

## VIKING RECEIVES FINAL ASSAYS FOR FIRST HIT PROJECT RC DRILL PROGRAMME

- Assays returned for remaining 33 holes drilled as part of the 71 hole 6,723m Reverse Circulation (RC) drill programme
- Twin Peaks target intersects shallow near surface mineralisation, including 2m at 3.71g/t Au from 53m
- First Hit South target returns:
  - 1m at 7.66 g/t Au from 45m, 480m South of historic First Hit gold mine
  - 2m at 4.49g/t Au from 147m, immediately adjacent to the historic First Hit gold mine
- Jana's Reward gold anomaly<sup>1</sup> open to the East with broad low-grade gold intercepts returned in final 2 holes

**Viking Mines Limited (ASX: VKA)** ("**Viking**" or "**the Company**") is pleased to update the market on the results received for the remaining 33 holes that were drilled as part of the 71 hole, 6,723m RC Drilling Programme at the First Hit Project ("**First Hit**" or "**the Project**"), 50km west of Menzies in the WA Goldfields (Figure 1).

All assays have now been received and gold has been intersected at all 4 targets areas tested as part of the First Hit RC drill programme which was completed in the December Quarter.

Newly received results include near surface mineralisation intersected at the Twin Peaks and First Hit South target areas, confirming the presence of gold bearing structures. New significant intersections include:

- VKRC0043: 2m at 3.71 g/t Au from 53m
- VKRC0041: 1m at 7.66 g/t Au from 45m
- VKRC0028: 2m at 4.49 g/t Au from 147m

These results are in addition to the previously reported discovery success realised at the First Hit North and Jana's Reward targets<sup>1&2</sup>.

1. **First Hit North target:** The previously announced Camp 1 and Hilton Shoots<sup>2</sup> discovered as part of the First Hit North drilling confirm the continuity of the First Hit structure >800m to the North of the mine workings. The Camp 1 shoot includes grades up to 9.67 g/t Au<sup>2</sup> and the Hilton shoot grades up to 13.52 g/t Au<sup>2</sup>.
2. **Jana's Reward target** with results of up to 36.49 g/t Au<sup>1</sup> (Figure 4) this target shows potential for newly identified parallel high-grade mineralised structures, open in all directions.

The highlights from this final batch of analysis results and the interpretations for each of the target areas reported are detailed below. A selection of the highest-grade results returned from the drill -programme is shown on Figure 1.

1 - ASX Announcement - Viking intersects bonanza grades up to 36 g/t Au in first bedrock drilling at Jana's Reward, 3 Mar 2022

2 - ASX Announcement - Viking receives remaining assays for First Hit North target, 14 Feb 2022

3 - ASX Announcement - Viking adds 60km<sup>2</sup> of highly prospective gold and lithium tenure 2km east of First Hit Project, 4 Mar 2022



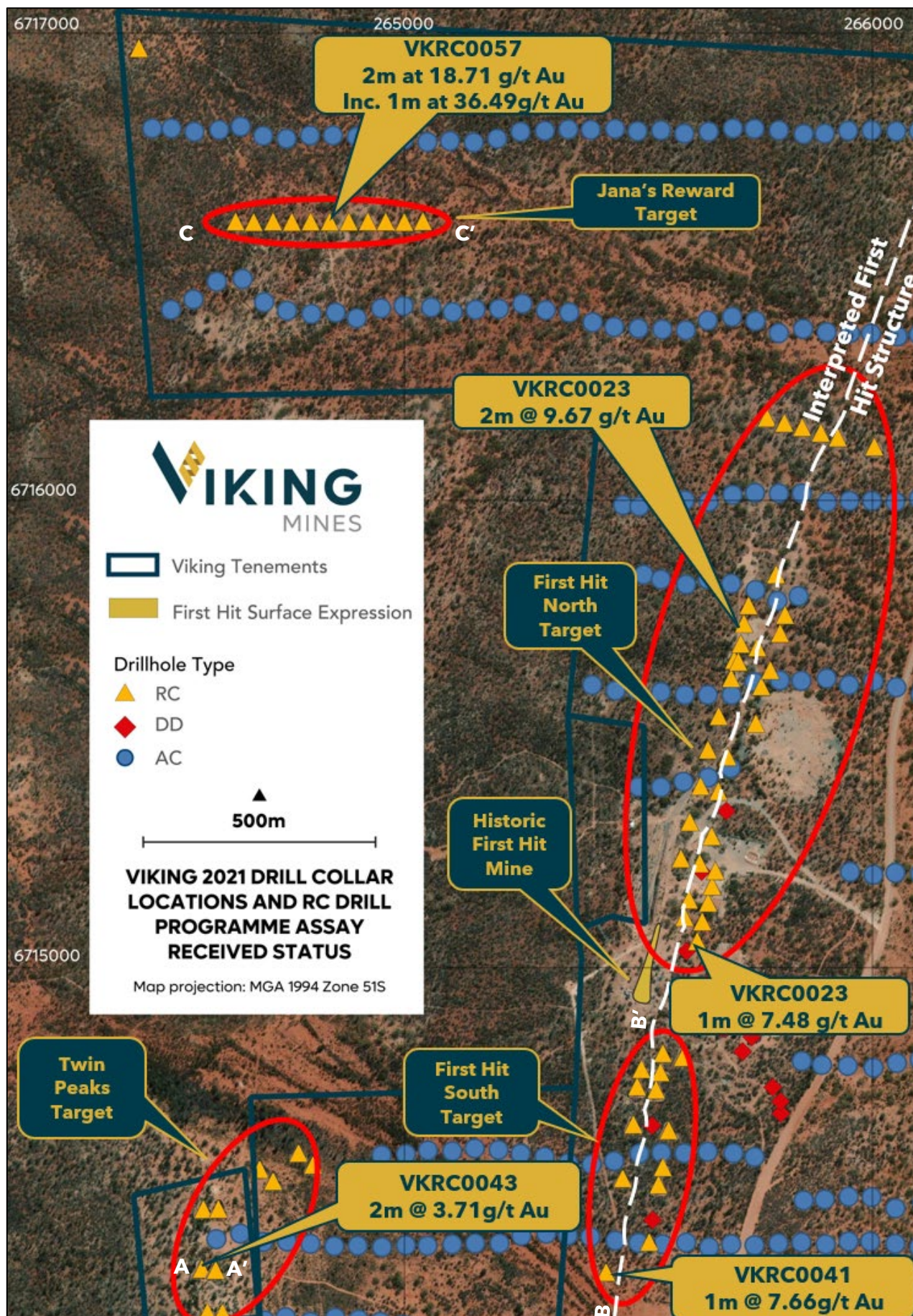


Figure 1; Location of completed RC drill holes over the VKA First Hit tenements and a selection of the highest Au grade intercepts encountered in the VKRC drilling from each of the targets. Note section locations A-A' (Twin Peaks), B-B' (First Hit South) and C-C' (Jana's Reward) which are referred to later in this release.





## Twin Peaks

Viking drilling targeted a >220m long geological contact between mafic and ultramafic rocks (Figure 2) with abundant historical workings, striking in a N-S direction. Drilling confirmed the presence of gold mineralisation and significant results include:

- VKRC0043: **2m at 3.71 g/t Au from 53m**
- VKRC0042: 2m at 1.65 g/t Au from 21m; and  
1m at 0.88g/t Au from 25m
- VKRC0047: 2m at 1.29 g/t Au from 0m; and  
1m at 1.68 g/t Au from 39m

In addition to the results obtained from Vikings RC drill programme, they are supported by 5 historic RC holes and 9 historic RAB holes drilled by Barmenco in 1995 and 1997. Significant results identified in the historic drilling include:

- BTC003: **2m at 3.6 g/t Au from 69m**
- BTC005: 5m at 1.27 g/t Au from 55m
- BTC004: 5m at 1.16 g/t Au from 50m

The results from the Viking RC drill programme have confirmed the identification of a continuous N-S striking gold bearing structure that extends >300m along the full length of Vikings tenure which is open at depth (Figure 2). This structure will be wireframed in the future and an assessment made on potential gold content. Whilst low grade, the shallow nature of the mineralisation could make it a potential future open pit target.

