

**ASX Announcement**  
 21 November 2023

# EXPLORATION UPDATE

**More than 130,000m of drilling in FY24 to date has extended organic growth optionality across all three production centres**

## KEY POINTS

- Consistent in-mine and near-mine exploration success supports potential long-term growth strategies beyond Northern Star's 10+ year Group Ore Reserves
- At KCGM, drilling from underground drives generated strong results that may provide future potential mill feed sources outside of the current Mineral Resource
- Elsewhere at Kalgoorlie, significant progress at Red Hill, Mt Percy and Hercules may provide meaningful optionality and highlights the potential across the broader region
- At Yandal, drilling has continued across operational, growth and discovery projects with high-grade intercepts highlighting future potential growth opportunities along this highly prospective belt
- At Pogo, exploration has extended the mineralised footprint of the Star discovery – just 1.3km south of the mine
- FY24 exploration spend of A\$28M to date is in line with FY24 budget of A\$150M

Northern Star Resources Limited (ASX: NST) is pleased to announce positive progress in its FY24 exploration program, which is designed to identify opportunities to further enhance the value of the Company's future growth strategy.

Northern Star will provide an Annual Mineral Resource and Ore Reserves Statement for the 12 months ended 31 March 2024 in 2H24.

Commenting on today's exploration update, Northern Star Managing Director Stuart Tonkin said:

*"Our team has made excellent exploration progress this financial year to advance operational, growth and discovery projects that aims to support long-term, value-creating strategies across our global portfolio. With more than 10 years of a Reserve-backed production profile, Northern Star continues to seek opportunities to further improve margins and extend mine lives."*

*"Exploration and capital investment in our largest asset, KCGM, is generating and enhancing returns for our shareholders. We are rapidly growing near-mine opportunities close to underground infrastructure, which has the potential to add higher-margin ounces to the existing Reserve profile that underpins strong economic returns for our Mill Expansion. Dedicated exploration efforts by Northern Star at this global-scale asset have delivered excellent results so far, which highlight the growth potential that exists at KCGM and across the broader Kalgoorlie region."*

*"At Yandal, we are seeing encouraging results at key deposits and other prospects to potentially support mine-life extensions and further enhance value from the recently expanded Thunderbox processing plant. At Pogo, drilling results continue to impress with near-mine opportunities underpinning the mine life and investment thesis for this Operation."*

*"The disciplined and returns-based approach we take to exploration continues to yield results. Importantly, the continued success demonstrates the significant organic optionality at all stages across our portfolio."*

## **EXPLORATION HIGHLIGHTS**

### **KALGOORLIE, WESTERN AUSTRALIA**

- At **KCGM**
  - **Fimiston Underground** drilling, within 300m of the underground drill drive, has delivered exceptional results including 4.3m @ 25.8g/t and 6.6m @ 9.5 g/t.
  - **Mt Charlotte underground** drilling at Duke and Little Wonder, both readily accessible from the existing Mt Charlotte infrastructure, continue to generate early encouraging results.
- Drilling at **Red Hill** continues to improve resource confidence within the open pit resource.
- At **HBJ**, a new resource area has been identified at Mutooroo West with production expected to commence 2H24.
- Understanding of the recent **Hercules** discovery, less than 30km from KCGM's Fimiston Plant, has progressed considerably over the past six months, extending the strike length to 500m and depth to 350m.

### **YANDAL, WESTERN AUSTRALIA**

- Extensions within the **Jundee underground** mine show promising results with exceptionally high grades including 1.5m at 69g/t and 0.3m at 660.4g/t.
- Infill drilling at **Ramone**, 35km south-east of the Jundee processing plant, has delivered excellent results with the potential to increase the life of the existing underground mine.
- Drilling at the satellite projects of **Bannockburn North** and the **Wonder** complex continue to provide potential additional ore feed to the recently expanded Thunderbox processing plant.
- Exploration drilling at **Sundowner**, within economic trucking distance to Thunderbox, has identified primary gold mineralisation beneath the high-grade supergene enrichment layer. Recent results include 7.2m @ 10.3g/t and 8.9m at 10.9g/t.

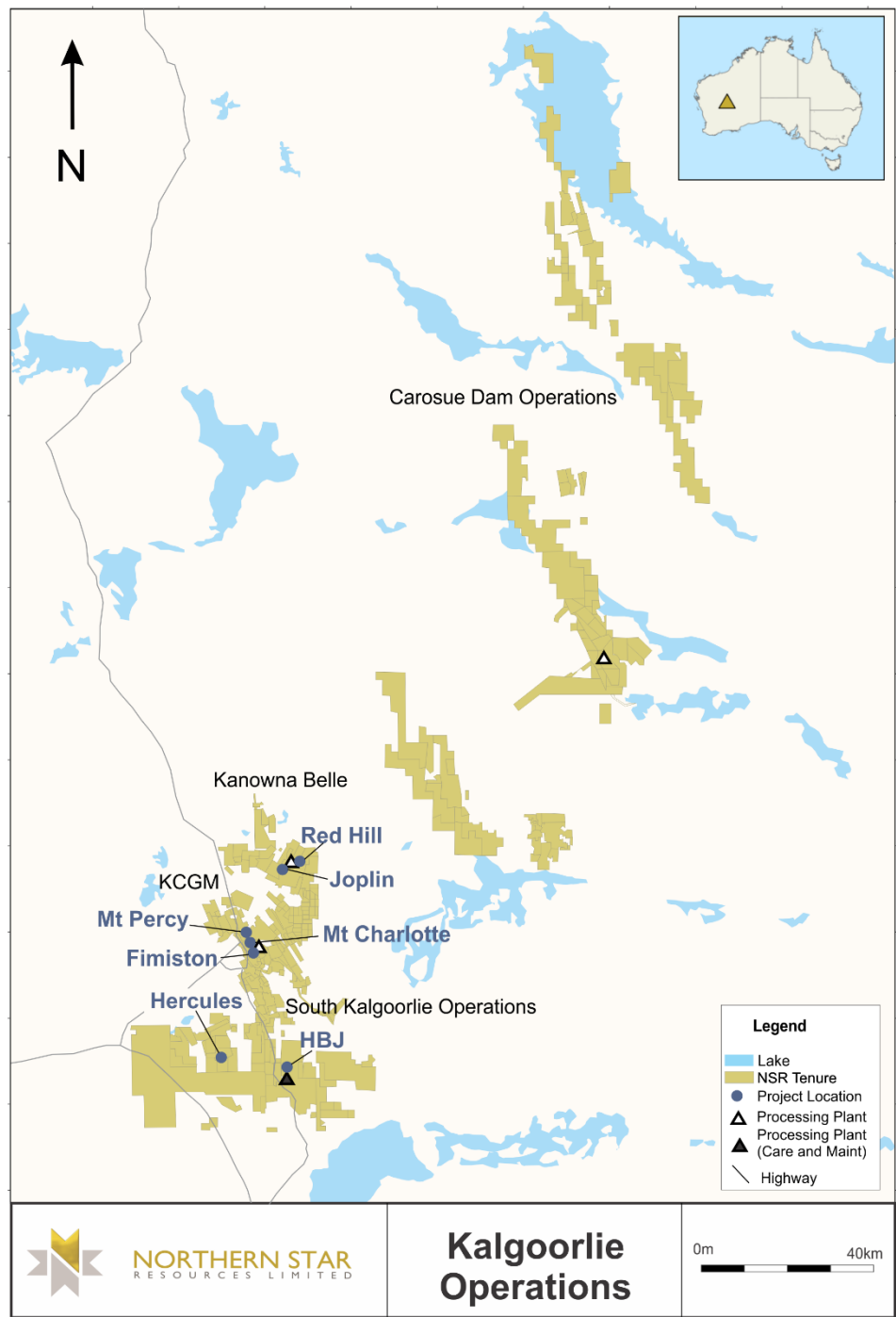
### **POGO, ALASKA (USA)**

- Recent discovery **Star**, within 1.3km of the Pogo mine infrastructure, significantly expands its mineralised footprint following further drilling and remains open.
- Current drilling activities in the Pogo underground mine have been focused on near-term production opportunities, with additional resource drilling planned for 2H24.

KALGOORLIE OPERATIONS

Northern Star has a significant tenement portfolio across the Kalgoorlie Goldfields region of Western Australia, one of the world’s leading gold producing areas. The Company’s ongoing exploration investment in this highly prospective region continues to deliver strong drilling results, driving growth in-mine production profiles at KCGM and at the assets that make up the broader Kalgoorlie Production Centre.

