

## Significant Exploration Target Defined at Consolidated Dulcie Gold Project

Zenith Minerals Limited ('Zenith' or 'the Company') is pleased to announce a significant Exploration Target at its Consolidated Dulcie Project in Western Australia, highlighting excellent potential for substantial resource growth across the Dulcie, Dulcie North (DN), and Dulcie Far North (DFN) prospects (see Figure 1).

### Highlights:

- **Exploration Target of 0.3 to 0.8 Moz (10–24 Mt grading 0.9–1.1 g/t gold)<sup>1</sup>** defined across Dulcie, DN, and DFN, highlighting excellent potential for further resource growth. This Exploration Target is in addition to the existing DFN Inferred Mineral Resource of 8.2 Mt for **302,000** ounces at 1.2 g/t Au (ASX release, 23 June 2024).
- **Significant additional exploration potential:** The Exploration Target has been defined based solely on extrapolation from existing drill data, excluding extensive undrilled zones, deeper mineralisation, and speculative distal extensions. This indicates substantial upside potential beyond the currently defined Exploration Target areas, presenting further opportunities for resource growth, (See Figures 3–5).
- **Strong financial position:** Fully funded following the recently completed rights issue (ASX announcement, 9 July 2025), enabling extensive exploration and drilling programmes.
- **Immediate Drilling Programme:** A phased 9,000–12,000 metre reverse circulation (RC) drilling campaign has been finalised and is scheduled to commence on 28<sup>th</sup> July 2025, targeting defined Exploration Target areas and prospective extensions beyond current boundaries.
- **Target areas:** include strike and depth extensions of known high-grade mineralisation, previously untested Banded Iron Formation (BIF) horizons, newly identified footwall lodes, and structurally complex zones interpreted as potential gold traps.
- **Positive Initial Metallurgical Results:** Preliminary test work on Dulcie composites indicates excellent gold recoveries (>92%), rapid leach kinetics, and suitability for conventional gravity and cyanide processing, suggesting potential operational cost savings.

This robust exploration strategy positions Zenith Minerals strongly to expand its gold inventory, enhance project value, and progress rapidly towards delineating a maiden JORC-compliant Mineral Resource for Dulcie and DN further along the extensive and highly prospective Dulcie Trend from the existing Mineral Resource at DFN.

---

<sup>1</sup> An Exploration Target is not a Mineral Resource. The potential quantity and grade of an Exploration Target is conceptual in nature – See Cautionary Statement

### Managing Director Andrew Smith said:

"The definition of a substantial Exploration Target at the Consolidated Dulcie Project marks an exciting new phase for Zenith, as we aim to unlock the full potential of the Dulcie shear zone. Zenith is now well-funded following our recent rights issue, and we are actively advancing our drilling strategy with Strike Drilling set to commence RC drilling at DFN on 28 July. With additional early-stage deep-drill preparations currently underway in Queensland at our Red Mountain Gold Project, we look forward to a robust pipeline of news flow, clearly demonstrating Zenith's capacity to deliver meaningful exploration success and value creation for shareholders."

Zenith previously explored the Dulcie and DN tenements (2019–2022) with gold initially interpreted as limited to discrete narrow lodes. Attention subsequently shifted to lithium due to strong market demand. However, recent drilling northward at DFN has identified a substantial laterally extensive sheeted vein system up to 400 m wide, changing Zenith's geological interpretation. This extensive gold system is considered to persist southwards into DN and Dulcie, where drilling remains incomplete. Further confirmation of continuity could significantly enhance future pit-scale tonnage estimates, bolstered by a markedly improved gold price environment since 2022.

### Exploration Target

The Exploration Target was generated using verified drilling data from both historical operators and Zenith, covering drilling completed between 1988 and 2025 (the verified drilling data used is summarised in Table 1). Historical drilling data prior to Zenith's involvement was rigorously assessed and verified before inclusion. Any historical drill data lacking sufficient detail, accuracy, or verification required for inclusion in a future Mineral Resource Estimate (MRE) was excluded at this Exploration Target estimation stage. Consequently, only verified historical and Zenith drill results suitable for eventual resource estimation have been used for defining the current Exploration Target, and these results are presented in all associated plans and drilling summaries. Further details of sampling techniques, drilling methods, and data quality are provided in the JORC Table 1 (Appendix A).

**Table 1: Verified drilling data for all tenements greater than 10 m in depth and used for the Exploration target (ie. excluding laterite)**

Company	Period	Total	Holes				
		Meters	Total	RAB	Aircore	RC	RC/DDH
Gwalia Minerals	1988-89	716	22	22			
Aztec Mining	1992-93	1700	41	15	23	3	
FORRESTANIA	1996	159	5	5			
GASCOYNE	1996	716	8			8	
Sons of Gwalia	1997-99	18297	406	306	87	13	
Dulcie Operations	2013	274	4			4	
Zenith	2019-22	25439	362		162	196	4
Zenith	2023-24	9621	71			58	13
<b>Total</b>		<b>56921</b>	<b>919</b>	<b>348</b>	<b>272</b>	<b>282</b>	<b>17</b>

The Exploration Target has been defined by extrapolating block grades using an unconstrained block model, explicitly assuming the continuation of the DFN sheeted vein structural setting

(consistent with established structural controls at DFN). It is confined to Zenith-owned tenements and excludes the uppermost 8 metres from surface and does not overlap with the existing DFN Mineral Resource extent. The model extends to the 200 m RL, approximately 250 metres below surface. For this simplified model oxide and saprolite material is assumed to occur to a depth of 30 metres and is interpreted to host predominantly flat-lying mineralisation. Fresh material is modelled with a dip of 35° toward 255°, consistent with both the DFN Mineral Resource and structural observations across the broader Dulcie area.

The model uses 2-metre composites, with estimation requiring data from at least three drillholes and two composites per hole to minimise over-smoothing with an unconstrained approach. Estimation parameters and cut-off grades were guided by the existing DFN Mineral Resource, targeting alignment with the stated 0.5 g/t Au cut-off. Historical drilling data deemed less reliable were excluded from the model but may present additional opportunities for future exploration targeting.

The range analysis based on this model consists of block grades with:

- An extrapolation of 80 m from a drill hole for the lower range case, supported by mineralisation in existing drilling that is likely with further definition.
- An extrapolation of up to 400 m from a drill hole for the upper case, speculative but considered reasonable based on Zenith's geological understanding and experience gained at DFN.

The Exploration Target is based on the same approach as used for the DFN Mineral Resource with a 0.5 g/t Au cut. The details are shown in Table 2.

The Exploration Target reported here has been defined by available drilling data and continuity assumptions consistent with the known Dulcie Far North (DFN) deposit. It still excludes less reliable unvalidated historical drilling data, as well as undrilled speculative extensions, providing further exploration upside beyond the current target definition.

**Table 2: Consolidated Dulcie Exploration Target at a 0.5 g/t Au cut-off, excluding additional speculative or undrilled areas.**

Area	M tonnes		Au grade g/t		Au million ounces	
	Lower*	Upper**	lower	upper	lower	upper
Dulcie	8	17	0.9	1.1	0.2	0.6
DN	1	2	0.9	1.1	0.05	0.1
DFN	1	2	0.9	1.1	0.05	0.1
<b>Total</b>	<b>10</b>	<b>24</b>	<b>0.9</b>	<b>1.1</b>	<b>0.3</b>	<b>0.8</b>

\* Lower range based on ≤80m extrapolation from existing drill data

\*\* Upper range based on ≤400m extrapolation

### JORC Cautionary Statement:

The potential quantity and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration or assessment to estimate a Mineral Resource, and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

## Drilling Strategy

Zenith's immediate objective is to systematically test and validate the newly defined Exploration Target through a phased drilling programme, converting exploration success into maiden JORC-compliant Mineral Resources at Dulcie and DN.

Zenith's upcoming reverse circulation (RC) drilling campaign at Dulcie Far North (DFN) will commence in late July 2025, initially comprising 10–12 drill holes under existing Programmes of Work (POWs). This initial drilling will precede a broader phased programme totalling approximately 9,000–12,000 metres through 2025, designed to systematically test and validate the recently defined Exploration Target across the Dulcie Trend. Drilling will also focus on key mineralised zones beyond current resource boundaries, where previous exploration delivered significant gold intercepts and open-ended mineralisation. Results from this drilling will provide critical data for progressing Dulcie and DN towards maiden JORC-compliant Mineral Resources, strengthening the potential for the Consolidated Dulcie Project to emerge as a significant standalone gold asset.

## Metallurgical Results

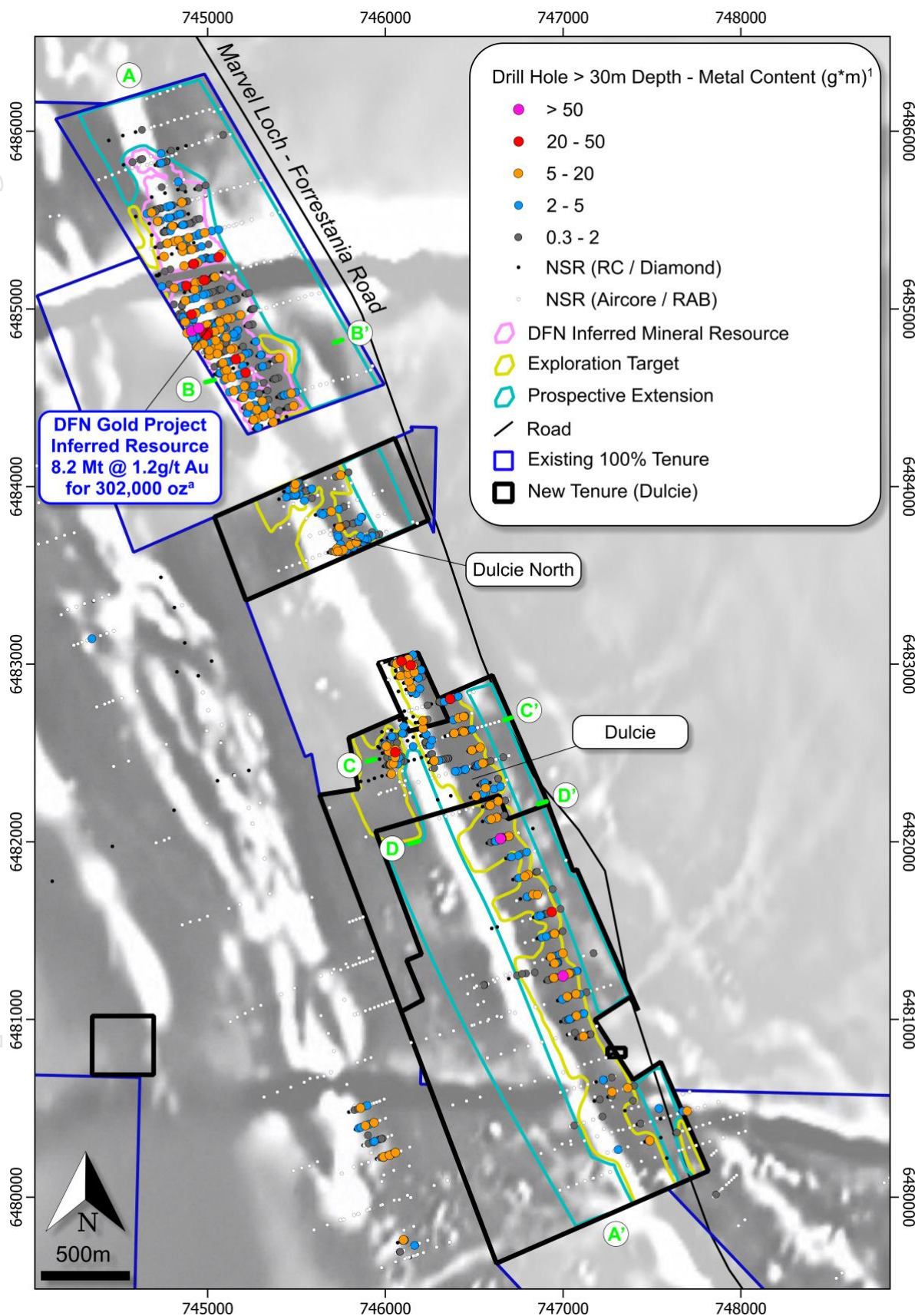
Initial sighter metallurgical test work, comprising bottle-roll cyanide leach testing, indicates highly favourable metallurgical characteristics. Three composite samples—Fresh, Transitional (Trans), and Transitional RSL (Trans RSL)—from the Dulcie Gold Project were evaluated by ALS Metallurgy in March 2021<sup>2</sup>, with the following key conclusions:

- **High Gold Recovery (>92% after 24 hours):** All three composite samples demonstrated excellent gold extraction rates, exceeding 92% total recovery following a standard 24-hour cyanide leach cycle, confirming the ore's suitability for conventional cyanidation.
- **Positive Results for Gravity Recoverable Gold in Fresh:** Gravity concentration tests indicated strong potential, with 34.7% of gold recoverable in Fresh, and 12.4% and 21.3% in Trans and Trans RSL respectively.
- **Low Residual Gold Content (0.03–0.07 g/t):** Residual gold grades post-leaching were consistently low, between 0.03 and 0.07 g/t, demonstrating effective extraction and minimal gold loss to tailings.
- **Rapid Leach Kinetics:** Gold dissolution occurred rapidly, with the majority of extraction completed within 8 hours, potentially reducing operational costs through lower reagent consumption and shorter processing durations.
- **Low Cyanide Consumption:** Cyanide consumption was modest (~0.33 kg/t), indicating minimal presence of deleterious minerals typically associated with higher reagent use and operational costs.
- **Elevated Lime Consumption:** Elevated lime usage was noted for the two transitional ore composites (Trans and Trans RSL), suggesting slightly increased processing costs related to neutralising reactive gangue minerals in these zones.

---

<sup>2</sup> See ASX Release 31<sup>st</sup> March 2021- *High Gold Recoveries - Split Rocks Metallurgical Testwork*

For personal use only



**Figure 1:** Plan view of the Consolidated Dulcie Project showing all drill-hole locations (>30m depth, colour-coded by metal content), tenement boundaries, the defined Exploration Target area (yellow), additional prospective extension zones (light blue), and existing DFN resource area (pink). <sup>1</sup> Drill holes shown are those that were drilled to a depth of 30 metres or greater. The reason for this filter being applied is that this has been calculated as the average depth to the base of the gold depleted section of the regolith throughout Split Rocks and is therefore considered to be the effective testing depth for indications of a primary source at depth.

## Dulcie

Drilling will focus on testing across the entire 3 km long Dulcie portion of the Dulcie Shear. To date mineralisation has been constrained to the eastern half of the shear with only 250m of the width of the trend effectively tested (see Figure 1). In the north of Dulcie - at the Scott's Grey prospect, where drilling has tested across 500 m of the width of the Dulcie Shear, gold lodes have been identified across the entire width of the structure – see Figure 4. The Company considers there to be high potential for repeat lodes in the hanging wall and footwall along the untested southward continuation of the Dulcie Shear.

This is particularly evident on the magnetic trend west of the Exploration Target at Dulcie, which is indicative of banded iron formation (BIF) horizons, an important lithological unit which has yielded some of the highest gold grades recorded at DFN and across the broader Marvel Loch–Forrestania belt. At Dulcie, this trend appears to indicate the southward continuation of the principal host unit at DFN and remains largely untested (see Figure 4), presenting a compelling high-grade target within the prospective extension area.

Infill drilling is also planned within partially defined zones of the Exploration Target to improve drill density and support the conversion of the identified mineralisation to Inferred Mineral Resources.

## Dulcie North

Dulcie North is a 500 m section of strike of the Dulcie Shear where the highest grades to date at the project have been drilled. A highlight intersection at Dulcie North includes 15 m @ 19.4 g/t Au from 17 m in hole ZAC153<sup>3</sup>, associated with quartz veining, confirming the high-grade gold potential within this underexplored segment. Drilling is planned to determine the orientation of the structures hosting this high-grade gold zone and to test for continuation of lodes at depth.

## Dulcie Far North

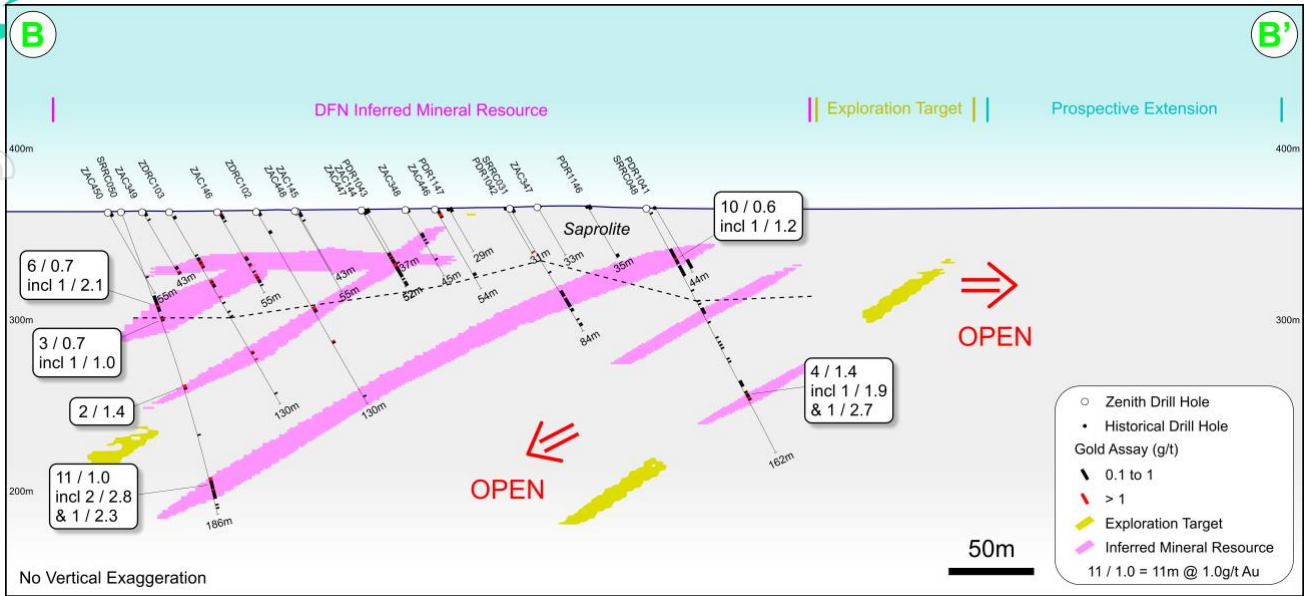
At DFN, the Company will test newly identified, untested gold-bearing footwall lodes and the open mineralisation along strike to the north. Furthermore, structural analysis of historic diamond core has identified potential fold closures and flexures within the stratigraphy spatially associated with high grade zones. The upcoming drilling will test the down-plunge potential of these structural traps.

Zenith will continue to provide regular updates to shareholders as drilling progresses and assay results are received throughout H2 2025, demonstrating the advancement towards the aim of defining a JORC-compliant Mineral Resource for the Consolidated Dulcie Project.