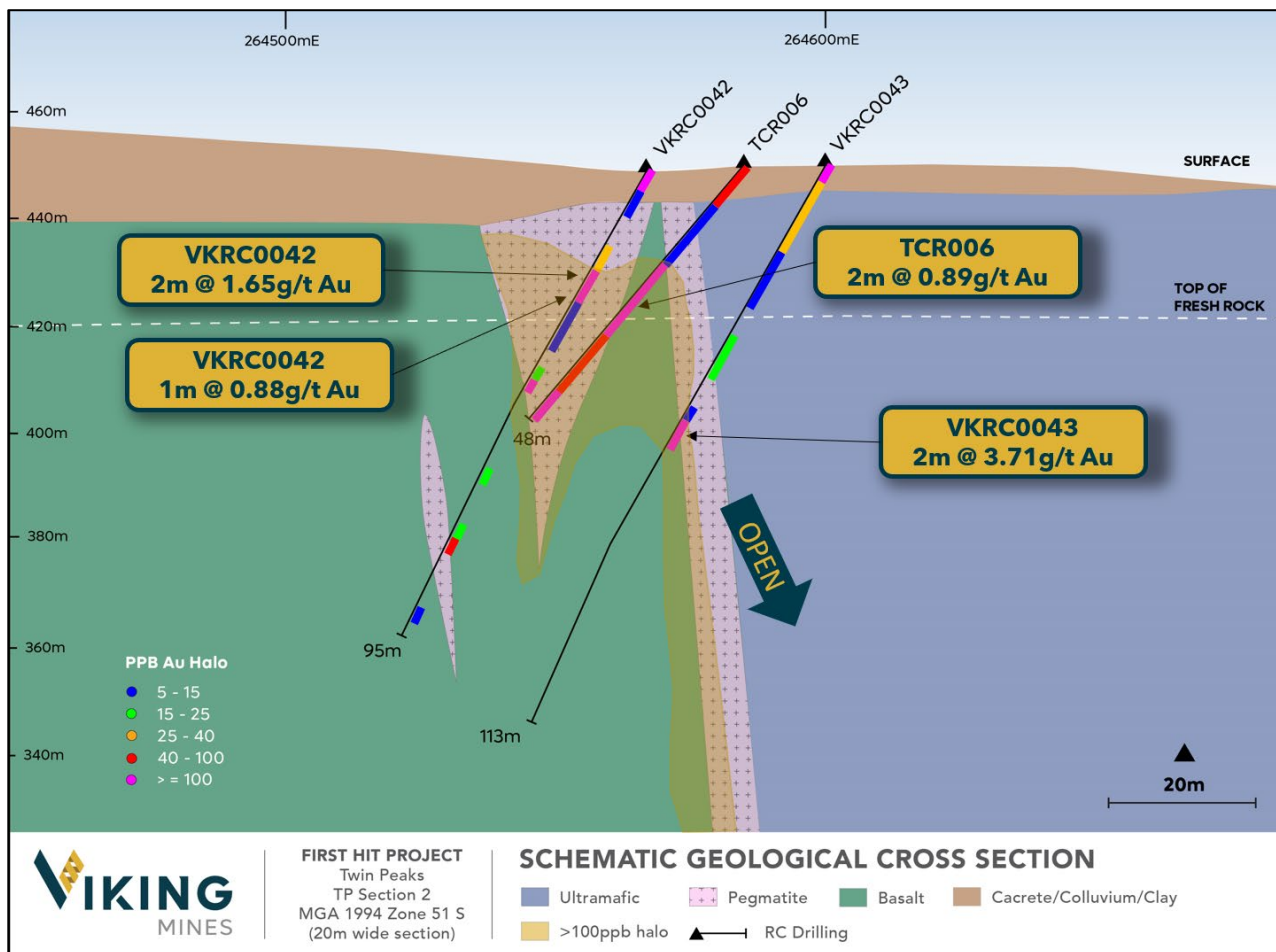


Figure 2; Cross Section A-A' through the Twin Peaks target (Figure 1) showing the results received within two recent Viking RC holes (VKRC0042 & 43) and historic hole (TCR006) with the interpreted >100ppb gold contour. Note shallow mineralisation open at depth.



## First Hit South

All assays have been received from the fourteen holes drilled at the First Hit South Extension target. The drill programme successfully intersected the First Hit structure and extended it for ~420m to the SSW from the historic First Hit gold mine. Highlights of the results include:

- VKRC0041: **1m at 7.66 g/t Au from 45m**
- VKRC0028: **2m at 4.49 g/t Au from 147m;**  
1m at 1.02 g/t Au from 133m; and  
1m at 1.03 g/t from 143m

Results up to 2m at 4.49g/t Au in VKRC0028 confirm the continuity of mineralisation adjacent to the mine workings. Of significance is hole VKRC0041 which intersected 1m at 7.66g/t from 45m downhole in the most southern hole of the programme (Figure 3). This warrants further investigation as the results could be related to the formation of another shoot to the south which remains open and untested.

Anomalous ppb level gold is present along the length of the structure as seen in the recent drilling (VKRC holes) and historic holes drilled by Barra Resources (BFHS holes), accompanied by shearing of the mafic rock. This confirms that the structure is a mineralised pathway for gold bearing fluids even though no new high-grade shoots have yet been identified.

## Jana's Reward

The remaining two holes from the Jana's Reward target (VKRC0061 and VKRC0062) returned broad low-grade halos (>15ppb) up to 19m wide (Figure 4) which are comparable in tenor to those intersected in holes within the section traverse. The importance of this observation is that there is no drilling to the North, South and East of this position, leaving the opportunity open for further mineralised structures to be encountered. Of note is that the gold halos to the East of the interpreted structures which were targeted in the initial traverse. This suggests that there is potential for mineralising fluids which are not constrained to the structures already identified.

These mineralised pathways all occur in positions which are parallel to the First Hit structure (containing the historic high-grade First Hit gold mine and the recently discovered Hilton and Camp 1 shoots<sup>2</sup> - Figure 1).

This Jana's Reward drill traverse has been successful in identifying the existence of significant high-grade gold intercepts<sup>1</sup> in an area that is untested by bedrock drilling (Figure 1 & Figure 4). The geological complexity of the area combined with the presence of high-grade intercepts and associated low grade haloes all indicate that the Jana's Reward target has significant potential to host high grade gold mineralisation, and requires further investigation.

## First Hit North Traverse

The RC drilling programme at First Hit North Traverse was targeted to intersect the First Hit structure with a 320m step out North of the last RC hole drilled as part of the First Hit North Extension drilling, ~1,200m North of the First Hit mine.

No significant intercepts were returned in the step out traverse and at this time it is uncertain if the structure has been missed by the drilling or that it has closed off. Further evaluation of the drilling completed will be completed by Viking.

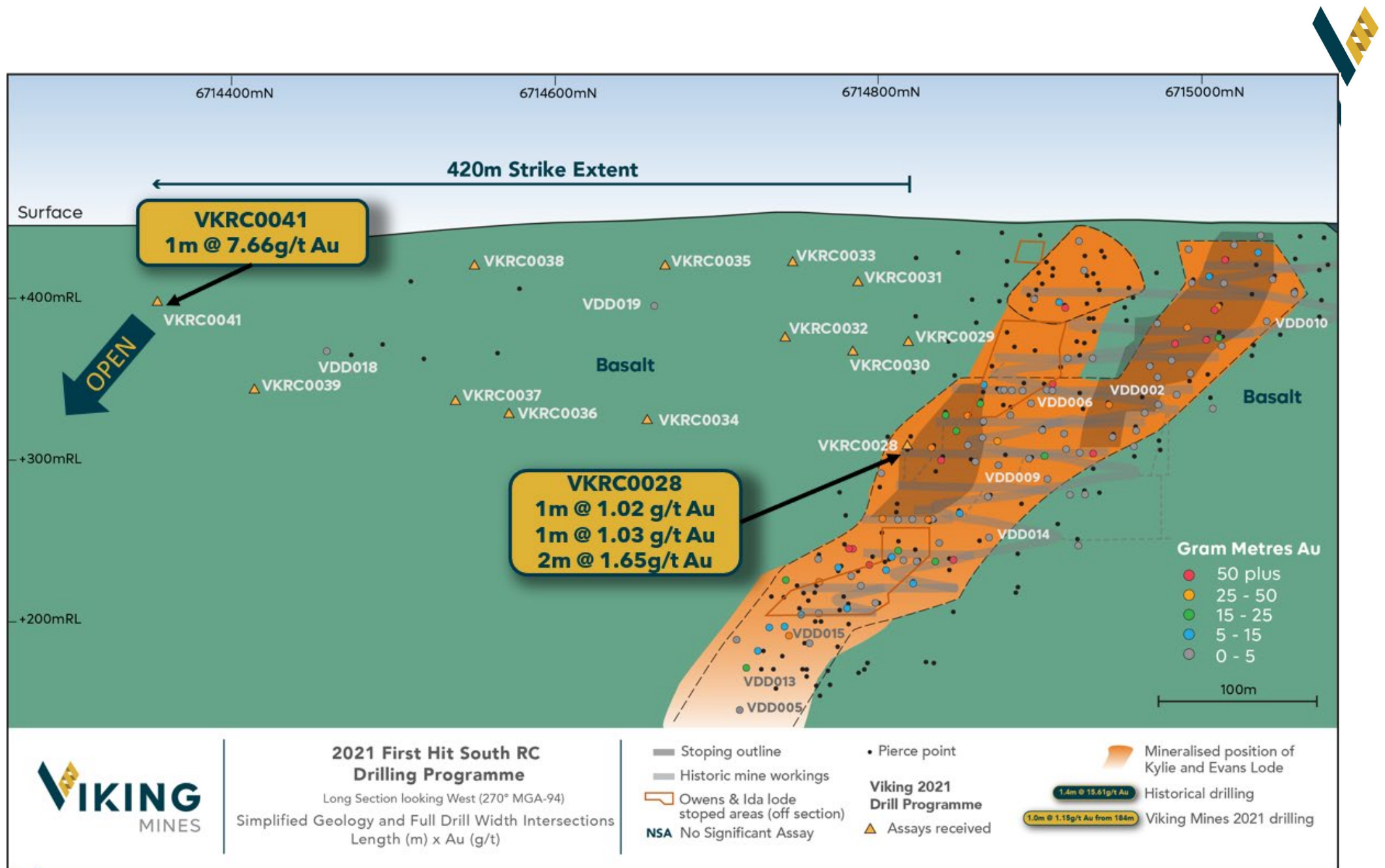


Figure 3; Long section B-B' (Figure 1) showing the First Hit South target area with the location of 2021 RC drilling pierce points. Note the 1m at 7.66g/t Au intersected in hole VKRC0041 which is open to the south and downdip. No significant results were received in the remainder of the drilling; however the continuity of the structure has been confirmed.