Figure 1 - Kalgoorlie Production Centre Location Map



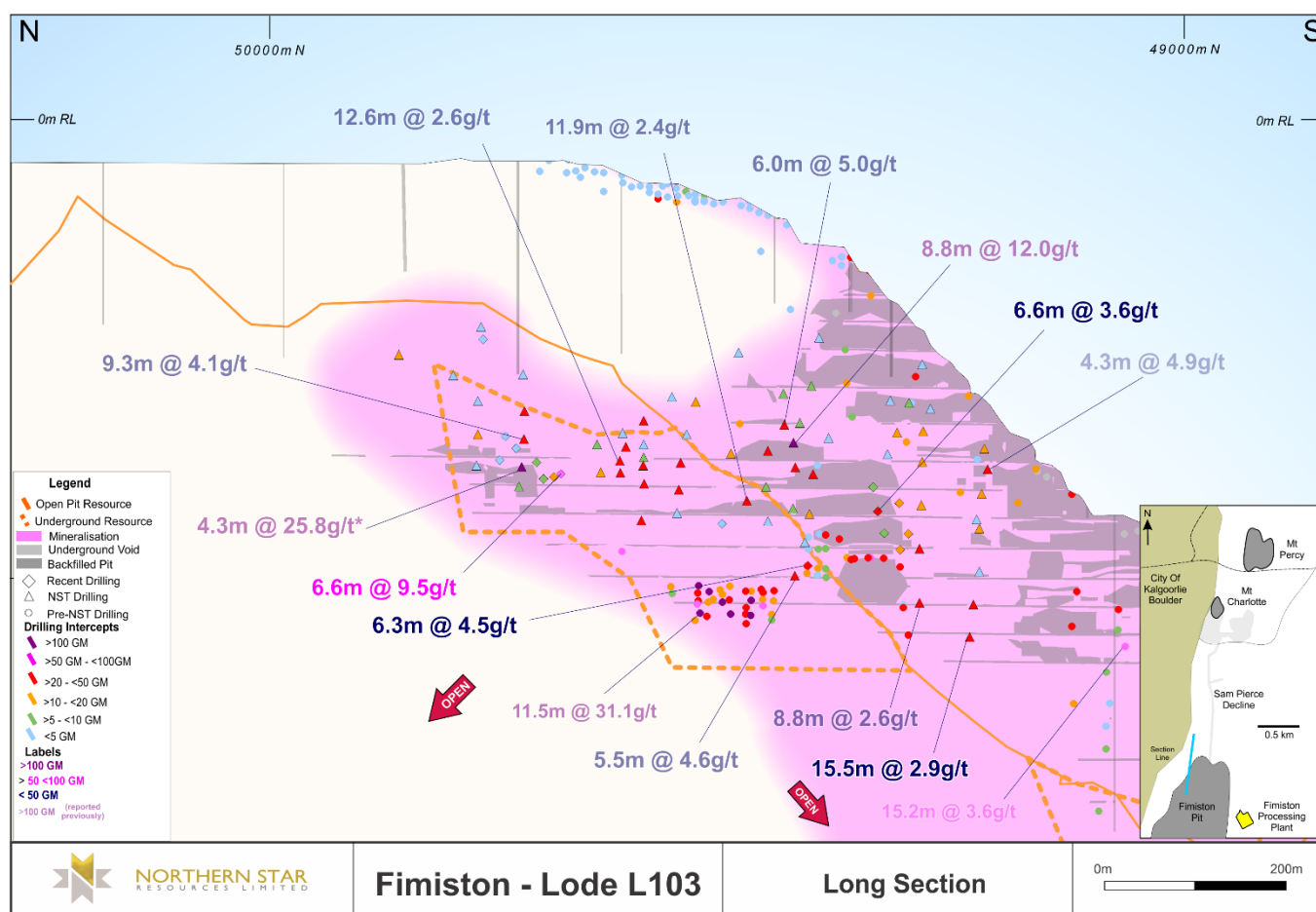
## KCGM Operations

### Fimiston Underground

In FY24, drilling from the Fimiston underground drive continued with two underground diamond drill rigs. Initial framework drilling successfully tested the northern extensions of the mineralisation while navigating historical voids. The current phase of drilling is designed to improve the understanding across multiple lodes at a localised scale of 100m x 100m spacing. This includes Lode 103, a Fimiston-style lode characterised by quartz veinlets associated with tellurides and strong shearing.

While historical workings are present in this area, significant zones of unmined high-grade mineralisation remain in situ to present an excellent opportunity to define large volumes of high-grade material.

Figure 2 - Fimiston North Lode 103 long section



Future mining options are being evaluated with these new drill results being incorporated into the Mineral Resource. With drilling ongoing, Fimiston underground is well positioned to contribute as a future mill feed source.

#### Significant Fimiston North underground drill results include:

All widths are estimated true width

FNUD0168	6.6m @ 9.5g/t
FNUD0140A	6.3m @ 4.4g/t
FNUD0065	4.3m @ 25.8g/t
FNUD0098	8.8m @ 12.0g/t



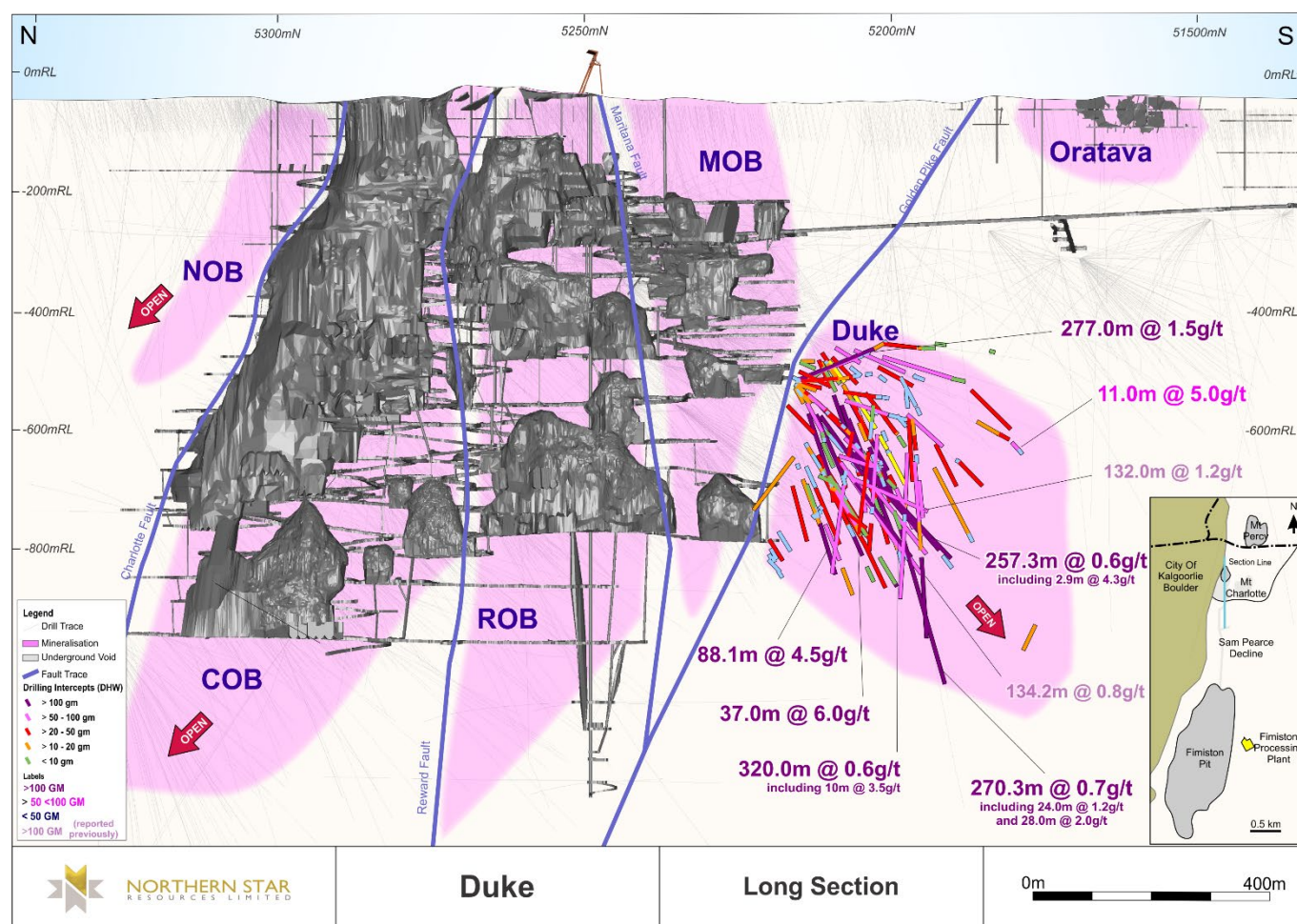
### Mt Charlotte - Duke

The recently defined Duke mineralisation, located immediately south of the Mt Charlotte underground operation, is currently outside the Mineral Resource and Ore Reserve for Mt Charlotte. Duke is separated from the Maritana Orebody (MOB) to the north by the Golden Pike Fault and remains open to the south.

The Duke area comprises of elements of shear-hosted, Fimiston-style and late-extensional veining related to the Mt Charlotte stockwork-style mineralisation. The mineralisation is located within a southerly plunging anticline. Stockwork mineralisation is best developed in the Williamstown Dolerite and shear-hosted Fimiston-style mineralisation located in the adjacent Devons Consols Basalt.

Recent underground drilling targeting both styles of mineralisation has returned highly encouraging results.

**Figure 3 - Duke long section, Mt Charlotte underground mine**



Drilling from existing drill locations to further define the stockwork mineralisation with a dedicated drill drive to be developed in late FY24 to assist with further defining the shear-hosted mineralisation.