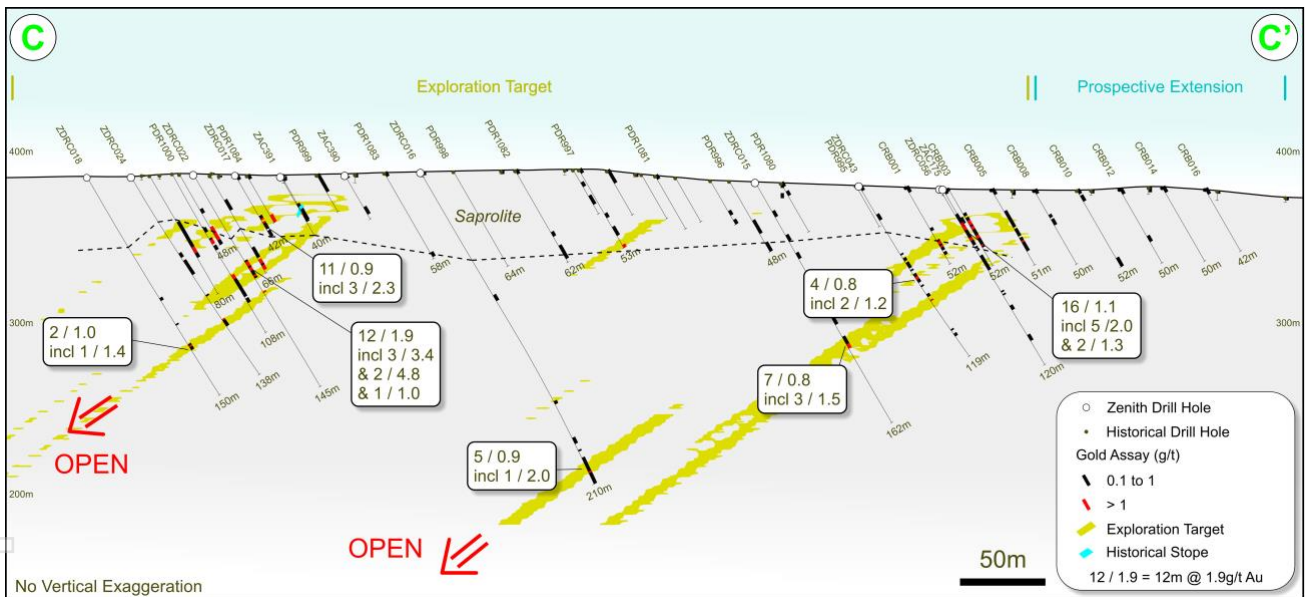
---

<sup>3</sup> See ASX Release 2<sup>nd</sup> September 2020 - "Very High-Grade Gold Results to 199g/t Au in 1m resamples from Drilling at Split Rocks Gold Project, WA"

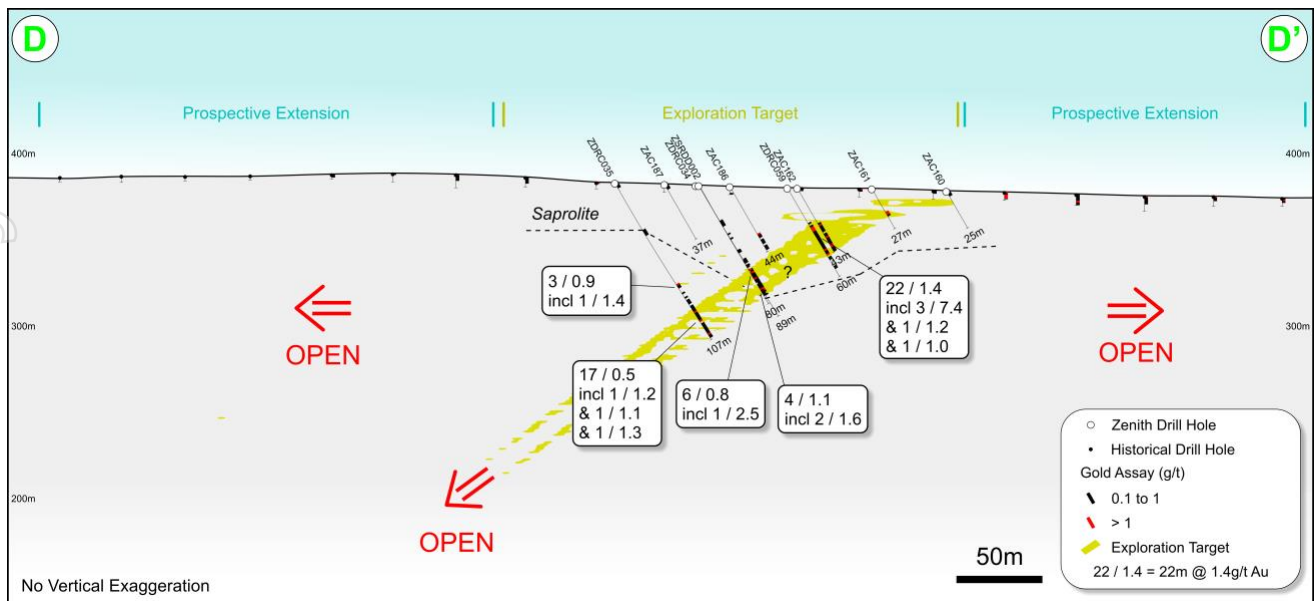




**Figure 3:** Cross-section B–B' at DFN, showing existing Inferred Mineral Resource (pink) and additional exploration target lodes open to depth and laterally. Exploration Target lodes in yellow and prospective open-ended mineralisation.



**Figure 4:** Cross-section C – C' (Dulcie – 'Scott's Grey') illustrating Exploration Target lodes in yellow and prospective open-ended mineralisation.



**Figure 5:** Cross section D – D' (Dulcie), showing the extent of identified lodes within the Exploration Target; mineralisation remains open at depth and along strike, highlighting key areas for additional drill testing.

### About Consolidated Dulcie Gold Project

The Consolidated Dulcie Gold Project is strategically located approximately 400 km east of Perth and around 80 km south of Southern Cross, within the highly prospective Southern Cross–Forrestania Greenstone Belt of the Western Australian Yilgarn Craton (see Figure 6).

The Project consists exclusively of contiguous granted Mining Licences covering over 6 km of highly prospective strike, consolidating Zenith’s existing Dulcie Far North (DFN) Mining Lease (M77/1292), and the recently secured Dulcie Subsurface Rights Area—a strategically important 3 km southern extension acquired in June 2025, directly along strike from DFN. This significant expansion consolidates Zenith’s control over the broader Dulcie gold corridor, now collectively referred to as the Consolidated Dulcie Gold Project.

Zenith originally secured the Dulcie Far North Mining Lease (M77/1292) in January 2023, acquiring 100% of all mineral rights below a depth of 6 metres from surface from a private syndicate. As part of this transaction, the vendors retained a 2.0% Net Smelter Return (NSR) royalty on gold or lithium production from below 6 metres depth, while a third party holds a 0.125% Net Profit Royalty (NPR) on gold extracted from the same subsurface area. Zenith retains full rights to all other minerals (excluding nickel sulphides) from surface.

The newly acquired Dulcie Subsurface Rights Area, secured via a binding agreement announced on 10 June 2025, grants Zenith exclusive rights to explore and develop mineralisation from more than 8 metres below surface across an additional 3 km of highly prospective strike directly along trend from DFN. Importantly, these tenements include active heap-leach mining operations, substantially de-risking the project by validating existing permitting pathways, demonstrating proven mineralisation amenable to mining, and potentially accelerating the route towards future gold production.

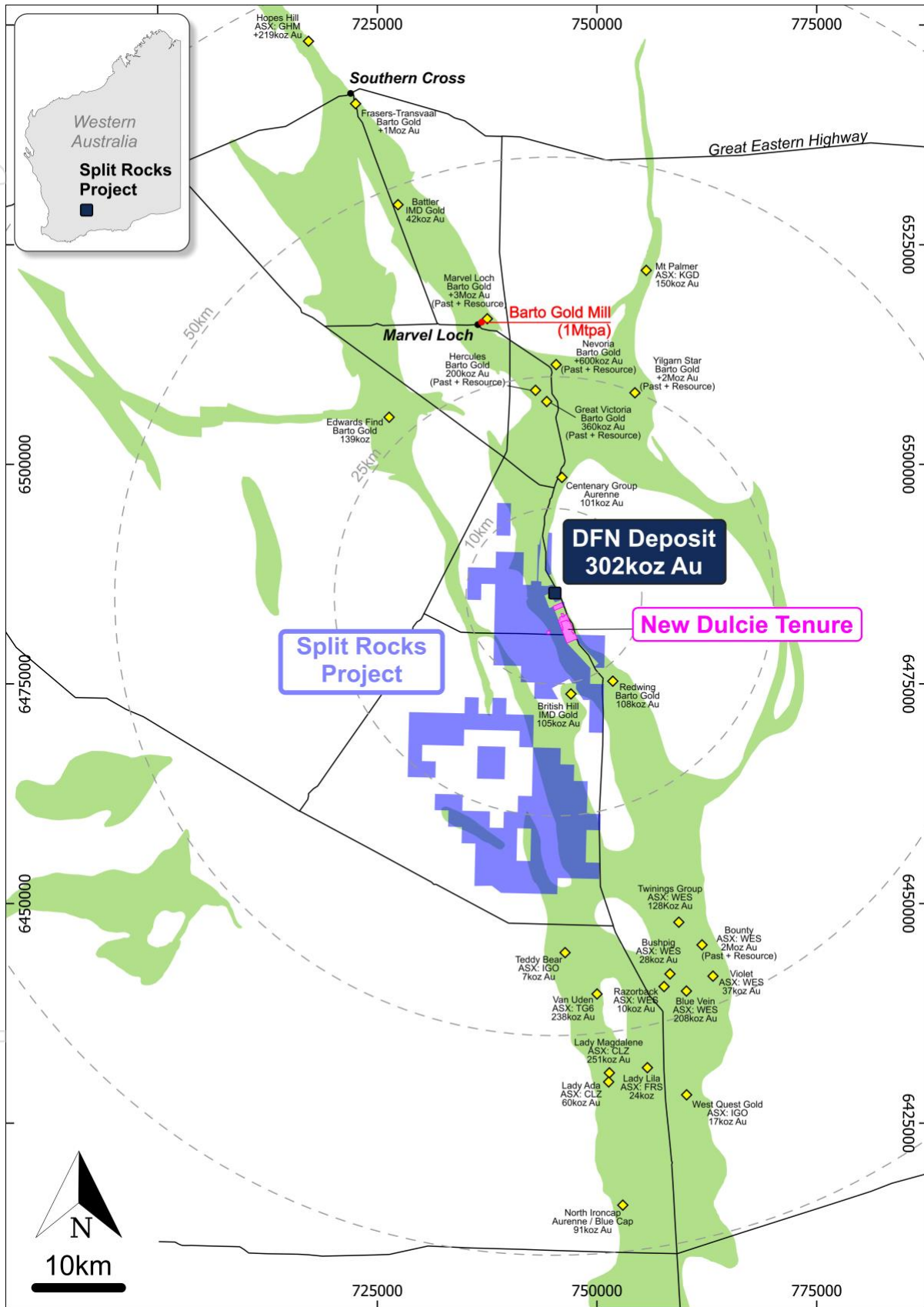
Initial drilling conducted by Zenith in 2020–21 confirmed robust gold mineralisation continuity, highlighting extensive shallow zones that remain inadequately tested and open in multiple directions.

Zenith holds strategic call options enabling it to acquire either the subsurface rights or full ownership of this newly acquired tenement package. These options provide clearly defined pathways toward full project ownership upon achieving specific resource delineation milestones or completing initial exploration programmes.

The consolidation of these tenements considerably enhances Zenith's exploration and development potential by leveraging existing regional infrastructure, including sealed roads and nearby gold processing facilities. This strategic positioning not only accelerates Zenith's path towards near-term production but significantly enhances the economic attractiveness and viability of the Consolidated Dulcie Gold Project.

For personal use only

For personal use only



**Figure 6:** Map illustrating Zenith's extensive Split Rocks tenure package (highlighted in purple), situated within the highly prospective Forrestania Greenstone Belt (shaded green). The map clearly shows the strategic location of the expanded Dulcie Gold Project relative to regional infrastructure, including the Marvel Loch Processing Plant, and surrounding significant gold deposits in the Marvel Loch–Forrestania Gold Belt.

**For further information, please contact:**

**Zenith Minerals Limited**

**Andrew Smith**

Managing Director

P: +61 8 9226 1110

E: info@zenithminerals.com.au

**MC Capital**

**Ben Henri**

Partner

M: +61 473 246 040

E: ben.henri@mcpartners.com.au

**To learn more, please visit [www.zenithminerals.com.au](http://www.zenithminerals.com.au)**

**This ASX announcement has been authorised by the Board of Zenith Minerals Limited.**

**ABOUT ZENITH MINERALS LIMITED**

Zenith Minerals Limited (ASX: ZNC) is an Australian exploration company focused on advancing a diverse portfolio of gold and lithium projects located in Western Australia and Queensland. The Company is strategically positioned to capitalise on strong market fundamentals and growing demand for precious metals and battery minerals.

Zenith's key gold projects include the Consolidated Dulcie Gold Project in Western Australia's highly prospective Southern Cross–Forrestania Greenstone Belt, where an Exploration Target has recently been defined, and the high-grade Red Mountain Gold Project in Queensland, where the Company has secured government co-funding to support a deep diamond drilling programme.

On the lithium front, Zenith continues to advance its Split Rocks Project, which has already established a maiden lithium resource, and the Waratah Well Project, offering further exploration potential within proven lithium-bearing terranes.

Additionally, Zenith holds a strategic 25% free-carried interest in the Earahedy Zinc Deposit in joint venture with Rumble Resources Limited. This advanced project has recently commenced a scoping study, underscoring its potential to become a significant new zinc-lead-silver resource, with Zenith fully funded through to the completion of a Bankable Feasibility Study.

Zenith's robust and diversified asset base, strong financial position, and active exploration programmes are aimed at systematically growing shareholder value through ongoing exploration success and resource development.

**COMPETENT PERSONS STATEMENT – EXPLORATION TARGET**

The information in this announcement relating to the Exploration Target is based on information compiled by Mr Daniel Greene, Exploration Manager and employee of Zenith Minerals Limited. Mr Greene is a Member of the Australasian Institute of Geoscientists and has sufficient experience relevant to the style of mineralisation and deposit type under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 JORC Code. Mr Greene consents to the inclusion in this report of the matters based on his information, in the form and context in which they appear.

## MATERIAL ASX ANNOUNCEMENTS PREVIOUSLY RELEASED

The Company has released all material information that relates to Exploration Results, Exploration Targets and Mineral Resources, Economic Studies and Production for the Company's Projects on a continuous basis to the ASX and in compliance with JORC 2012.

The information has been previously reported to the ASX and is extracted from the following reports available to view on Zenith's website:

All relevant Zenith ASX releases dated:

- *19 October 2020 (Competent Person: Michael Clifford)*
- *17 December 2020 (Competent Person: Michael Clifford)*
- *15 January 2021 (Competent Person: Michael Clifford)*
- *11 March 2021 (Competent Person: Michael Clifford)*
- *ASX ZNC 11 July 2023- Maiden Mineral Resource Dulcie Far North Gold Project*
- *ASX ZNC 8/12 December 2024 – 40% Increase in Mineral Resource at Dulcie Far North*
- *ASX ZNC 17 December 2024 – Updated Announcement – Mineral Resource at Dulcie Far North*
- *ASX ZNC 19 May 2025 – Final Results at DFN Underpin Forthcoming Mineral Resources*
- *ASX ZNC 10 June 2025 – Strategic Acquisition of Subsurface Rights to Expand Dulcie*
- *ASX ZNC 23 June 2025 - 41% Increase in Mineral Resources at Dulcie Far North*

The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements referenced herein. The company confirms that the form and context in which the Competent Person's findings as presented have not been materially modified from the original market announcements.

## Appendix A: Consolidated Dulcie - JORC Table 1

### Part 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p><b>Sampling techniques</b></p>	<ul style="list-style-type: none"> <li>• <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 down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• All RC samples are collected, and cone split to 2-3kg samples on 1 metre intervals for despatch to the laboratory for assay analysis.</li> <li>• All aircore samples are collected as 4m composites and re-split at 1m where mineralisation is encountered.</li> <li>• Diamond holes may be sampled along sub 1m geological contacts, otherwise 1m intervals are the default.</li> <li>• Samples are considered to be representative of the intervals sampled.</li> <li>• Drill hole locations are designed to allow for spatial spread across the interpreted mineralised zone.</li> <li>• Standard fire assaying is employed using a 50g charge with an OES finish for samples. Trace element determination when undertaken uses a multi (4) acid digest and ICP- AES or MS finish.</li> </ul> <p><b>Historical Drilling</b> Note not used in Exploration Target Estimate.</p> <ul style="list-style-type: none"> <li>• A10292 diamond drill hole was completed by Geopeko in 1981. Samples were collected at 1m intervals.</li> <li>• A10903/10907 RAB drilling was completed by Geopeko in 1981-1982. Samples were collected as 2 to 3m composites.</li> <li>• A18004 RAB holes were drilled by Thames Mining NL in 1985 &amp; 1986. Samples were collected as 3m composites.</li> <li>• A19521 RAB holes were drilled by Thames Mining NL in 1985 &amp; 1986. Samples</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>were collected as 3m composites.</p> <ul style="list-style-type: none"> <li>• A19554 RC holes were drilled by Thames Mining NL in 1986. Samples were collected as 2m composites.</li> <li>• A20282 RAB holes were drilled by Kia Ora Gold in 1985-1986. Samples were collected as 2 to 4m composites.</li> <li>• A26162 RAB and percussion holes were drilled by CRA in 1986 and 1987. RAB samples were collected as 10m composites, whereas percussion samples were collected as 2m composites.</li> <li>• A28331 RAB holes were drilled by Reynolds Australia Metals in 1988-1989. Samples were collected as 5m composites with last metre collected as 1m interval.</li> <li>• A29425 RC and diamond holes were drilled by CRA in 1988. Samples were collected as 2m intervals.</li> <li>• A31026 RAB holes were drilled by Reynolds Australia Metals in 1989-1990. Samples were collected as 5m composites with last metre collected as 1m interval.</li> <li>• A31967 RAB and RC holes were drilled by CRA in 1989. RAB samples were composited as 4m intervals, whereas RC samples were collected as 2m composites.</li> <li>• A37134 RAB holes were drilled by Gwalia Minerals NL in 1988. Samples were collected as 3m composites with some later re-sampling at 1m.</li> <li>• A37803 aircore and RC holes were drilled by Aztec</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Mining Ltd in 1992. Samples were collected as 5m composites.</p> <ul style="list-style-type: none"> <li>• A38536 RC holes were drilled by Aztec Mining Ltd in 1992. Samples were collected as 5m composites.</li> <li>• A38807 – RAB drilling was completed by Aztec Mining Ltd in 1992-1993. Samples were collected as 5m composites.</li> <li>• A39086 –RC holes were drilled by Aztec Mining in 1992-1993. Samples were collected as 5m composites.</li> <li>• A39150 RAB holes were drilled by Aztec Mining Ltd in 1992. Samples were collected as 5m composites.</li> <li>• A39788 aircore holes were drilled in 1992-93 by the Cheritons JV. Samples were collected as 5m composites.</li> <li>• A40799 RAB holes were drilled in 1993 by Gasgoyne Gold Mines. Samples were collected at 1 to 4m intervals.</li> <li>• A41447 RAB drilling was completed by Aztec Mining in 1993-1994. Samples were collected as predominantly 5m composites.</li> <li>• A44913 Aircore holes were drilled by Gasgoyne Gold Mines in 1994. Samples were collected at 1 to 4m intervals.</li> <li>• A47632 aircore holes were drilled by Gasgoyne Gold Mines in 1995/ Samples were collected as 4m composites.</li> <li>• A47750 RAB holes were reported by Aztec Mining in 1995-1996. Samples were collected at 1m intervals.</li> <li>• A49187 RC holes were</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>drilled by Gasgoyne Gold Mines in 1995-96. Samples were collected as 2m composites with some later re-sampling at 1m.</p> <ul style="list-style-type: none"> <li>• A49310 RAB and aircore drill holes were completed by Forrestania Gold in 1996. Samples were collected as 4m composites.</li> <li>• A52864 RC holes were drilled by Sons of Gwalia Ltd in 1996. Samples were collected as 4m composites with some later re-sampling at 1m.</li> <li>• A53374 aircore holes were drilled by Sons of Gwalia Ltd in 1996-97. Samples were collected as 4m composites with some later re-sampling at 1m.</li> <li>• A56331 RC holes were drilled by Forrestania Gold in 1998. Samples were collected at 1m intervals.</li> <li>• A56455 aircore holes were drilled by Sons of Gwalia in 1998. Samples were collected as 3m composites with some later re-sampling at 1m.</li> <li>• A58137 RAB holes were drilled by Sons of Gwalia Ltd in 1998. Samples were collected as 3m composites with some later re-sampling at 1m.</li> <li>• A58296 RAB holes were drilled by Sons of Gwalia in 1998. Samples were collected as 3m composites.</li> <li>• A59169 RAB holes were drilled by V.W. Strange in 1998-99. Samples were collected as 4m composites with some later re-sampling at 1m.</li> <li>• A62954 RAB holes were drilled by Sons of Gwalia during the period 1996-2001. Samples were</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>collected as 3m composites.</p> <ul style="list-style-type: none"> <li>• A62999 RAB holes were drilled by Sons of Gwalia Ltd in 1998. Samples were collected as 3m composites with some later re-sampling at 1m.</li> <li>• A66931 RAB holes were drilled by Sons of Gwalia during the period 1987-2003. Samples were collected as 5m composites with some later re-sampling at 1m.</li> <li>• A66993 RAB holes were drilled by Sons of Gwalia during the period between 1989 and 2003. Samples were collected as 3m composites.</li> <li>• A68726 RAB holes were drilled by Sons of Gwalia in 2002. Samples were collected as 3m composites.</li> <li>• A68752 RC holes were drilled by Crusader Holdings NL in 2004. Samples were collected as 4m composites with some later re-sampling at 1m.</li> <li>• A80000 RAB holes were reported by Kagara Nickel in 2008. Samples were collected as 5m composites.</li> <li>• A85232 RC holes were drilled by Southern Cross Goldfields in 2009-2010. Samples were collected at 1m intervals.</li> <li>• A88742 RC holes were drilled by Southern Cross Goldfields Ltd in 2009-2010. Samples were collected as 4m composites with some later re-sampling at 1m.</li> <li>• A101756 RC holes were drilled by Dulcie Operations in 2012 for groundwater exploration. Samples were collected as 4m spear</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>composites by Zenith in 2021.</p> <ul style="list-style-type: none"> <li>A106454 RAB holes were drilled by Gondwana Resources in 2005 and reported in 2015. Samples were collected as 4m composites.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>Drilling is completed using best practice 5 5/8" face sampling RC drilling hammer and 3" aircore bits/RC hammers.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>RAB, aircore, RC and Diamond generally poorly documented</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><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></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>1 metre RC split sample obtained from cyclone.</li> <li>Bulk RC and aircore drill hole samples are visually inspected by the supervising geologist to ensure adequate clean sample recoveries are achieved. Any wet, contaminated or poor sample returns are flagged and recorded in the database to ensure no sampling bias is introduced.</li> <li>All diamond core is jigsawed to ensure any core loss, if present, is fully accounted for.</li> <li>Zones of poor sample return are recorded in the database and cross checked once assay results are received from the laboratory to ensure no misrepresentation of sampling intervals has occurred.</li> <li>Acceptable overall sample recoveries throughout drill program - no bias likely.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>Drill chip recoveries are not documented in historical reports. It is assumed that most samples have been drilled dry and that acceptable recoveries have been achieved.</li> </ul>

