

ASX RELEASE

24 March 2021

HIGH GRADE FIRST RESULTS AT PARADIGM EAST INCLUDE 12m @ 3.3 g/t Au Inc. 4m @ 6 g/t Au

Drilling results show mineralisation surfaces over >1.8km along the Paradigm East corridor

Key Points:

- Zuleika Gold has received outstanding first results from its 2021 Stage 1 Aircore drilling program at Paradigm East.
- The program consisted of 68 holes for a total of 3,800m and follows on from the successful 2020 Reverse Circulation (RC) program at Paradigm East (refer: ZAG ASX Ann. 28/10/20).
- First results on composite sampling from the Paradigm East Aircore drilling have returned high grade gold intersections, including 12m @ 3.3 g/t Au from 68m including 4m @ 6.0 g/t Au from 72m.
- All significant 4m sampled zones will be resampled and assayed on 1m splits to further define the mineralised zones.
- Drilling confirmed two sub-parallel gold mineralisation surfaces potential along tested 1.8km of the 2.5km structural corridor with high grade hits.
- The results were achieved on a wide line spacing on the extension lines. Stage 2 infill Aircore drilling will be carried out on a closer spaced grid and deeper targeted RC drilling will follow.
- Paradigm East is located 1.5km east of Northern Star's Paradigm Mine on a distinctive east – west structural feature which Zuleika Gold has now shown to be a conduit for hydrothermal fluids hosting gold mineralisation.

Zuleika Gold Limited (ASX:ZAG) has received the results from its 2021 Stage 1 widely spaced Aircore drilling program at Paradigm East, which commenced on 1 February 2021.

Best results include (* denotes hole ended in anomalous gold):

- 12m @ 3.3 g/t Au from 68m including 4m @ 6.0 g/t Au from 72m in DPEAC087*
- 1m @ 2.0 g/t Au from 67m in DPEAC071*
- 4m @ 0.73 g/t Au from 60m in DPEAC054
- 28m @ 0.22 g/t Au from 44m in DPEAC049
- 8m @ 0.53 g/t Au from 40m in DPEAC048
- 1m @ 0.72 g/t Au from 67m in DPEAC082*
- 20m @ 0.18 g/t Au from 64m in DPEAC088

68 holes were completed for 3,800m of drilling and the holes penetrated soil, clay and weathered rock ceasing in fresh primary rock.

25 of these holes (37%) returned anomalous 4m composite intervals of over 100ppb, confirming the potential of the zone to host significant gold mineralisation. Anomalous zones come from within the weathered bedrock where gold may have been re-mobilised and **also from intersections within the primary zone within fresh bedrock.**

Results over 100ppb over these 4m intervals **are considered to be significant and a likely indicator of gold rich fluids and gold mineralisation**. All significant 4m sampled zones will be resampled and assayed on 1m splits to more accurately define the mineralised zones.

The Paradigm East Prospect is located 60km north west of Kalgoorlie and 1.5km east from Northern Star's Paradigm Mine. Paradigm East is part of the Company's flagship Zuleika Project in the prolific Kalgoorlie - Menzies goldfields (refer **Figure 1**).