#### Significant Duke drill results include:

All widths are downhole widths due to the stockwork nature of mineralisation

DKUD033	88.1m @ 4.5g/t including 11.8m @ 31.0g/t
DKUD038	164m @ 0.6g/t including 13m @ 2.6g/t and 9m @ 1.8g/t
DKUD041A	277.0m @ 1.5g/t
DKUD046	241m @ 0.7g/t including 12m @ 4.3g/t and 4.6m @ 9.0g/t
DKUD012	320.5m @ 0.6g/t including 10m @ 3.5g/t

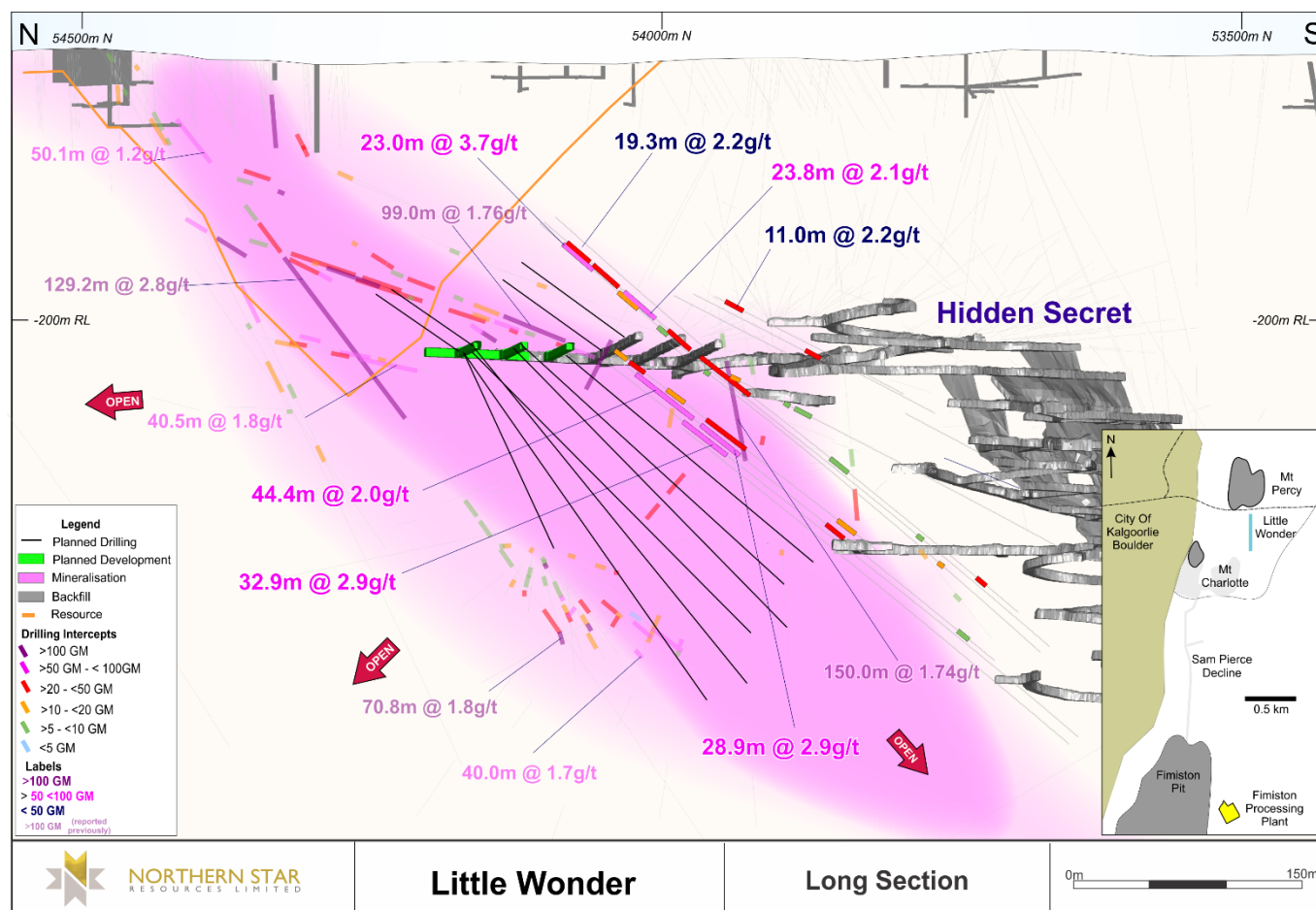
### Mt Charlotte – Little Wonder

Little Wonder, located only 500m from the main Mt Charlotte underground infrastructure, is an area of stockwork mineralisation hosted in the Devons Consols Basalt within the Kalgoorlie Anticline. Drilling from new drill drives has commenced and delivered impressive early results including **32.9m @ 2.9g/t** and **28.9m @ 2.9g/t**.

The initial drill program was designed to identify the lateral extents of the stockwork mineralisation at the southern end of the deposit. The second and current phase of infill drilling aims to deliver an understanding of the grade distribution within the deposit at a local scale. Development of further drill platforms to the north of the deposit will be completed in 2H24.

Little Wonder is a future bulk mining area readily accessible from the existing Mt Charlotte infrastructure.

**Figure 4 - Little Wonder long section, Mt Charlotte underground mine**



#### Significant Little Wonder drill results include:

*All widths are downhole widths due to the stockwork nature of mineralisation*

LWUD0038	44.4m @ 2.02g/t and 28.9m @ 2.9g/t
LWUD0030	19.3m @ 2.2g/t, 23.8m @ 2.1g/t and 16.5m @ 2.01g/t
LWUD0036	32.9m @ 2.9g/t

### Mt Percy – Sir John and Union Club

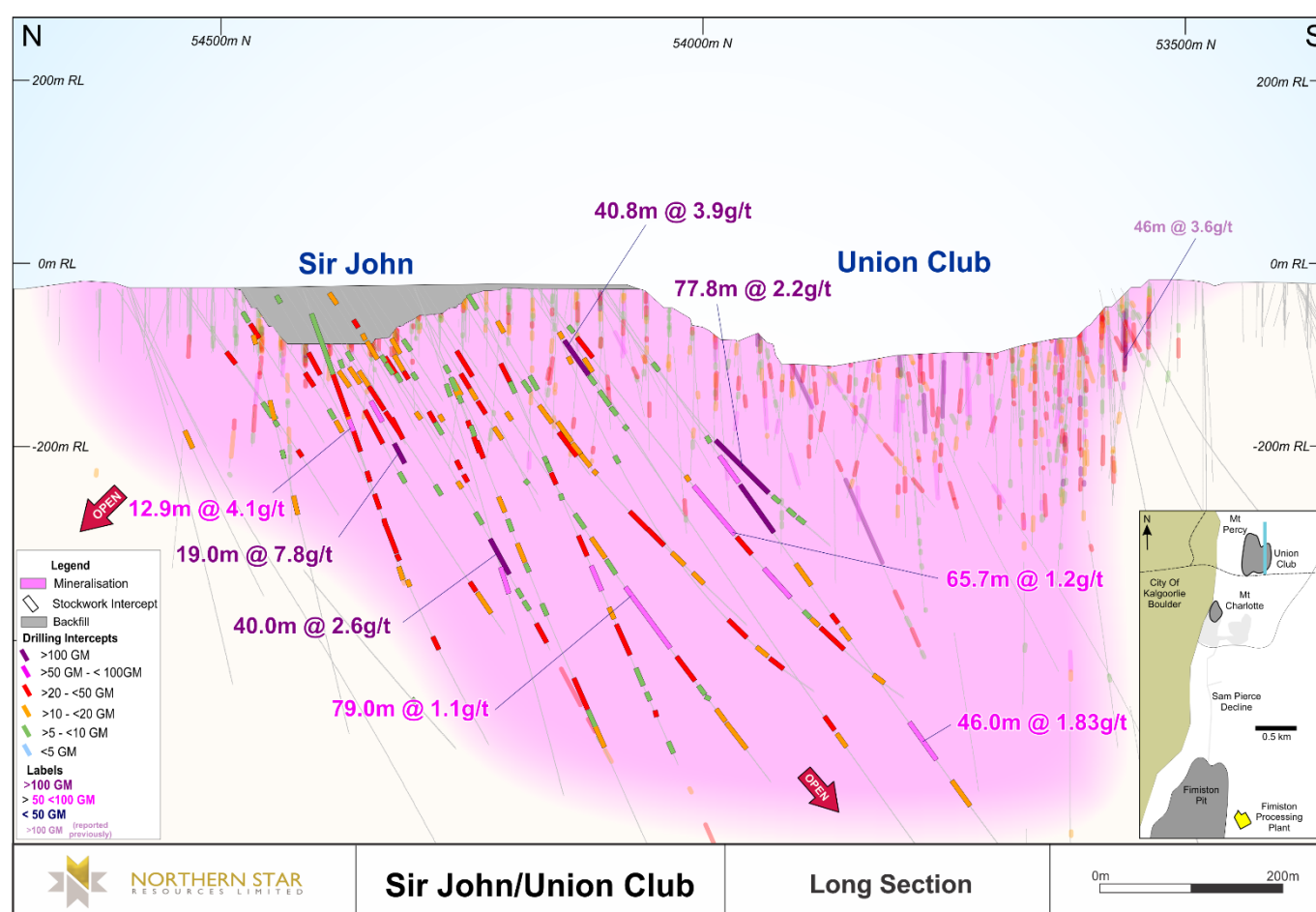
The Mt Percy project is located less than 1km north of the existing Mt Charlotte underground mine. Historical open pit mining at Mt Percy produced 277,000 ounces between 1989 and 1992.

Drilling across the Mt Percy area during FY22 and FY23 highlighted the potential for significant Mineral Resource growth beneath the previously mined open pits.

Continued drilling below the Mt Percy pits (Sir John, Union Club and Mystery) has returned several exceptional results outside the current Mineral Resource.

Future drilling will be aimed at improving geology and mineralisation models over the remainder of FY24 and beyond. The mineralisation at Mt Percy remains open with the recent drilling supporting the potential for additional Mineral Resource growth.