Criteria	JORC Code explanation	Commentary
<p><b>Logging</b></p>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• All drill samples are geologically logged on site by professional geologists. Details on the host lithologies, deformation, dominant minerals including sulphide species and alteration minerals plus veining are recorded relationally (separately) so the logging is interactive and not biased to lithology.</li> <li>• Drill hole logging is qualitative on visual recordings of rock forming minerals and quantitative on estimates of mineral abundance.</li> <li>• The entire length of each drill hole is geologically logged.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• All drill samples were logged by qualified geologists.</li> </ul>
<p><b>Sub-sampling techniques and sample preparation</b></p>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <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></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• RC 1m duplicate samples are taken from the rig cyclone cone splitter and dispatched to the laboratory.</li> <li>• Duplicate samples are collected every 33<sup>rd</sup>, 66<sup>th</sup> and 99<sup>th</sup> sample using a sample spear from the bulk RC or aircore samples (quarter core for diamond holes).</li> <li>• In addition, following receipt of all results, duplicates from the cone splitter that have been left next to the bulk samples at the drill site are taken from identified ore zones for analysis through confirmed higher-grade zones.</li> <li>• All samples are pulverized prior to splitting in the laboratory to ensure homogenous samples with &gt;85% passing 75um. 200gm is extracted by spatula that is used for the 50g charge on standard fire assays.</li> <li>• All samples are submitted to Jinning Laboratory in Perth (or other laboratories in the past) where they are sorted and</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>reconciled against the submission documents. In addition to duplicates a high-grade, low-grade or blank standard is included every 20<sup>th</sup> sample. Appropriate CRMs are also matrix matched to either logged regolith or fresh rock. The laboratory uses barren flushes to clean their pulveriser and their own internal standards and duplicates to ensure industry best practice quality control is maintained.</p> <ul style="list-style-type: none"> <li>The sample size is considered appropriate for the type, style, thickness and consistency of mineralisation.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>Different methods were used. When reported, generally 1m samples from cyclones were riffle split and composited to final sample. Samples were generally dry.</li> </ul>
<p><b>Quality of assay data and laboratory tests</b></p>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><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></li> <li><i>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.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>The fire assay method is designed to measure the total gold in drill samples. The technique involves standard fire assays using a 50g sample charge with a lead flux (decomposed in the furnace). The prill is totally digested by HCl and HNO<sub>3</sub> acids before measurement of the gold determination with ICP-OES finishes to give a lower limit of detection of 0.001 g/t Au.</li> <li>Quantitative analysis of the gold content and trace elements is undertaken in a controlled laboratory environment.</li> <li>Industry best practice is employed with the inclusion of duplicates and CRM standards as discussed above and used by Zenith as well as the laboratory. All Zenith standards and blanks are interrogated to ensure they lie within acceptable tolerances.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Additionally, sample size, grind size and field duplicates are examined to ensure no bias to gold grades exists.</p> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• A10292 – Samples were analysed at Analabs by Fire Assay.</li> <li>• A10903/10907 – RAB samples were analysed at Analabs by aqua regia followed by an unknown determination.</li> <li>• A18004 – Samples were analysed at Analabs by Fire Assay.</li> <li>• A19521 – RAB samples were analysed at Analabs Laboratories at Welshpool (WA) using Fire Assay followed by AAS determination.</li> <li>• A19554 – Assaying methods and laboratory not reported.</li> <li>• A20282 – RAB samples were analysed at Kalgoorlie Assay Laboratories using an unknown method.</li> <li>• A26162 – Samples were analysed at ALS by Fire Assay.</li> <li>• A28331 – RAB samples were assayed by Kal Assay Southern Cross using unknown methods.</li> <li>• A29425 – All samples were assayed by ALS with gold determined by Fire Assay / AAS.</li> <li>• A31026 – Samples were analysed by AAS at an unknown laboratory.</li> <li>• A31967 – All samples were assayed by Fire Assay / AAS at Analabs, Perth.</li> <li>• A37134 – RAB samples were analysed at Kal Assays Southern Cross Pty Ltd in Southern Cross (WA) using aqua regia digestion followed by AAS determination. Re-sampling assayed via Fire assay.</li> <li>• A37803 - Samples were analysed at Analabs or ALS laboratories in Perth (WA) using aqua regia (50g) digestion followed by AAS determination.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• A38536 – All samples were analysed at Analabs or ALS laboratories in Perth (WA) using aqua regia (50g) digestion followed by AAS determination.</li> <li>• A38807 – All RAB samples were analysed at Analabs laboratory in Perth via aqua regia followed by AAS determination.</li> <li>• A39086 – RC samples were analysed by aqua regia followed by AAS determination at Analabs laboratory.</li> <li>• A39150 - All samples were analysed at Analabs or ALS laboratories in Perth (WA) using aqua regia (50g) digestion followed by AAS determination.</li> <li>• A39788 – All samples were analysed at Australian Assays Laboratories by Fire Assay.</li> <li>• A40799 – Samples were analysed at Genalysis using aqua regia (50g) digestion followed by AAS determination.</li> <li>• A41447 – All samples were analysed at Analabs using aqua regia digestion followed by AAS determination.</li> <li>• A44913 – Samples were analysed at Minlab by Fire Assay, 50g charge.</li> <li>• A47632 – Samples were analysed at Minlab by Fire Assay, 50g charge.</li> <li>• A47750 – Assaying methods and laboratory not reported.</li> <li>• A49187 – Samples were analysed at Yilgarn Assay Laboratory in Southern Cross (WA) using aqua regia (AR50) digestion followed by an unreported determination method.</li> <li>• A49310 – Samples were analysed at Genalysis using aqua regia (50g) digestion followed by AAS</li> <li>• A52864 – Assaying methods and laboratory not reported.</li> <li>• A53374 – Samples were analysed at ALS laboratory in</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Perth (WA) using aqua regia digestion followed by an unknown determination method. Re-sampling assayed via Fire Assay.</p> <ul style="list-style-type: none"> <li>• A56331 – Samples were assayed by Fire Assay at Analabs, Perth.</li> <li>• A56455 – Samples were assayed by an unknown method at an unknown laboratory.</li> <li>• A58137 – Samples were analysed at Ultra Trace Laboratories in Perth (WA) using an aqua regia digestion followed by ICP-MS/OES determination. Re-sampling assayed at ALS laboratory in Perth (WA) via aqua regia followed by graphite furnace/AAS determination.</li> <li>• A58296 – RAB samples were analysed at Ultra Trace Laboratory and assayed via aqua regia with unknown determination.</li> <li>• A59169 – RAB samples were analysed at Kalgoorlie Assay in Southern Cross by Fire Assay, 50g charge.</li> <li>• A62954 – Samples were analysed at Ultra Trace Laboratory in Perth and assayed via aqua regia followed by ICP-MS determination.</li> <li>• A62999 – Samples were analysed at Ultra Trace Laboratories in Perth (WA) using an aqua regia digestion followed by ICP-MS/OES determination. Re-sampling assayed at ALS laboratory in Perth (WA) via aqua regia followed by graphite furnace/AAS determination.</li> <li>• A66931 – Assaying methods and laboratory not reported.</li> <li>• A66993 – Samples were assayed via aqua regia followed by ICP-MS determination at Ultra Trace laboratory.</li> <li>• A68726 – Samples were assayed via aqua regia followed</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>by ICP-MS determination at Ultra Trace laboratory.</p> <ul style="list-style-type: none"> <li>• A68752 – RC samples were analysed at Leonora Laverton Assay Laboratory in Southern Cross (WA) using cyanide leaching (PAL1). Re-sampling assayed via 40g Fire assay.</li> <li>• A80000 – Assaying methods and laboratory not reported.</li> <li>• A85232 – RC samples were analysed at Ultra Trace in perth by 40g Fire Assay.</li> <li>• A88742 – Samples were analysed at Ultra Trace Perth (WA) using Fire Assay (FA002) followed by ICPOES determination.</li> <li>• A101756 – Samples were assayed by 50g Fire Assay at Nagrom Laboratory in Perth.</li> <li>• A106454 – Assaying methods and laboratory not reported.</li> </ul> <p>The QA/QC controls are not well documented in historical reports. Selected repeat samples from the a62999 drilling were sent to ALS Laboratories in Perth and assayed for gold using an aqua regia digestion followed by graphite furnace / AAS determination. Numerous successive drilling campaigns by several different companies analysed by several different laboratories have confirmed the presence of bedrock gold mineralisation in several locations.</p>
<p><b>Verification of sampling and assaying</b></p>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• Upon receipt of assay results, Zenith geologists inspect the chips to verify the correlation of mineralised zones between assay results and lithology, alteration and mineralisation.</li> <li>• All holes are digitally logged in the field using OCRIS Mobile™ and all primary data is forwarded to Zenith’s Database Administrator (DBA) where it is imported into MX Deposit™, a commercially available and</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>industry accepted database software package. Assay data is electronically merged when received from the laboratory. The responsible project geologist reviews the data in the database to ensure that it is correct and has merged properly and that all the drill data collected in the field has been captured and entered into the database correctly.</p> <ul style="list-style-type: none"> <li>• The responsible geologist makes the DBA aware of any errors and/or omissions to the database and the corrections (if required) are made in the database immediately.</li> <li>• No adjustments or calibrations are made to any of the assay data recorded in the database.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• Numerous successive drilling campaigns by several different companies analysed by several different laboratories have confirmed the presence of bedrock gold mineralisation in several locations.</li> </ul>
<p><b>Location of data points</b></p>	<ul style="list-style-type: none"> <li>• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• All drill hole collars are first picked up using handheld GPS and later picked up using accurate DGPS survey control. All down hole surveys are collected using north seeking gyros survey tools.</li> <li>• All Split Rocks holes are picked up in MGA94 – Zone 50 grid coordinates.</li> <li>• DGPS RL measurements capture the collar surveys of the drill holes prior to the resource estimation work.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• Original drill collar locations based on compass and tape surveys or GPS depending on year of drilling. Selected drill hole collar locations have been verified in the field using GPS with +/- 3m accuracy.</li> <li>• The grid system used to</li> </ul>

Criteria	JORC Code explanation	Commentary
		compile data was MGA94 Zone 50
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• Drilling is generally completed orthogonal to the interpreted strike of the target horizon(s).</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• Drill holes are generally inclined 60° to the east-northeast (original local grid east) which is adequate to test interpreted structure shallow dipping to the southwest.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• Sample security is integral to Zenith's sampling procedures. All bagged samples are delivered directly from the field to the dispatch centre in Southern Cross. The samples are placed in bulka bag(s) and dispatched overnight to the assay laboratory in Perth whereupon the laboratory checks the physically received samples against Zenith's sample submission/dispatch notes.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• Industry standards are inferred to have been used.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<p><b>Zenith Drilling</b></p> <ul style="list-style-type: none"> <li>• Sampling techniques and procedures are reviewed prior to the commencement of new work programmes to ensure adequate procedures are in place to maximize the sample collection and sample quality on new projects. No external audits have been completed to date.</li> </ul> <p><b>Historical Drilling</b></p> <ul style="list-style-type: none"> <li>• No specific audit documented but numerous successive drilling campaigns by several different companies analysed</li> </ul>

Criteria	JORC Code explanation	Commentary
		by several different laboratories have confirmed the presence of bedrock gold mineralisation

**Part 2: Reporting of Exploration Results**

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <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></li> </ul>	<p><b>Split Rocks Dulcie Far North Tenement (M77/1292):</b> Owned 100% by Zenith (excluding third-party Nickel Sulphide rights and third-party rights to gold mineralisation down to 6m from surface throughout the tenement). A 2% Net Smelter Return Royalty is payable on gold or lithium mined below 6m from surface, and a 0.125% Net Profit Royalty is payable on gold mined below this depth. Heritage surveys are completed as required, in compliance with Zenith's responsibilities under the Aboriginal Heritage Act in Australia. The tenement is in good standing with no known impediments to operation.</p> <p><b>Recently Acquired Dulcie Subsurface Rights (June 2025):</b> Zenith has secured exclusive exploration and mining rights below 8m depth on adjacent tenements acquired from Highscore Pty Ltd and Richard Read and Associates Pty Ltd ('Highscore-RRA'). These tenements comprise Mining Leases M77/581, M77/1246, M77/1250, M77/1267, M77/1290, and Miscellaneous Licences L77/226, L77/244, L77/256. Rights are subject to a separate 2% NSR royalty on subsurface gold production. The tenements are in good standing with no known impediments, and heritage surveys will be conducted as required.</p>
<b>Exploration done by other parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Exploration and mining by other parties has been reviewed and is used as a guide to Zenith's exploration activities. Previous parties may have completed shallow RAB, Aircore drilling and RC drilling

Criteria	JORC Code explanation	Commentary
		over parts of the project.
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralisation.</i>	The targeted mineralisation is typical of orogenic structurally controlled Archaean gold lode systems. In all instances the mineralisation is controlled by anastomosing shear zones/fault zones passing through competent rock units; brittle fracture and stockwork mineralisation is common within the mafic/ultramafic and BIF host rocks.
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All drill holes completed with significant results are reported in this announcement in Table 3. Holes with no significant intercepts have not been included due to the large quantity (&gt;1400) which is impractical to include in this announcement.</li> <li>• Easting and Northing are given in MGA94 coordinates as defined in Table 1.</li> <li>• When reported, RL is AHD.</li> <li>• Dip is the inclination of the hole from the horizontal. Azimuth is reported in magnetic degrees as the direction the hole is drilled. MGA94 and magnetic degrees vary by &lt;1° in the project area. All reported azimuths are corrected for magnetic declinations.</li> <li>• Downhole length is the distance measured along the drill hole trace. Intersection length is the thickness of an anomalous gold intersection measured along the drill hole trace.</li> <li>• Hole length is the distance from the surface to the end of the hole measured along the drill hole trace.</li> <li>• Diamond core samples are generally cut along geological contacts or up to 1m maximum.</li> <li>• Gold grade intersections &gt;0.25 g/t Au within 4m Aircore composites or &gt;0.3 g/t Au within single metre RC or diamond samples (with up to 2m of internal dilution, where geological continuity is inferred) are</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>considered significant in the broader mineralised host rocks.</p> <ul style="list-style-type: none"> <li>• Gold grades greater than 0.3 g/t Au are highlighted where good continuity of higher-grade mineralisation is observed. 0.1 g/t Au cut-offs are used for reconnaissance exploration programs.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The first gold assay result received from each sample reported by the laboratory is tabled in the list of significant assays. Subsequent repeat analyses when performed by the laboratory are checked against the original to ensure repeatability of the assay results.</li> <li>• Weighted average techniques are applied to determine the grade of the anomalous interval when geological intervals less than 1m have been sampled.</li> <li>• Exploration drilling results are generally reported using a 0.3 g/t Au lower cut-off for RC and diamond or 0.1 g/t Au for Aircore drilling (as described above) and may include up to 3m of internal dilution.</li> <li>• All assay results are reported rounded to 2 decimals. The analytical precision of the laboratory techniques is 0.001 g/t Au (refer to Table 2).</li> <li>• No metal equivalent reporting is used or applied.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <i>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').</i></li> </ul>	<ul style="list-style-type: none"> <li>• The intersection length is measured down the length of the hole and is not usually the true width. When sufficient knowledge of the thickness of the intersection is known an estimate of the true thickness is provided.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>• <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being</i></li> </ul>	<p>Plan views and a cross section are provided as figures in the body of text.</p>

Criteria	JORC Code explanation	Commentary
	<i>reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
<b>Balanced reporting</b>	<i>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.</i>	<ul style="list-style-type: none"> <li>• Significant widths are defined in the body of the report, detailing cut-off values employed, any internal dilution and from/to intervals.</li> <li>• NSR (No Significant Result) refer to all other intersections that don't meet the criteria described.</li> </ul>
<b>Other substantive exploration data</b>	<i>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.</i>	All known exploration data has been reported in this release and/or referenced from previous announcements and/or historical exploration company reports where appropriate.
<b>Further work</b>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work ( e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Drilling is planned to increase the DFN MRE in tandem with testing targets along the Consolidated Dulcie Project with the aim of defining a maiden JORC Resource at Dulcie and DN.</li> </ul>

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PDR1101	RAB	745745	6483649	403	74.5	-60	56	0	12	12	16.81	201.76	Sons of Gwalia	A62999
PSA013	Aircore	745044	6484779	383	71	-60	41	35	41	6	11.07	66.41	Sons of Gwalia	A53374
PDR1117	RAB	747254	6480587	399	74.5	-60	44	39	44	5	9.96	49.8	Sons of Gwalia	A62999
DHRC009	RC	746056	6483008	403	73.5	-60	125	69	72	3	11.28	33.85	Sons of Gwalia	A52864
P7SRC1	RC	744959	6484854	380	71	-60	108	86	90	4	8.14	32.56	Gasgoyne Gold Mines	A49187
P7SRC1	RC	744959	6484854	380	71	-60	108	34	56	22	1.17	25.81	Gasgoyne Gold Mines	A49187
DLRC006	RC	746121	6482989	404	73.5	-60	65	42	46	4	6.07	24.26	Sons of Gwalia	A52864
dac007	Aircore	744960	6485157	375	75	-60	45	40	45	5	4.73	23.65	Aztec Mining	A37803
LDRC004	RC	746154	6483005	404	73	-60	19	13	19	6	3.45	20.68	Crusader Holdings	A68752
CUR072	RAB	746175	6483045	403	73	-60	30	9	15	6	3.37	20.19	Thames Mining	A19521
CUR011	RAB	746282	6482488	412	73	-60	30	24	30	6	3.34	20.04	Thames Mining	A18004
PDR865	RAB	747681	6480481	396	73.5	-60	50	30	39	9	2.21	19.93	Sons of Gwalia	A58137
dl095	RAB	745867	6480396	404	71	-60	49	37	48	11	1.79	19.69	Forrestania Gold	A49310
PDR1116	RAB	747339	6480609	400	74.5	-60	50	48	50	2	9.67	19.34	Sons of Gwalia	A62999
DLRC1011	RC	746028	6482510	410	73	-60	66	57	63	6	3.01	18.03	Southern Cross Goldfields	A88742
PDR1084	RAB	746052	6482507	411	74.5	-60	32	27	32	5	3.38	16.92	Sons of Gwalia	A62999
CURC8	RC	746244	6482448	412	73	-60	74	62	66	4	4.07	16.26	Thames Mining	A19554
P7SRC4	RC	744864	6485352	371	71	-60	100	18	36	18	0.88	15.89	Gasgoyne Gold Mines	A49187
CRB003	RAB	746446	6482622	403	74.9	-60	52	17	34	17	0.92	15.62	Sons of Gwalia	A53374
dac016	Aircore	744963	6485422	370	75	-60	45	15	35	20	0.76	15.28	Aztec Mining	A37803
PDR1361	RAB	745700	6483864	396	74.5	-60	57	15	18	3	4.89	14.67	Sons of Gwalia	A62999
PR-02	RAB	745527	6484027	395	91	-60	15	0	13	13	1.13	14.64	Gwalia Minerals	A37134
PR-24	RAB	745524	6484000	394	91	-60	30	0	11	11	1.29	14.2	Gwalia Minerals	A37134
PR-03	RAB	745532	6484044	396	91	-60	15	0	9	9	1.55	13.96	Gwalia Minerals	A37134
PDA1262	RAB	744952	6485626	371	71	-60	49	24	30	6	2.32	13.91	Sons of Gwalia	A62999
PDR1000	RAB	746014	6482496	411	74.5	-60	48	36	45	9	1.52	13.71	Sons of Gwalia	A62999