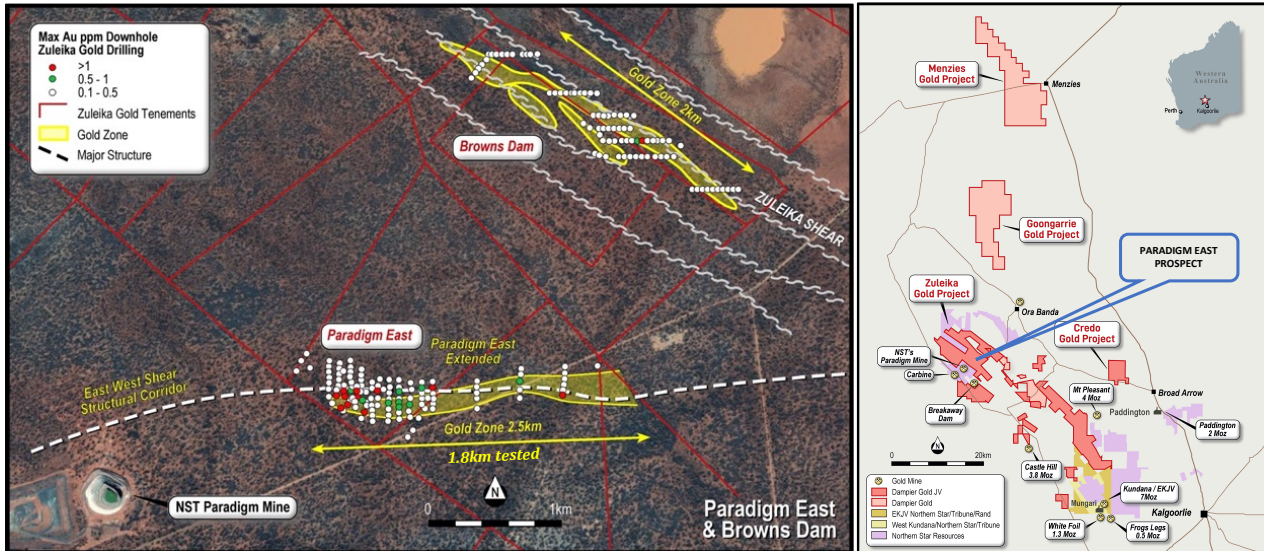


Figure 1 - Paradigm East 2020 and 2021 drilling to date, showing the corridor and extent tested to date, proximity to Paradigm Mine and the Browns Dam Prospect

The initial results from the wide spaced program illustrated above in **Figure 1** and below in **Figure 2** show that hydrothermal fluids containing gold are present along the corridor and therefore this strike is highly encouraging for significant gold mineralisation along this zone.

The drilling program was completed on an east west strike of 1.8km within the 2.5km corridor with the new holes on the eastern end of the strike on a wide spacing (refer **Figure 2**).

Figure 2 also shows the planned Stage 2 infill Aircore drill collars.

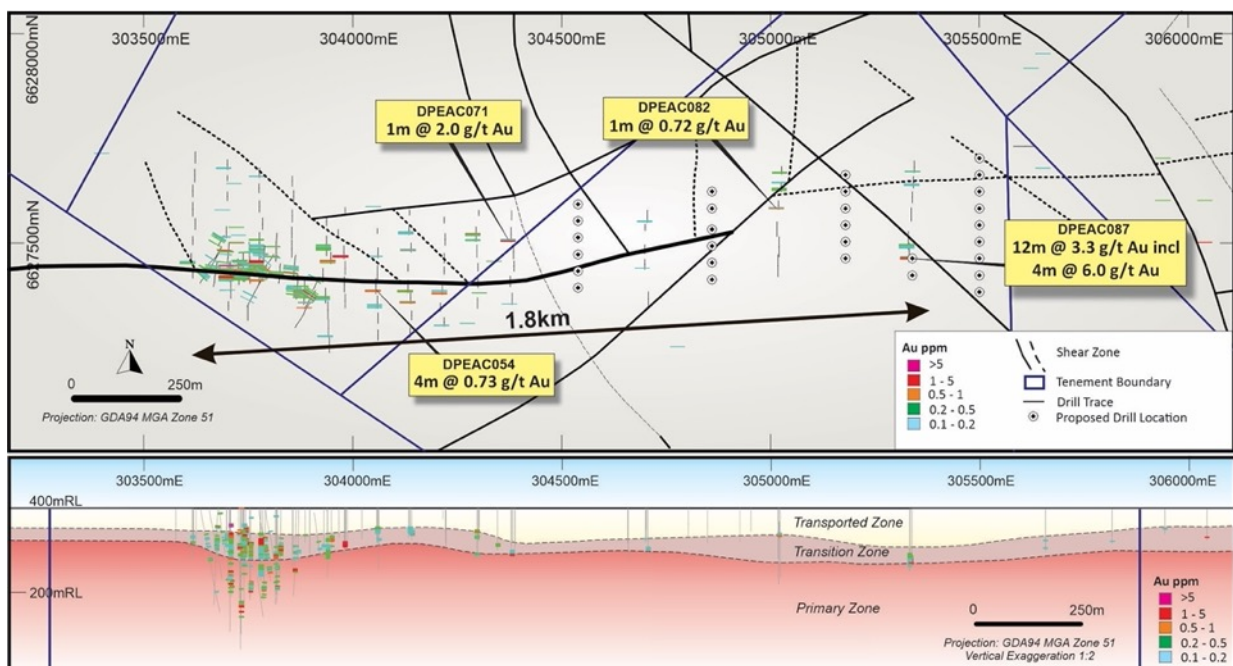


Figure 2 - Paradigm East follow-up Stage 1 Aircore results showing plan view of location of the completed drilling, Stage 2 planned drilling, and a long section over 2.5km

