling results to date (Stratex and IAMGOLD). Projection WGS84 Zone 29N.

## Appendix 4

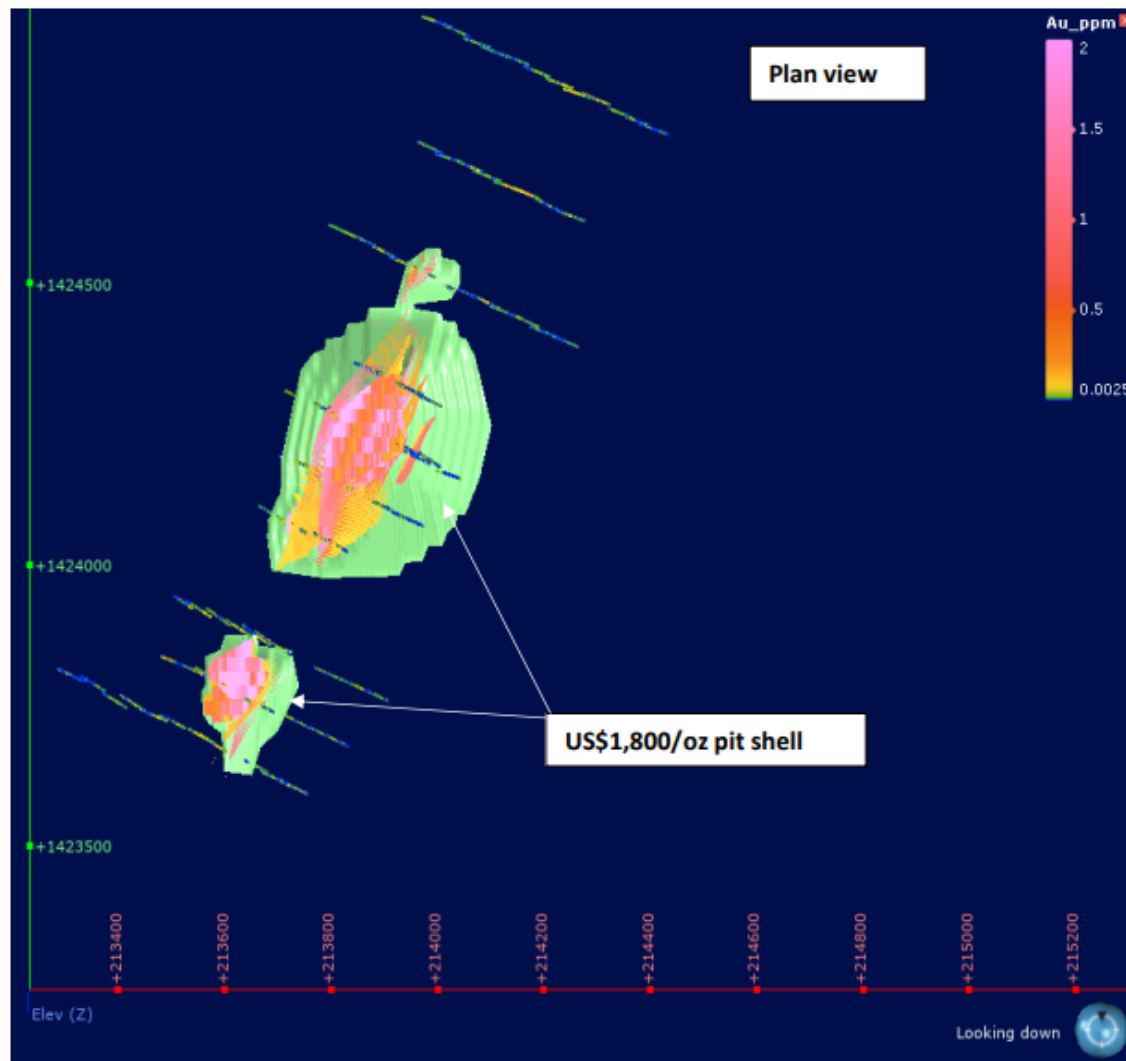


Figure 18. Plan view of the Faré South b block model, constrained to show blocks above a 0.3 g/t cut-off within a US\$1,800/oz Resource pit shell. Downhole colouration also corresponds to Au grades shown in legend.