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC1009	RC	746588	6482334	406	73	-60	50	28	42	14	0.97	13.57	Southern Cross Goldfields	A88742
PR-23	RAB	745523	6484021	395	91	-60	30	0	9	9	1.49	13.4	Gwalia Minerals	A37134
DLRC1002	RC	746136	6482988	405	74	-60.4	40	35	38	3	4.29	12.86	Southern Cross Goldfields	A88742
PSA083	Aircore	745106	6484940	381	71	-60	57	48	54	6	2.08	12.45	Sons of Gwalia	A62999
PDR1131	RAB	746990	6481321	402	74.5	-60	49	15	18	3	4.07	12.21	Sons of Gwalia	A62999
PDR1357	RAB	745728	6483768	396	74.5	-60	54	36	39	3	4.05	12.15	Sons of Gwalia	A62999
CUR005	RAB	746319	6482461	411	73	-60	30	6	12	6	2.03	12.15	Thames Mining	A19521
P7SRC1	RC	744959	6484854	380	71	-60	108	74	80	6	1.97	11.8	Gasgoyne Gold Mines	A49187
PSA028	Aircore	745176	6484614	388	71	-60	54	45	54	9	1.29	11.61	Sons of Gwalia	A53374
PSA084	Aircore	745069	6484931	381	71	-60	53	33	39	6	1.88	11.3	Sons of Gwalia	A62999
PDR167	RAB	746378	6482812	404	74.5	-60	29	15	29	14	0.8	11.21	Sons of Gwalia	A62999
FDUP003	RC	745970	6480220	406	71	-60	98	37	44	7	1.57	11.02	Forrestania Gold	A56331
CUR073	RAB	746156	6483038	403	73	-60	30	21	27	6	1.78	10.68	Thames Mining	A19521
PR-30	RAB	745760	6483668	400	105	-60	25	6	14	8	1.33	10.65	Gwalia Minerals	A37134
LDRC003	RC	746148	6483015	404	73	-60	19	13	19	6	1.73	10.39	Crusader Holdings	A68752
CRB006	RAB	746526	6482437	403	74.9	-60	50	20	33	13	0.78	10.18	Sons of Gwalia	A53374
DLRC007	RC	746109	6483024	403	73.5	-60	65	36	40	4	2.54	10.15	Sons of Gwalia	A52864
PSA014	Aircore	745025	6484772	382	71	-60	46	0	5	5	2.03	10.15	Sons of Gwalia	A53374
PDA1051	RAB	744837	6485594	369	71	-60	44	36	39	3	3.38	10.14	Sons of Gwalia	A62999
DLRC1012	RC	745993	6482503	410	73	-60	80	46	54	8	1.25	9.98	Southern Cross Goldfields	A88742
FDUP011	RC	745841	6480496	407	71	-60	80	37	43	6	1.56	9.38	Forrestania Gold	A56331
DLRC002	RC	746093	6482936	406	73.5	-60	104	73	75	2	4.69	9.37	Sons of Gwalia	A52864
PDR1305	RAB	746162	6483059	402	73.5	-60	58	27	30	3	3.11	9.32	Sons of Gwalia	A58296
CUR062	RAB	746207	6482970	405	73	-60	30	18	24	6	1.5	9	Thames Mining	A19521
PDC1564	RC	747460	6480312	397	74.5	-60	150	51	60	9	0.99	8.89	Sons of Gwalia	A62999
dl164	RAB	746007	6480231	406	71	-60	36	30	36	6	1.46	8.75	Forrestania Gold	A49310

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
FDUP002	RC	746017	6480238	406	71	-60	99	82	83	1	8.6	8.6	Forrestania Gold	A56331
CURC3	RC	746116	6482857	408	73	-60	73	62	66	4	2.15	8.6	Thames Mining	A19521
DLRC1014	RC	745967	6482527	409	73	-60.8	96	73	76	3	2.86	8.56	Southern Cross Goldfields	A88742
PR-35	RAB	745489	6483990	395	0	-90	56	37	44	7	1.2	8.41	Gwalia Minerals	A37134
CRB001	RAB	746422	6482615	404	74.9	-60	52	37	43	6	1.35	8.09	Sons of Gwalia	A53374
PDA1055	RAB	744928	6485151	375	71	-60	43	18	27	9	0.89	8.05	Sons of Gwalia	A62999
PR-25	RAB	745524	6484000	394	0	-90	50	0	7	7	1.15	8.02	Gwalia Minerals	A37134
PDR1003	RAB	746170	6482958	405	73.5	-60	47	21	27	6	1.3	7.8	Sons of Gwalia	A58296
DLRC1016	RC	746020	6482466	411	73	-61.7	108	69	77	8	0.97	7.77	Southern Cross Goldfields	A88742
dac008	Aircore	745022	6485175	375	75	-60	47	30	47	17	0.46	7.75	Aztec Mining	A37803
PSA083	Aircore	745106	6484940	381	71	-60	57	0	6	6	1.29	7.73	Sons of Gwalia	A62999
a20282_DR42	RAB	745737	6484067	397	74	-60	30	0	8	8	0.92	7.36	Kia Ora	A20282
PR-25	RAB	745524	6484000	394	0	-90	50	10	13	3	2.39	7.18	Gwalia Minerals	A37134
CRB006	RAB	746526	6482437	403	74.9	-60	50	40	48	8	0.88	7.05	Sons of Gwalia	A53374
CURC4	RC	746103	6482894	407	72	-60	70	58	62	4	1.76	7.04	Thames Mining	A19521
DLRC0294	RC	746764	6482181	402	0	-90	5	0	4	4	1.73	6.9	Southern Cross Goldfields	A85232
P7SRC6	RC	744919	6485107	376	71	-60	90	28	40	12	0.57	6.84	Gasgoyne Gold Mines	A49187
P7SRC5	RC	744830	6485343	371	71	-60	90	54	58	4	1.68	6.72	Gasgoyne Gold Mines	A49187
dl240	RAB	745070	6484928	381	72	-60	36	0	6	6	1.1	6.62	Aztec Mining	A37803
CUR068	RAB	746190	6483007	404	73	-60	30	12	18	6	1.08	6.48	Thames Mining	A19521
LDRC011	RC	746184	6482673	410	73	-60	145	56	58	2	3.15	6.3	Crusader Holdings	A68752
LDRC009	RC	746177	6482858	408	73	-60	100	0	5	5	1.26	6.29	Crusader Holdings	A68752
PSA060	Aircore	744959	6485421	370	71	-60	52	48	51	3	2.06	6.18	Sons of Gwalia	A62999
dl241	RAB	745095	6484936	381	72	-60	41	0	5	5	1.23	6.16	Aztec Mining	A37803
DLP004	RC	744949	6485156	375	72	-60	79	50	55	5	1.21	6.05	Aztec Mining	A37803
LDRC007	RC	746141	6482948	406	73	-60	90	42	45	3	2.01	6.04	Crusader Holdings	A68752

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
LDRC006	RC	746096	6482976	405	73	-60	79	58	61	3	2.01	6.02	Crusader Holdings	A68752
PSA063	Aircore	744842	6485384	370	71	-60	50	24	33	9	0.67	6.01	Sons of Gwalia	A62999
CURC7	RC	746036	6482995	403	73	-60	66	54	58	4	1.5	5.99	Thames Mining	A19554
PDC1567	RC	746931	6481310	404	74.5	-60	144	39	48	9	0.66	5.97	Sons of Gwalia	A62999
PSA012	Aircore	745208	6484413	389	71	-60	47	29	37	8	0.74	5.9	Sons of Gwalia	A53374
CURC5	RC	746056	6482925	405	70	-60	70	60	64	4	1.47	5.89	Thames Mining	A19521
PDR1526	RAB	747672	6480373	392	74.5	-60	39	33	36	3	1.96	5.88	Sons of Gwalia	A62999
DLRC005	RC	746152	6482996	404	73.5	-60	65	23	28	5	1.17	5.86	Sons of Gwalia	A52864
dl094	RAB	745916	6480413	404	71	-60	45	39	44	5	1.13	5.66	Forrestania Gold	A49310
DLRC0061	RC	746085	6482560	410	0	-90	4	0	1	1	5.6	5.6	Southern Cross Goldfields	A85232
CUR056	RAB	746177	6482920	407	73	-60	30	3	6	3	1.85	5.55	Thames Mining	A19521
PSA015	Aircore	744998	6484761	382	71	-60	46	0	7	7	0.78	5.45	Sons of Gwalia	A53374
DLRC0199	RC	746642	6482354	403	0	-90	6	0	4	4	1.34	5.38	Southern Cross Goldfields	A85232
PR-40	RAB	745471	6484006	396	71	-60	51	44	50	6	0.89	5.33	Gwalia Minerals	A37134
DLRC0196	RC	746648	6482311	404	0	-90	8	1	6	5	1.04	5.19	Southern Cross Goldfields	A85232
dac003	Aircore	745072	6484930	381	75	-60	50	0	5	5	1.02	5.1	Aztec Mining	A37803
P7SRC7	RC	744904	6485101	377	71	-60	96	44	52	8	0.64	5.08	Gasgoyne Gold Mines	A49187
dl242	RAB	745109	6484943	381	72	-60	40	0	4	4	1.26	5.04	Aztec Mining	A37803
dl093	RAB	745912	6480305	408	71	-60	45	39	44	5	1	4.98	Forrestania Gold	A49310
CURC2A	RC	746143	6482826	408	72	-60	66	55	61	6	0.82	4.94	Thames Mining	A19521
DLRC0999	RC	746882	6482273	398	0	-90	10	0	3	3	1.64	4.92	Southern Cross Goldfields	A85232
dl366	RAB	745852	6483823	400	70.1	-60	39	30	39	9	0.54	4.9	Sons of Gwalia	A66931
DLRC0283	RC	746679	6482198	404	0	-90	4	0	2	2	2.45	4.89	Southern Cross Goldfields	A85232
PDR1363	RAB	745643	6483847	396	74.5	-60	48	39	42	3	1.63	4.89	Sons of Gwalia	A62999
a20282_DR13	RAB	747850	6480198	392	74	-60	30	12	16	4	1.22	4.88	Kia Ora	A20282

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0280	RC	746794	6482234	401	0	-90	6	0	5	5	0.96	4.81	Southern Cross Goldfields	A85232
PSA017	Aircore	744982	6484862	381	71	-60	43	25	32	7	0.69	4.81	Sons of Gwalia	A53374
dac017	Aircore	744914	6485406	370	75	-60	49	40	45	5	0.96	4.8	Aztec Mining	A37803
DLRC1006	RC	746521	6482320	408	73	-60.6	114	80	84	4	1.2	4.79	Southern Cross Goldfields	A88742
PDR996	RAB	746322	6482588	407	74.5	-60	48	27	36	9	0.53	4.75	Sons of Gwalia	A62999
a20282_DR43	RAB	745724	6484063	397	74	-60	30	0	8	8	0.59	4.72	Kia Ora	A20282
PR-32	RAB	745499	6483950	392	71	-60	45	32	38	6	0.78	4.69	Gwalia Minerals	A37134
PDR864	RAB	747605	6480458	396	74.5	-60	38	30	38	8	0.58	4.63	Sons of Gwalia	A62999
DLRC1015	RC	746061	6482472	411	73	-60.7	70	32	34	2	2.31	4.61	Southern Cross Goldfields	A88742
CRB007	RAB	746550	6482444	402	74.9	-60	50	27	35	8	0.57	4.56	Sons of Gwalia	A53374
P7SRC2	RC	744925	6484842	380	71	-60	102	62	72	10	0.46	4.56	Gasgoyne Gold Mines	A49187
PDR1319	RAB	746121	6482839	408	73.5	-60	66	51	54	3	1.52	4.55	Sons of Gwalia	A58296
PDR879	RAB	746417	6482824	404	74.5	-60	27	18	27	9	0.5	4.49	Sons of Gwalia	A62999
DLRC1003	RC	746110	6482981	405	73	-61.2	66	52	54	2	2.25	4.49	Southern Cross Goldfields	A88742
DLRC0148	RC	746490	6482220	410	0	-90	6	0	4	4	1.12	4.48	Southern Cross Goldfields	A85232
CURC2	RC	746140	6482825	408	0	-60	12	0	4	4	1.1	4.4	Thames Mining	A19521
PDR1035	RAB	745706	6483634	403	74.5	-60	69	51	60	9	0.49	4.38	Sons of Gwalia	A62999
CUR120	RAB	745767	6483674	402	73	-60	30	0	3	3	1.45	4.35	Thames Mining	A18004
DLRC003	RC	746188	6482922	406	73.5	-60	59	23	26	3	1.44	4.33	Sons of Gwalia	A52864
PDC1556	RC	747186	6480649	398	74.5	-60	141	81	84	3	1.44	4.32	Sons of Gwalia	A62999
PDR1101	RAB	745745	6483649	403	74.5	-60	56	15	18	3	1.42	4.26	Sons of Gwalia	A62999
a20282_DR41	RAB	745750	6484070	397	74	-60	30	0	8	8	0.53	4.24	Kia Ora	A20282
DLRC0187	RC	746563	6482328	407	0	-90	3	0	3	3	1.41	4.23	Southern Cross Goldfields	A85232
DULRA007	RAB	744322	6483134	380	70	-60	68	54	58	4	1.06	4.22	Forrestania Gold	A49310
PSA017	Aircore	744982	6484862	381	71	-60	43	15	17	2	2.1	4.2	Sons of Gwalia	A53374

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
LDRC007	RC	746141	6482948	406	73	-60	90	0	4	4	1.05	4.2	Crusader Holdings	A68752
DLRC0293	RC	746803	6482196	401	0	-90	6.6	0	6	6	0.69	4.15	Southern Cross Goldfields	A85232
PDR876	RAB	746377	6482393	409	74.5	-60	41	30	36	6	0.68	4.1	Sons of Gwalia	A62999
DLRC0019	RC	746173	6482917	407	0	-90	4	0	3	3	1.36	4.08	Southern Cross Goldfields	A85232
PDR740	RAB	745880	6483706	399	74.5	-60	36	30	36	6	0.68	4.07	Sons of Gwalia	A62999
CUR121A	RAB	745745	6483666	402	0	-60	30	0	3	3	1.35	4.05	Thames Mining	A18004
dl382	RAB	745760	6484003	397	70.1	-60	40	20	25	5	0.81	4.05	Sons of Gwalia	A66931
dl238	RAB	744997	6484907	380	72	-60	24	20	24	4	1	4.02	Aztec Mining	A37803
dl367	RAB	745842	6483820	400	70.1	-60	56	40	50	10	0.4	4	Sons of Gwalia	A66931
PR-25	RAB	745524	6484000	394	0	-90	50	27	31	4	0.99	3.94	Gwalia Minerals	A37134
PR-33	RAB	745497	6483949	393	0	-90	57	41	45	4	0.99	3.94	Gwalia Minerals	A37134
PSA083	Aircore	745106	6484940	381	71	-60	57	42	45	3	1.31	3.93	Sons of Gwalia	A62999
PDR009	RAB	747490	6480425	398	74.5	-60	40	27	36	9	0.43	3.9	Sons of Gwalia	A62999
PSA084	Aircore	745069	6484931	381	71	-60	53	0	6	6	0.64	3.86	Sons of Gwalia	A62999
dac002	Aircore	745006	6484913	380	75	-60	50	0	10	10	0.39	3.85	Aztec Mining	A37803
LDRC003	RC	746148	6483015	404	73	-60	19	0	4	4	0.96	3.84	Crusader Holdings	A68752
CRB028	RAB	746998	6481115	401	74.5	-60	43	39	43	4	0.96	3.84	Sons of Gwalia	A62999
PDR1131	RAB	746990	6481321	402	74.5	-60	49	21	27	6	0.64	3.81	Sons of Gwalia	A62999
DLRC004	RC	746175	6482960	405	73.5	-60	65	53	54	1	3.76	3.76	Sons of Gwalia	A52864
MDR-2	RAB	746455	6482182	411	72	-60	40	0	8	8	0.47	3.76	V Strange	A59169
DLRC0636	RC	747121	6481250	399	0	-90	4	0	2	2	1.83	3.67	Southern Cross Goldfields	A85232
PR-35	RAB	745489	6483990	395	0	-90	56	52	56	4	0.91	3.66	Gwalia Minerals	A37134
DLRC1016	RC	746020	6482466	411	73	-61.7	108	45	48	3	1.2	3.61	Southern Cross Goldfields	A88742
dl004	RAB	745875	6480509	406	71	-60	50	43	48	5	0.71	3.57	Forrestania Gold	A49310
PSA064	Aircore	744801	6485373	370	71	-60	51	48	51	3	1.18	3.54	Sons of Gwalia	A62999
PDA1051	RAB	744837	6485594	369	71	-60	44	27	33	6	0.59	3.53	Sons of Gwalia	A62999

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0161	RC	746682	6482239	404	0	-90	5	1	4	3	1.17	3.52	Southern Cross Goldfields	A85232
PSA060	Aircore	744959	6485421	370	71	-60	52	21	24	3	1.16	3.48	Sons of Gwalia	A62999
dl244	RAB	745148	6484950	381	72	-60	36	0	4	4	0.87	3.48	Aztec Mining	A37803
LDRC002	RC	746144	6483026	403	73	-60	19	12	16	4	0.87	3.48	Crusader Holdings	A68752
DLRC1015	RC	746061	6482472	411	73	-60.7	70	23	29	6	0.58	3.47	Southern Cross Goldfields	A88742
PDR168	RAB	746451	6482834	404	74.5	-60	29	21	27	6	0.58	3.47	Sons of Gwalia	A62999
CRB026	RAB	747075	6481138	397	74.5	-60	42	39	42	3	1.15	3.45	Sons of Gwalia	A62999
DLRC0279	RC	746832	6482246	400	0	-90	6	0	6	6	0.58	3.45	Southern Cross Goldfields	A85232
PSA011	Aircore	745245	6484428	390	71	-60	45	0	4	4	0.86	3.42	Sons of Gwalia	A53374
PR-40	RAB	745471	6484006	396	71	-60	51	36	38	2	1.7	3.4	Gwalia Minerals	A37134
DLRC0149	RC	746530	6482231	409	0	-90	11	0	5	5	0.68	3.38	Southern Cross Goldfields	A85232
CUR048	RAB	746187	6482840	408	73	-60	30	24	30	6	0.56	3.38	Thames Mining	A19521
CRB005	RAB	746470	6482629	402	74.9	-60	51	33	41	8	0.42	3.35	Sons of Gwalia	A53374
PDR1530	RAB	747518	6480329	394	74.5	-60	24	18	24	6	0.56	3.33	Sons of Gwalia	A62999
CUR032	RAB	746225	6482683	410	73	-60	30	15	21	6	0.55	3.32	Thames Mining	A19521
dac015	Aircore	745009	6485435	371	75	-60	41	30	35	5	0.66	3.3	Aztec Mining	A37803
a20282_DR39	RAB	745779	6484078	397	74	-60	30	0	4	4	0.82	3.28	Kia Ora	A20282
DLP004	RC	744949	6485156	375	72	-60	79	70	75	5	0.66	3.28	Aztec Mining	A37803
CUR021	RAB	746234	6482564	412	73	-60	30	18	24	6	0.55	3.27	Thames Mining	A18004
CUR020	RAB	746253	6482570	411	73	-60	30	0	6	6	0.54	3.24	Thames Mining	A18004
DLRC0158	RC	746797	6482278	400	0	-90	9	1	8	7	0.46	3.24	Southern Cross Goldfields	A85232
DLRC0198	RC	746570	6482287	407	0	-90	8	0	5	5	0.64	3.21	Southern Cross Goldfields	A85232
PR-01	RAB	745539	6484031	396	91	-60	15	0	6	6	0.53	3.2	Gwalia Minerals	A37134
LDRC008	RC	746165	6482916	406	73	-60	90	42	44	2	1.6	3.19	Crusader Holdings	A68752
DLRC006	RC	746121	6482989	404	73.5	-60	65	0	2	2	1.59	3.18	Sons of Gwalia	A52864

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PSA085	Aircore	745027	6484917	381	71	-60	58	3	6	3	1.06	3.18	Sons of Gwalia	A62999
DLRC0282	RC	746718	6482210	403	0	-90	5	0	4	4	0.8	3.18	Southern Cross Goldfields	A85232
DLRC0145	RC	746643	6482269	405	0	-90	6.5	1	6	5	0.63	3.17	Southern Cross Goldfields	A85232
PDR1035	RAB	745706	6483634	403	74.5	-60	69	63	69	6	0.53	3.17	Sons of Gwalia	A62999
CUR006	RAB	746302	6482455	412	73	-60	30	18	21	3	1.05	3.15	Thames Mining	A19521
PSA061	Aircore	744920	6485405	370	71	-60	52	18	24	6	0.52	3.13	Sons of Gwalia	A62999
PSR116	RAB	745434	6484514	392	71	-60	44	33	36	3	1.04	3.12	Sons of Gwalia	A62999
DLP006	RC	744936	6485410	370	72	-60	70	35	40	5	0.62	3.1	Aztec Mining	A37803
PSR115	RAB	745478	6484525	391	71	-60	41	36	39	3	1.03	3.09	Sons of Gwalia	A62999
CUR053	RAB	746160	6482874	406	73	-60	33	27	33	6	0.52	3.09	Thames Mining	A19521
DLP002	RC	745978	6480224	406	70	-60	100	32	40	8	0.39	3.08	Aztec Mining	A38536
CUR043	RAB	746213	6482805	409	73	-60	30	21	24	3	1.02	3.06	Thames Mining	A19521
PDR1500	RAB	747385	6480499	399	74.5	-60	44	30	36	6	0.51	3.03	Sons of Gwalia	A62999
PDC1567	RC	746931	6481310	404	74.5	-60	144	75	78	3	0.99	2.98	Sons of Gwalia	A62999
DLRC0165	RC	746530	6482192	409	0	-90	11	2	8	6	0.5	2.97	Southern Cross Goldfields	A85232
dl168	RAB	746181	6479678	411	71	-60	39	1	5	4	0.74	2.96	Forrestania Gold	A49310
PDR741	RAB	745948	6483727	396	74.5	-60	40	15	18	3	0.98	2.93	Sons of Gwalia	A62999
PDR992	RAB	746693	6481235	412	74.5	-60	49	0	6	6	0.48	2.89	Sons of Gwalia	A62999
DLRC0635	RC	747160	6481263	397	0	-90	6	0	2	2	1.45	2.89	Southern Cross Goldfields	A85232
DLRC0637	RC	747086	6481237	400	0	-90	5	0	2	2	1.44	2.89	Southern Cross Goldfields	A85232
DLRC0188	RC	746599	6482341	405	0	-90	5	0	3	3	0.96	2.88	Southern Cross Goldfields	A85232
PR-26	RAB	745766	6483700	397	91	-60	30	0	3	3	0.96	2.88	Gwalia Minerals	A37134
IPDA1056	RAB	744848	6485127	375	71	-60	47	36	42	6	0.48	2.88	Sons of Gwalia	A62999
dl360	RAB	745839	6483712	402	70.1	-60	46	40	46	6	0.48	2.88	Sons of Gwalia	A66931
PR-34	RAB	745490	6483991	395	72	-60	51	37	42	5	0.57	2.87	Gwalia Minerals	A37134