**Figure 5 - Sir John and Union Club long section, Mt Percy project**

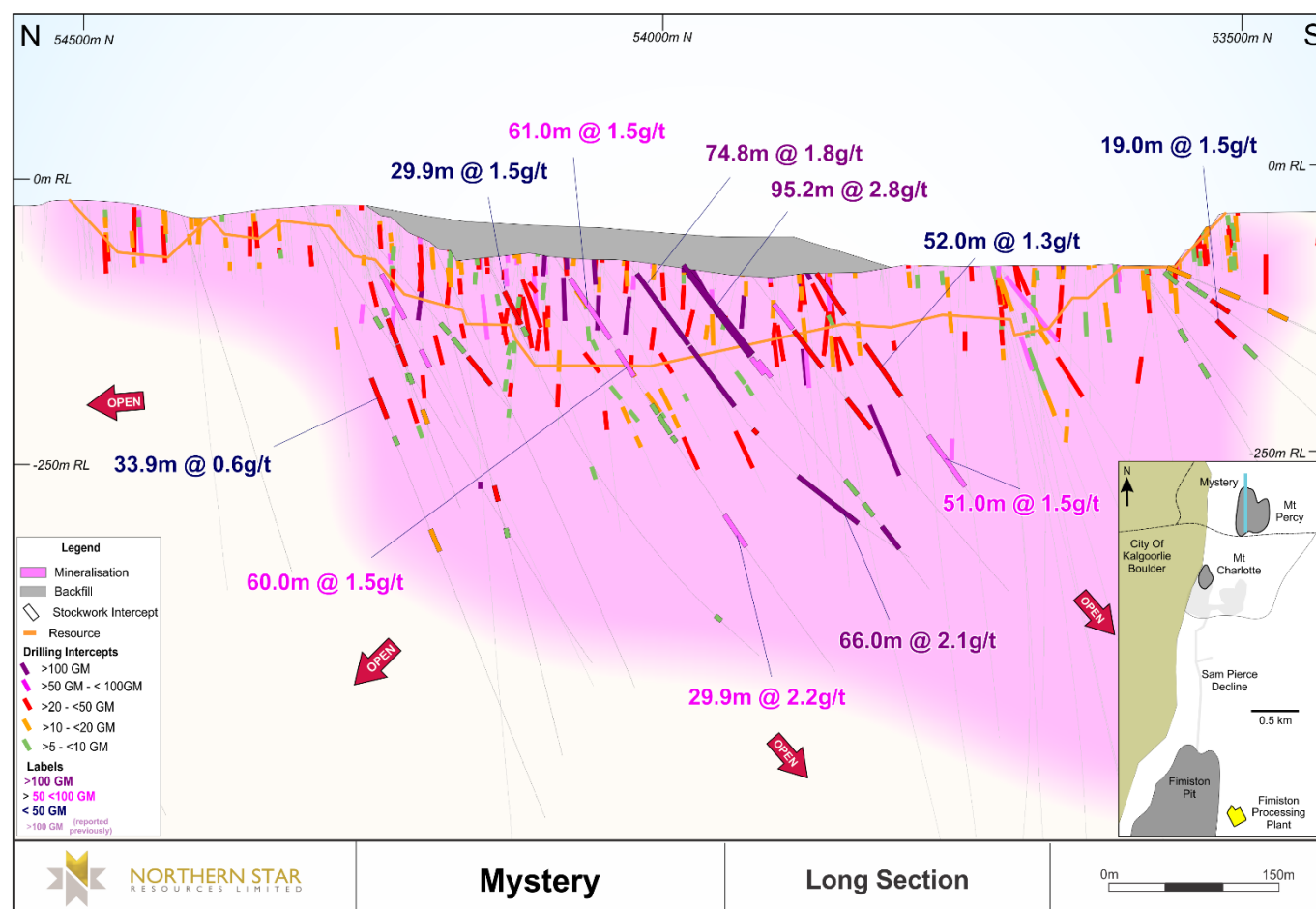


#### Significant Sir John and Union Club drill results include:

*All widths are downhole widths due to the stockwork nature of mineralisation*

UCGD070	40.0m @ 3.9g/t and 14.0m @ 6.9g/t
UCGD006	23.0m @ 1.13g/t, 65.7m @ 1.21g/t and 20.0m @ 2.1g/t
UCGD001	5.6m @ 1.4g/t, 77.8m @ 2.2g/t and 6.0m @ 1.5g/t
SJGC012	21.0m @ 2.5g/t and 19.0m @ 7.8g/t

Figure 6 - Mystery long section, Mt Percy project



**Significant Mystery drill results include:**

*All widths are downhole widths due to the stockwork nature of mineralisation*

MYGD012	95.2m @ 2.8g/t and 14.0m @ 6.9g/t
MYGD011	74.8m @ 1.8g/t, 62.9m @ 2.6g/t and 66.0m @ 2.1g/t
MYGD112	40.0m @ 0.8g/t, 52.0m @ 0.9g/t and 51.0m @ 1.5g/t
MYGD010	61.0m @ 1.5g/t, 24.0m @ 3.0g/t and 29.9m @ 2.2g/t



### Kalgoorlie Operations

Ongoing exploration and growth drilling programs within the mines and surrounding areas have achieved excellent results that have the potential to materially extend the production profile of the Kanowna Belle and South Kalgoorlie Operations.

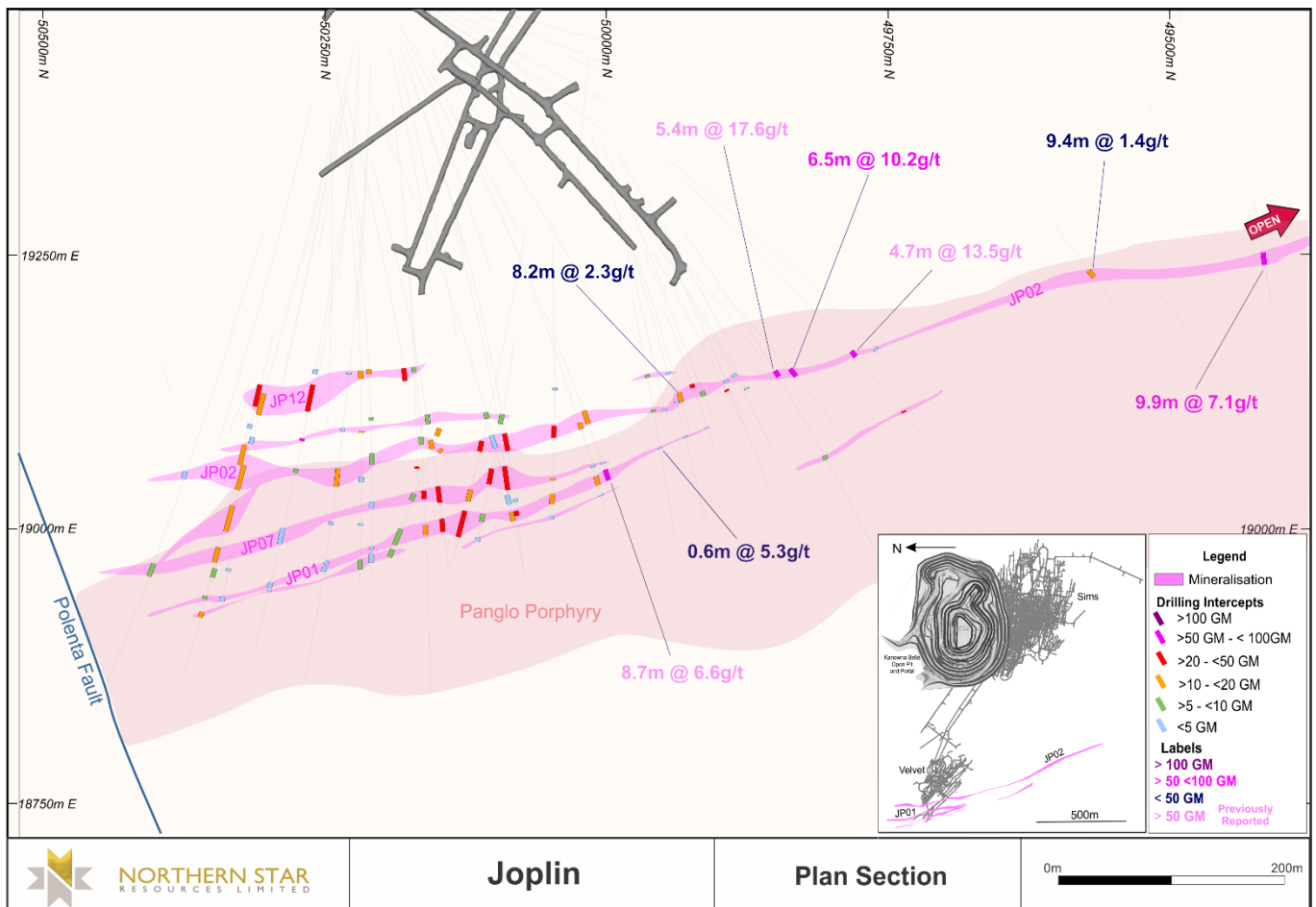
### Joplin

The Joplin lodes are located within 1km of the main Kanowna Belle orebody and less than 300m from the existing Velvet mining area.

The Joplin lodes comprises multiple, sub-parallel, steeply east-dipping mineralised structures within, and on the sheared contacts of, the Panglo Porphyry and Grave Dam Grit. Gold mineralisation is typically associated with sulphide-carbonate breccia veins and pervasive sericite-carbonate alteration.

Recent drilling at Joplin continues to deliver multiple high-grade intercepts in both infill drilling and extensional programs south of the deposit including **9.9m @ 7.1g/t**.

Figure 7 - Joplin JP02 lode long section, Kanowna Belle



Joplin will provide an additional mining area for Kanowna Belle and is expected to commence mining operations in 2H24.