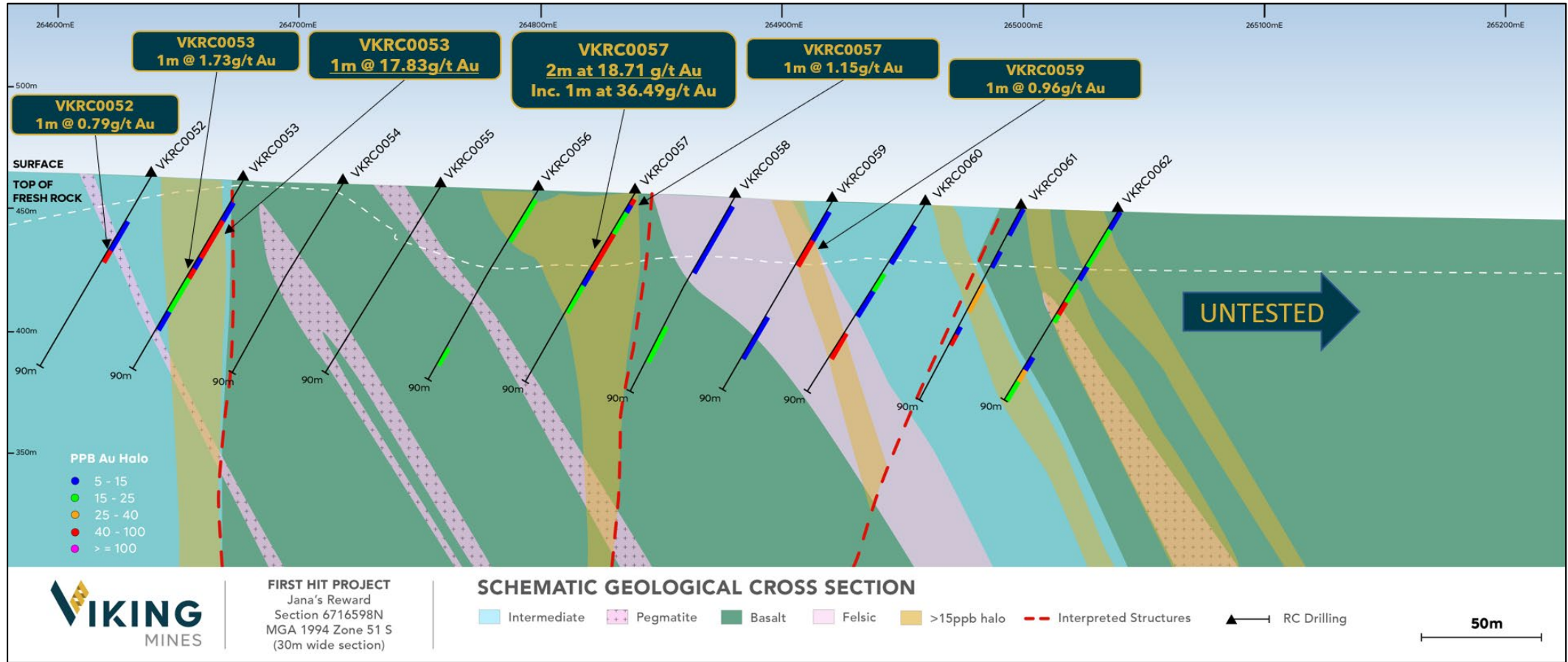


Figure 4; Cross section C-C' (Figure 1) showing drill results at the Jana's Reward prospect (looking North) with high-grade intercepts annotated. Note the variable interpreted geology with mineralisation occurring near contacts or shear zones. >15 ppb halos have been identified in the drilling highlighting potential for mineralisation along strike, at depth and to the East where there currently is no drilling.





**Commenting on the receipt of these results, Viking Mines Managing Director & CEO Julian Woodcock said,**

*"I am pleased to receive the final batches of results from the drilling program in the December quarter. Like all shareholders, the extensive delays experienced at the laboratory have been frustrating as the assay results are essential to enable the First Hit Project to progress."*

*"Now that we have the complete dataset from the RC drill programme, we can see that there have been a number of successes achieved at all of the targets tested, with some clear priorities for follow up."*

*"The standout results for the programme are those received for the First Hit North with the identification of 2 potential new shoots stepping out from the First Hit mine and especially the Jana's Reward target with results up to 36g/t Au in an area which has not previously been bedrock tested."*

*"We will initially focus our attention to these two target areas and continue working to determine what the potential size and scale of these results could mean for Viking shareholders."*

## **NEXT STEPS**

The following activities continue to be advanced on the project.

- Updating the grade, geological and structural wireframes along the First Hit Structure for the full 1.5km trend tested as part of the First Hit South and North drill programmes.
- Wireframing and geological modelling of the Twin Peaks target.
- Engagement of resource modelling consultants to review the Viking drilling data and geological models to determine the resource potential for the First Hit structure.
- Assessment of geochemical datasets for improved geological modelling, gold targeting and pegmatite vectoring for lithium potential.
- Incorporation of new results to update geological targeting and assessment across the tenure.
- Geological interpretation and targeting on the recently acquired 60km<sup>2</sup> of tenure on the Zuleika Shear Zone, located 2km east of First Hit<sup>3</sup>.

## **END**

This announcement has been authorised for release by the Board of the Company.

Julian Woodcock  
Managing Director and CEO  
**Viking Mines Limited**

For further information, please contact:  
**Viking Mines Limited**  
Sarah Wilson - Company Secretary  
08 6245 0870

**Media & Investor Relations**  
Citadel-MAGNUS  
Cameron Gilenko +61 466 984 953  
Jonathan van Hazel +61 411 564 969



## ABOUT VIKING MINES

Viking Mines is a gold focussed company with the **First Hit Project** located 150km NW of Kalgoorlie in Western Australia being the primary asset under exploration.

Viking have an aggressive exploration strategy to explore for high grade gold occurrences and discover ounces along fertile gold structures. The historically mined, First Hit gold mine is the focus of Vikings activity to deliver on this strategy. Rapid advancement and exploration are occurring to explore, discover and develop gold ounces at the Project. The strategy will generate shareholder value through the discovery of new gold resources.

### First Hit Project, Western Australia

The **First Hit Project** is centred around the historic high-grade First Hit gold mine situated along the prospective Ida and Zuleika Shear zones in the Eastern Goldfields of Western Australia. The Project incorporates ~270km<sup>2</sup> of tenements with 8 active Mining, Exploration and Prospecting licences. At the core of this landholding is a 6.4km<sup>2</sup> group of contiguous tenements which host the historic First Hit gold mine.



Prior to closure of the First Hit gold mine by Barra Resources in 2002 and at a time of depressed gold prices of US\$ 320/oz, the First Hit mine produced ~30koz ounces of gold at an average grade of ~7.7g/t Au. No modern exploration activity has been conducted in the past 18 years and creates a significant opportunity for Viking. The Company is focused on delivering exploration programmes to test near mine extensions and regional targets around the **First Hit Project** with the objective of defining fertile structures and discovering gold ounces.

Examples of the high-grade nature of the mineralisation previously drilled at First Hit include:

- 4.9m at 64.8g/t Au from 62.1m (FHU045)<sup>1</sup>
- 3m at 77.6g/t Au from 224.0m (BFH030)<sup>1</sup>
- 4m at 26.1g/t Au from 58.0m (BFH005)<sup>1</sup>

The Project area is well serviced by infrastructure and is located 50km west of the sealed Goldfields highway and the township of Menzies. The nearest operating Gold Processing Plant is the Davyhurst Mill 50km to the south, owned and operated by Ora Banda Mining (ASX:OBM). The nearest operating gold mine is the Riverina open pit, located 8km south of the First Hit gold mine, owned by OBM.

The Company also has projects located in Ghana. Viking is currently undergoing legal proceedings to secure costs and interest associated with the sale of the Akoase project in Ghana.

### Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Viking Mines Limited's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Viking Mines Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

### Competent Persons Statement

Information in this release that relates to Exploration Results on the Western Australian projects is based on information compiled by Viking Mines and reviewed by Mr Ian Stockton, who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Stockton is a full-time employee of CSA Global. Mr Stockton is engaged by Viking Mines Ltd as an independent consultant. Mr Stockton has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Stockton consents to the inclusion in the release of the matters based on his information in the form and the context in which it appears.

<sup>1</sup>ASX announcement dated 26<sup>th</sup> November 2020



## APPENDIX 1 - ANALYTICAL RESULTS

### Viking RC Drill Programme Results (VKRC0028 - VKRC0051, VKRC0061 - VKRC0062, VKRC0070 - VKRC0074, VKRC0076 - VKRC0077)

Hole ID	Hole Type	East (m) MGA94	North (m) MGA94	RL	End of Hole (m)	Azi (°)	Dip (°)	Depth From (m)	Downhole Length (m)	Au g/t
VKRC0028	RC	265594	6714809	449	150	280	-60	133	1	1.02
								143	1	1.03
								147	2	4.49
VKRC0029	RC	265552	6714815	451	110	280	-60			NSA
VKRC0030	RC	265547	6714776	453	130	280	-60			NSA
VKRC0031	RC	265507	6714783	452	80	280	-60			NSA
VKRC0032	RC	265539	6714738	453	150	280	-60			NSA
VKRC0033	RC	265499	6714745	453	83	280	-60			NSA
VKRC0034	RC	265565	6714651	444	150	280	-60	127	1	0.78
VKRC0035	RC	265489	6714665	453	80	280	-60			NSA
VKRC0036	RC	265551	6714573	444	168	280	-60			NSA
VKRC0037	RC	265543	6714534	444	150	280	-60			NSA
VKRC0038	RC	265466	6714548	447	80	280	-60			NSA
VKRC0039	RC	265523	6714415	440	160	280	-60			NSA
VKRC0040	RC	265510	6714336	438	98	280	-60			NSA
VKRC0041	RC	265431	6714350	439	80	280	-60	45	1	7.66
VKRC0042	RC	264566	6714356	447	95	270	-60	0	1	0.61
								21	2	1.65
								25	1	0.88
VKRC0043	RC	264598	6714353	447	113	270	-60	54	1	3.70
VKRC0044	RC	264570	6714484	446	89	270	-60			NSA
VKRC0045	RC	264603	6714481	446	113	270	-60			NSA
VKRC0046	RC	264579	6714259	447	70	270	-60			NSA
VKRC0047	RC	264610	6714260	447	120	270	-60	0	2	1.29
								39	1	1.68
VKRC0048	RC	264804	6714578	443	50	315	-60			NSA
VKRC0049	RC	264774	6714605	443	80	315	-60			NSA
VKRC0050	RC	264720	6714543	444	60	315	-60	34	1	1.55
VKRC0051	RC	264689	6714572	444	114	315	-60			NSA
VKRC0061	RC	265000	6716597	456	90	270	-60			NSA
VKRC0062	RC	265040	6716597	456	90	270	-60			NSA
VKRC0070	RC	265774	6716178	449	90	285	-60			NSA
VKRC0071	RC	265811	6716168	448	90	285	-60			NSA
VKRC0072	RC	265849	6716157	448	95	285	-60			NSA
VKRC0073	RC	265889	6716146	447	110	285	-60			NSA
VKRC0074	RC	265926	6716135	446	90	285	-60			NSA
VKRC0076	RC	266003	6716115	446	179	285	-60			NSA
VKRC0077	RC	264432	6716966	472	70	13	-60			NSA

### Twin Peaks Historic Drilling Results (Barmingo 1995 - 1997)

Hole ID	Hole Type	East (m) MGA94	North (m) MGA94	RL	End of Hole (m)	Azi (°)	Dip (°)	Depth From (m)	Downhole Length (m)	Au g/t
BTC001	RC	264607	6714396	440	120	270	-60	55	3	0.66
BTC002	RC	264467	6714259	440	120	270	-60			NSA
BTC003	RC	264605	6714440	440	120	270	-60	69	2	3.60
BTC004	RC	264600	6714336	440	120	270	-60	50	5	1.16
BTC005	RC	264600	6714260	440	120	270	-60	55	5	1.27
TCR004	RAB	264575	6714333	440	60	270	-45			NSA
TCR005	RAB	264557	6714327	440	40	270	-60			NSA
TCR006	RAB	264440	6714200	440	48	277	-50	22	6	0.71
TCR007	RAB	264432	6714231	440	41	265	-50	20	4	0.88
TCR008	RAB	264443	6714236	440	55	265	-60	39	1	0.70
TCR009	RAB	264426	6714262	440	47	268	-60	24	1	1.09
TCR010	RAB	264439	6714264	440	55	266	-60	20	1	0.81
TCR011	RAB	264431	6714363	440	48	270	-60	10	1	1.28
								36	1	1.19
TCR012	RAB	264594	6714517	440	84	275	-60			NSA



## APPENDIX 2 - JORC TABLES

JORC Table 1

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>	<p><u>Historical Surface Geochemistry</u></p> <p>Several companies have undertaken surface exploration through the history of the tenement including Riverina Gold, Croesus Gold, WMC, Barmingo and Barra Gold. A total of 24,289 samples have been collected, however CSA Global has limited information on these surveys apart from WMC and Barmingo, as described below.</p> <p>WMC mining completed several phases of soil geochemistry between 1990 and 1992 with 2,836 samples collected. This included:</p> <ul style="list-style-type: none"> <li>Stream sediment geochemistry from active streams from contemporary lags within stream beds.</li> <li>2 kg pan concentrate samples collected from trap sites in active drainage channels.</li> <li>Soil samples collected from 5-15 cm depth or 15-30 cm depth depending on soil thickness and passed through -10#, +36#, -80# or 120# meshes.</li> <li>Surface soil sampling was sieved through a 6 mm mesh.</li> </ul> <p>Barmingo Pty Ltd undertook 2 geochemical soil geochemistry programs on the northern part of M30/99 between 1995 and 2000. The first soil survey completed was designed to test areas of residual soil and outcrop, whereas the second soil survey tested areas covered by shallow transported cover. In areas of residual soil and outcrop -80 mesh soil samples were collected on a 50 m x 50 m spaced grid and analysed for gold and arsenic. In areas of transported cover, a preliminary 100 m x 400 m spaced auger soil sampling program was undertaken.</p> <p>The details of the sampling methods and horizons tested for the -80# mesh soil sampling and auger sampling are not described. WMC collected ironstone float rock chip samples (number unknown) across the tenements.</p> <p>Barmingo completed undertook rock chip sampling between 1996 and 2002, though the number of samples collected is unknown. Rock chips are described as being collected also taken in areas with cover, laterite development and recent drainage areas for pathfinder and mapping purposes.</p> <p><u>Historical Surface Drilling</u></p> <p>WMC completed 13 RC drill holes and one diamond drill hole during their tenure between 1990 and 1992. No descriptions of the nature of the sampling are available.</p> <p>Barmingo completed core and diamond drilling of holes up to 346 metres below surface over the First Hit Project area mineralisation. 21 RC holes were completed north and south along strike from the deposit testing for repeats of the First Hit mineralisation.</p> <p>Percussion samples were split at the drill sites and a 2-5 kg sample was taken for processing and analysis. Probable waste zones were sampled by compositing over 2-4 metres and individual samples were retested if the composites were anomalous.</p> <p>Diamond drill core from was split length ways and half was used for initial analysis whilst the remaining half was used for reference material (kept used for metallurgical testing as required).</p> <p>Barmingo completed a 5-hole, 600m RC drill program in 1997 targeting gold at the Two Chinamen deposit (AKA Twin Peaks). No descriptions of the nature of the sampling are available.</p> <p>Barmingo completed a 9-hole, 426m RC drill program in 1995 targeting gold at the Two Chinamen deposit (AKA Twin Peaks). No descriptions of the nature of the sampling are available.</p>