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
CRB031	RAB	746892	6481085	405	74.5	-60	37	9	12	3	0.95	2.84	Sons of Gwalia	A62999
DLRC1007	RC	746510	6482228	410	73	-61.1	60	0	4	4	0.71	2.82	Southern Cross Goldfields	A88742
DLRC0287	RC	746529	6482148	409	0	-90	9	0	4	4	0.7	2.8	Southern Cross Goldfields	A85232
PSA082	Aircore	745148	6484951	381	71	-60	46	0	3	3	0.93	2.78	Sons of Gwalia	A62999
CRB004	RAB	746502	6482430	405	74.9	-60	50	34	40	6	0.46	2.78	Sons of Gwalia	A53374
PSA013	Aircore	745044	6484779	383	71	-60	41	0	3	3	0.92	2.77	Sons of Gwalia	A53374
DLRC0043	RC	746156	6482704	410	0	-90	4	0	2	2	1.37	2.75	Southern Cross Goldfields	A85232
CUR122	RAB	745726	6483660	402	73	-60	28	0	6	6	0.46	2.75	Thames Mining	A18004
PDR1482	RAB	747253	6480668	399	74.5	-60	45	36	39	3	0.91	2.73	Sons of Gwalia	A62999
PDR1364	RAB	745622	6483837	396	74.5	-60	53	51	53	2	1.36	2.72	Sons of Gwalia	A62999
DLRC0023	RC	746152	6482870	407	0	-90	4	0	2	2	1.36	2.72	Southern Cross Goldfields	A85232
DLRC0069	RC	746306	6482497	411	0	-90	4	0	1	1	2.68	2.68	Southern Cross Goldfields	A85232
DLRC0480	RC	746811	6481567	409	0	-90	5	0	3	3	0.89	2.66	Southern Cross Goldfields	A85232
CRB026	RAB	747075	6481138	397	74.5	-60	42	9	12	3	0.89	2.66	Sons of Gwalia	A62999
PDR1353	RAB	745830	6483798	397	74.5	-60	47	39	42	3	0.88	2.63	Sons of Gwalia	A62999
DLRC004	RC	746175	6482960	405	73.5	-60	65	18	20	2	1.31	2.62	Sons of Gwalia	A52864
FDUP001	RC	745994	6480229	406	71	-60	105	92	93	1	2.59	2.59	Forrestania Gold	A56331
DLP003	RC	745879	6480400	404	70	-60	99.2	0	5	5	0.52	2.59	Aztec Mining	A38536
dac001	Aircore	744978	6484902	380	75	-60	28	25	28	3	0.86	2.58	Aztec Mining	A37803
PDR969	RAB	747301	6480598	399	74.5	-60	52	33	36	3	0.86	2.58	Sons of Gwalia	A62999
CRB025	RAB	747113	6481149	395	74.5	-60	46	0	3	3	0.86	2.58	Sons of Gwalia	A62999
dl305	RAB	746654	6481240	411	70.1	-60	2	0	2	2	1.28	2.56	Sons of Gwalia	A66931
DLRC0133	RC	746416	6482196	412	0	-90	6	0	5	5	0.51	2.56	Southern Cross Goldfields	A85232
PDR011	RAB	747644	6480469	395	74.5	-60	33	27	33	6	0.43	2.55	Sons of Gwalia	A62999
DLRC0022	RC	746111	6482859	408	0	-90	6	0	5	5	0.51	2.54	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
FDUP009	RC	745831	6480382	405	71	-60	99	35	39	4	0.63	2.51	Forrestania Gold	A56331
dac006	Aircore	744924	6485147	375	75	-60	46	20	25	5	0.49	2.45	Aztec Mining	A37803
FDUP002	RC	746017	6480238	406	71	-60	99	21	22	1	2.44	2.44	Forrestania Gold	A56331
PDR997	RAB	746237	6482565	414	74.5	-60	53	51	53	2	1.21	2.42	Sons of Gwalia	A62999
DLRC0037	RC	746161	6482747	409	0	-90	5	0	2	2	1.21	2.42	Southern Cross Goldfields	A85232
CRB004	RAB	746502	6482430	405	74.9	-60	50	45	46	1	2.4	2.4	Sons of Gwalia	A53374
P7SRC2	RC	744925	6484842	380	71	-60	102	94	96	2	1.2	2.4	Gasgoyne Gold Mines	A49187
CURC4	RC	746103	6482894	407	72	-60	70	8	10	2	1.2	2.4	Thames Mining	A19521
DLRC001	RC	746024	6483000	403	73.5	-60	113	83	86	3	0.8	2.4	Sons of Gwalia	A52864
a20282_DR43	RAB	745724	6484063	397	74	-60	30	12	16	4	0.6	2.4	Kia Ora	A20282
dac016	Aircore	744963	6485422	370	75	-60	45	0	5	5	0.48	2.4	Aztec Mining	A37803
DLRC1006	RC	746521	6482320	408	73	-60.6	114	0	2	2	1.19	2.37	Southern Cross Goldfields	A88742
DLRC0449	RC	746922	6481687	404	0	-90	4	0	3	3	0.79	2.37	Southern Cross Goldfields	A85232
DLRC0144	RC	746681	6482281	404	0	-90	8	1	5	4	0.59	2.37	Southern Cross Goldfields	A85232
P7SRC7	RC	744904	6485101	377	71	-60	96	62	66	4	0.59	2.36	Gasgoyne Gold Mines	A49187
DLRC0162	RC	746642	6482228	406	0	-90	6	0	4	4	0.59	2.36	Southern Cross Goldfields	A85232
CRB008	RAB	746494	6482636	402	74.9	-60	50	17	24	7	0.34	2.35	Sons of Gwalia	A53374
LDRC001	RC	746131	6483045	403	73	-60	60	16	18	2	1.17	2.34	Crusader Holdings	A68752
PDR999	RAB	746091	6482519	411	74.5	-60	25	6	9	3	0.78	2.33	Sons of Gwalia	A62999
PDC1560	RC	747657	6480480	396	74.5	-60	150	33	36	3	0.77	2.3	Sons of Gwalia	A62999
P7SRC6	RC	744919	6485107	376	71	-60	90	48	52	4	0.57	2.28	Gasgoyne Gold Mines	A49187
LDRC009	RC	746177	6482858	408	73	-60	100	33	34	1	2.27	2.27	Crusader Holdings	A68752
FDUP001	RC	745994	6480229	406	71	-60	105	31	38	7	0.32	2.27	Forrestania Gold	A56331
dac009	Aircore	745072	6485191	376	75	-60	38	0	5	5	0.45	2.25	Aztec Mining	A37803
DLRC0186	RC	746416	6482273	412	0	-90	2	0	2	2	1.11	2.22	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
CUR010	RAB	746303	6482493	411	73	-60	30	18	21	3	0.74	2.22	Thames Mining	A18004
CUR057	RAB	746158	6482913	406	73	-60	30	18	21	3	0.74	2.22	Thames Mining	A19521
PDR1536	RAB	747288	6480262	401	74.5	-60	50	42	45	3	0.74	2.21	Sons of Gwalia	A62999
CUR119	RAB	745724	6483616	403	73	-60	33	9	15	6	0.37	2.21	Thames Mining	A18004
PSA085	Aircore	745027	6484917	381	71	-60	58	42	45	3	0.73	2.2	Sons of Gwalia	A62999
DLRC0292	RC	746841	6482207	400	0	-90	9	0	3	3	0.73	2.2	Southern Cross Goldfields	A85232
FDUP005	RC	745921	6480309	408	71	-60	80	34	39	5	0.44	2.19	Forrestania Gold	A56331
LDRC005	RC	746164	6482998	404	73	-60	19	16	19	3	0.73	2.18	Crusader Holdings	A68752
dl239	RAB	745050	6484925	381	72	-60	44	0	4	4	0.54	2.17	Aztec Mining	A37803
LDRC004	RC	746154	6483005	404	73	-60	19	0	2	2	1.09	2.17	Crusader Holdings	A68752
PR-07	RAB	745355	6484415	390	91	-60	30	0	3	3	0.72	2.16	Gwalia Minerals	A37134
PR-28	RAB	745733	6483707	397	91	-60	30	0	3	3	0.72	2.16	Gwalia Minerals	A37134
PR-33	RAB	745497	6483949	393	0	-90	57	0	4	4	0.54	2.16	Gwalia Minerals	A37134
dac020	Aircore	744717	6485869	371	75	-60	46	40	46	6	0.36	2.16	Aztec Mining	A37803
PDR1033	RAB	745862	6483695	400	74.5	-60	50	45	48	3	0.71	2.14	Sons of Gwalia	A62999
DLRC0159	RC	746758	6482265	402	0	-90	9	1	6	5	0.42	2.12	Southern Cross Goldfields	A85232
PSA058	Aircore	745043	6485440	371	71	-60	48	39	42	3	0.7	2.11	Sons of Gwalia	A62999
CUR006	RAB	746302	6482455	412	73	-60	30	24	27	3	0.7	2.1	Thames Mining	A19521
dl113	RAB	745845	6480388	404	71	-60	60	30	35	5	0.42	2.1	Forrestania Gold	A49310
PSA009	Aircore	745320	6484456	390	71	-60	44	41	44	3	0.7	2.09	Sons of Gwalia	A53374
DVRC009	RC	746132	6482947	405	0	-90	5	0	3	3	0.7	2.09	Sons of Gwalia	A52864
LDRC001	RC	746131	6483045	403	73	-60	60	47	51	4	0.52	2.08	Crusader Holdings	A68752
DLP006	RC	744936	6485410	370	72	-60	70	20	25	5	0.42	2.08	Aztec Mining	A37803
dl243	RAB	745123	6484947	381	72	-60	40	0	2	2	1.04	2.07	Aztec Mining	A37803
DLRC0634	RC	747198	6481275	396	0	-90	3	0	2	2	1.03	2.07	Southern Cross Goldfields	A85232
PDR1083	RAB	746129	6482530	412	74.5	-60	58	54	57	3	0.69	2.06	Sons of Gwalia	A62999

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLP003	RC	745879	6480400	404	70	-60	99.2	63	64	1	2.05	2.05	Aztec Mining	A38536
dac018	Aircore	744855	6485386	370	75	-60	40	30	35	5	0.41	2.05	Aztec Mining	A37803
PDC1566	RC	746969	6481107	403	74.5	-60	150	51	54	3	0.68	2.03	Sons of Gwalia	A62999
LDRC010	RC	746258	6482776	409	73	-60	100	18	20	2	1.01	2.02	Crusader Holdings	A68752
PDC1567	RC	746931	6481310	404	74.5	-60	144	66	69	3	0.67	2.02	Sons of Gwalia	A62999
PSA099	Aircore	745117	6485206	376	71	-60	32	0	3	3	0.67	2	Sons of Gwalia	A62999
a20282_DR40	RAB	745764	6484074	397	74	-60	17	0	4	4	0.5	2	Kia Ora	A20282
PDC1561	RC	747548	6480441	396	74.5	-60	138	15	18	3	0.67	2	Sons of Gwalia	A62999
d1324	RAB	745909	6483738	400	70.1	-60	33	20	24	4	0.5	1.99	Sons of Gwalia	A66931
CURC10	RC	746252	6482409	412	73	-60	74	44	48	4	0.48	1.94	Thames Mining	A19554
DLRC0206	RC	746638	6482395	403	0	-90	6	0	3	3	0.64	1.93	Southern Cross Goldfields	A85232
DLRC1009	RC	746588	6482334	406	73	-60	50	0	3	3	0.64	1.91	Southern Cross Goldfields	A88742
DLRC0197	RC	746610	6482301	406	0	-90	5	1	4	3	0.63	1.9	Southern Cross Goldfields	A85232
PDR1042	RAB	745274	6484665	387	71	-60	31	30	31	1	1.88	1.88	Sons of Gwalia	A62999
DLRC0656	RC	747089	6481194	398	0	-90	6.3	0	2	2	0.93	1.87	Southern Cross Goldfields	A85232
PSA009	Aircore	745320	6484456	390	71	-60	44	0	3	3	0.62	1.85	Sons of Gwalia	A53374
d1169	RAB	746205	6479686	410	71	-60	4	1	4	3	0.62	1.85	Forrestania Gold	A49310
DLRC0383	RC	746786	6482147	402	0	-90	2	0	2	2	0.92	1.85	Southern Cross Goldfields	A85232
DLRC0163	RC	746604	6482216	407	0	-90	6.3	1	4	3	0.62	1.85	Southern Cross Goldfields	A85232
DLP003	RC	745879	6480400	404	70	-60	99.2	40	45	5	0.37	1.85	Aztec Mining	A38536
d1114	RAB	745886	6480344	405	71	-60	52	30	35	5	0.37	1.85	Forrestania Gold	A49310
DLRC0281	RC	746757	6482223	402	0	-90	5	0	5	5	0.37	1.85	Southern Cross Goldfields	A85232
P7SRC2	RC	744925	6484842	380	71	-60	102	84	86	2	0.92	1.84	Gasgoyne Gold Mines	A49187
DVRC017	RC	746127	6482821	408	0	-90	5	0	3	3	0.61	1.84	Sons of Gwalia	A52864
CURC9	RC	746231	6482484	412	71	-60	74	44	48	4	0.46	1.84	Thames Mining	A19554

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PDA1050	RAB	744913	6485614	370	71	-60	50	18	21	3	0.61	1.84	Sons of Gwalia	A62999
DLRC1008	RC	746539	6482233	409	73	-60	30	0	3	3	0.61	1.83	Southern Cross Goldfields	A88742
DLP005	RC	745007	6485174	375	72	-60	77	55	60	5	0.37	1.83	Aztec Mining	A37803
DLRC0894	RC	747327	6480095	396	0	-90	6.6	4	5	1	1.81	1.81	Southern Cross Goldfields	A85232
PSA015	Aircore	744998	6484761	382	71	-60	46	31	34	3	0.6	1.81	Sons of Gwalia	A53374
DLRC0211	RC	746602	6482425	404	0	-90	2	0	2	2	0.9	1.8	Southern Cross Goldfields	A85232
DLRC0885	RC	747659	6480201	393	0	-90	6	0	2	2	0.9	1.8	Southern Cross Goldfields	A85232
LDRC008	RC	746165	6482916	406	73	-60	90	0	3	3	0.6	1.8	Crusader Holdings	A68752
DRC005	RC	745679	6483629	402	74.5	-60	140	105	106	1	1.78	1.78	Sons of Gwalia	A62999
dl002	RAB	745828	6480491	407	71	-60	48	41	45	4	0.45	1.78	Forrestania Gold	A49310
PDR883	RAB	746178	6482752	409	73.5	-60	64	0	3	3	0.59	1.77	Sons of Gwalia	A58296
P7SRC1	RC	744959	6484854	380	71	-60	108	100	102	2	0.88	1.76	Gasgoyne Gold Mines	A49187
FDUP006	RC	745899	6480301	408	71	-60	97	47	52	5	0.35	1.75	Forrestania Gold	A56331
DLRC1013	RC	746030	6482548	409	73	-61.1	90	72	73	1	1.74	1.74	Southern Cross Goldfields	A88742
dl003	RAB	745851	6480500	407	71	-60	53	29	31	2	0.87	1.74	Forrestania Gold	A49310
DLRC0884	RC	747700	6480215	393	0	-90	6	0	2	2	0.87	1.74	Southern Cross Goldfields	A85232
DLRC0422	RC	746580	6481575	417	0	-90	4	0	2	2	0.87	1.73	Southern Cross Goldfields	A85232
DLRC007	RC	746109	6483024	403	73.5	-60	65	0	2	2	0.86	1.71	Sons of Gwalia	A52864
DLRC0590	RC	746683	6481227	411	0	-90	5	0	2	2	0.85	1.71	Southern Cross Goldfields	A85232
DLRC0146	RC	746605	6482257	407	0	-90	8	2	6	4	0.43	1.71	Southern Cross Goldfields	A85232
dl376	RAB	745653	6483858	397	70.1	-60	41	0	5	5	0.34	1.7	Sons of Gwalia	A66931
DVRC023	RC	746149	6482743	410	0	-90	5	0	4	4	0.42	1.68	Sons of Gwalia	A52864
MDR-3	RAB	746417	6482169	412	72	-60	32	0	4	4	0.42	1.68	V Strange	A59169
PSA081	Aircore	745181	6484963	381	71	-60	46	0	3	3	0.56	1.67	Sons of Gwalia	A62999
DLRC0167	RC	746454	6482168	411	0	-90	4	1	3	2	0.82	1.65	Southern Cross Goldfields	A85232

APPENDIX B – TABLE 3

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0435	RC	746942	6481776	403	0	-90	3	0	3	3	0.55	1.65	Southern Cross Goldfields	A85232
dac002	Aircore	745006	6484913	380	75	-60	50	45	50	5	0.33	1.65	Aztec Mining	A37803
DLRC0027	RC	746115	6482818	408	0	-90	4	0	2	2	0.82	1.64	Southern Cross Goldfields	A85232
PSA019	Aircore	744683	6485820	368	71	-60	55	45	48	3	0.54	1.63	Sons of Gwalia	A53374
PDR1370	RAB	745632	6483740	397	74.5	-60	33	0	3	3	0.54	1.61	Sons of Gwalia	A62999
DLRC0890	RC	747470	6480140	395	0	-90	6	0	2	2	0.8	1.6	Southern Cross Goldfields	A85232
DLRC0624	RC	746853	6481201	407	0	-90	22	10	12	2	0.79	1.58	Southern Cross Goldfields	A85232
PDR165	RAB	746207	6482760	409	73.5	-60	63	60	63	3	0.53	1.58	Sons of Gwalia	A58296
PDA1052	RAB	744759	6485565	368	71	-60	37	33	36	3	0.52	1.57	Sons of Gwalia	A62999
DLRC0277	RC	746415	6482111	412	0	-90	9	3	6	3	0.52	1.57	Southern Cross Goldfields	A85232
DLRC0678	RC	747125	6481161	396	0	-90	4	0	2	2	0.78	1.56	Southern Cross Goldfields	A85232
IPDR1499	RAB	747424	6480510	399	74.5	-60	43	30	33	3	0.52	1.56	Sons of Gwalia	A62999
MDR-6	RAB	746303	6482132	412	0	-90	50	28	32	4	0.39	1.56	V Strange	A59169
DLRC1006	RC	746521	6482320	408	73	-60.6	114	73	77	4	0.39	1.55	Southern Cross Goldfields	A88742
LDRC002	RC	746144	6483026	403	73	-60	19	0	1	1	1.54	1.54	Crusader Holdings	A68752
PDR977	RAB	747035	6480918	396	74.5	-60	48	45	48	3	0.51	1.54	Sons of Gwalia	A62999
FDUP001	RC	745994	6480229	406	71	-60	105	42	47	5	0.31	1.54	Forrestania Gold	A56331
DLRC0150	RC	746451	6482207	411	0	-90	6	0	2	2	0.77	1.53	Southern Cross Goldfields	A85232
dl001	RAB	745808	6480485	406	71	-60	43	35	38	3	0.51	1.53	Forrestania Gold	A49310
PDR1117	RAB	747254	6480587	399	74.5	-60	44	30	33	3	0.51	1.53	Sons of Gwalia	A62999
PDR1135	RAB	746500	6481179	412	74.5	-60	42	24	27	3	0.51	1.53	Sons of Gwalia	A62999
P7SRC3	RC	744922	6485373	371	71	-60	66	22	24	2	0.76	1.52	Gasgoyne Gold Mines	A49187
DLRC0415	RC	746921	6481863	402	0	-90	2	0	2	2	0.76	1.52	Southern Cross Goldfields	A85232
DLRC0104	RC	746170	6482666	411	0	-90	3	0	2	2	0.75	1.51	Southern Cross Goldfields	A85232
CRB025	RAB	747113	6481149	395	74.5	-60	46	36	39	3	0.5	1.51	Sons of Gwalia	A62999