#### Significant Joplin underground drill results include:

All widths are estimated true width

JPGC033	2.2m @ 40.4g/t
JPGC23039	3.4m @ 21.1g/t
JPRT23023	9.9m @ 7.1g/t
JPGC23041	6.5m @ 10.1g/t

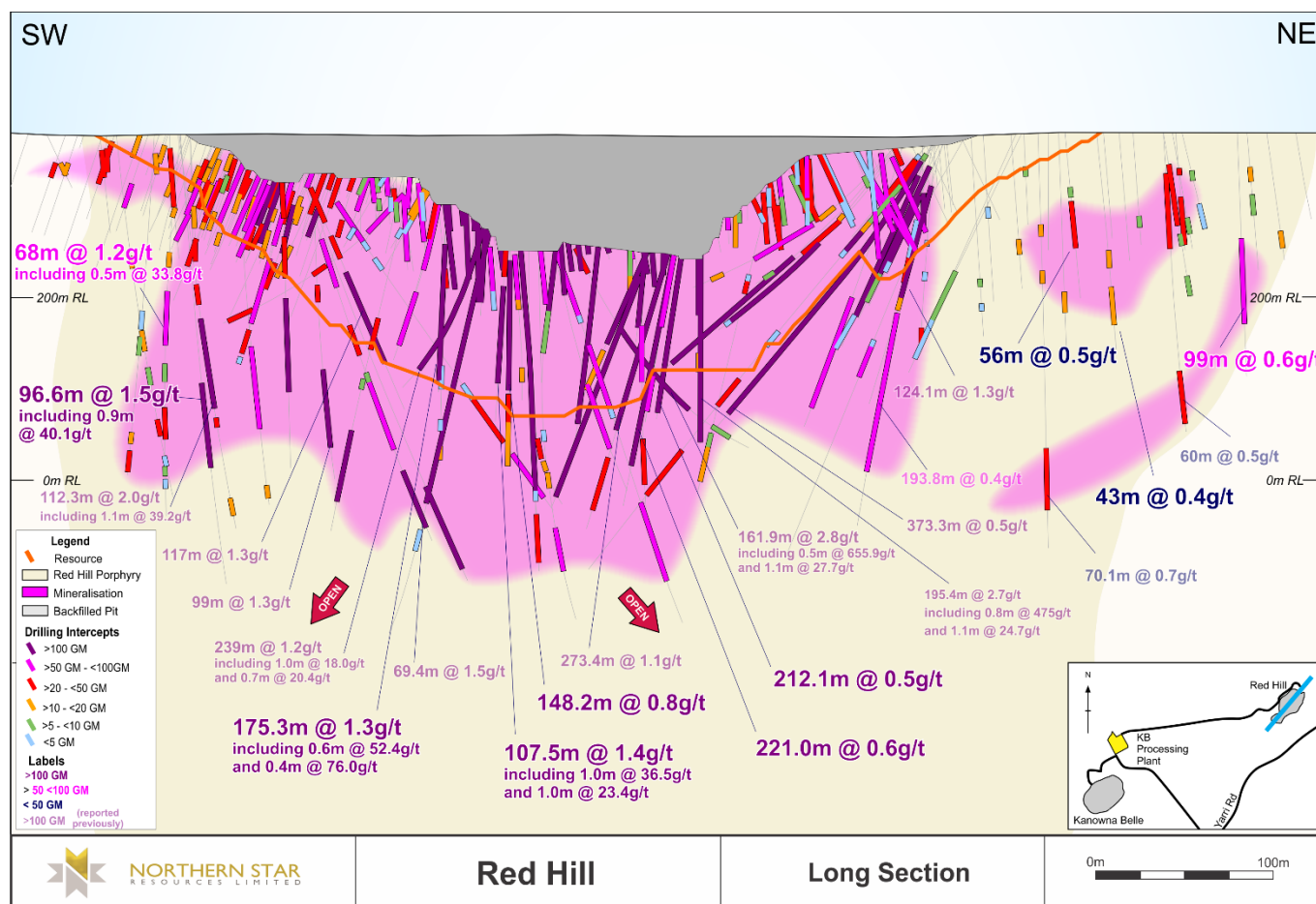
## Red Hill

The Red Hill deposit is located 3km east of the Kanowna Belle processing plant and 22km from KCGM's Fimiston processing plant. The current Mineral Resource at Red Hill of **32.4Mt @ 1.1g/t for 1.2Moz** remains open in several directions.

Gold mineralisation at Red Hill is characterised by quartz stockwork vein arrays containing sulphides and visible gold that typically dip shallowly to the north within a large porphyry intrusion.

Recent drilling has focused on testing the extent of mineralisation to the north-east and south-west while improving confidence limits of the current resource. Two diamond drill rigs are working at improving the understanding of grade and geological continuity as well as supporting geotechnical investigations and metallurgical testing.

Figure 8 - Red Hill long section



### Significant Red Hill underground drill results include:

All widths are downhole widths due to the stockwork nature of mineralisation

RHDD23064	107.5m @ 1.4g/t
RHDD23065	136.4m @ 0.8g/t
RHDD23066	175.3m @ 1.3g/t
RHDD23061	68.0m @ 1.2g/t
RHRC23005	99.0m @ 0.6g/t

## South Kalgoorlie Operations

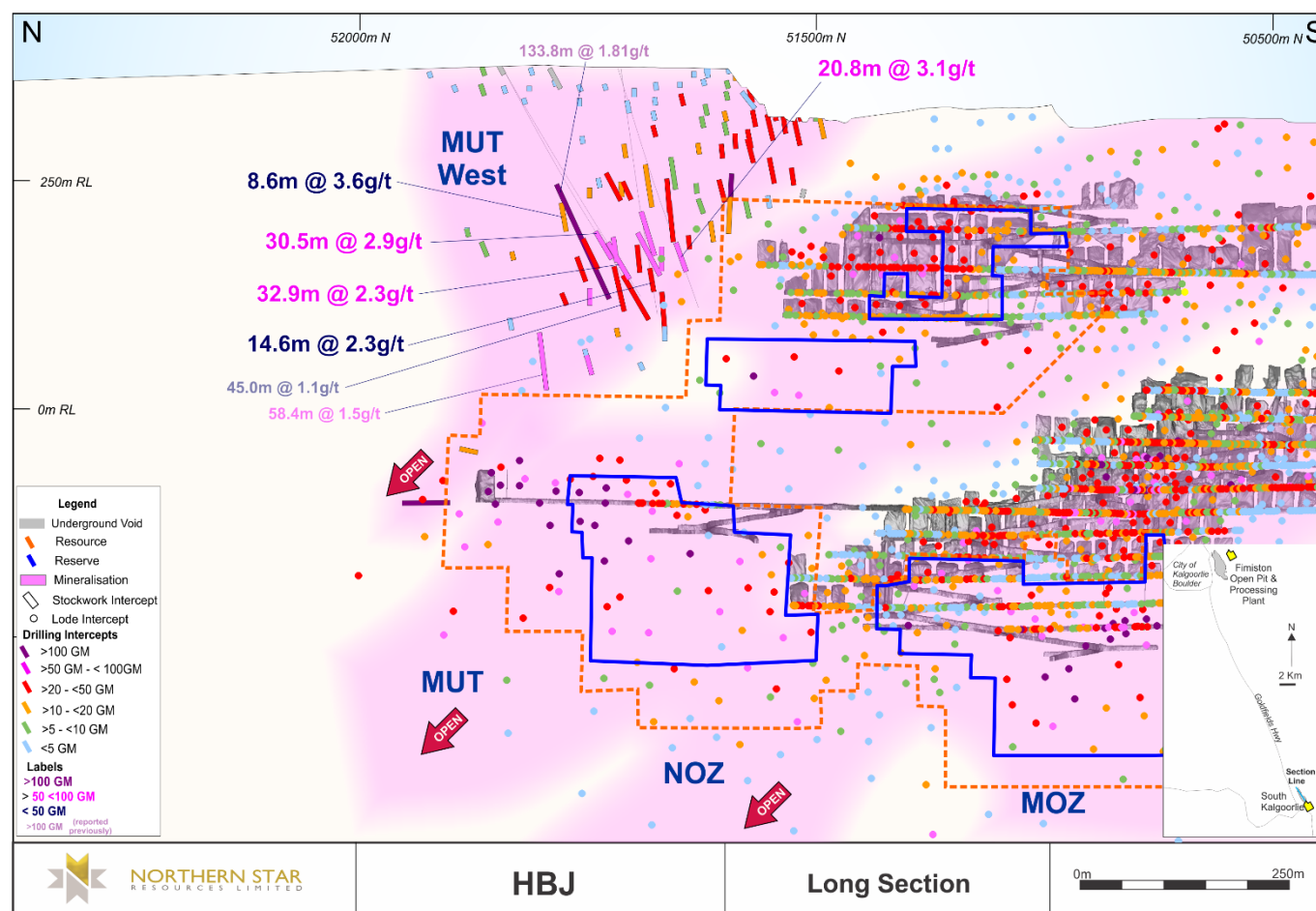
### HBJ – Mutooroo West

The HBJ underground mining operation is located 25km south of Kalgoorlie where gold mineralisation is hosted within and adjacent to the regionally significant Boulder-Lefroy Fault system. Mutooroo West, located north of the existing HBJ mine, is a dolerite hosted, quartz-sulphide stockwork style of mineralisation.

Recent diamond drilling from the surface has returned encouraging results including **30m @ 2.9g/t** and **20.8m @ 3.1g/t** beyond the current resource model and represent an opportunity for further growth.

A new drill platform has been established and infill drilling has recently commenced. The new drill platform will provide mining access to the area following completion of the drilling.