Criteria	JORC Code explanation	Commentary
		<p><u>Historical Underground Ore Control and Definition:</u> Underground resource definition drilling using drill core provided solid core samples for analysis. During mining operations face channels and production drill holes were used to assist with ore definition and control. Whole core was sampled from UG drill core.</p> <p><u>Historical Underground Face Sampling</u> As drives advanced Barminco geologists/technicians carried out rock chip sampling across the exposed drive face. Not all drive advance faces were mapped or sampled. The sampling was treated similarly to a drill hole although typically undertaken as a 'channel' rock chip sample along a pre-determined line at right angles to the dip of the vein structures/mineralisation. The face was mapped and significant geological features recorded. The sample line attitude (dip), sample number, sample length, and sample lithology recorded. In addition, the assay result for gold (Au) were recorded following receipt.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> RC samples are collected at the drill rig during the drilling process. Samples are collected from a cone splitter by placing a calico bag across the two sample apertures as well as a bucket under the splitter to collect the reject. Samples are collected every metre drilled with the reject being dumped on the ground and the two calicoes being placed on top. Each of the calico sample bags are between 2 and 3kg in weight with one being collected for assay at Intertek laboratories in Kalgoorlie for 50g fire assay analysis. The Competent Person considers these sampling methods appropriate for this style of mineralisation.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p><u>Historical Information</u> The entire RC sample was collected and sampled at the drill rig; samples from diamond drilling were subsampled in a core handling facility. Diamond and RC field duplicates were taken on selected intervals within the interpreted mineralised horizons to measure representativity of sample splits. No information for the Barminco 1995 RAB and 1997 RC drill programs at Twin Peaks is available.</p> <p><u>Historical Underground Face Sampling</u> No information is provided in available reports to ascertain the representivity of the face sampling, though some face maps show both selective and mark ups for sampling lines across the lode. No information has been located relating to QAQC procedures such as duplicate sampling, certified standards or laboratory repeats or standards.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> RC sample recovery is monitored for excessive sample loss and recorded to ensure sample representivity. The Competent Person considers these sampling methods appropriate for this style of mineralisation.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</i></p>	<p><u>Historical Sample Preparation</u> Sample preparation for RC and diamond drilling consisted of coarse crushing a maximum of 3 kg of the submitted sample, pulverising to &gt;85% passing 75 microns and homogenising the pulp for all sample types. 50 g sample sizes were chosen for analysis of gold, with fire assay fusion and detection by atomic absorption spectrometry (AAS). No information for the Barminco 1995 RAB and 1997 RC drill programs at Twin Peaks is available except that samples were collected in 1 metre intervals but were collected as composites of 2m, 4m, 5m and 6m.</p> <p><u>Historical Underground Face Sampling</u> Available reports indicate gold distribution is often erratic and visible Au noted in many face samples. It is not known what steps were taken to address the issue of 'nuggety' Au and sample bias. Face sampling appears to have been both selective and along sampling lines on face maps.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p>





Criteria	JORC Code explanation	Commentary																																																						
		RC sample analysis: RC drilling was used to obtain a 1m composite sample from which 2-3kg is pulverised to produce a 50g charge for fire assay. Selective 1m samples are collected for multi-element analysis. The Competent Person considers these sampling and analytical methods appropriate for this style of mineralisation.																																																						
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	<u>Historical Drilling</u> Drillhole data over the First Hit Project area comprised 295 holes, consisting of 187 RC, 3 surface diamond holes, 55 RAB holes, and 50 UG DDH holes, with an additional 504 UG face channel samples (collected as horizontal channels across the ore drive headings). RC samples were collected using a face-sampling, 4.5-inch diameter bit via the inner return tube to a sample splitter. Surface diamond core drilling utilised an NQ2 size (50.6 mm) drill bit. The core diameter for underground drilling could not be obtained from available reports however from the core photos the core size appears to be NQ.																																																						
		RC		DDH		RAB		UG_DDH		UG_CNHL		Total	Reverse Circulation		Surface Diamond Core Drilling		Rotary Air Blast		Underground Diamond Core Drilling		Underground Channel/Face Sampling		-	holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	-	187	23%	3	0%	55	7%	50	6%	504	63%	799	24,132	78%	545	2%	2,091	7%	2,190	7%	2,094	7%	31,052
		RC		DDH		RAB		UG_DDH		UG_CNHL		Total																																												
		Reverse Circulation		Surface Diamond Core Drilling		Rotary Air Blast		Underground Diamond Core Drilling		Underground Channel/Face Sampling		-																																												
		holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	holes & (m)	% of total	-																																												
		187	23%	3	0%	55	7%	50	6%	504	63%	799																																												
		24,132	78%	545	2%	2,091	7%	2,190	7%	2,094	7%	31,052																																												
Barminco drilled a 12-hole RAB program in 1995, of which 9 holes for 478m were drilled at Twin Peaks																																																								
Barminco drilled a 5 hole, 600m RC programs at Twin Peaks in 1997.																																																								
<u>Summary of VKA 2021 RC Exploration Drilling</u>																																																								
The current RC exploration programme consisted of 71 drill holes for 6,723m. The program commenced at the start of October 2021 and concluded in December 2021.																																																								
		<u>Historical Information</u> No documentation regarding the measurement of drill core or RC recoveries could be found in the various reports and tables in the available data. The following comment is extracted from the 2001 First Hit Mine Ore Resource and Mining Report: “Sample recoveries throughout the drilling programs has been excellent (majority greater than 80%) with no major problems encountered” CSA Global briefly reviewed historical drill core stored on site (holes un-labelled) and core photographs of underground drill holes (FHU001, FHU019, FHU041, FHU044, FHU045, FHU046, FHU052, FHU055) and noted that core was in good condition with long intervals of unbroken core and no evidence of poor recoveries. CSA Global through examining core photos is satisfied that core recoveries were adequate though better documentation by the original project owners in this regard would have been more conclusive. No information on chip sample recoveries for the Barminco 1995 RAB and 1997 RC drill programs at Twin Peaks is available. <u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> RC drilling recoveries are visually estimated and recorded as part of geological logging process. The Competent Person considers the recovery measurement methods appropriate for this style of mineralisation.																																																						
Drill sample recovery	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.	<u>Historical Information</u>																																																						



Criteria	JORC Code explanation	Commentary
		<p>Sampling techniques were chosen as appropriate for ground conditions to maximise sample recovery. There is no additional record of measures in place to maximise recovery.</p> <p>No information for the Barminto 1995 RAB and 1997 RC drill programs at Twin Peaks is available.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p> <p>RC drilling sample recovery is monitored to ensure representivity of the samples. Drilling equipment and procedures were suitable to maximise sample recovery and the representative nature of the samples.</p> <p>The Competent Person considers these sampling techniques and measures to ensure representivity appropriate for this style of mineralisation.</p>
	<p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p><u>Historical Information</u></p> <p>Insufficient information on sample recovery at First Hit or Twin Peaks is available to establish whether a relationship between sample recovery and grade exists.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling</u></p> <p>RC drilling used standard drilling equipment and procedures that are suitable to maximise sample recovery and the representative nature of the samples.</p> <p>The Competent Person considers there to be a potential sampling bias related to the recovery/sampling at the First Hit mineralisation with RC drilling, however the method is suitable for the early stages of exploration.</p>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<p><u>Historical Information</u></p> <p>All RC and diamond drillholes were geologically logged to an industry standard appropriate for the mineralisation present at the First Hit project.</p> <p>All RC drill chip samples were geologically logged at 1 m intervals from surface to the end of each drillhole at First Hit.</p> <p>For Twin Peaks the RC and RAB holes were logged at 1m intervals except for RC holes BTC04 and BTC05 where no geological logging information could be found.</p> <p>Diamond core was photographed, and RC chips were retained in chip trays for future reference.</p> <p>Ausdrill completed three, NQ2 diamond drill holes at the First Hit deposit for geotechnical assessment prior to mining. The holes were designed in consultation with Golder Associates Pty Ltd and were targeted into the mineralised zones and continued on average 30 m into the footwall to assess the likely ground conditions for the decline and ore accesses. Approximately 70 metres of core was drilled for each hole allowing the hanging wall, the ore zone and the footwall zone to be assessed. Golder Associates Pty Ltd were commissioned to undertake the geotechnical assessment.</p> <p>The Competent Person considers that the level of detail is sufficient for geotechnical studies.</p> <p><u>Historical Underground Face Sampling</u></p> <p>The underground face samples were used to guide mine development. Due to the lack of information regarding the quality of the face samples these should be regarded as qualitative only and can only be used to provide an indicative guide as the presence or otherwise of mineralisation.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p> <p>RC sample logging of rock chips samples from drill cuttings are undertaken as a first pass indication of potential gold and multi-element anomalism. Samples of rock chips from drill cuttings were logged by the geologist in the field, for parameters including, depth, colour, grain size, weathering, lithology, alteration, rock fabric and the presence of minerals potentially related to mineralisation including quartz and sulphides.</p> <p>The Competent Person considers the logging methods appropriate for this style of mineralisation.</p>