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PDR1004	RAB	746097	6482936	406	73.5	-60	50	0	3	3	0.5	1.51	Sons of Gwalia	A58296
dl163	RAB	745981	6480223	406	71	-60	40	35	40	5	0.3	1.51	Forrestania Gold	A49310
DLRC0021	RC	746074	6482848	407	0	-90	5	0	2	2	0.75	1.5	Southern Cross Goldfields	A85232
PDR1034	RAB	745789	6483663	401	74.5	-60	48	45	48	3	0.5	1.5	Sons of Gwalia	A62999
CUR005	RAB	746319	6482461	411	73	-60	30	15	18	3	0.5	1.5	Thames Mining	A19521
DLP006	RC	744936	6485410	370	72	-60	70	45	50	5	0.3	1.5	Aztec Mining	A37803
DLRC0166	RC	746493	6482178	410	0	-90	9	1	3	2	0.74	1.49	Southern Cross Goldfields	A85232
PDR1082	RAB	746202	6482553	414	74.5	-60	62	57	60	3	0.49	1.48	Sons of Gwalia	A62999
CRB005	RAB	746470	6482629	402	74.9	-60	51	15	18	3	0.49	1.48	Sons of Gwalia	A53374
DLRC0059	RC	746160	6482585	411	0	-90	3	0	1	1	1.47	1.47	Southern Cross Goldfields	A85232
DVRC012	RC	746104	6482898	407	0	-90	5	0	3	3	0.49	1.47	Sons of Gwalia	A52864
PSA026	Aircore	745131	6484597	387	71	-60	10	6	10	4	0.37	1.46	Sons of Gwalia	A53374
DLRC1002	RC	746136	6482988	405	74	-60.4	40	0	2	2	0.73	1.45	Southern Cross Goldfields	A88742
PSA013	Aircore	745044	6484779	383	71	-60	41	30	32	2	0.73	1.45	Sons of Gwalia	A53374
PSA035	Aircore	745060	6485971	367	71	-60	67	54	57	3	0.48	1.45	Sons of Gwalia	A62999
DLRC1001	RC	746909	6482186	399	0	-90	2	0	2	2	0.72	1.44	Southern Cross Goldfields	A85232
PR-31	RAB	745799	6483658	402	271	-60	25	0	3	3	0.48	1.44	Gwalia Minerals	A37134
CUR039	RAB	746228	6482769	409	73	-60	30	21	24	3	0.48	1.44	Thames Mining	A19521
MDR-1	RAB	746493	6482194	410	72	-60	40	0	4	4	0.36	1.44	V Strange	A59169
MDR-4	RAB	746379	6482157	412	72	-60	40	0	4	4	0.36	1.44	V Strange	A59169
MDR-5	RAB	746341	6482144	412	72	-60	40	0	4	4	0.36	1.44	V Strange	A59169
DLRC0387	RC	746802	6482110	401	0	-90	17	0	3	3	0.48	1.43	Southern Cross Goldfields	A85232
DLRC0465	RC	746812	6481603	409	0	-90	6	0	2	2	0.71	1.42	Southern Cross Goldfields	A85232
DLRC0450	RC	746884	6481674	406	0	-90	6	0	3	3	0.47	1.42	Southern Cross Goldfields	A85232
PR-32	RAB	745499	6483950	392	71	-60	45	0	4	4	0.36	1.42	Gwalia Minerals	A37134

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0291	RC	746879	6482220	399	0	-90	6	0	2	2	0.7	1.4	Southern Cross Goldfields	A85232
LDRC006	RC	746096	6482976	405	73	-60	79	0	2	2	0.7	1.4	Crusader Holdings	A68752
DLRC0482	RC	746731	6481541	412	0	-90	9	0	2	2	0.7	1.4	Southern Cross Goldfields	A85232
PDR1362	RAB	745662	6483852	396	74.5	-60	56	51	54	3	0.47	1.4	Sons of Gwalia	A62999
CUR038	RAB	746189	6482716	410	73	-60	30	6	9	3	0.47	1.4	Thames Mining	A19521
PDR1134	RAB	746577	6481201	413	74.5	-60	47	0	3	3	0.46	1.38	Sons of Gwalia	A62999
DLRC0256	RC	746530	6482732	401	0	-90	12	0	12	12	0.12	1.38	Southern Cross Goldfields	A85232
DLRC0033	RC	746200	6482800	409	0	-90	3	0	1	1	1.37	1.37	Southern Cross Goldfields	A85232
PSA082	Aircore	745148	6484951	381	71	-60	46	36	39	3	0.46	1.37	Sons of Gwalia	A62999
FDUP002	RC	746017	6480238	406	71	-60	99	37	40	3	0.46	1.37	Forrestania Gold	A56331
PDR741	RAB	745948	6483727	396	74.5	-60	40	36	39	3	0.46	1.37	Sons of Gwalia	A62999
DLRC0288	RC	746491	6482136	410	0	-90	8	0	4	4	0.34	1.37	Southern Cross Goldfields	A85232
FDUP001	RC	745994	6480229	406	71	-60	105	23	26	3	0.45	1.36	Forrestania Gold	A56331
DLRC0098	RC	746114	6482348	412	0	-90	4	0	2	2	0.68	1.35	Southern Cross Goldfields	A85232
PDR1364	RAB	745622	6483837	396	74.5	-60	53	0	3	3	0.45	1.34	Sons of Gwalia	A62999
PDR1032	RAB	745931	6483722	396	74.5	-60	31	21	24	3	0.45	1.34	Sons of Gwalia	A62999
DLRC0897	RC	747682	6480168	393	0	-90	4	0	3	3	0.45	1.34	Southern Cross Goldfields	A85232
DLRC0996	RC	746465	6482381	408	0	-90	3	0	2	2	0.66	1.33	Southern Cross Goldfields	A85232
CUR030	RAB	746264	6482695	409	73	-60	30	18	21	3	0.44	1.33	Thames Mining	A19521
PR-30	RAB	745760	6483668	400	105	-60	25	0	3	3	0.44	1.32	Gwalia Minerals	A37134
PDR999	RAB	746091	6482519	411	74.5	-60	25	0	3	3	0.44	1.32	Sons of Gwalia	A62999
DLRC0541	RC	746537	6481309	415	0	-90	5	1	4	3	0.44	1.32	Southern Cross Goldfields	A85232
PR-34	RAB	745490	6483991	395	72	-60	51	26	30	4	0.33	1.32	Gwalia Minerals	A37134
DLRC0598	RC	747105	6481325	399	0	-90	2	1	2	1	1.31	1.31	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0296	RC	746683	6482157	404	0	-90	5	0	1	1	1.31	1.31	Southern Cross Goldfields	A85232
DLRC0039	RC	746079	6482684	408	0	-90	2	0	2	2	0.66	1.31	Southern Cross Goldfields	A85232
DLRC0679	RC	747087	6481149	397	0	-90	5	0	2	2	0.65	1.31	Southern Cross Goldfields	A85232
PDR994	RAB	746539	6481190	413	74.5	-60	47	36	39	3	0.44	1.31	Sons of Gwalia	A62999
DVRC008	RC	746093	6482936	406	0	-90	5	0	3	3	0.44	1.31	Sons of Gwalia	A52864
PSA017	Aircore	744982	6484862	381	71	-60	43	37	39	2	0.65	1.3	Sons of Gwalia	A53374
CURC8	RC	746244	6482448	412	73	-60	74	42	44	2	0.65	1.3	Thames Mining	A19554
DLRC0301	RC	746498	6482096	411	0	-90	6	0	3	3	0.44	1.3	Southern Cross Goldfields	A85232
DLRC1016	RC	746020	6482466	411	73	-61.7	108	87	88	1	1.29	1.29	Southern Cross Goldfields	A88742
PDC1556	RC	747186	6480649	398	74.5	-60	141	93	96	3	0.43	1.29	Sons of Gwalia	A62999
PDC1562	RC	747417	6480410	400	74.5	-60	150	36	39	3	0.43	1.29	Sons of Gwalia	A62999
PDR1110	RAB	747594	6480247	394	74.5	-60	30	27	30	3	0.43	1.28	Sons of Gwalia	A62999
DLRC1004	RC	746057	6482966	404	73	-59.7	132	81	82	1	1.27	1.27	Southern Cross Goldfields	A88742
DLRC0429	RC	746952	6481823	402	0	-90	2	0	1	1	1.27	1.27	Southern Cross Goldfields	A85232
DLRC0244	RC	746479	6482642	402	0	-90	5	0	2	2	0.64	1.27	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	82	84	2	0.63	1.27	Sons of Gwalia	A62999
DLRC0917	RC	747766	6480152	392	0	-90	4	0	2	2	0.63	1.27	Southern Cross Goldfields	A85232
PSA008	Aircore	744872	6485092	376	71	-60	29	2	5	3	0.42	1.27	Sons of Gwalia	A53374
PSA060	Aircore	744959	6485421	370	71	-60	52	0	3	3	0.42	1.27	Sons of Gwalia	A62999
DLRC0090	RC	746081	6482483	411	0	-90	3	0	1	1	1.26	1.26	Southern Cross Goldfields	A85232
CRB005	RAB	746470	6482629	402	74.9	-60	51	0	2	2	0.63	1.26	Sons of Gwalia	A53374
DLRC0388	RC	746842	6482123	400	0	-90	2	0	2	2	0.63	1.26	Southern Cross Goldfields	A85232
PR-29	RAB	745749	6483706	397	91	-60	30	6	9	3	0.42	1.26	Gwalia Minerals	A37134
PDR1131	RAB	746990	6481321	402	74.5	-60	49	30	33	3	0.42	1.26	Sons of Gwalia	A62999

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PDA1265	RAB	744725	6485562	368	71	-60	33	30	33	3	0.42	1.26	Sons of Gwalia	A62999
DLRC0228	RC	746550	6482547	402	0	-90	18	13	17	4	0.32	1.26	Southern Cross Goldfields	A85232
DVRC014	RC	746077	6482848	407	0	-90	5	1	5	4	0.32	1.26	Sons of Gwalia	A52864
DLRC0285	RC	746604	6482173	407	0	-90	6	0	2	2	0.63	1.25	Southern Cross Goldfields	A85232
DLRC0466	RC	746774	6481590	410	0	-90	7	0	2	2	0.62	1.25	Southern Cross Goldfields	A85232
PDR166	RAB	746301	6482794	407	73.5	-60	27	21	24	3	0.42	1.25	Sons of Gwalia	A58296
CRB012	RAB	746542	6482650	403	74.9	-60	50	0	4	4	0.31	1.24	Sons of Gwalia	A53374
CRB012	RAB	746542	6482650	403	74.9	-60	50	32	36	4	0.31	1.24	Sons of Gwalia	A53374
PSA061	Aircore	744920	6485405	370	71	-60	52	33	36	3	0.41	1.23	Sons of Gwalia	A62999
FDUP008	RC	745904	6480409	404	71	-60	105	69	71	2	0.61	1.22	Forrestania Gold	A56331
CRB005	RAB	746470	6482629	402	74.9	-60	51	21	23	2	0.61	1.22	Sons of Gwalia	A53374
CUR046	RAB	746152	6482788	409	73	-60	30	0	3	3	0.41	1.22	Thames Mining	A19521
DVRC029	RC	746133	6482656	410	0	-90	5	0	1	1	1.21	1.21	Sons of Gwalia	A52864
DLRC0323	RC	746441	6481993	414	0	-90	6	0	2	2	0.61	1.21	Southern Cross Goldfields	A85232
DLRC0478	RC	746886	6481591	407	0	-90	4	0	2	2	0.61	1.21	Southern Cross Goldfields	A85232
DLRC0017	RC	746096	6482894	407	0	-90	6	0	2	2	0.61	1.21	Southern Cross Goldfields	A85232
PSA061	Aircore	744920	6485405	370	71	-60	52	42	45	3	0.4	1.21	Sons of Gwalia	A62999
PDR1080	RAB	746351	6482598	406	74.5	-60	33	6	9	3	0.4	1.21	Sons of Gwalia	A62999
DLRC0302	RC	746460	6482083	412	0	-90	8	0	1	1	1.2	1.2	Southern Cross Goldfields	A85232
DLRC0284	RC	746641	6482186	406	0	-90	4	1	3	2	0.6	1.2	Southern Cross Goldfields	A85232
PR-27	RAB	745785	6483706	397	91	-60	30	0	3	3	0.4	1.2	Gwalia Minerals	A37134
DLRC1010	RC	746071	6482515	411	73	-60	30	23	25	2	0.59	1.19	Southern Cross Goldfields	A88742
CUR007	RAB	746281	6482449	412	73	-60	30	15	18	3	0.4	1.19	Thames Mining	A19521
PR-34	RAB	745490	6483991	395	72	-60	51	50	51	1	1.18	1.18	Gwalia Minerals	A37134
DLRC0312	RC	746480	6482047	412	0	-90	3	0	2	2	0.59	1.18	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
CRB008	RAB	746494	6482636	402	74.9	-60	50	0	2	2	0.59	1.18	Sons of Gwalia	A53374
DLRC0147	RC	746566	6482245	408	0	-90	6	0	3	3	0.39	1.18	Southern Cross Goldfields	A85232
DLRC0200	RC	746678	6482368	402	0	-90	6	1	4	3	0.39	1.18	Southern Cross Goldfields	A85232
PDR1354	RAB	745805	6483790	396	74.5	-60	41	33	36	3	0.39	1.18	Sons of Gwalia	A62999
DLRC0627	RC	746738	6481164	409	0	-90	2	0	2	2	0.59	1.17	Southern Cross Goldfields	A85232
DLRC0093	RC	746197	6482514	412	0	-90	3	0	2	2	0.59	1.17	Southern Cross Goldfields	A85232
CUR123	RAB	745709	6483654	402	73	-60	30	9	12	3	0.39	1.17	Thames Mining	A18004
DLRC0160	RC	746721	6482253	403	0	-90	6.7	1	4	3	0.39	1.17	Southern Cross Goldfields	A85232
P7SRC4	RC	744864	6485352	371	71	-60	100	42	44	2	0.58	1.16	Gasgoyne Gold Mines	A49187
PDC1557	RC	747252	6480564	400	74.5	-60	156	42	45	3	0.39	1.16	Sons of Gwalia	A62999
PDR1482	RAB	747253	6480668	399	74.5	-60	45	42	45	3	0.39	1.16	Sons of Gwalia	A62999
PDC1565	RC	747025	6480915	396	74.5	-60	162	84	87	3	0.39	1.16	Sons of Gwalia	A62999
DLRC0485	RC	746619	6481504	415	0	-90	5	1	4	3	0.39	1.16	Southern Cross Goldfields	A85232
PSA061	Aircore	744920	6485405	370	71	-60	52	27	30	3	0.38	1.15	Sons of Gwalia	A62999
DLRC1013	RC	746030	6482548	409	73	-61.1	90	30	32	2	0.58	1.15	Southern Cross Goldfields	A88742
PDR1305	RAB	746162	6483059	402	73.5	-60	58	0	3	3	0.38	1.14	Sons of Gwalia	A58296
PR-25	RAB	745524	6484000	394	0	-90	50	45	48	3	0.38	1.14	Gwalia Minerals	A37134
DVRC015	RC	746115	6482859	408	0	-90	5	0	3	3	0.38	1.14	Sons of Gwalia	A52864
PSR116	RAB	745434	6484514	392	71	-60	44	39	42	3	0.38	1.14	Sons of Gwalia	A62999
PDR1111	RAB	747517	6480224	394	74.5	-60	35	30	33	3	0.38	1.14	Sons of Gwalia	A62999
DLRC0499	RC	746616	6481461	414	0	-90	6	1	4	3	0.38	1.14	Southern Cross Goldfields	A85232
DLRC1011	RC	746028	6482510	410	73	-60	66	51	52	1	1.13	1.13	Southern Cross Goldfields	A88742
DLRC0157	RC	746418	6482154	412	0	-90	6	0	2	2	0.57	1.13	Southern Cross Goldfields	A85232
DLRC0392	RC	746901	6482104	399	0	-90	9	0	2	2	0.56	1.13	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0690	RC	747121	6481121	396	0	-90	3	0	2	2	0.56	1.13	Southern Cross Goldfields	A85232
PDR994	RAB	746539	6481190	413	74.5	-60	47	30	33	3	0.38	1.13	Sons of Gwalia	A62999
PDR1321	RAB	745652	6483745	398	74.5	-60	48	15	18	3	0.38	1.13	Sons of Gwalia	A62999
PDR1109	RAB	747671	6480269	394	74.5	-60	51	21	24	3	0.37	1.12	Sons of Gwalia	A62999
P7SRC1	RC	744959	6484854	380	71	-60	108	0	2	2	0.56	1.12	Gasgoyne Gold Mines	A49187
CRB003	RAB	746446	6482622	403	74.9	-60	52	38	39	1	1.1	1.1	Sons of Gwalia	A53374
CRB007	RAB	746550	6482444	402	74.9	-60	50	40	42	2	0.55	1.1	Sons of Gwalia	A53374
PDR1084	RAB	746052	6482507	411	74.5	-60	32	0	3	3	0.37	1.1	Sons of Gwalia	A62999
DLRC0024	RC	746187	6482881	407	0	-90	2	0	1	1	1.09	1.09	Southern Cross Goldfields	A85232
DLRC0654	RC	747160	6481216	397	0	-90	2	0	2	2	0.55	1.09	Southern Cross Goldfields	A85232
PDR1082	RAB	746202	6482553	414	74.5	-60	62	42	45	3	0.36	1.08	Sons of Gwalia	A62999
PDR1528	RAB	747595	6480351	393	74.5	-60	27	24	27	3	0.36	1.08	Sons of Gwalia	A62999
PDR1110	RAB	747594	6480247	394	74.5	-60	30	21	24	3	0.36	1.07	Sons of Gwalia	A62999
PDR1355	RAB	745794	6483786	396	74.5	-60	47	45	47	2	0.54	1.07	Sons of Gwalia	A62999
PDR1356	RAB	745748	6483773	396	74.5	-60	59	39	42	3	0.36	1.07	Sons of Gwalia	A62999
DLRC0390	RC	746913	6482148	398	0	-90	2	0	1	1	1.06	1.06	Southern Cross Goldfields	A85232
DLRC0593	RC	746570	6481189	412	0	-90	2.1	0	1	1	1.06	1.06	Southern Cross Goldfields	A85232
DLRC0673	RC	746707	6481025	406	0	-90	5	0	2	2	0.53	1.06	Southern Cross Goldfields	A85232
PDR1319	RAB	746121	6482839	408	73.5	-60	66	0	3	3	0.35	1.06	Sons of Gwalia	A58296
PDR1000	RAB	746014	6482496	411	74.5	-60	48	24	27	3	0.35	1.05	Sons of Gwalia	A62999
DLRC1003	RC	746110	6482981	405	73	-61.2	66	0	1	1	1.05	1.05	Southern Cross Goldfields	A88742
CUR121A	RAB	745745	6483666	402	0	-60	30	9	12	3	0.35	1.05	Thames Mining	A18004
CUR124A	RAB	745688	6483647	402	0	-60	30	0	3	3	0.35	1.05	Thames Mining	A18004
CUR051	RAB	746198	6482886	407	73	-60	30	0	3	3	0.35	1.05	Thames Mining	A19521
CUR058	RAB	746140	6482909	406	73	-60	30	0	3	3	0.35	1.05	Thames Mining	A19521