Aircore drilling commenced in the western end of the area and 68 holes were completed for 3,800m of drilling. Geological observations have included zones of quartz veining and sericite/biotite alteration with good penetration into the bedrock with up to 3m being achieved. The drillholes were sampled on a 4m composite basis with a bottom of hole sample also taken for multielement analysis. High grade and anomalous 4m composites will be resampled and assayed at 1m intervals.

The results achieved were from very wide spacing of 320m between the lines along the Paradigm East extension. Next stage infill Aircore drilling on 160m spacing will be undertaken immediately. Following interpretation of the mineralisation and the confirmation of the priority gold targets, follow up RC drilling will commence.

In addition to the excellent results along 1.8km of the extended 2.5km of strike, drilling also confirmed the possibility of two sub-parallel gold mineralisation surfaces along the structural corridor, with high grade hits shown in **Figure 3**.

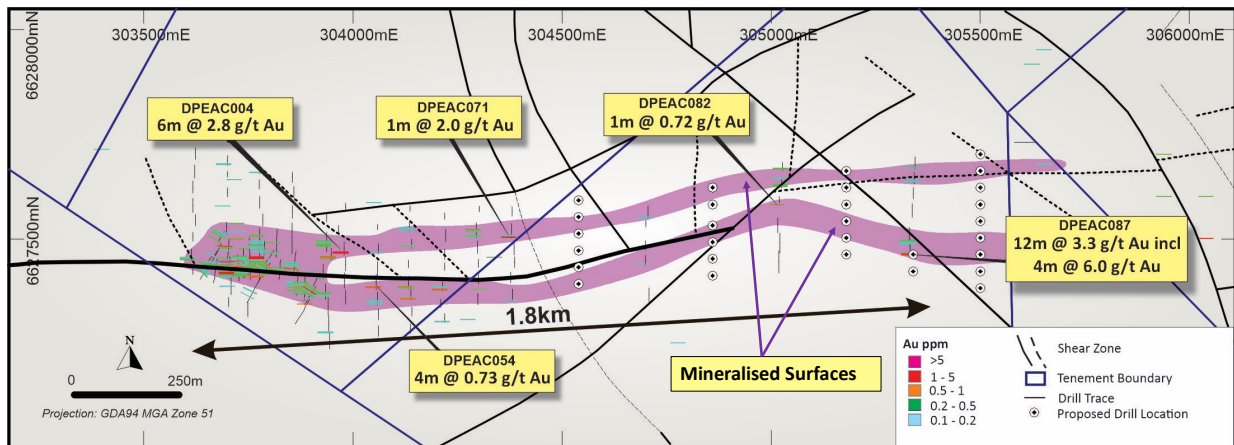


Figure 3 - Paradigm East follow-up Stage 1 Aircore results showing interpreted mineralised surfaces and Stage 2 planned drilling

Zuleika Gold has confirmed that this east-west corridor represents a conduit for hydrothermal fluids containing gold along 1.8km of the 2.5km structural corridor tested to date, and in possibly two mineralised surfaces.

This distinctive east-west corridor and the possible mineralised surfaces identified from Zuleika Gold's exploration are clearly illustrated in the geophysical magnetic image presented in **Figure 4**.