Criteria	JORC Code explanation	Commentary
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i>	<p><u>Historical Information</u> Lithological logging is qualitative in nature. Logged intervals were compared to the quantitative geochemical analyses to validate the logging. The Competent Person considers that the availability of qualitative and quantitative logging has appropriately informed the geological modelling, including weathering and oxidation, water table level and rock type.</p> <p><u>Historical Underground Face Sampling</u> The logging of the underground face samples is qualitative only. <u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> Logging RC drilling is qualitative in nature. RC samples were photographed in chip trays. The Competent Person considers the logging methods appropriate for this style of mineralisation.</p>
	<i>The total length and percentage of the relevant intersections logged.</i>	<p><u>Historical Information</u> The total length of all drilling at First Hit was geologically logged. For Twin Peaks the RC and RAB holes were logged at 1m intervals except for RC holes BTC04 and BTC05 where no geological logging information could be found.</p> <p><u>Historical Underground Face Sampling</u> The underground face sampling hardcopy plans indicate in the majority of cases the face was sketch mapped and the 'channel' geologically logged with the sample length or interval recorded. <u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> All RC drilling was geologically logged for lithology, alteration and mineralisation including panning for coarse gold typical of the mineralised system. The Competent Person considers the logging methods appropriate for this style of mineralisation.</p>
Subsampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<p><u>Historical Information</u> Diamond core was cut into two halves using a diamond core saw for surface drilling. One of the halves was placed into a numbered calico bag, which was tied and placed in a plastic/poly-weave bags for assaying. Underground DDH samples were whole core sampled. <u>Summary of Current VKA 2021 RC Exploration Drilling and Sampling</u> No Diamond drilling is being undertaken in the current drilling program</p>
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	<p><u>Historical Information</u> RC samples were collected via a splitter to yield sub samples of approximately 3 kg from a 1 m downhole sample length. Expected waste zones were initially sampled as 2 m or 4 m composites and later resampled at 1 m intervals if anomalous assay results were returned. Re-sampling was undertaken using the spear sampling method No information for the Barminco 1995 RAB and 1997 RC drill programs at Twin Peaks is available. <u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> All RC samples were collected via a cone splitter to yield dry sub samples of approximately 3kg from a 1 m downhole sample length. Two sub-samples are collected from every 1m downhole interval with the second sub sample being collected if re-sampling is required at a later date. Gold panning was undertaken as part of the logging process to identify visible gold to assist with ongoing drill targeting.</p>
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<p><u>Historical Information</u> The Competent Person considers the historical methods described as appropriate for this style of mineralisation. <u>Summary of Current VKA 2021 RC Exploration Drilling and Sampling</u></p>





Criteria	JORC Code explanation	Commentary
		The Competent Person considers the current methods and processes as described in previous sections as appropriate for this style of mineralisation.
	<i>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</i>	<p><u>Historical Information</u> The following is described from the First Hit Mine Ore Resources and Mining Report, 2001 and indicates duplicates were used to inform the resource model. “Several samples were often submitted for each positive assay. These were taken on site and submitted to the same laboratory under a different sample number and then assayed using the same technique. An average of these results for each interval has been used within the ore resource calculations”.</p> <p>No information for the Barmingo 1995 RAB and 1997 RC drill programs at Twin Peaks is available. CSA Global does not consider the above process to be suitable as a form of QAQC. The lack of CRMs is not industry practice. CSA Global recommends the application of industry standard QAQC to all future drilling programs.</p> <p><u>Historical Underground Face Sampling</u> CSA Global were unable to establish QAQC processes involving the use of CRM, including blanks and standards.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> Duplicate sub sampling has been applied to the current RC drill programmes (see details below). Selective panning for gold to assist with targeting was also undertaken.</p> <p>The Competent Person considers the current methods of sampling as described as appropriate for this style of mineralisation.</p>
	<i>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.</i>	<p><u>Historical Information</u> See comments above regarding the use of duplicates by Barmingo. Several samples were often submitted for each positive assay. These were taken on site and submitted to the same laboratory under a different sample number and then assayed using the same technique. An average of these results for each interval has been used within the ore resource calculations.</p> <p><u>Historical Underground Face Sampling</u> CSA Global were unable to establish representivity of the face samples or the use of field duplicates or assaying of sample splits.</p> <p><u>Summary of Current 2021 RC Exploration Drilling and Sampling</u> Field duplicates were collected from the cone splitter for every metre drilled. The second sample was selected as a duplicate on an ad-hoc basis either by trying to obtain a roughly 1:25 sample ratio or if the geologist identified a particular sample to be used as a duplicate.</p> <p>The Competent Person considers the current methods and processes described as appropriate for this style of mineralisation.</p>
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	<p><u>Historical Information</u> The First Hit Project mineralisation and targets within the associated tenements are expected to be coarse grained and nuggety gold. Further exploration will need to consider the grain size of gold and distribution of particles. No previous petrology reports were found, and future work will include petrological studies in the early stage of exploration.</p> <p><u>Historical Underground Face Sampling</u> No information is available re sample size. The mineralisation is known to include nuggety visible Au.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> The RC drilling is aiming to detect gold anomalism and the sample sizes are considered appropriate to the grain size of the material being sampled given the style of mineralisation being targeted. Sampling of prospective horizons by panning is also being undertaken.</p> <p>The Competent Person considers the current methods and processes described as appropriate for this style of mineralisation.</p>



Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p><u>Historical Information</u> 7,865 samples were prepared for Fire Assay and tested by Kalgoorlie Assay Laboratory. There are incomplete records for the remaining 2,150 samples. Fire Assay is considered a total digest and whilst generally appropriate for the type of mineralisation, cyanide bottle roll leach test work may be recommended for exploration should coarse gold be encountered in future exploration.</p> <p><u>Historical Underground Face Sampling</u> No information is available with respect to the quality of the face samples. The analytical techniques to be used for the 2021 RC drilling programme samples include: Fire Assay method (50g charge) for gold, four acid digest with ICP-MS/OES finish for 60 elements, and pXRF method for 34 elements. The analytical technique for Au is considered total with the rest being mostly partial. The Competent Person considers the current methods and processes described as appropriate for this style of mineralisation.</p>
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	<p><u>Historical Information</u> No non-destructive tools or devices are recorded as being used.</p> <p><u>Summary of VKA 2021 Exploration AC and Diamond Drilling</u> A pXRF survey has been completed in the field using a handheld instrument by Bruker, the S1 Titan 800 model. The measurements were completed in three ranges (Exploration Mode) with 20 counts per range. Autocalibration measurements were used for reading checks and adjustments. The Competent Person considers the current methods and processes described as appropriate for this style of mineralisation.</p>
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	<p><u>Historical Information</u> CSA Global has not been able to obtain the original assay certificates for exploration and resource drilling on the First Hit Project tenements. As recorded in the QC procedure section duplicates were used as a way of informing the resource model. For future exploration it is recommended that standard CRMS, blanks and duplicates be used for QAQC.</p> <p><u>Underground Face Sampling</u> No information is available with respect to QAQC procedures.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> The QAQC procedures for the RC drilling program consist of the analyses of certified standards, duplicates and blanks all at 4% so QAQC samples consists of 12% of the program. The Competent Person considers the QAQC described as appropriate for this style of mineralisation.</p>
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	<p><u>Historical Information</u> Due to the samples being sampled and collected 20 years ago, independent verification is difficult and has not been undertaken. CSA Global recommend unpacking the remaining drill core on site and reviewing the geology, alteration, structure and mineralisation.</p> <p><u>Underground Face Sampling</u> No independent verification has been undertaken so far, however the hardcopy plan data is being entered into a database, which will facilitate checking of assay data presented on the face sampling plans against that recorded in Barminto and Barra Resources reports.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> No independent verification of drilling and sampling, however similar protocols are being applied as per previous RC drilling programs The Competent Person considers the process described as appropriate.</p>



Criteria	JORC Code explanation	Commentary
	<i>The use of twinned holes.</i>	<p><u>Historical Information</u> No twin drilling has been undertaken; however, significant reported underground development and sampling has verified the information provided by the surface drilling.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> There are no twinned holes planned in the-Current program-</p> <p>The Competent Person considers the process described as appropriate, though twinning of RC holes with diamond drilling may be appropriate given the visible gold observed in RC samples to avoid potentially overstating the down hole intervals in the RC intervals.</p>
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<p><u>Historical Information</u> The data entry, storage and documentation of primary data was completed in Microsoft Access databases and assembled by CSA Global into a central database for future purposes. The majority of the data reviewed by CSA Global has been summarised from primary sources.</p> <p><u>Underground Face Sampling</u> No independent verification has been undertaken so far, however the hardcopy plan data is being entered into a database, which will facilitate checking of assay data presented on the face sampling plans against that recorded in Barminto and Barra Resources reports. The face sampling data is presented as a series of Tables in Barra Resources report – ‘Final Mine Report, 2002’ and submitted to DMIRS.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u> Primary data for drill cuttings, including sample number, depth, colour, grain size, weathering, lithology, alteration, rock fabric and the presence of minerals potentially related to mineralisation including quartz and sulphides, were collected in the field and entered into a protected spreadsheet which was then uploaded into relational database.</p> <p>The Competent Person considers the process described as appropriate</p>
	<i>Discuss any adjustment to assay data.</i>	No adjustments or calibrations have been made to any assay data.