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC1006	RC	746521	6482320	408	73	-60.6	114	46	49	3	0.35	1.05	Southern Cross Goldfields	A88742
P7SRC3	RC	744922	6485373	371	71	-60	66	2	4	2	0.52	1.04	Gasgoyne Gold Mines	A49187
P7SRC7	RC	744904	6485101	377	71	-60	96	94	96	2	0.52	1.04	Gasgoyne Gold Mines	A49187
PSA010	Aircore	745283	6484442	391	71	-60	40	0	2	2	0.52	1.04	Sons of Gwalia	A53374
PDC1558	RC	747175	6480542	399	74.5	-60	150	63	66	3	0.35	1.04	Sons of Gwalia	A62999
CUR022	RAB	746270	6482615	410	73	-60	30	3	6	3	0.35	1.04	Thames Mining	A18004
PDR979	RAB	746881	6480873	398	74.5	-60	42	15	18	3	0.35	1.04	Sons of Gwalia	A62999
DLRC0030	RC	746191	6482841	408	0	-90	3	0	1	1	1.03	1.03	Southern Cross Goldfields	A85232
DLRC0238	RC	746493	6482607	403	0	-90	4	0	2	2	0.52	1.03	Southern Cross Goldfields	A85232
DHRC008	RC	746198	6482676	411	73.5	-60	113	56	57	1	1.02	1.02	Sons of Gwalia	A52864
DLRC0495	RC	746767	6481510	410	0	-90	3	0	2	2	0.51	1.02	Southern Cross Goldfields	A85232
CURC5	RC	746056	6482925	405	70	-60	70	44	46	2	0.51	1.02	Thames Mining	A19521
PSA063	Aircore	744842	6485384	370	71	-60	50	45	48	3	0.34	1.02	Sons of Gwalia	A62999
PR-09	RAB	745394	6484426	391	91	-60	30	0	3	3	0.34	1.02	Gwalia Minerals	A37134
PR-29	RAB	745749	6483706	397	91	-60	30	0	3	3	0.34	1.02	Gwalia Minerals	A37134
PR-27	RAB	745785	6483706	397	91	-60	30	24	27	3	0.34	1.02	Gwalia Minerals	A37134
PDR741	RAB	745948	6483727	396	74.5	-60	40	27	30	3	0.34	1.02	Sons of Gwalia	A62999
PDR879	RAB	746417	6482824	404	74.5	-60	27	0	3	3	0.34	1.01	Sons of Gwalia	A62999
PSA012	Aircore	745208	6484413	389	71	-60	47	0	2	2	0.51	1.01	Sons of Gwalia	A53374
DHRC008	RC	746198	6482676	411	73.5	-60	113	46	49	3	0.34	1.01	Sons of Gwalia	A52864
PDC1567	RC	746931	6481310	404	74.5	-60	144	90	93	3	0.34	1.01	Sons of Gwalia	A62999
DLRC0238a	RC	746492	6482607	403	0	-90	10	0	2	2	0.5	1	Southern Cross Goldfields	A85232
P7SRC2	RC	744925	6484842	380	71	-60	102	32	34	2	0.5	1	Gasgoyne Gold Mines	A49187
DLRC0516	RC	746478	6481373	417	0	-90	5	1	2	1	0.99	0.99	Southern Cross Goldfields	A85232
DLRC0018	RC	746134	6482905	406	0	-90	3	0	1	1	0.99	0.99	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0469	RC	746661	6481552	414	0	-90	6	0	2	2	0.5	0.99	Southern Cross Goldfields	A85232
dl016	RAB	745887	6481049	412	71	-60	59	25	27	2	0.5	0.99	Forrestania Gold	A49310
PDR164	RAB	746150	6482744	410	73.5	-60	66	0	3	3	0.33	0.99	Sons of Gwalia	A58296
PDR1509	RAB	747040	6480398	403	74.5	-60	48	45	48	3	0.33	0.99	Sons of Gwalia	A62999
DLRC0103	RC	746128	6482657	410	0	-90	2	0	1	1	0.98	0.98	Southern Cross Goldfields	A85232
PDR1082	RAB	746202	6482553	414	74.5	-60	62	51	54	3	0.33	0.98	Sons of Gwalia	A62999
PSA064	Aircore	744801	6485373	370	71	-60	51	33	36	3	0.33	0.98	Sons of Gwalia	A62999
DLRC0064	RC	746193	6482554	412	0	-90	2	0	1	1	0.97	0.97	Southern Cross Goldfields	A85232
DLRC0085	RC	746070	6482522	410	0	-90	4	0	1	1	0.97	0.97	Southern Cross Goldfields	A85232
DLRC0463	RC	746889	6481626	406	0	-90	6	3	5	2	0.48	0.97	Southern Cross Goldfields	A85232
dl324	RAB	745909	6483738	400	70.1	-60	33	31	33	2	0.48	0.96	Sons of Gwalia	A66931
PR-27	RAB	745785	6483706	397	91	-60	30	9	12	3	0.32	0.96	Gwalia Minerals	A37134
PR-08	RAB	745375	6484420	391	91	-60	26	0	3	3	0.32	0.96	Gwalia Minerals	A37134
PDR976	RAB	747112	6480940	395	74.5	-60	49	39	42	3	0.32	0.96	Sons of Gwalia	A62999
PDR1146	RAB	745320	6484677	387	71	-60	35	33	35	2	0.47	0.95	Sons of Gwalia	A62999
PDR985	RAB	747154	6481369	398	74.5	-60	44	33	36	3	0.32	0.95	Sons of Gwalia	A62999
PDR1035	RAB	745706	6483634	403	74.5	-60	69	18	21	3	0.32	0.95	Sons of Gwalia	A62999
DVRC028	RC	746170	6482666	411	0	-90	5	0	1	1	0.94	0.94	Sons of Gwalia	A52864
DLRC0091	RC	746114	6482490	412	0	-90	2	0	1	1	0.94	0.94	Southern Cross Goldfields	A85232
PDR1505	RAB	747204	6480449	401	74.5	-60	35	33	35	2	0.47	0.94	Sons of Gwalia	A62999
DLRC001	RC	746024	6483000	403	73.5	-60	113	46	48	2	0.47	0.94	Sons of Gwalia	A52864
DLRC1015	RC	746061	6482472	411	73	-60.7	70	58	60	2	0.47	0.94	Southern Cross Goldfields	A88742
CURC3	RC	746116	6482857	408	73	-60	73	0	2	2	0.47	0.93	Thames Mining	A19521
DLRC0552	RC	746765	6481342	410	0	-90	3	0	2	2	0.47	0.93	Southern Cross Goldfields	A85232
LDRC010	RC	746258	6482776	409	73	-60	100	94	97	3	0.31	0.93	Crusader Holdings	A68752

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
PDR1033	RAB	745862	6483695	400	74.5	-60	50	39	42	3	0.31	0.93	Sons of Gwalia	A62999
PDR1111	RAB	747517	6480224	394	74.5	-60	35	24	27	3	0.31	0.93	Sons of Gwalia	A62999
PDC1564	RC	747460	6480312	397	74.5	-60	150	27	30	3	0.31	0.92	Sons of Gwalia	A62999
DLRC0655	RC	747126	6481206	397	0	-90	4	0	1	1	0.92	0.92	Southern Cross Goldfields	A85232
DLRC0190	RC	746397	6482817	404	0	-90	3	0	2	2	0.46	0.92	Southern Cross Goldfields	A85232
DLRC0608	RC	746725	6481202	410	0	-90	3	0	2	2	0.46	0.92	Southern Cross Goldfields	A85232
PR-33	RAB	745497	6483949	393	0	-90	57	49	52	3	0.31	0.92	Gwalia Minerals	A37134
PDR968	RAB	747379	6480621	399	74.5	-60	51	39	42	3	0.31	0.92	Sons of Gwalia	A62999
PDC1563	RC	747624	6480359	392	74.5	-60	120	33	36	3	0.31	0.92	Sons of Gwalia	A62999
PSA057	Aircore	745080	6485455	371	71	-60	49	0	3	3	0.31	0.92	Sons of Gwalia	A62999
CRB026	RAB	747075	6481138	397	74.5	-60	42	0	3	3	0.31	0.92	Sons of Gwalia	A62999
DLRC0724	RC	746914	6480969	399	0	-90	3	0	1	1	0.91	0.91	Southern Cross Goldfields	A85232
DLRC0300	RC	746538	6482109	409	0	-90	4	0	1	1	0.91	0.91	Southern Cross Goldfields	A85232
DLRC0918	RC	747730	6480140	392	0	-90	2	0	2	2	0.45	0.91	Southern Cross Goldfields	A85232
DLRC0251	RC	746530	6482698	401	0	-90	5	0	2	2	0.45	0.9	Southern Cross Goldfields	A85232
PDR1030	RAB	746044	6483763	394	74.5	-60	22	0	3	3	0.3	0.9	Sons of Gwalia	A62999
FDUP001	RC	745994	6480229	406	71	-60	105	53	55	2	0.45	0.89	Forrestania Gold	A56331
DLRC0099	RC	746153	6482361	412	0	-90	6	0	2	2	0.45	0.89	Southern Cross Goldfields	A85232
DLRC0436	RC	746904	6481764	404	0	-90	4	0	2	2	0.44	0.89	Southern Cross Goldfields	A85232
DLRC0389	RC	746879	6482135	399	0	-90	2	0	1	1	0.88	0.88	Southern Cross Goldfields	A85232
DLRC0739	RC	747058	6480933	396	0	-90	5	0	2	2	0.44	0.88	Southern Cross Goldfields	A85232
DLRC0252	RC	746492	6482685	402	0	-90	3	0	2	2	0.43	0.87	Southern Cross Goldfields	A85232
DLRC0169	RC	746425	6482240	412	0	-90	2	0	1	1	0.86	0.86	Southern Cross Goldfields	A85232
DLRC0313	RC	746442	6482037	413	0	-90	6	0	2	2	0.43	0.86	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DVRC021	RC	746176	6482793	408	0	-90	5	0	2	2	0.43	0.86	Sons of Gwalia	A52864
DLRC0534	RC	746804	6481395	409	0	-90	1	0	1	1	0.85	0.85	Southern Cross Goldfields	A85232
DLRC0097	RC	746076	6482335	411	0	-90	2	0	1	1	0.85	0.85	Southern Cross Goldfields	A85232
DVRC022	RC	746111	6482733	409	0	-90	5	0	2	2	0.43	0.85	Sons of Gwalia	A52864
DLRC0410	RC	746970	6481913	400	0	-90	6	0	6	6	0.14	0.85	Southern Cross Goldfields	A85232
PSA014	Aircore	745025	6484772	382	71	-60	46	37	38	1	0.84	0.84	Sons of Gwalia	A53374
DLRC1004	RC	746057	6482966	404	73	-59.7	132	122	123	1	0.84	0.84	Southern Cross Goldfields	A88742
P7SRC7	RC	744904	6485101	377	71	-60	96	86	88	2	0.42	0.84	Gasgoyne Gold Mines	A49187
FDUP008	RC	745904	6480409	404	71	-60	105	36	37	1	0.83	0.83	Forrestania Gold	A56331
DLRC004	RC	746175	6482960	405	73.5	-60	65	0	1	1	0.83	0.83	Sons of Gwalia	A52864
CRB010	RAB	746518	6482643	402	74.9	-60	52	0	2	2	0.42	0.83	Sons of Gwalia	A53374
DLRC0253	RC	746450	6482679	402	0	-90	6	0	2	2	0.42	0.83	Southern Cross Goldfields	A85232
DLRC0203	RC	746751	6482433	399	0	-90	4	0	2	2	0.41	0.83	Southern Cross Goldfields	A85232
DLRC0441	RC	746928	6481731	404	0	-90	4	0	1	1	0.82	0.82	Southern Cross Goldfields	A85232
DLRC0056	RC	746200	6482594	412	0	-90	4	0	1	1	0.82	0.82	Southern Cross Goldfields	A85232
DLRC0213	RC	746678	6482451	401	0	-90	3	0	1	1	0.8	0.8	Southern Cross Goldfields	A85232
FDUP003	RC	745970	6480220	406	71	-60	98	68	69	1	0.8	0.8	Forrestania Gold	A56331
DLRC0032	RC	746162	6482789	408	0	-90	5	0	1	1	0.8	0.8	Southern Cross Goldfields	A85232
DLRC0207	RC	746600	6482383	404	0	-90	4	0	2	2	0.4	0.79	Southern Cross Goldfields	A85232
DLRC0912	RC	747503	6480068	393	0	-90	5	0	2	2	0.4	0.79	Southern Cross Goldfields	A85232
PSA030	Aircore	745223	6484632	391	71	-60	11	0	2	2	0.4	0.79	Sons of Gwalia	A53374
DLRC0223	RC	746624	6482524	400	0	-90	2	0	2	2	0.39	0.79	Southern Cross Goldfields	A85232
DLRC0268	RC	746456	6482796	403	0	-90	4	0	4	4	0.2	0.79	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0164	RC	746568	6482202	408	0	-90	9	4	6	2	0.39	0.78	Southern Cross Goldfields	A85232
DLRC0014	RC	746080	6482932	406	0	-90	3	0	2	2	0.39	0.78	Southern Cross Goldfields	A85232
DLRC0667	RC	746669	6481058	406	0	-90	4	1	2	1	0.77	0.77	Southern Cross Goldfields	A85232
DLRC0612	RC	746572	6481152	410	0	-90	2	0	1	1	0.77	0.77	Southern Cross Goldfields	A85232
DLRC0055	RC	746119	6482614	410	0	-90	2	0	1	1	0.77	0.77	Southern Cross Goldfields	A85232
CURC8	RC	746244	6482448	412	73	-60	74	0	2	2	0.38	0.77	Thames Mining	A19554
DLRC1010	RC	746071	6482515	411	73	-60	30	0	1	1	0.76	0.76	Southern Cross Goldfields	A88742
DLRC0006	RC	746067	6482973	404	0	-90	5	0	2	2	0.38	0.76	Southern Cross Goldfields	A85232
P7SRC6	RC	744919	6485107	376	71	-60	90	0	2	2	0.38	0.76	Gasgoyne Gold Mines	A49187
DLRC0332	RC	746442	6481952	415	0	-90	3	0	2	2	0.38	0.76	Southern Cross Goldfields	A85232
DLRC0451	RC	746845	6481662	407	0	-90	6	0	2	2	0.38	0.75	Southern Cross Goldfields	A85232
DLRC0028	RC	746153	6482830	407	0	-90	3	0	1	1	0.74	0.74	Southern Cross Goldfields	A85232
PDR958	RAB	747556	6480235	396	74.5	-60	28	27	28	1	0.74	0.74	Sons of Gwalia	A62999
DLRC0278	RC	746453	6482124	412	0	-90	8	2	4	2	0.37	0.74	Southern Cross Goldfields	A85232
DLRC0050	RC	746087	6482602	409	0	-90	2	0	2	2	0.37	0.74	Southern Cross Goldfields	A85232
DLRC0677	RC	747163	6481174	396	0	-90	2	0	1	1	0.73	0.73	Southern Cross Goldfields	A85232
DLRC0310	RC	746557	6482073	409	0	-90	3	0	2	2	0.37	0.73	Southern Cross Goldfields	A85232
DLR11	RAB	747835	6480237	393	48	-60	39	0	2	2	0.36	0.72	Gasgoyne Gold Mines	A40799
DLRC0703	RC	747193	6481101	395	0	-90	4	0	2	2	0.36	0.72	Southern Cross Goldfields	A85232
DLRC0255	RC	746560	6482742	400	0	-90	12	1	3	2	0.36	0.72	Southern Cross Goldfields	A85232
DLRC0896	RC	747721	6480179	392	0	-90	2	0	1	1	0.71	0.71	Southern Cross Goldfields	A85232
DLRC0464	RC	746851	6481614	408	0	-90	6	0	2	2	0.36	0.71	Southern Cross Goldfields	A85232
FDUP003	RC	745970	6480220	406	71	-60	98	95	96	1	0.7	0.7	Forrestania Gold	A56331

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0076	RC	746115	6482408	412	0	-90	3	0	1	1	0.7	0.7	Southern Cross Goldfields	A85232
DLRC0535	RC	746765	6481384	410	0	-90	2	0	1	1	0.7	0.7	Southern Cross Goldfields	A85232
DLRC0208	RC	746564	6482370	405	0	-90	3	0	1	1	0.69	0.69	Southern Cross Goldfields	A85232
DLRC0031	RC	746124	6482779	409	0	-90	4	0	1	1	0.69	0.69	Southern Cross Goldfields	A85232
DLRC0883	RC	747736	6480226	393	0	-90	5	0	1	1	0.69	0.69	Southern Cross Goldfields	A85232
DVRC020	RC	746138	6482782	409	0	-90	5	0	1	1	0.68	0.68	Sons of Gwalia	A52864
CRB009	RAB	746574	6482450	401	74.9	-60	50	36	37	1	0.68	0.68	Sons of Gwalia	A53374
PSA014	Aircore	745025	6484772	382	71	-60	46	11	12	1	0.67	0.67	Sons of Gwalia	A53374
DLRC0889	RC	747507	6480152	394	0	-90	5	0	2	2	0.34	0.67	Southern Cross Goldfields	A85232
PSA018	Aircore	744659	6485811	368	71	-60	52	37	39	2	0.34	0.67	Sons of Gwalia	A53374
DLRC0719	RC	747104	6481031	396	0	-90	2	0	2	2	0.34	0.67	Southern Cross Goldfields	A85232
DLRC0191	RC	746433	6482826	404	0	-90	5	0	2	2	0.33	0.67	Southern Cross Goldfields	A85232
DLRC0481	RC	746772	6481554	410	0	-90	5	1	2	1	0.66	0.66	Southern Cross Goldfields	A85232
DLRC0089	RC	746046	6482550	409	0	-90	2	0	1	1	0.66	0.66	Southern Cross Goldfields	A85232
FDUP003	RC	745970	6480220	406	71	-60	98	87	89	2	0.33	0.66	Forrestania Gold	A56331
DLRC0558	RC	746538	6481267	414	0	-90	3	0	1	1	0.64	0.64	Southern Cross Goldfields	A85232
CURC9	RC	746231	6482484	412	71	-60	74	66	68	2	0.32	0.63	Thames Mining	A19554
DLRC0322	RC	746479	6482006	413	0	-90	5	0	1	1	0.62	0.62	Southern Cross Goldfields	A85232
CRB002	RAB	746478	6482423	406	74.9	-60	50	49	50	1	0.62	0.62	Sons of Gwalia	A53374
PSA028	Aircore	745176	6484614	388	71	-60	54	0	1	1	0.61	0.61	Sons of Gwalia	A53374
DLRC0476	RC	746962	6481615	405	0	-90	3	1	2	1	0.61	0.61	Southern Cross Goldfields	A85232
DLRC0902	RC	747493	6480106	394	0	-90	6	0	2	2	0.31	0.61	Southern Cross Goldfields	A85232
DLRC0012	RC	746156	6482954	405	0	-90	2	0	1	1	0.6	0.6	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
FDUP010	RC	745864	6480504	407	71	-60	80	61	62	1	0.6	0.6	Forrestania Gold	A56331
DLRC0051	RC	746163	6482625	411	0	-90	3	0	1	1	0.6	0.6	Southern Cross Goldfields	A85232
PSA018	Aircore	744659	6485811	368	71	-60	52	46	47	1	0.6	0.6	Sons of Gwalia	A53374
P7SRC7	RC	744904	6485101	377	71	-60	96	74	76	2	0.3	0.6	Gasgoyne Gold Mines	A49187
DLRC0088	RC	746011	6482545	409	0	-90	3	0	1	1	0.59	0.59	Southern Cross Goldfields	A85232
DLRC0168	RC	746464	6482253	411	0	-90	3	0	1	1	0.58	0.58	Southern Cross Goldfields	A85232
DLRC0071	RC	746236	6482480	412	0	-90	3	0	1	1	0.57	0.57	Southern Cross Goldfields	A85232
DHRC009	RC	746056	6483008	403	73.5	-60	125	117	118	1	0.56	0.56	Sons of Gwalia	A52864
DLRC0007	RC	746106	6482983	405	0	-90	3	0	1	1	0.56	0.56	Southern Cross Goldfields	A85232
DLRC0516	RC	746478	6481373	417	0	-90	5	0	1	1	0.56	0.56	Southern Cross Goldfields	A85232
DLRC0629	RC	746662	6481140	409	0	-90	8	1	2	1	0.55	0.55	Southern Cross Goldfields	A85232
DLRC0529	RC	746481	6481333	416	0	-90	2	1	2	1	0.55	0.55	Southern Cross Goldfields	A85232
DLR10	RAB	747846	6480003	391	48	-60	40	38	39	1	0.55	0.55	Gasgoyne Gold Mines	A40799
PSA031	Aircore	745247	6484641	392	71	-60	41	0	1	1	0.55	0.55	Sons of Gwalia	A53374
PSA085	Aircore	745027	6484917	381	71	-60	58	57	58	1	0.55	0.55	Sons of Gwalia	A62999
DLRC0872	RC	747694	6480255	394	0	-90	4	0	1	1	0.54	0.54	Southern Cross Goldfields	A85232
dl006	RAB	745919	6480524	406	71	-60	34	27	28	1	0.54	0.54	Forrestania Gold	A49310
DVRC026	RC	746159	6482706	410	0	-90	5	0	1	1	0.54	0.54	Sons of Gwalia	A52864
DLRC0898	RC	747645	6480155	393	0	-90	3	1	2	1	0.53	0.53	Southern Cross Goldfields	A85232
CRB005	RAB	746470	6482629	402	74.9	-60	51	27	28	1	0.53	0.53	Sons of Gwalia	A53374
DLRC0221	RC	746523	6482436	405	0	-90	2	0	1	1	0.53	0.53	Southern Cross Goldfields	A85232
FDUP005	RC	745921	6480309	408	71	-60	80	43	44	1	0.52	0.52	Forrestania Gold	A56331
DLRC0100	RC	746190	6482373	412	0	-90	6	0	1	1	0.52	0.52	Southern Cross Goldfields	A85232
DLRC0891	RC	747432	6480128	395	0	-90	5	1	2	1	0.52	0.52	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0038	RC	746199	6482758	409	0	-90	3	0	1	1	0.51	0.51	Southern Cross Goldfields	A85232
DLRC0212	RC	746641	6482438	402	0	-90	3	0	1	1	0.51	0.51	Southern Cross Goldfields	A85232
FDUP004	RC	745940	6480316	406	71	-60	80	49	50	1	0.51	0.51	Forrestania Gold	A56331
DLRC0720	RC	747066	6481019	396	0	-90	3	0	1	1	0.51	0.51	Southern Cross Goldfields	A85232
DLRC005	RC	746152	6482996	404	73.5	-60	65	56	57	1	0.5	0.5	Sons of Gwalia	A52864
DLRC0568	RC	746799	6481310	409	0	-90	5	0	1	1	0.5	0.5	Southern Cross Goldfields	A85232
DLRC0704	RC	747155	6481089	395	0	-90	3	1	2	1	0.5	0.5	Southern Cross Goldfields	A85232
DLRC0042	RC	746117	6482694	409	0	-90	4	0	1	1	0.5	0.5	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	116	117	1	0.5	0.5	Sons of Gwalia	A62999
DLRC0553	RC	746727	6481329	410	0	-90	3	1	2	1	0.49	0.49	Southern Cross Goldfields	A85232
DLRC0978	RC	746386	6482564	406	0	-90	2	0	1	1	0.49	0.49	Southern Cross Goldfields	A85232
DLRC0112	RC	746152	6482311	412	0	-90	3	0	1	1	0.48	0.48	Southern Cross Goldfields	A85232
DLRC0570	RC	746723	6481286	410	0	-90	4	1	2	1	0.48	0.48	Southern Cross Goldfields	A85232
DLRC0907	RC	747690	6480127	392	0	-90	6.7	1	2	1	0.48	0.48	Southern Cross Goldfields	A85232
DLRC0653	RC	747201	6481231	396	0	-90	4	0	1	1	0.47	0.47	Southern Cross Goldfields	A85232
CRB015	RAB	746646	6482471	401	74.9	-60	52	1	2	1	0.47	0.47	Sons of Gwalia	A53374
DLRC0575	RC	746532	6481225	412	0	-90	3	1	2	1	0.47	0.47	Southern Cross Goldfields	A85232
DLRC0711	RC	746890	6481003	401	0	-90	2	0	1	1	0.47	0.47	Southern Cross Goldfields	A85232
DLRC0221	RC	746523	6482436	405	0	-90	2	1	2	1	0.47	0.47	Southern Cross Goldfields	A85232
DLRC1004	RC	746057	6482966	404	73	-59.7	132	104	105	1	0.46	0.46	Southern Cross Goldfields	A88742
DLRC1011	RC	746028	6482510	410	73	-60	66	17	18	1	0.46	0.46	Southern Cross Goldfields	A88742
DLRC0672	RC	746744	6481039	405	0	-90	5	0	1	1	0.45	0.45	Southern Cross Goldfields	A85232
PSA014	Aircore	745025	6484772	382	71	-60	46	17	18	1	0.45	0.45	Sons of Gwalia	A53374