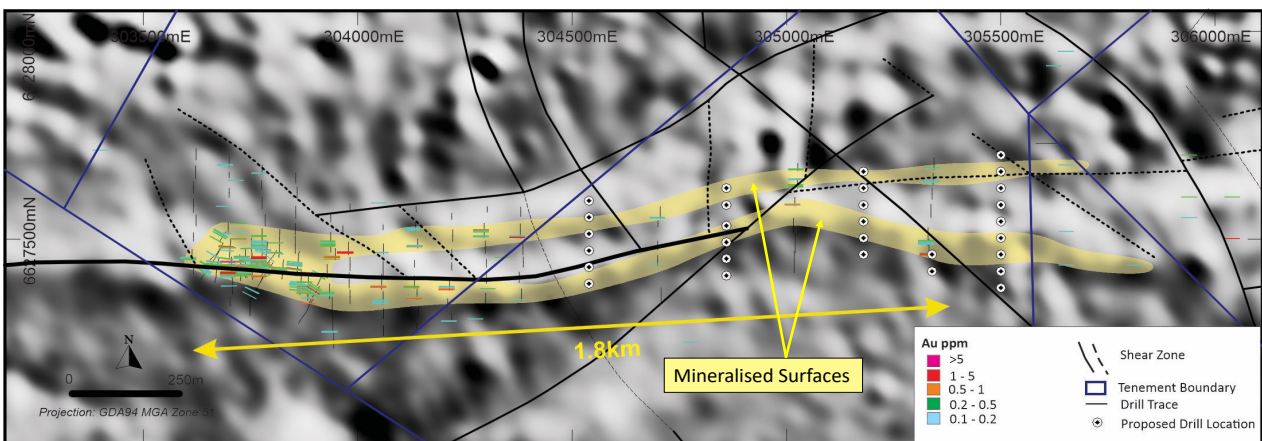


Figure 4 - Paradigm East Stage 1 aircore results on 2VD Magnetics with key structures, proposed Stage 2 infill drill collars and the two interpreted mineralised surfaces

Ms Annie Guo, the Managing Director of Zuleika Gold said:

“These exciting first results from our 2021 program confirm the geological exploration models that have been developed by Zuleika Gold’s technical team from the re-examination of historical regional drilling data; together with results from our 2020 program and target generation and planning of drilling to maximise the efficiency in identifying of gold resource targets.

The high grade intersections confirmed the presence of hydrothermal gold mineralising fluids along 1.8km of the 2.5km strike tested to date. This gold mineralisation is present both within the weathered zone and fresh primary bedrock, supporting the geological model that the Zuleika Gold technical team developed in 2020. We will continue to test this highly prospective Paradigm East corridor with infill and extended Aircore drilling followed by targeted RC drilling.

The Zuleika Shear and parallel shears have delivered more than 20 million ounces of gold from numerous mines over the last 25 years and we remain optimistic that our robust exploration at Paradigm East along the 2.5km east-west structural corridor and on other prospects along the Zuleika Shear will deliver to Zuleika Gold shareholders gold resources suitable for rapid commercial development.”

Authorised for release by

**Malcolm Carson
CHAIRMAN**

Competent persons statement

The information in this report that relates to the Statement of Mineral Resource Estimates exploration results has been compiled by Mr David Jenkins, a full-time employee of Terra Search Pty Ltd, geological consultants employed by Zuleika Gold Ltd. Mr Jenkins is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves (“JORC Code”). Mr Jenkins consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Table 1 – Drill collars and related survey data.