Figure 9 - HBJ long section with Mutooroo West drill results



#### Significant Mutooroo West underground drill results include:

*All widths are downhole widths due to the stockwork nature of mineralisation*

MWRSD23002	30.5m @ 2.9g/t
MWRSD23003	32.9m @ 2.3g/t
MWRSD23004	14.6m @ 2.3g/t
MWRSD23005	20.8m @ 3.1g/t



## Hercules

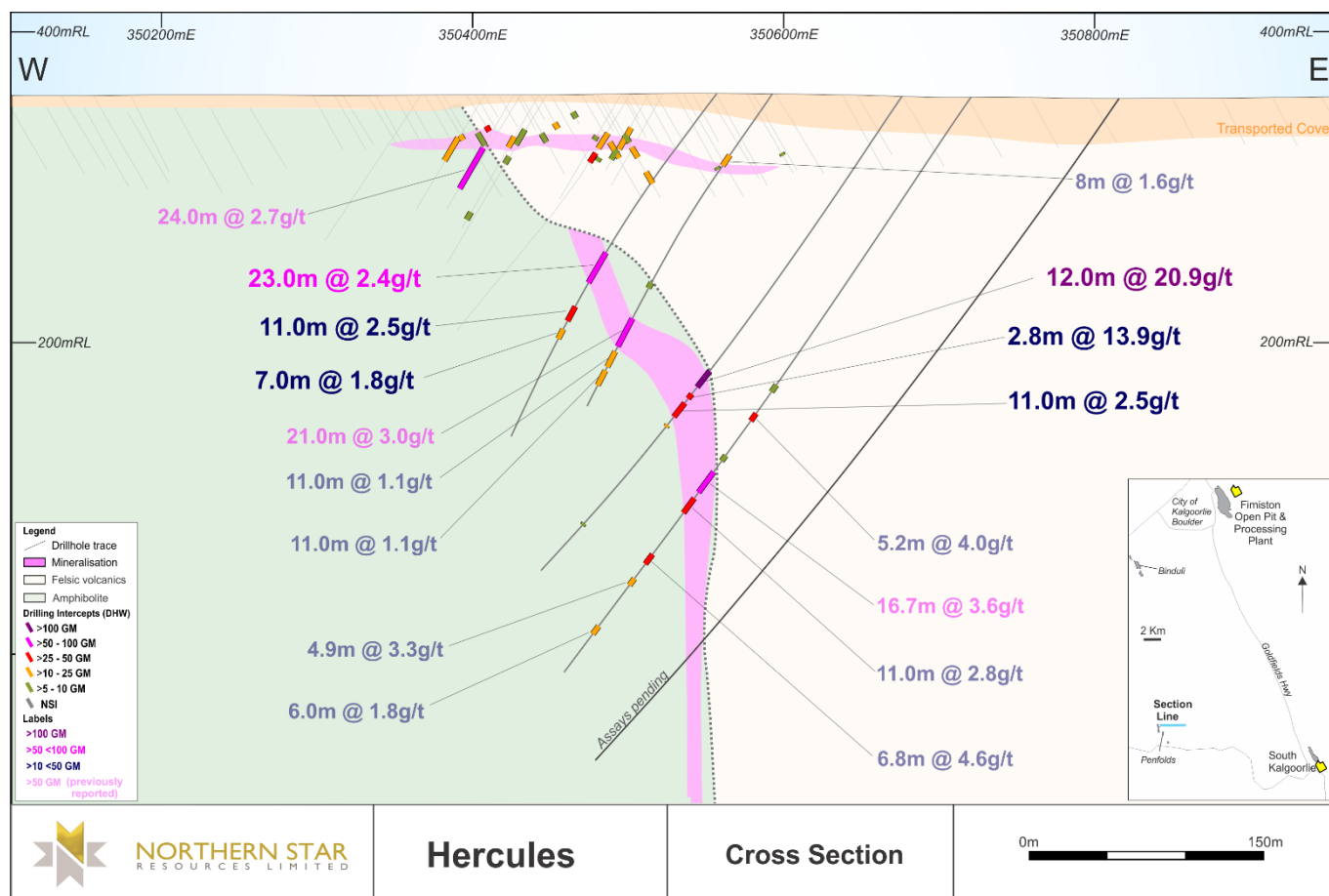
Exploration diamond and reverse circulation (RC) drilling has continued at the Hercules discovery, which was announced in May 2023. Hercules is located 20km west of the HBJ mine and 35km south-west of KCGM's Fimiston processing plant.

Continued exploration drilling has returned significant results including **12m @ 20.93g/t** and **40m @ 3.57g/t**.

At Hercules, primary gold mineralisation is associated with quartz-carbonate-sulphide vein arrays developed along a structural contact between an amphibolite unit and an overlying meta-volcaniclastic sequence. Significant drilling intersections through the mineralised contact zone have been returned over a 500m strike length and to a depth of 350m below surface.

Further drilling is planned to improve the understanding of the mineralisation and testing along the defined strike extents.

**Figure 10 - Hercules long section**



### Significant Hercules underground drill results include:

All widths are downhole widths

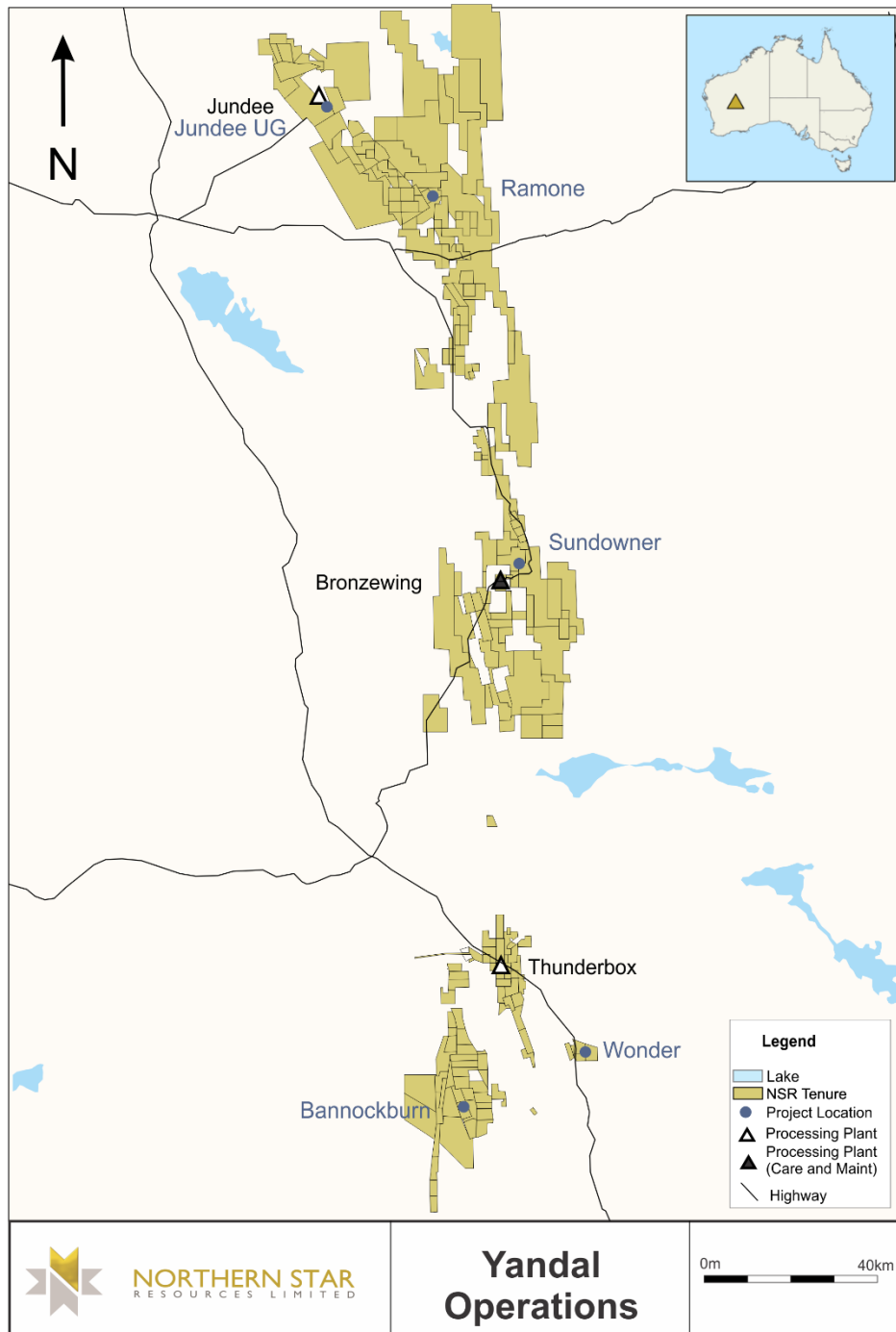
HEDD23003	12m @ 20.93g/t including 0.95m @ 16.1g/t, 0.54m @ 20.7g/t, 0.77m @ 242g/t and 0.7m @ 11.2g/t
HERC23049	40m @ 3.57g/t including 1m @ 48.3g/t and 1m @ 11.5g/t
HERC23044	33m @ 2.38g/t including 1m @ 10.25g/t and 1m @ 23.9g/t
HERC23046	25m @ 2.25g/t
HERC23048	23m @ 2.41g/t including 1m @ 16.8g/t

## YANDAL OPERATIONS

The Yandal region covers an area of approximately 180 strike kilometres encompasses several key greenstone belts stretching from Jundee in the north to Thunderbox in the south.

Drilling has continued across operational, growth and discovery projects with strong results highlighting future growth opportunities along this highly prospective belt.