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0453	RC	746769	6481638	410	0	-90	2	0	1	1	0.45	0.45	Southern Cross Goldfields	A85232
DLRC0092	RC	746158	6482503	412	0	-90	3	0	1	1	0.45	0.45	Southern Cross Goldfields	A85232
DLRC0382	RC	746836	6482165	400	0	-90	2	0	2	2	0.23	0.45	Southern Cross Goldfields	A85232
DLRC0036	RC	746123	6482738	409	0	-90	3	0	1	1	0.44	0.44	Southern Cross Goldfields	A85232
dl087	RAB	745968	6480325	406	71	-60	34	32	33	1	0.44	0.44	Forrestania Gold	A49310
DLR1	RAB	747976	6480124	391	48	-60	40	0	1	1	0.44	0.44	Gasgoyne Gold Mines	A40799
DLRC001	RC	746024	6483000	403	73.5	-60	113	106	107	1	0.44	0.44	Sons of Gwalia	A52864
DLRC0454	RC	746728	6481623	412	0	-90	3	0	1	1	0.44	0.44	Southern Cross Goldfields	A85232
DLRC0504	RC	746938	6481524	406	0	-90	2	1	2	1	0.44	0.44	Southern Cross Goldfields	A85232
DLRC0452	RC	746808	6481648	409	0	-90	3	0	1	1	0.44	0.44	Southern Cross Goldfields	A85232
DLRC0730	RC	747079	6480982	396	0	-90	3	0	1	1	0.43	0.43	Southern Cross Goldfields	A85232
FDUP011	RC	745841	6480496	407	71	-60	80	29	30	1	0.43	0.43	Forrestania Gold	A56331
FDUP001	RC	745994	6480229	406	71	-60	105	50	51	1	0.43	0.43	Forrestania Gold	A56331
PSA029	Aircore	745199	6484623	389	71	-60	30	0	1	1	0.43	0.43	Sons of Gwalia	A53374
DLRC0170	RC	746385	6482227	412	0	-90	5	1	2	1	0.43	0.43	Southern Cross Goldfields	A85232
DLRC0618	RC	747080	6481275	400	0	-90	2	1	2	1	0.43	0.43	Southern Cross Goldfields	A85232
DLRC0234	RC	746535	6482581	402	0	-90	5	1	2	1	0.43	0.43	Southern Cross Goldfields	A85232
FDUP007	RC	745874	6480292	408	71	-60	100	63	64	1	0.42	0.42	Forrestania Gold	A56331
DLR31	RAB	747016	6481896	399	48	-60	40	0	1	1	0.42	0.42	Gasgoyne Gold Mines	A40799
DLRC0231	RC	746642	6482613	400	0	-90	6	3	4	1	0.42	0.42	Southern Cross Goldfields	A85232
DLRC0328	RC	746407	6481981	414	0	-90	6	0	1	1	0.42	0.42	Southern Cross Goldfields	A85232
DLRC0574	RC	746569	6481236	413	0	-90	3	1	2	1	0.42	0.42	Southern Cross Goldfields	A85232
DLRC0985	RC	746388	6482479	408	0	-90	2	0	2	2	0.21	0.42	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0202	RC	746752	6482392	400	0	-90	5	1	2	1	0.41	0.41	Southern Cross Goldfields	A85232
DLRC0609	RC	746687	6481190	410	0	-90	1	0	1	1	0.41	0.41	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	96	97	1	0.41	0.41	Sons of Gwalia	A62999
DLRC0386	RC	746764	6482096	402	0	-90	3	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0390	RC	746913	6482148	398	0	-90	2	1	2	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0651	RC	747278	6481255	394	0	-90	3	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0040	RC	746038	6482671	407	0	-90	4	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
FDUP004	RC	745940	6480316	406	71	-60	80	67	68	1	0.4	0.4	Forrestania Gold	A56331
DLR2	RAB	747961	6480110	391	48	-60	40	1	2	1	0.4	0.4	Gasgoyne Gold Mines	A40799
DLRC0185	RC	746379	6482269	412	0	-90	2	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0998	RC	746834	6482296	399	0	-90	8	5	6	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0393	RC	746868	6482091	400	0	-90	11	1	2	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0594	RC	746533	6481177	412	0	-90	3	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0982	RC	746380	6482519	407	0	-90	2	0	1	1	0.4	0.4	Southern Cross Goldfields	A85232
DLRC0995	RC	746504	6482392	406	0	-90	4	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0258	RC	746447	6482710	403	0	-90	3	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
FDUP002	RC	746017	6480238	406	71	-60	99	10	11	1	0.39	0.39	Forrestania Gold	A56331
dI030	RAB	745778	6481290	414	71	-60	24	0	1	1	0.39	0.39	Forrestania Gold	A49310
DVRC005	RC	746082	6482975	405	0	-90	5	1	2	1	0.39	0.39	Sons of Gwalia	A52864
DVRC006	RC	746016	6482914	404	0	-90	5	1	2	1	0.39	0.39	Sons of Gwalia	A52864
DVRC019	RC	746099	6482771	408	0	-90	5	1	2	1	0.39	0.39	Sons of Gwalia	A52864
DLRC0063	RC	746148	6482544	412	0	-90	3	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0413	RC	746996	6481880	400	0	-90	2	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0650	RC	746590	6481074	408	0	-90	3	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0143	RC	746719	6482295	402	0	-90	8	3	4	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0420	RC	746663	6481645	414	0	-90	3	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0871	RC	747729	6480265	393	0	-90	6	0	1	1	0.39	0.39	Southern Cross Goldfields	A85232
DLRC0015	RC	746042	6482922	405	0	-90	4	0	1	1	0.38	0.38	Southern Cross Goldfields	A85232
DLRC0461	RC	746965	6481651	405	0	-90	3	1	2	1	0.38	0.38	Southern Cross Goldfields	A85232
FDUP001	RC	745994	6480229	406	71	-60	105	0	1	1	0.38	0.38	Forrestania Gold	A56331
DLRC0246	RC	746556	6482662	401	0	-90	4	1	2	1	0.38	0.38	Southern Cross Goldfields	A85232
DLRC0630	RC	746625	6481128	409	0	-90	2	0	1	1	0.38	0.38	Southern Cross Goldfields	A85232
DLRC0646	RC	746743	6481123	408	0	-90	4	0	1	1	0.37	0.37	Southern Cross Goldfields	A85232
DLRC0225	RC	746546	6482505	402	0	-90	4	0	1	1	0.37	0.37	Southern Cross Goldfields	A85232
DLRC0228	RC	746550	6482547	402	0	-90	18	0	1	1	0.37	0.37	Southern Cross Goldfields	A85232
FDUP010	RC	745864	6480504	407	71	-60	80	0	1	1	0.37	0.37	Forrestania Gold	A56331
PSA014	Aircore	745025	6484772	382	71	-60	46	29	30	1	0.37	0.37	Sons of Gwalia	A53374
CRB019	RAB	746694	6482485	400	74.9	-60	45	1	2	1	0.37	0.37	Sons of Gwalia	A53374
DLRC0141	RC	746796	6482319	400	0	-90	18	3	4	1	0.37	0.37	Southern Cross Goldfields	A85232
DLRC0319	RC	746406	6482023	414	0	-90	9	5	6	1	0.37	0.37	Southern Cross Goldfields	A85232
DLRC0360	RC	746399	6481684	417	0	-90	8	1	2	1	0.37	0.37	Southern Cross Goldfields	A85232
DLRC0569	RC	746761	6481298	410	0	-90	5	1	2	1	0.37	0.37	Southern Cross Goldfields	A85232
PDR1032	RAB	745931	6483722	396	74.5	-60	31	30	31	1	0.36	0.36	Sons of Gwalia	A62999
DLRC0442	RC	746890	6481719	405	0	-90	5	0	1	1	0.36	0.36	Southern Cross Goldfields	A85232
DLRC0557	RC	746576	6481279	413	0	-90	3	1	2	1	0.36	0.36	Southern Cross Goldfields	A85232
DLRC0462	RC	746929	6481639	405	0	-90	2	0	1	1	0.36	0.36	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLR3	RAB	747947	6480097	391	48	-60	40	0	1	1	0.36	0.36	Gasgoyne Gold Mines	A40799
DVRC018	RC	746165	6482832	408	0	-90	5	4	5	1	0.36	0.36	Sons of Gwalia	A52864
DLRC0589	RC	746722	6481240	410	0	-90	2	0	1	1	0.36	0.36	Southern Cross Goldfields	A85232
DLRC0592	RC	746607	6481202	412	0	-90	4	1	2	1	0.36	0.36	Southern Cross Goldfields	A85232
DLRC0394	RC	746830	6482075	401	0	-90	46	25	26	1	0.36	0.36	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	41	42	1	0.35	0.35	Sons of Gwalia	A62999
DLRC0467	RC	746738	6481577	411	0	-90	4	0	1	1	0.35	0.35	Southern Cross Goldfields	A85232
FDUP008	RC	745904	6480409	404	71	-60	105	64	65	1	0.35	0.35	Forrestania Gold	A56331
CRB015	RAB	746646	6482471	401	74.9	-60	52	34	35	1	0.35	0.35	Sons of Gwalia	A53374
DLRC0245	RC	746524	6482653	401	0	-90	3	0	1	1	0.35	0.35	Southern Cross Goldfields	A85232
DLRC0239	RC	746532	6482621	402	0	-90	4	1	2	1	0.35	0.35	Southern Cross Goldfields	A85232
DLRC1010	RC	746071	6482515	411	73	-60	30	28	29	1	0.35	0.35	Southern Cross Goldfields	A88742
DLRC0434	RC	746975	6481787	402	0	-90	4	0	4	4	0.09	0.35	Southern Cross Goldfields	A85232
DLRC1005	RC	746368	6482260	412	73	-60.4	120	20	21	1	0.34	0.34	Southern Cross Goldfields	A88742
DLRC0111	RC	746114	6482299	411	0	-90	3	0	1	1	0.34	0.34	Southern Cross Goldfields	A85232
FDUP005	RC	745921	6480309	408	71	-60	80	30	31	1	0.34	0.34	Forrestania Gold	A56331
DLRC0484	RC	746658	6481517	414	0	-90	8	0	1	1	0.34	0.34	Southern Cross Goldfields	A85232
DLRC0555	RC	746651	6481305	411	0	-90	3	2	3	1	0.34	0.34	Southern Cross Goldfields	A85232
DLRC0901	RC	747532	6480119	393	0	-90	8	1	2	1	0.34	0.34	Southern Cross Goldfields	A85232
DLRC0535	RC	746765	6481384	410	0	-90	2	1	2	1	0.34	0.34	Southern Cross Goldfields	A85232
DLRC0689	RC	747160	6481132	395	0	-90	2	0	1	1	0.33	0.33	Southern Cross Goldfields	A85232
LDRC011	RC	746184	6482673	410	73	-60	145	112	113	1	0.33	0.33	Crusader Holdings	A68752
DLRC1011	RC	746028	6482510	410	73	-60	66	38	39	1	0.33	0.33	Southern Cross Goldfields	A88742

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0250	RC	746569	6482706	400	0	-90	8	1	2	1	0.33	0.33	Southern Cross Goldfields	A85232
DLRC1014	RC	745967	6482527	409	73	-60.8	96	69	70	1	0.33	0.33	Southern Cross Goldfields	A88742
DLRC0895	RC	747758	6480189	392	0	-90	3	0	1	1	0.33	0.33	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	1	2	1	0.32	0.32	Sons of Gwalia	A62999
DLRC0026	RC	746077	6482807	408	0	-90	3	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0142	RC	746757	6482305	401	0	-90	10	4	5	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0992	RC	746422	6482404	409	0	-90	2	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DRC005	RC	745679	6483629	402	74.5	-60	140	98	99	1	0.32	0.32	Sons of Gwalia	A62999
DLRC0062	RC	746110	6482534	411	0	-90	5	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0194	RC	746720	6482333	402	0	-90	6.6	4	5	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0409	RC	746935	6481904	401	0	-90	1	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
LDRC008	RC	746165	6482916	406	73	-60	90	89	90	1	0.32	0.32	Crusader Holdings	A68752
FDUP006	RC	745899	6480301	408	71	-60	97	67	68	1	0.32	0.32	Forrestania Gold	A56331
DLR4	RAB	747932	6480084	391	48	-60	40	1	2	1	0.32	0.32	Gasgoyne Gold Mines	A40799
DLRC004	RC	746175	6482960	405	73.5	-60	65	25	26	1	0.32	0.32	Sons of Gwalia	A52864
DVRC016	RC	746088	6482809	408	0	-90	5	0	1	1	0.32	0.32	Sons of Gwalia	A52864
PSA019	Aircore	744683	6485820	368	71	-60	55	39	40	1	0.32	0.32	Sons of Gwalia	A53374
DLRC0571	RC	746685	6481274	410	0	-90	3	1	2	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC1008	RC	746539	6482233	409	73	-60	30	6	7	1	0.32	0.32	Southern Cross Goldfields	A88742
DLRC0311	RC	746516	6482061	411	0	-90	2	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0687	RC	747236	6481157	394	0	-90	3	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0360	RC	746399	6481684	417	0	-90	8	5	6	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0215	RC	746753	6482479	400	0	-90	2	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0680	RC	747048	6481137	399	0	-90	3	1	2	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0490	RC	746957	6481572	405	0	-90	3	1	2	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0781	RC	747488	6480608	401	0	-90	2	0	1	1	0.32	0.32	Southern Cross Goldfields	A85232
DLRC0156	RC	746380	6482142	412	0	-90	6	1	2	1	0.31	0.31	Southern Cross Goldfields	A85232
DLRC0456	RC	746656	6481600	415	0	-90	6.6	1	2	1	0.31	0.31	Southern Cross Goldfields	A85232
DLRC0240	RC	746569	6482632	401	0	-90	5	1	2	1	0.31	0.31	Southern Cross Goldfields	A85232
DLRC0494	RC	746805	6481523	409	0	-90	3	1	2	1	0.31	0.31	Southern Cross Goldfields	A85232
DLRC0572	RC	746647	6481261	411	0	-90	4	1	2	1	0.31	0.31	Southern Cross Goldfields	A85232
DLP003	RC	745879	6480400	404	70	-60	99.2	55	56	1	0.31	0.31	Aztec Mining	A38536
FDUP004	RC	745940	6480316	406	71	-60	80	79	80	1	0.31	0.31	Forrestania Gold	A56331
DVRC013	RC	746044	6482838	406	0	-90	5	1	2	1	0.31	0.31	Sons of Gwalia	A52864
CRB017	RAB	746670	6482478	400	74.9	-60	45	2	3	1	0.31	0.31	Sons of Gwalia	A53374
PDR976	RAB	747112	6480940	395	74.5	-60	49	48	49	1	0.31	0.31	Sons of Gwalia	A62999
DLRC0013	RC	746116	6482941	406	0	-90	3	0	1	1	0.31	0.31	Southern Cross Goldfields	A85232
DLRC0880	RC	747391	6480158	397	0	-90	6	3	4	1	0.3	0.3	Southern Cross Goldfields	A85232
DLRC0130	RC	746275	6482277	412	0	-90	1	0	1	1	0.3	0.3	Southern Cross Goldfields	A85232
LDRC010	RC	746258	6482776	409	73	-60	100	92	93	1	0.3	0.3	Crusader Holdings	A68752
FDUP002	RC	746017	6480238	406	71	-60	99	30	31	1	0.3	0.3	Forrestania Gold	A56331
FDUP002	RC	746017	6480238	406	71	-60	99	32	33	1	0.3	0.3	Forrestania Gold	A56331
FDUP010	RC	745864	6480504	407	71	-60	80	37	38	1	0.3	0.3	Forrestania Gold	A56331
dl002	RAB	745828	6480491	407	71	-60	48	37	38	1	0.3	0.3	Forrestania Gold	A49310
DLRC002	RC	746093	6482936	406	73.5	-60	104	1	2	1	0.3	0.3	Sons of Gwalia	A52864
DLRC0142	RC	746757	6482305	401	0	-90	10	5	10	5	0.06	0.3	Southern Cross Goldfields	A85232
DLRC0028	RC	746153	6482830	407	0	-90	3	1	3	2	0.15	0.29	Southern Cross Goldfields	A85232

**APPENDIX B – TABLE 3**

HOLE ID	Hole Type	East GDA	North GDA	RL (m)	Azimuth (°)	Dip (°)	Hole Depth (m)	From	To	Interval (m)	Gold (g/t)	Metal Content (g*m)	Company	Wamex Report
DLRC0995	RC	746504	6482392	406	0	-90	4	1	4	3	0.1	0.29	Southern Cross Goldfields	A85232
DLRC0161	RC	746682	6482239	404	0	-90	5	4	5	1	0.2	0.2	Southern Cross Goldfields	A85232
DLRC0071	RC	746236	6482480	412	0	-90	3	1	3	2	0.1	0.2	Southern Cross Goldfields	A85232
DLRC0617	RC	747123	6481289	399	0	-90	2	0	2	2	0.09	0.19	Southern Cross Goldfields	A85232
DLRC0384	RC	746756	6482141	402	0	-90	2	0	2	2	0.07	0.15	Southern Cross Goldfields	A85232
DLRC0412	RC	747035	6481892	399	0	-90	2	0	2	2	0.06	0.12	Southern Cross Goldfields	A85232
DLRC0479	RC	746847	6481578	408	0	-90	2	1	2	1	0.11	0.11	Southern Cross Goldfields	A85232
DLRC0118	RC	746120	6482269	411	0	-90	2	1	2	1	0.11	0.11	Southern Cross Goldfields	A85232
DLRC0594	RC	746533	6481177	412	0	-90	3	1	3	2	0.06	0.11	Southern Cross Goldfields	A85232
DLRC0283	RC	746679	6482198	404	0	-90	4	2	4	2	0.05	0.11	Southern Cross Goldfields	A85232
DLRC0616	RC	747157	6481299	397	0	-90	2	0	2	2	0.05	0.11	Southern Cross Goldfields	A85232
DLRC0213	RC	746678	6482451	401	0	-90	3	1	3	2	0.04	0.09	Southern Cross Goldfields	A85232
DLRC0593	RC	746570	6481189	412	0	-90	2.1	1	2	1	0.08	0.08	Southern Cross Goldfields	A85232
DLRC0059	RC	746160	6482585	411	0	-90	3	1	3	2	0.03	0.06	Southern Cross Goldfields	A85232
DLRC0690	RC	747121	6481121	396	0	-90	3	2	3	1	0.04	0.04	Southern Cross Goldfields	A85232
DLRC0008	RC	746142	6482995	404	0	-90	2	0	2	2	0.02	0.04	Southern Cross Goldfields	A85232