Prospect	Tenement	Hole Id	Drill Type	Final Depth	Easting	Northing	Azimuth Regional	Dip
PARADIGM EAST	P16/2948	DPEAC022	AC	44	303617	6627438	180	-60
PARADIGM EAST	P16/2948	DPEAC023	AC	50	303614	6627475	180	-60
PARADIGM EAST	P16/2948	DPEAC024	AC	40	303618	6627516	180	-60
PARADIGM EAST	P16/2948	DPEAC025	AC	53	303624	6627559	180	-60
PARADIGM EAST	P16/2948	DPEAC026	AC	68	303618	6627598	180	-60
PARADIGM EAST	P16/2948	DPEAC027	AC	56	303617	6627639	180	-60
PARADIGM EAST	P16/2948	DPEAC028	AC	61	303622	6627677	180	-60
PARADIGM EAST	P16/2948	DPEAC029	AC	53	303624	6627718	180	-60
PARADIGM EAST	P16/2948	DPEAC030	AC	56	303698	6627540	180	-60
PARADIGM EAST	P16/2948	DPEAC031	AC	43	303700	6627623	180	-60
PARADIGM EAST	P16/2948	DPEAC032	AC	26	303700	6627662	180	-60
PARADIGM EAST	P16/2948	DPEAC033	AC	49	303700	6627700	180	-60
PARADIGM EAST	P16/2948	DPEAC034	AC	56	303784	6627560	180	-60
PARADIGM EAST	P16/2948	DPEAC035	AC	55	303777	6627601	180	-60
PARADIGM EAST	P16/2948	DPEAC036	AC	42	303776	6627641	180	-60
PARADIGM EAST	P16/2948	DPEAC037	AC	44	303778	6627679	180	-60
PARADIGM EAST	P16/2948	DPEAC038	AC	83	303855	6627507	180	-60
PARADIGM EAST	P16/2948	DPEAC039	AC	55	303855	6627538	180	-60
PARADIGM EAST	P16/2948	DPEAC040	AC	59	303856	6627580	180	-60
PARADIGM EAST	P16/2948	DPEAC041	AC	57	303859	6627626	180	-60
PARADIGM EAST	P16/2948	DPEAC042	AC	51	303856	6627661	180	-60
PARADIGM EAST	P16/2948	DPEAC043	AC	72	303944	6627274	180	-60
PARADIGM EAST	P16/2948	DPEAC044	AC	85	303942	6627318	180	-60
PARADIGM EAST	P16/2948	DPEAC045	AC	84	303941	6627361	180	-60
PARADIGM EAST	P16/2948	DPEAC046	AC	73	303935	6627393	180	-60
PARADIGM EAST	P16/2948	DPEAC047	AC	67	303929	6627440	180	-60
PARADIGM EAST	P16/2948	DPEAC048	AC	55	303948	6627478	180	-60
PARADIGM EAST	P16/2948	DPEAC049	AC	95	303938	6627517	180	-60
PARADIGM EAST	P16/2948	DPEAC050	AC	43	303938	6627563	180	-60
PARADIGM EAST	P16/2948	DPEAC051	AC	49	304061	6627293	180	-60
PARADIGM EAST	P16/2948	DPEAC052	AC	49	304061	6627333	180	-60
PARADIGM EAST	P16/2948	DPEAC053	AC	60	304060	6627374	180	-60
PARADIGM EAST	P16/2948	DPEAC054	AC	72	304056	6627415	180	-60
PARADIGM EAST	P16/2948	DPEAC055	AC	83	304060	6627446	180	-60
PARADIGM EAST	P16/2948	DPEAC056	AC	48	304061	6627489	180	-60
PARADIGM EAST	P16/2948	DPEAC057	AC	25	304060	6627535	180	-60
PARADIGM EAST	P16/2948	DPEAC058	AC	45	304138	6627298	180	-60
PARADIGM EAST	P16/2948	DPEAC059	AC	43	304141	6627338	180	-60
PARADIGM EAST	P16/2947	DPEAC060	AC	39	304220	6627321	180	-60
PARADIGM EAST	P16/2948	DPEAC061	AC	40	304210	6627357	180	-60
PARADIGM EAST	P16/2948	DPEAC062	AC	43	304215	6627399	180	-60
PARADIGM EAST	P16/2948	DPEAC063	AC	35	304220	6627443	180	-60
PARADIGM EAST	P16/2948	DPEAC064	AC	47	304220	6627475	180	-60

Prospect	Tenement	Hole Id	Drill Type	Final Depth	Easting	Northing	Azimuth Regional	Dip
PARADIGM EAST	P16/2948	DPEAC065	AC	57	304222	6627523	180	-60
PARADIGM EAST	P16/2948	DPEAC066	AC	29	304220	6627562	180	-60
PARADIGM EAST	P16/2947	DPEAC067	AC	56	304382	6627381	180	-60
PARADIGM EAST	P16/2947	DPEAC068	AC	50	304377	6627421	180	-60
PARADIGM EAST	P16/2947	DPEAC069	AC	51	304387	6627458	180	-60
PARADIGM EAST	P16/2948	DPEAC070	AC	66	304386	6627496	180	-60
PARADIGM EAST	P16/2948	DPEAC071	AC	68	304379	6627537	180	-60
PARADIGM EAST	P16/2948	DPEAC072	AC	45	304381	6627578	180	-60
PARADIGM EAST	P16/2947	DPEAC073	AC	43	304700	6627496	180	-60
PARADIGM EAST	P16/2947	DPEAC074	AC	29	304701	6627545	180	-60
PARADIGM EAST	P16/2947	DPEAC075	AC	61	304705	6627579	180	-60
PARADIGM EAST	P16/2947	DPEAC076	AC	44	305026	6627644	180	-60
PARADIGM EAST	P16/2947	DPEAC077	AC	35	305027	6627683	180	-60
PARADIGM EAST	P16/2947	DPEAC078	AC	66	304708	6627383	180	-60
PARADIGM EAST	P16/2947	DPEAC079	AC	46	304699	6627461	180	-60
PARADIGM EAST	P16/2947	DPEAC080	AC	95	305021	6627515	180	-60
PARADIGM EAST	P16/2947	DPEAC081	AC	69	305016	6627550	180	-60
PARADIGM EAST	P16/2947	DPEAC082	AC	41	305019	6627601	180	-60
PARADIGM EAST	P16/2947	DPEAC083	AC	54	305339	6627623	180	-60
PARADIGM EAST	P16/2947	DPEAC084	AC	53	305342	6627659	180	-60
PARADIGM EAST	P16/2947	DPEAC085	AC	55	305344	6627696	180	-60
PARADIGM EAST	P16/2947	DPEAC086	AC	104	305018	6627472	180	-60
PARADIGM EAST	P16/2947	DPEAC087	AC	80	305333	6627500	180	-60
PARADIGM EAST	P16/2947	DPEAC088	AC	86	305330	6627528	180	-60
PARADIGM EAST	P16/2947	DPEAC089	AC	64	305337	6627584	180	-60