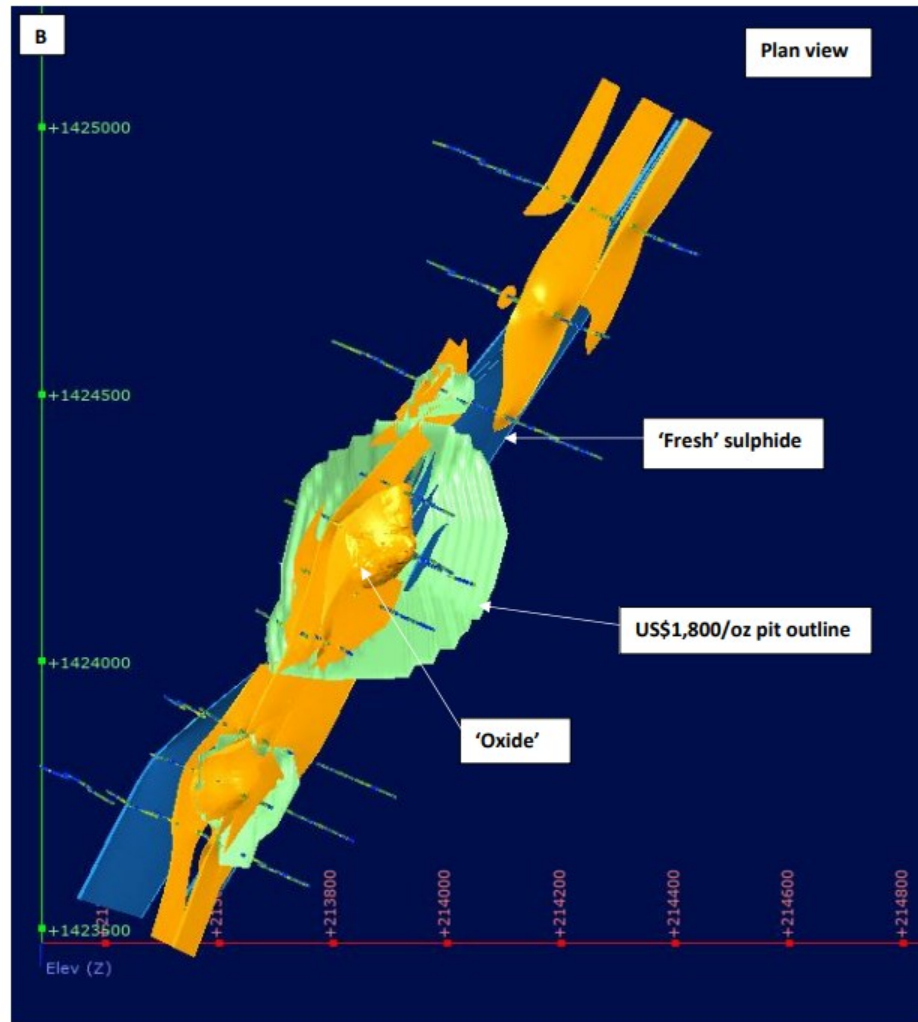
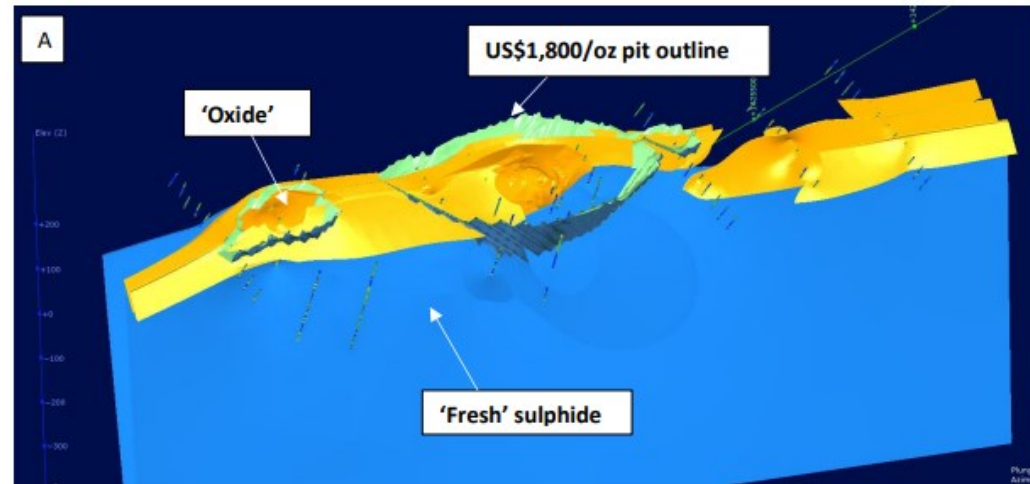


Figure 19A-C: Series of images showing the Faré South wireframe models relative to the US\$1,800/oz Resource pit shell. Pit outline is in green, blue shapes represent 'fresh' sulphide mineralisation, orange shapes represent 'oxide' mineralisation.