Figure 11 - Yandal Production Centre location map



## Jundee Operations

### Griffin

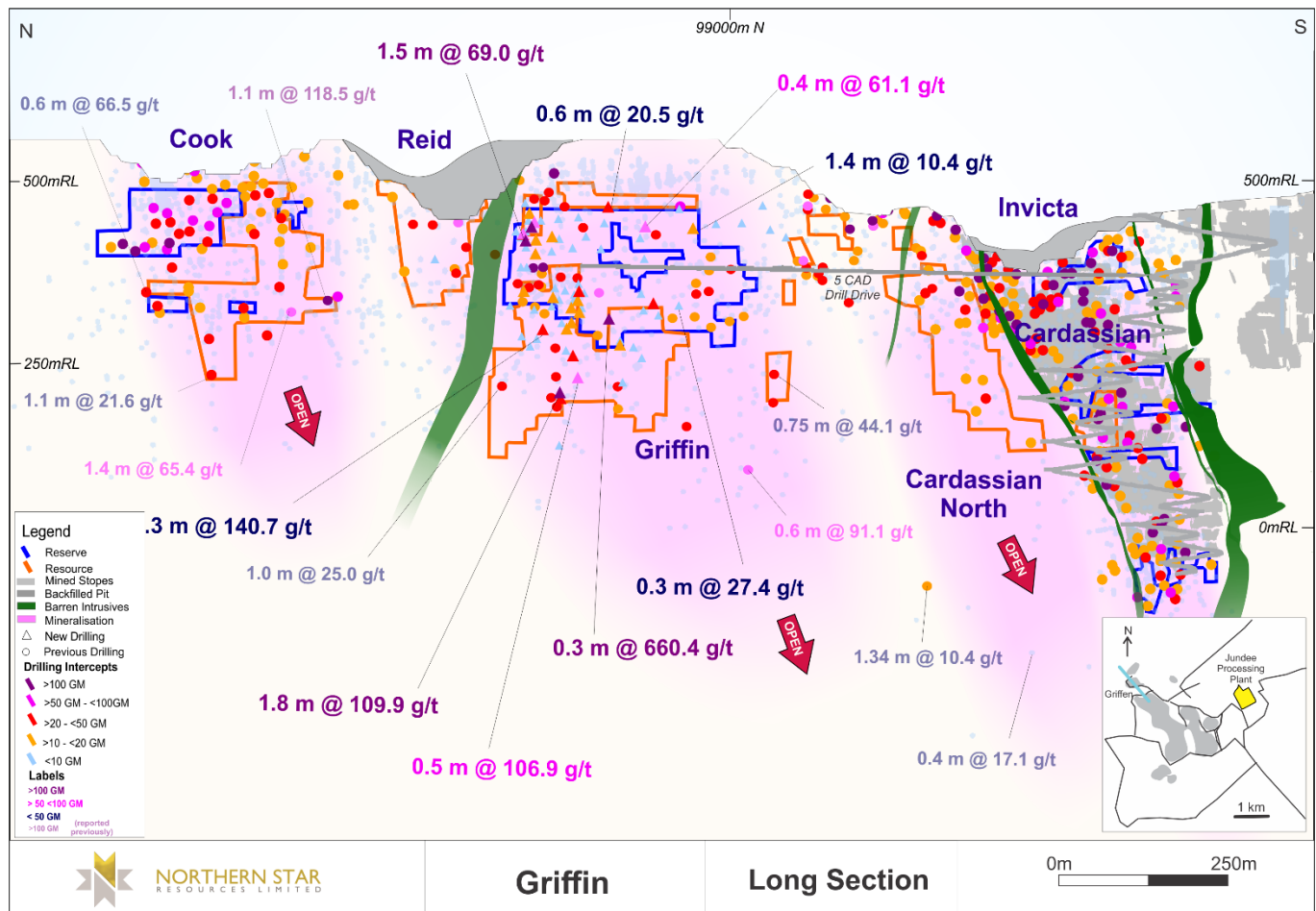
The Jundee underground mine consists of a number of mining areas spanning over 4km. Griffin is situated to the northern end of the Invicta mining area.

Gold mineralisation at Griffin occurs as typical shear-hosted, quartz-carbonate and breccia veins that vary in width from 0.1m to 2.2m. Visible gold occurrences are common.

Recent drilling has continued to expand the economic extents of mineralisation along strike, down-dip and in the footwall of the main structure. Drilling has focused on resource conversion within the upper levels of the system to inform a future mine design and economic assessment.

Drilling is currently underway from both the surface and underground, with underground drilling focused on growing the Ore Reserves and surface drilling testing the system's potential at depth below the current resource.

Figure 12 - Griffin long section and new drill results



### Significant Griffin underground drill results include:

All widths are estimated true width

CDGC1052	1.8m @ 109.9g/t
CDGC1086	1.5m @ 69.0g/t
CDXP0685	0.3m @ 660.4g/t
CDGC1057	0.5m @ 106.9g/t

## Ramone

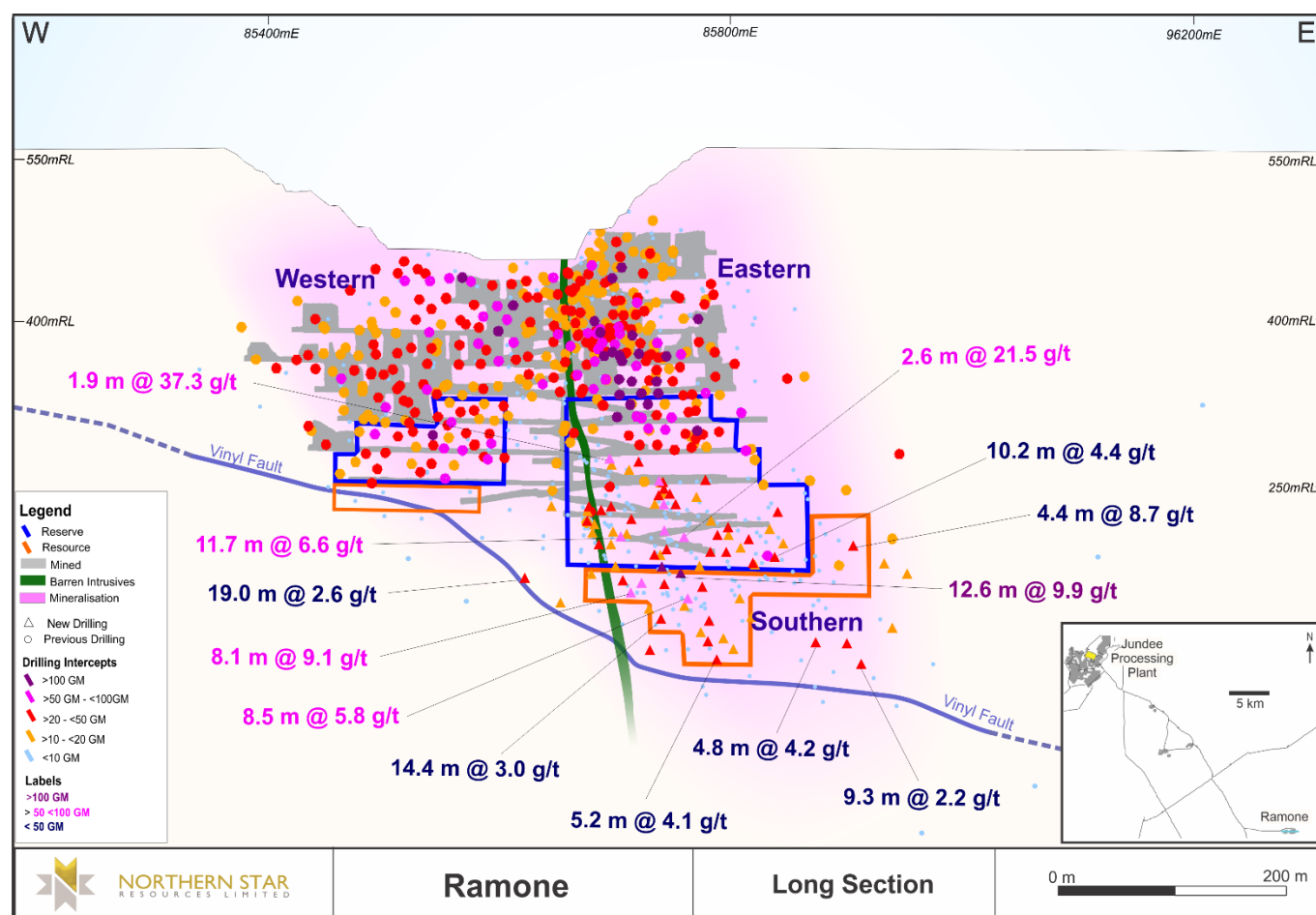
The Ramone mine lies 35km south-east of the Jundee processing plant. To date, 2.9Mt for 187,000 ounces, have been produced from both open-pit and underground sources.

The deposit is hosted in an Archean granite with gold mineralisation that is associated with north-east trending shear zones. The mineralisation is characterised by narrow smoky quartz veins with sulphide, carbonate, chlorite and sericite alteration extending 700m along strike and 550m vertically.

Recent extensional drilling has primarily targeted down-plunge extensions of the high-grade Eastern lodes. This drilling has identified several previously unmodelled mineralised structures collectively referred to as the Southern Lodes. Drilling of the Western Lodes also continued to define additional material and improve grade.

Future drilling will continue to target potential down-plunge extensions of the high-grade Eastern trend along with further exploration and resource development of the newly identified Southern lodes.