JORC Code, 2012 Edition:

Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (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. 	<ul style="list-style-type: none"> Aircore holes were sampled on a 1m spacing using a spear on the rig with composites taken over up to a 4m interval.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Aircore drilling was completed using a standard aircore blade bit.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Drill recovery was noted for each metre and wet samples were identified in the sample logging
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Geological logs have been completed on a 1m basis for all drilling.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	<ul style="list-style-type: none"> Samples were riffle split on the rig and collected in a calico bag. 4m composites for

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise samples representivity Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Aircore were completed using a scoop from the 1m calico sample.</p> <ul style="list-style-type: none"> EOH single metre samples were also collected
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Samples have been submitted to NAGROM Laboratories for Fire Assay analysis. QA/QC sampling was under taken using industry standards. Standards and Blanks returned consistent values, Duplicates show some variability consistent with the variable nature of the veining and gold.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Results are consistent with previous work in the area.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Location of holes has been using handheld GPS
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. 	<ul style="list-style-type: none"> Aircore drilling was on a 40m by 80m to a 40m by 320m spacing.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drilling direction is considered to be an effective test
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples submitted directly to Lab

Criteria	JORC Code explanation	Commentary
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Sampling techniques are industry standard. For composite aircore sampling. 1m Splits for all intervals >100ppb Au are to be reassayed

Section 2: Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Located in the Norseman - Wiluna Greenstone Belt ~35km northwest of Kalgoorlie in the Eastern Goldfields mining district in WA P16/2948 and P12/2949 are granted tenements held and maintained by Torian Resources Limited and are in good standing. Zuleika Gold Ltd have the opportunity to earn up to 70% in the Credo Well Project Tenements with expenditure over 4 years of \$A1M
<i>Exploration done by other parties.</i>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Extensive previous work by Dominion and Torian Resources
<i>Geology</i>	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Gold mineralisation at Paradig, East is orogenic, hosted within sheared and faulted mafic and Volcaniclastic sediments. Mineralisation is hosted in shear zones and controlled by regional structures
<i>Drill hole Information</i>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 	<ul style="list-style-type: none"> Location of Drillholes using handheld GPS. Northing and easting data generally within 3m accuracy RL data +/-5m Down hole length =+/- 0.2m

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ▪ 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. 	
Data aggregation methods	<ul style="list-style-type: none"> • 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. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • Intercepts calculated based on bulk intercept >0.1 g/t and cut off of >0.1 g/t, with up to 2m waste.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. <ul style="list-style-type: none"> • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • Orientation of mineralised zones broadly perpendicular to drilling where known.
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> • The data has been presented using appropriate scales and using standard aggregating techniques for the display of regional data. Geological and mineralisation interpretations are based on current knowledge and will change with further exploration.

Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> This announcement details work completed and the resource calculation as a result of this and historical work.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Noted geological observations have been completed by fully qualified project and supervising geologists.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Follow-up drilling based on the results of this program is planned as well as reassaying intervals on 1m splits

Table 2 - Selected Assays – 2021 Aircore Paradigm East

Hole ID	Sample	From	To	Data Type	Au	Au(r)
DPEAC023	5203374	36	40	INT	0.003	
DPEAC023	5203376	36	40	DUP	0.001	
DPEAC023	5203378	40	44	INT	0.156	0.125
DPEAC023	5203379	44	48	INT	0.043	
DPEAC023	5203380	48	49	INT	0.229	
DPEAC023	5203381	49	50	INT	0.413	0.449
DPEAC030	5203493	44	48	INT	0.013	
DPEAC030	5203494	48	52	INT	0.098	
DPEAC030	5203495	52	55	INT	0.141	
DPEAC030	5203496	55	56	INT	0.03	
DPEAC033	5203532	36	40	INT	0.002	
DPEAC033	5203533	40	44	INT	0.061	
DPEAC033	5203534	44	48	INT	0.113	
DPEAC033	5203535	48	49	INT	0.039	
DPEAC037	5203592	36	40	INT	0.016	
DPEAC037	5203593	40	43	INT	0.005	
DPEAC037	5203594	43	44	INT	0.153	
DPEAC044	5203732	72	76	INT	0.006	
DPEAC044	5203733	76	80	INT	0.012	
DPEAC044	5203734	80	84	INT	0.106	
DPEAC044	5203735	84	85	INT	0.138	
DPEAC044	5203736	85	86	INT	0.034	
DPEAC046	5203771	36	40	INT	0.001	
DPEAC046	5203772	40	44	INT	0.064	
DPEAC046	5203773	44	48	INT	0.366	
DPEAC046	5203776	48	52	DUP	0.084	
DPEAC046	5203774	48	52	INT	0.085	
DPEAC046	5203778	52	56	INT	0.336	0.377
DPEAC046	5203779	56	60	INT	0.191	0.213
DPEAC046	5203780	60	64	INT	0.027	
DPEAC046	5203781	64	68	INT	0.007	
DPEAC047	5203795	44	48	INT	-0.001	
DPEAC047	5203796	48	52	INT	-0.001	
DPEAC047	5203797	52	56	INT	0.136	
DPEAC047	5203798	56	60	INT	0.02	
DPEAC047	5203799	60	64	INT	0.012	
DPEAC048	5203813	32	36	INT	-0.001	
DPEAC048	5203814	36	40	INT	0.002	
DPEAC048	5203815	40	44	INT	0.451	
DPEAC048	5203816	44	48	INT	0.611	
DPEAC048	5203817	48	52	INT	0.02	
DPEAC048	5203818	52	54	INT	0.072	
DPEAC048	5203819	54	55	INT	0.32	

Hole ID	Sample	From	To	Data Type	Au	Au(r)
DPEAC049	5203832	36	40	INT	0.009	
DPEAC049	5203833	40	44	INT	0.001	
DPEAC049	5203834	44	48	INT	0.274	
DPEAC049	5203835	48	52	INT	0.059	
DPEAC049	5203836	52	56	INT	0.189	
DPEAC049	5203837	56	60	INT	0.198	
DPEAC049	5203838	60	64	INT	0.254	
DPEAC049	5203839	64	68	INT	0.33	
DPEAC049	5203840	68	72	INT	0.238	
DPEAC049	5203841	72	76	INT	0.057	0.065
DPEAC049	5203842	76	80	INT	0.025	
DPEAC053	5203904	36	40	INT	-0.001	
DPEAC053	5203905	40	44	INT	-0.001	
DPEAC053	5203906	44	48	INT	0.13	
DPEAC053	5203907	48	52	INT	0.078	0.074
DPEAC053	5203908	52	56	INT	0.054	
DPEAC053	5203909	56	59	INT	0.16	
DPEAC053	5203910	59	60	INT	0.081	
DPEAC054	5203924	52	56	INT	0.027	
DPEAC054	5203926	52	56	DUP	0.031	
DPEAC054	5203928	56	60	INT	0.109	
DPEAC054	5203929	60	64	INT	0.723	
DPEAC054	5203930	64	68	INT	0.079	
DPEAC054	5203931	68	71	INT	0.01	
DPEAC056	5203967	36	40	INT	0.001	0.001
DPEAC056	5203968	40	44	INT	0.064	
DPEAC056	5203969	44	47	INT	0.124	
DPEAC056	5203970	47	48	INT	0.024	
DPEAC060	5250015	28	32	INT	-0.001	
DPEAC060	5250016	32	36	INT	0.032	
DPEAC060	5250017	36	38	INT	0.177	
DPEAC060	5250018	38	39	INT	0.127	
DPEAC062	5250038	20	24	INT	0.001	
DPEAC062	5250039	24	28	INT	0.004	
DPEAC062	5250040	28	32	INT	0.101	
DPEAC062	5250041	32	36	INT	-0.001	
DPEAC062	5250042	36	40	INT	-0.001	
DPEAC062	5250043	40	43	INT	0.629	
DPEAC062	5250044	43	44	INT	0.388	
DPEAC067	5250113	48	52	INT	0.004	
DPEAC067	5250114	52	55	INT	0.012	
DPEAC067	5250115	55	56	INT	0.188	
DPEAC071	5250184	52	56	INT	0.001	
DPEAC071	5250185	56	60	INT	0.001	