Criteria	JORC Code explanation	Commentary																											
Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<u>Historical Information</u> All drill hole collars were surveyed by differential global positioning system (DGPS) or by the mine operations survey equipment. The following extract from the 2001 First Hit Mine Ore Resource and Mining report states the following: Down hole surveying of drill holes were undertaken on the majority of holes whilst being drilled. This has enabled only dip readings to be collected as the instrument was used within the drill string. Several programs of downhole surveying using a single shot Eastman camera have been completed for all available holes in the First Hit area and have been incorporated into the database. Where downhole surveys were unavailable due to the collapse of the hole, survey estimates at regular intervals have been applied. These are based on the deviation of the surrounding drill holes. Drill holes greater than 100 m in depth deviated consistently in the azimuth to the southwest (against rotation). The dip angle in most cases steepened and in some of the deeper holes this was quite dramatic. Drill string stabilizers were tried at various times in an attempt to help alleviate this problem, but no consistent results were achieved. The hole collars for the Barminco 1995 RAB and 1997 RC drill programs at Twin Peaks were picked up using DGPS but there is no information or evidence that the holes were downhole surveyed <u>Historical Underground Face Sampling</u> The location of face sampled was recorded by mine surveyors. The face samples were used to guide mine development. It is unknown the extent the face sample data was used in Mineral Resource estimates. <u>Summary of VKA 2021 RC Exploration Drilling and Sampling– Surveys</u> The collar positions have been surveyed using a differential GPS with an accuracy of +/-0.5m once drilling of the planned programme was completed. The downhole azimuth and dip were surveyed using a Reflex Easy Gyro tool or an Axis Mining Technology Champ Gyro tool with an accuracy of +/- 1 degree for the azimuth and +/-0.1 degrees for the dip. The Competent Person considers the survey processes as appropriate																											
	<i>Specification of the grid system used.</i>	<u>Historical Information</u> Topographic data for the mine drilling were captured in MGA Zone 51 grid. A local grid has been established at First Hit, which is orthogonal to the known mineralised trend of the area (020 degrees). The grid orientation is at 290 degrees magnetic which is optimal for this deposit. The conversion from local to AMG 84 grid is presented in the table below. <table border="1"><thead><tr><th></th><th>Local</th><th></th><th></th><th>AMG 84</th><th></th><th></th></tr><tr><th></th><th>Northing</th><th>Easting</th><th>RI</th><th>Northing</th><th>Easting</th><th>RI</th></tr></thead><tbody><tr><td>Point1 (BFH008)</td><td>40020</td><td>10000</td><td>448.991</td><td>6714690.694</td><td>265409.570</td><td>448.991</td></tr><tr><td>Point2 (BFH010)</td><td>40201.7</td><td>10000</td><td>442.716</td><td>6714861.448</td><td>265471.014</td><td>442.716</td></tr></tbody></table> <u>Summary of VKA 2021 Grid datum</u> The GDA94 Zone 51 datum is used as the coordinate system.		Local			AMG 84				Northing	Easting	RI	Northing	Easting	RI	Point1 (BFH008)	40020	10000	448.991	6714690.694	265409.570	448.991	Point2 (BFH010)	40201.7	10000	442.716	6714861.448	265471.014
	Local			AMG 84																									
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Criteria	JORC Code explanation	Commentary
	<i>Quality and adequacy of topographic control.</i>	<p><u>Historical topographic Information</u>  Historical survey work for the First Hit Mine was conducted via differential global positioning system (DGPS) and is appropriate as an industry standard method.  A topographic surface used for coding the block model was built from a system using a detailed drone survey. The Competent Person considers that the surface is suitable for future exploration activities.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u>  The DTM and collar locations for the RC drilling were located by differential GPS.  The Competent Person considers the survey processes as appropriate.</p>
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<p><u>Historical Information</u>  The majority of the data on the tenements is surface geochemistry which are adequate for defining anomalies for future exploration.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u>  RC drilling was undertaken on an irregular 40x40m, or 80x40m or 120x40m spacing to test specific targets and extensions of mineralisation identified in historical drill holes.  The Competent Person considers the data spacing appropriate for reporting exploration results.</p>
	<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>	<p><u>Historical Information</u>  Existing drilling on the periphery of historically mined areas is suitable for defining additional drill targets laterally, down dip and in the near surface environment.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u>  The spacing of the RC drilling is considered appropriate for this type of deposit and no resources are currently being estimated.</p>
	<i>Whether sample compositing has been applied.</i>	<p><u>Historical Information</u>  Sample compositing was applied in initial exploration drilling at the First Hit Project and always followed up by detailed sampling at 1 m interval, or less for core drilling.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u>  No sample compositing has been applied for RC drill samples.  The Competent Person considers the sampling to be appropriate for this stage of exploration.</p>
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<p><u>Historical Information</u>  The regular spaced drilling on consistent sections, and the orientations orthogonal to the strike of the lodes, has provided consistent support to intersections of mineralisation to eliminate any bias or influence of hole angles on grades.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u>  RC drilling is predominately orthogonal to the strike of the structural trends and mineral system. Understanding the geometry of the mineralised trends is managed through incorporating as much of the underground mapping and historical drilling as possible as well as regional data sets. Additionally, all RC holes are oriented to understand and measure the variability of structures and mineralisation.  The Competent Person considers the processes as appropriate.</p>



Criteria	JORC Code explanation	Commentary
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p><u>Historical Information</u></p> <p>No relationship has been noted between drillhole orientation and mineralisation.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p> <p>At this stage of exploration, RC drilling is considered by the Competent Person not to have introduced a sampling bias. However, as drilling continues, this will need to be reviewed as coarse gold has been observed in core and RC drilling which may require further review.</p>
Sample security	<i>The measures taken to ensure sample security.</i>	<p><u>Historical Information</u></p> <p>The competent person is unaware of measures taken to ensure sample security during past exploration. Chain of custody procedures are recommended for future exploration.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p> <p>Samples derived from the RC drilling were collected and stored by site personnel at a designated lay-down area on site. These samples were transported to Intertek laboratories in Kalgoorlie by site personnel or Pitbull transport.</p> <p>The Competent Person considers the processes for sample security as appropriate.</p>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p><u>Historical Information</u></p> <p>No external audit of sampling techniques and data could be sourced from the documents provided to CSA Global.</p> <p><u>Summary of VKA 2021 RC Exploration Drilling and Sampling</u></p> <p>No external audits or reviews have yet been undertaken on the sampling data however the competent person is satisfied with the processes employed. The analytical data have yet to be received.</p>

## JORC 2012 Table 1 Section 2 - Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary																								
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	<p><u>Tenements and location</u></p> <p>The First Hit Project tenements are located approximately 50 km due west of the town of Menzies, Western Australia on the Menzies (05) 1:250,000 and Riverina 3038 1:100,000 topographic map sheets, and include:</p> <table> <tr> <th>Tenement</th><th>Status</th><th>Holder</th></tr> <tr> <td>M30/0091</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd</td></tr> <tr> <td>M30/0099</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd</td></tr> <tr> <td>P30/1125</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd</td></tr> <tr> <td>P30/1126</td><td>LIVE</td><td>Viking Mines Ltd</td></tr> <tr> <td>P30/1137</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd</td></tr> <tr> <td>P30/1144</td><td>LIVE</td><td>Red Dirt Mining Pty Ltd</td></tr> <tr> <td>E29/1133</td><td>LIVE</td><td>Viking Mines Ltd</td></tr> </table>	Tenement	Status	Holder	M30/0091	LIVE	Red Dirt Mining Pty Ltd	M30/0099	LIVE	Red Dirt Mining Pty Ltd	P30/1125	LIVE	Red Dirt Mining Pty Ltd	P30/1126	LIVE	Viking Mines Ltd	P30/1137	LIVE	Red Dirt Mining Pty Ltd	P30/1144	LIVE	Red Dirt Mining Pty Ltd	E29/1133	LIVE	Viking Mines Ltd
Tenement	Status	Holder																								
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P30/1125	LIVE	Red Dirt Mining Pty Ltd																								
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Criteria	JORC Code explanation	Commentary
		<p>E29/1131 PENDING Viking Mines Ltd</p> <p>E30/0529 LIVE Viking Mines Ltd</p> <p>E30/517 LIVE Baudin Resources Pty Ltd</p> <p>P29/2652 PENDING Viking Mines Ltd</p> <p>E29/1169 PENDING Red Dirt Mining Pty Ltd</p> <p><u>Third Party Interests</u>  The nickel rights to M30/99 &amp; M30/91 are held by Riverina Resources Limited and Barra Resources Limited.  P30/1126 is subject to a 1% Net Smelter Royalty with Australia Emerald Menzies Pty Ltd on any gold produced from the tenement.  Red Dirt Mining are not aware of any material 3rd party interests or royalties.</p> <p><u>Native Title, Historical sites and Wilderness</u>  Archaeological and ethnographic studies were undertaken for M30/99 prior to further development in 2001. These studies involved an examination of the existing ethnographic data base pertaining to the mining area and an examination of known ethnographic site distribution. The studies concluded that it was unlikely that the developments will impact any sites of Aboriginal significance. This information was submitted to the Department of Aboriginal Affairs.  A recent search of the Department of Aboriginal Affairs (DAA) Heritage Inquiry System indicates there are no registered Aboriginal Heritage Sites identified within any tenement covered under this MCP (DAA 2019).  The mining lease was granted prior to the Native Title Act being enforced.</p>
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The tenements are held in good standing by Red Dirt Mining Pty Ltd. a wholly owned subsidiary of Viking Mines Ltd.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>The Red Dirt tenements have been actively explored and mined since 1886 with the arrival of prospecting parties during the initial Western Australia gold rush. Arthur and Tom Evans founded the First Hit gold mine in 1938.</p> <p>Tom and Arthur worked the mine until Tom sold his share to Riverina station owner Bill Skathorpe in late 1953. Arthur and Bill worked the mine until Bill's death in 1954. George Vujcich Senior bought the mine from Arthur and Bill's estate in late 1955. George and then his son George operated the mine intermittently over a 40-year period. Barminto purchased the First Hit tenement from George's daughter in late 1996.</p> <p>Regional exploration activities were undertaken by Western Mining Corporation (WMC) and Consolidated Gold Operations prior to 1996 including geochemical sampling, lag sampling and auger programs. The programs covered the various regolith features with a purpose of defining broad geochemical anomalies.</p> <p>From 1996 to 2002 exploration and development was undertaken by Barra Resources or Barminto.</p> <p>Barminto Pty Ltd undertook geochemical soil geochemistry on the northern part of M30/99 between 1995 and 2000. Various combinations of multielement geochemistry were completed historically, ranging from gold-only assays to 42 element geochemistry.</p> <p>The following extract from the Barra Resources mine closure and production report provides an insight to the exploration and discovery of the First Hit deposit:  <i>"Barminto Pty Ltd acquired the First Hit tenement in August 1996, with the objective of exploring for and developing moderate sized high grade gold deposits. Because of Barminto's mining and exploration activities at Two Boys, Karonie, Jenny Wren, Gordon Sirdar</i></p>