Hole ID	Sample	From	To	Data Type	Au	Au(r)
DPEAC071	5250186	60	64	INT	0.133	
DPEAC071	5250187	64	67	INT	0.004	
DPEAC071	5250188	67	68	INT	1.924	2.17
DPEAC075	5250240	52	56	INT	0.005	
DPEAC075	5250241	56	60	INT	0.002	
DPEAC075	5250242	60	61	INT	0.101	
DPEAC076	5250243	0	4	INT	0.1	
DPEAC076	5250244	4	8	INT	0.004	
DPEAC076	5250245	8	12	INT	0.006	
DPEAC076	5250249	24	28	INT	0.005	
DPEAC076	5250251	24	28	DUP	0.001	
DPEAC076	5250253	28	32	INT	0.241	
DPEAC076	5250254	32	36	INT	0.063	
DPEAC076	5250255	36	40	INT	0.217	0.248
DPEAC076	5250256	40	43	INT	0.003	
DPEAC076	5250257	43	44	INT	0.028	
DPEAC077	5250264	24	28	INT	0.021	
DPEAC077	5250265	28	32	INT	0.009	
DPEAC077	5250266	32	34	INT	0.327	
DPEAC077	5250267	34	35	INT	0.227	
DPEAC079	5250301	40	44	INT	0.028	
DPEAC079	5250299	40	44	INT	0.037	
DPEAC079	5250303	44	45	INT	0.101	
DPEAC079	5250304	45	46	INT	0.035	
DPEAC082	5250361	28	32	INT	0.001	
DPEAC082	5250362	32	36	INT	-0.001	
DPEAC082	5250363	36	40	INT	0.12	
DPEAC082	5250364	40	41	INT	0.723	
DPEAC084	5250390	32	36	INT	-0.001	
DPEAC084	5250391	36	40	INT	-0.001	
DPEAC084	5250392	40	44	INT	0.138	
DPEAC084	5250393	44	48	INT	0.177	
DPEAC084	5250394	48	52	INT	0.048	
DPEAC084	5250395	52	53	INT	0.036	
DPEAC085	5250410	44	48	INT	-0.001	
DPEAC085	5250411	48	52	INT	0.017	0.017
DPEAC085	5250412	52	54	INT	0.203	
DPEAC085	5250413	54	55	INT	0.144	
DPEAC087	5250462	60	64	INT	0.002	
DPEAC087	5250463	64	68	INT	0.005	
DPEAC087	5250464	68	72	INT	0.495	0.524
DPEAC087	5250465	72	76	INT	6.049	5.386
DPEAC087	5250466	76	79	INT	4.204	4.616
DPEAC087	5250467	79	80	INT	0.815	

Hole ID	Sample	From	To	Data Type	Au	Au(r)
DPEAC088	5250485	56	60	INT	-0.001	
DPEAC088	5250486	60	64	INT	0.03	
DPEAC088	5250487	64	68	INT	0.307	
DPEAC088	5250488	68	72	INT	0.209	
DPEAC088	5250489	72	76	INT	0.165	
DPEAC088	5250490	76	80	INT	0.064	
DPEAC088	5250491	80	84	INT	0.195	
DPEAC088	5250492	84	85	INT	0.029	
DPEAC088	5250493	85	86	INT	0.036	