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		<p>and Bacchus Gift mines the period between August 1996 and June 2000 saw only intermittent work at First Hit. Twenty RC drill holes were completed demonstrating the potential for high-grade underground resources.</p> <p>The First Hit deposit was effectively discovered in June 2000 with drill hole BFH 025 which returned 3 zones of mineralisation including 5m @ 60 g/t, 7m @ 9.0 g/t and 2m @ 3.7 g/t".</p> <p>Barra Resources subsequently completed a 20 m x 25 m drill out to 240 m in depth, combined with a detailed feasibility study, culminating in the commencement of mining operations in August 2001.</p> <p>Barra Resources also completed RC drill programs at three prospects within the First Hit Project leases, referred to as First Hit North, First Hit South and Clarkes Well. Minor gold mineralisation was intersected in a small number of holes, but no further exploration was completed.</p> <p>The leases have since been owned by several companies and private operators without much additional exploration.</p>
Geology	Deposit type, geological setting and style of mineralisation	<p><u>Regional Geology</u></p> <p>The area of interest lies on the 1:100,000 Riverina geological sheet 3038 (Wyche, 1999). The Mt Ida greenstone belt is a north-striking belt of predominantly metamorphosed (upper greenschist-amphibolite facies) mafic and ultramafic rocks that form the western boundary of the Eastern Goldfields geological terrane. The major structure in this belt is the Mt Ida Fault, a deep mantle tapping crustal suture that trends N-S and dips to the east. It marks the western boundary of the Kalgoorlie Terrane (~2.7 Ga) of the Eastern Goldfields Province against the Barlee Terrane (~3.0 Ga) of the Southern Cross Province to the west. To the east the belt is bounded by the Ballard Fault, a continuation of the strike extensive Zuleika Shear.</p> <p>The Mt Ida belt is widely mineralised, predominantly with discordant vein gold deposits. Associated element anomalism typically includes copper and arsenic but neither have been identified in economic concentrations. There is some nickel sulphide mineralisation associated with the komatiite component of the supracrustal rocks and the area includes a locally significant beryl deposit sporadically mined for emeralds. In the Riverina area the outcrop position of the Ida Fault is equivocal, and it is best regarded as a corridor of related structures with an axis central to the belt.</p> <p>The Riverina and First Hit Project area dominantly comprises metabasalts and metadolerites of tholeiitic parentage with lesser metagabbros and komatiites. Small post-tectonic granitoids intrude the sequence with locally higher-grade metamorphic conditions. Structurally, the dominant features are north-striking, east-dipping reverse faults and associated anastomosing strain zones. A conjugate set of late brittle structures striking NE and NW is also evident.</p> <p>The mineralisation exploited to date has typically been narrow mesothermal anastomosing veins. These frequently have strike and dip dimensions able to sustain small high-grade mining operations.</p> <p><u>Local Geology</u></p> <p>The local geology of the First Hit Project area comprises north striking ultramafics, komatiites and peridotites with some sediments in the eastern part of the block. To the west there is a metabasalt unit including a prominent gabbro and further west again more peridotite with amphibolite. The general strike trend drifts to the north-northwest then back to north. The sequence includes a small felsic intrusive west of the Emerald workings and a zone of felsic schists within the eastern ultramafics. Felsic intrusives occur in the northwest corner. The local strike fabric trends north then north-northeast.</p> <p>The First Hit mineralisation occurs as a quartz lode varying to 4 m in thickness dipping at 70° to the east. The lode is hosted in biotite-carbonate schist within metabasalt and plunges to the south at around 50°. Numerous shafts, prospecting pits and costeans exist on the tenements and recorded production for the First Hit and First Hit North areas in the period 1930-1974 was ~7478 oz Au from 6091 tonnes mined. The First Hit North workings are 130 m further to the north-northeast.</p> <p><u>References</u></p> <p>Wyche, S.1(1995). Geology of the Mulline and Riverina 1:100,000 Sheets. Geological Survey of Western Australia</p>



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		Grey, A.R (2002) Annual Technical Reporting, 1 July 2000 to 30 June 2001, E30/193, M30/99, M30/118, P30/869, P30/894, Riverina 1:100,000 Sheet 3038 Barra Resources Limited
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length.</li> </ul> <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	A summary of the relevant drillhole information has been included in the body of the report.
Data aggregation methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., 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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	Significant assay results or aggregated intercept reporting have been completed using a minimum cut-off grade of 0.6g/t. No high grade cut-off has been used.
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>	The drilling programs at the First Hit and Twin Peaks deposit reported herein are variably oblique to the true width of the deposit. All drill holes are reported as down hole widths as the true width cannot be determined.
Diagrams	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	All appropriate maps and plans are included in the body of the report.
Balanced reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	All appropriate information is included in the report.



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Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances	<p>Geophysical data used at the First hit project includes:</p> <p>Magnetic data: Viking Mines purchased historic magnetic geophysical data from Southern Geoscience Consultants Pty Ltd from the multi-client data source. The data purchased is recorded as the Riverina (R#60371) survey and was completed by Barminto. 1,432 line km of data was purchased by Viking mines. The survey acquisition details are recorded as: Line spacing 25m, Line direction 090-270, Tie line spacing 250m, Tie line direction 180-000, Aircraft survey height 25m, Survey flown February 1999</p> <p>Equipment specifications:</p> <p>Aircraft type Fletcher FU24-950, Survey navigation UTS Nav System V3.0, Data acquisition UTS ACQSYS V3.2, Data positioning Real time differential GPS, GPS type Novatel 951R, 12 channel, Magnetometer Scintrex Cesium Vapour Model CS2, Compensation RMS AADC II, Resolution 0.001nT, Recording interval 0.1 sec or 4-5m, Sensor height 25 m, Radar altimeter King model KRA-405, Recording interval 0.1 sec or 4-5m, Base station magnetometer Scintrex ENVI-MAG, Recording interval 5.0 sec</p> <p>Gravity data: The acquisition and processing of 674 new gravity stations commenced on the 26th of January 2021 and finished on the 30th of January 2021. Final data were delivered shortly after project completion. All data was acquired for Viking Mines Limited over the First hit project area located approximately 46km west of Menzies in the Gold Fields region of Western Australia. Gravity stations were acquired using a 200m x 50m regular grid configuration by Atlas using one crew utilising foot-borne gravity methods. The following instrumentation was used for acquisition of the gravity data:</p> <ul style="list-style-type: none"> <li>One CG-5 Autograv Gravity Meter (Serial Number: 41081, SF: 1.000000), One CHC i70+ GNSS Rover Receiver, One CHCi70+ GNSS Base Receiver</li> </ul>
Further work	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.	<p>3D modelling of the regional geology and structure at the tenement scale is in progress.</p> <p>The evaluation of all geochemical data is being evaluated to design additional exploration activities on the exploration tenements which may include geochemistry, RC and diamond drilling.</p> <p>Further assessment of RC samples received is required, including additional testwork on the remaining samples to determine the variability due to the relatively coarse nature of the gold seen in the RC chips. Additional assaying will be completed on the samples to see if there is a significant nugget effect.</p> <p>Execution of the 2021 RC drill programme consisting of 71 holes for 6,723m has been completed.</p> <p>This drill programme involved testing around step out hole VDD016 to test for new shoot potential, including additional systematic step out traverses to the north along the First Hit structural trend Programme design to test the depth extensions of the First Hit mineralisation. Three other target areas were also tested including First Hit South, Twin Peaks, and Jana's Reward.</p> <p>In addition, assessment of the effectiveness of historical RC drilling in light of recent observation on poor sampling practices (4m composites) for narrow vein high-grade gold targets will commence and be tested through the completion of the 2021 RC drilling programme.</p> <p>Incorporation of assay data into a regional structural model to define new targets for follow up and to provide support for the 4 target areas identified from the Air-Core programme.</p>