Figure 13 - Ramone long section and new drill results



### Significant Ramone underground drill results include:

All widths are estimated true width

RURT0017	4.4m @ 10.2g/t including 0.3m @ 128.6g/t
RURD0018	11.7m @ 6.6g/t including 3.7m @ 17.3g/t
RURD0022	8.1m @ 9.1g/t including 2.6m @ 23.6g/t
RURD0029	19.0m @ 2.6g/t including 7.3m @ 4.7g/t

## Thunderbox Operations

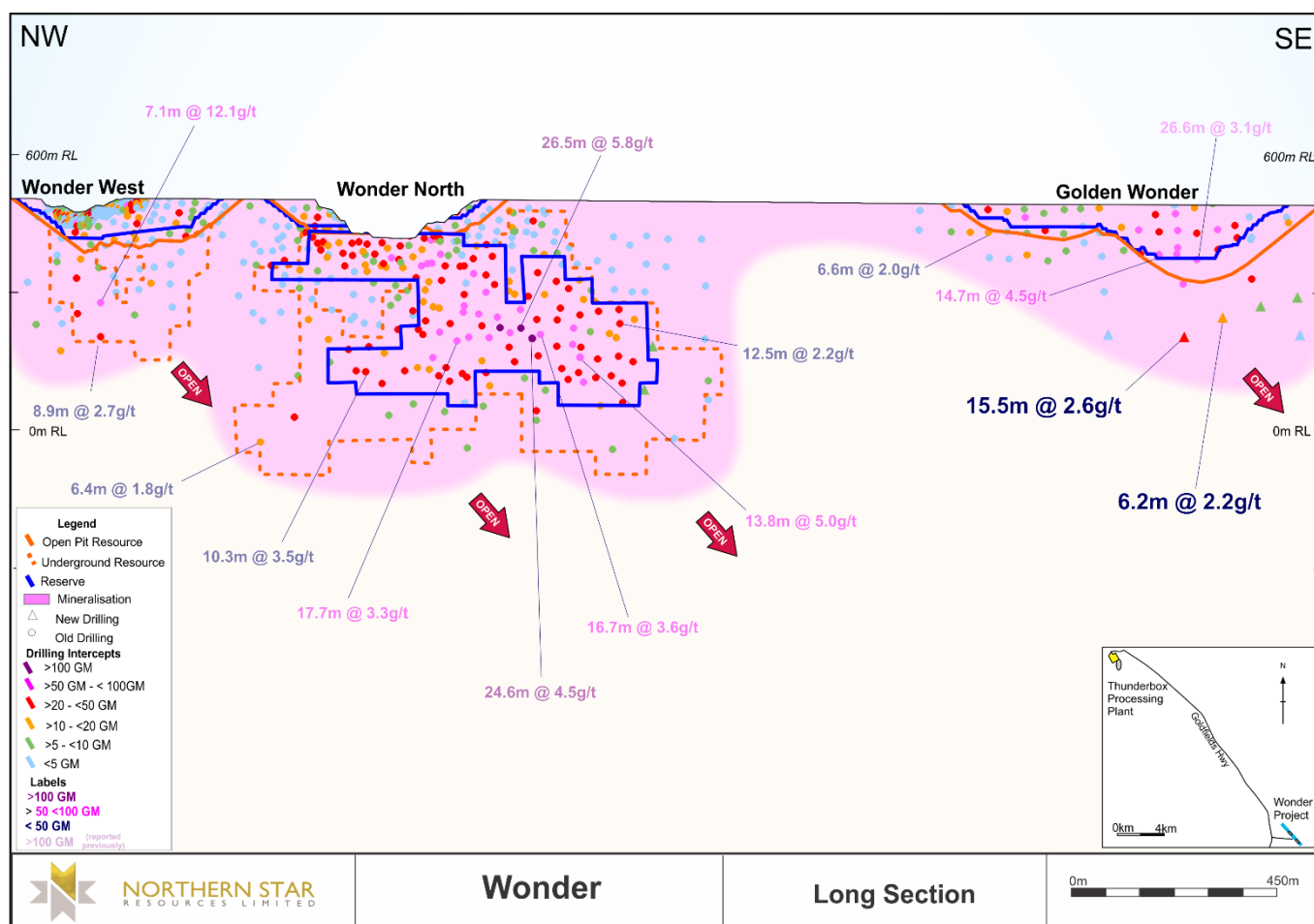
### Wonder

The Wonder complex is located 25km south of the Thunderbox processing plant. A maiden underground Reserve was declared in May 2023, with underground mining expected to commence in 2H24 at Wonder North.

Recent drilling at the Golden Wonder discovery continued to deliver impressive results including **15.5m @ 2.6g/t** 170m below the current Mineral Resource. The mineralisation is characterised by smoky quartz breccia veins hosted within a granite host rock.

All deposits remain open at depth with future extensional drilling to be from both dedicated underground drill platforms and surface locations.

Figure 14 - Wonder North and Golden Wonder long section and new drill results



### Significant Golden Wonder underground drill results include:

All widths are estimated true width

GWRD0007	15.5m @ 2.6g/t and 4.4m @ 5.37g/t
GWRD0006	6.8m @ 1.34g/t
GWRD0001	6.2m @ 2.2g/t
GWRD0002	5.8m @ 1.5g/t

## Bannockburn

The historic Bannockburn mining centre is located 40km south-west of the Thunderbox Operations.

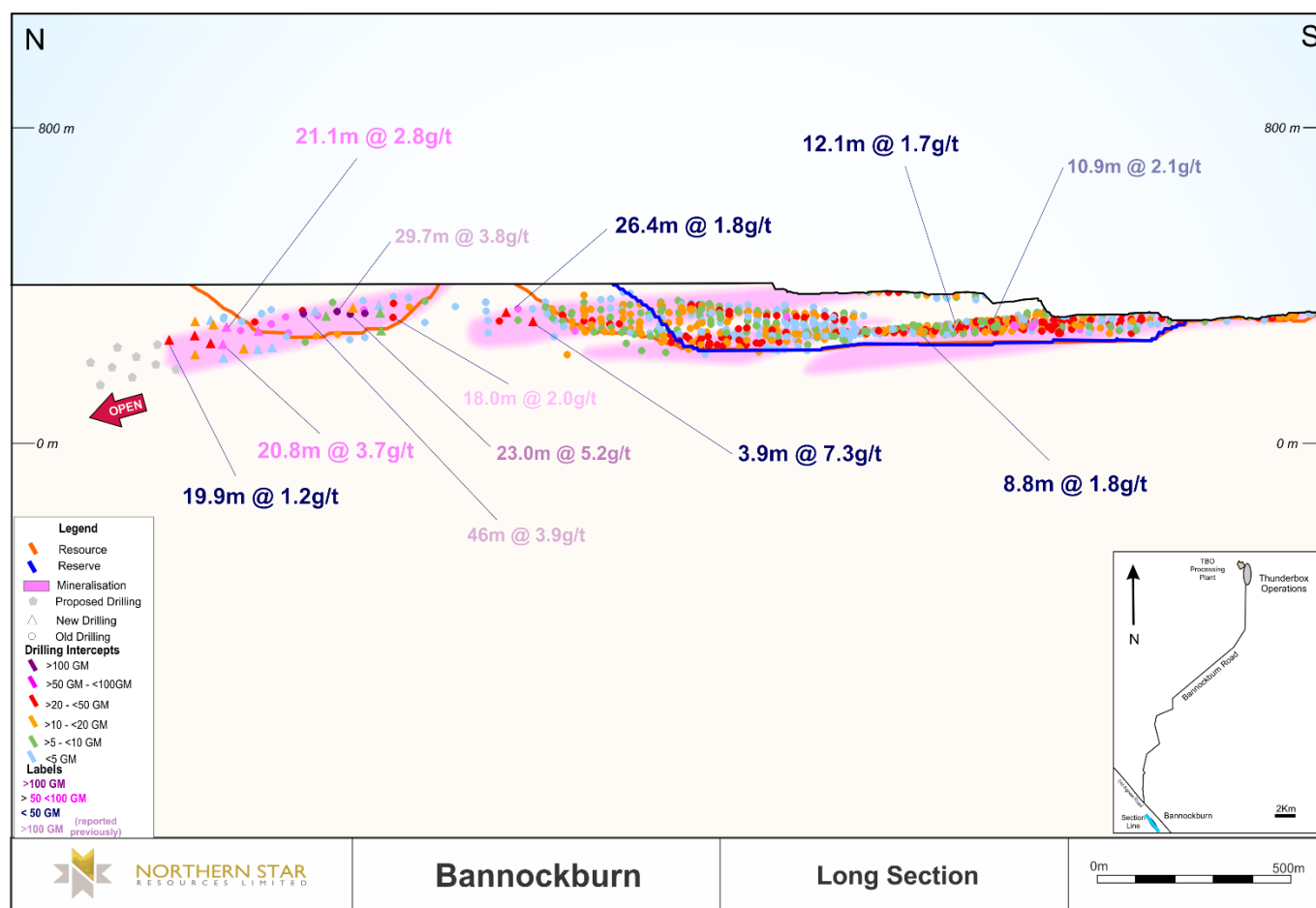
In 2021, exploration drilling along strike to the north of Bannockburn identified a new high-grade mineralisation trend which has been the focus of drilling during FY23 and so far in FY24.

The Bannockburn mineralisation is hosted in a sequence of tholeiitic, high magnesium and komatiitic basalts with intercalated sedimentary and intermediate volcanoclastic horizons intruded by dolerite and gabbro sills.

Gold mineralisation consists of intense silica alteration within breccia and stockwork veining with abundant arsenopyrite. Interflow shale units within the stratigraphy have acted as a localised control on the mineralisation.

Drilling is continuing to expand the down-plunge extents of the newly discovered extension, which remains open to the north.

**Figure 15 - Bannockburn long section and new drill results**



### Significant Bannockburn underground drill results include:

All widths are estimated true width

BBRC0243	21.1m @ 2.8g/t
BBRC0244	20.8m @ 3.7g/t
BBRC0250	16.4m @ 4.5g/t
BBRC0274	20.5m @ 2.2g/t
BNWR003	12.3m @ 2.2g/t

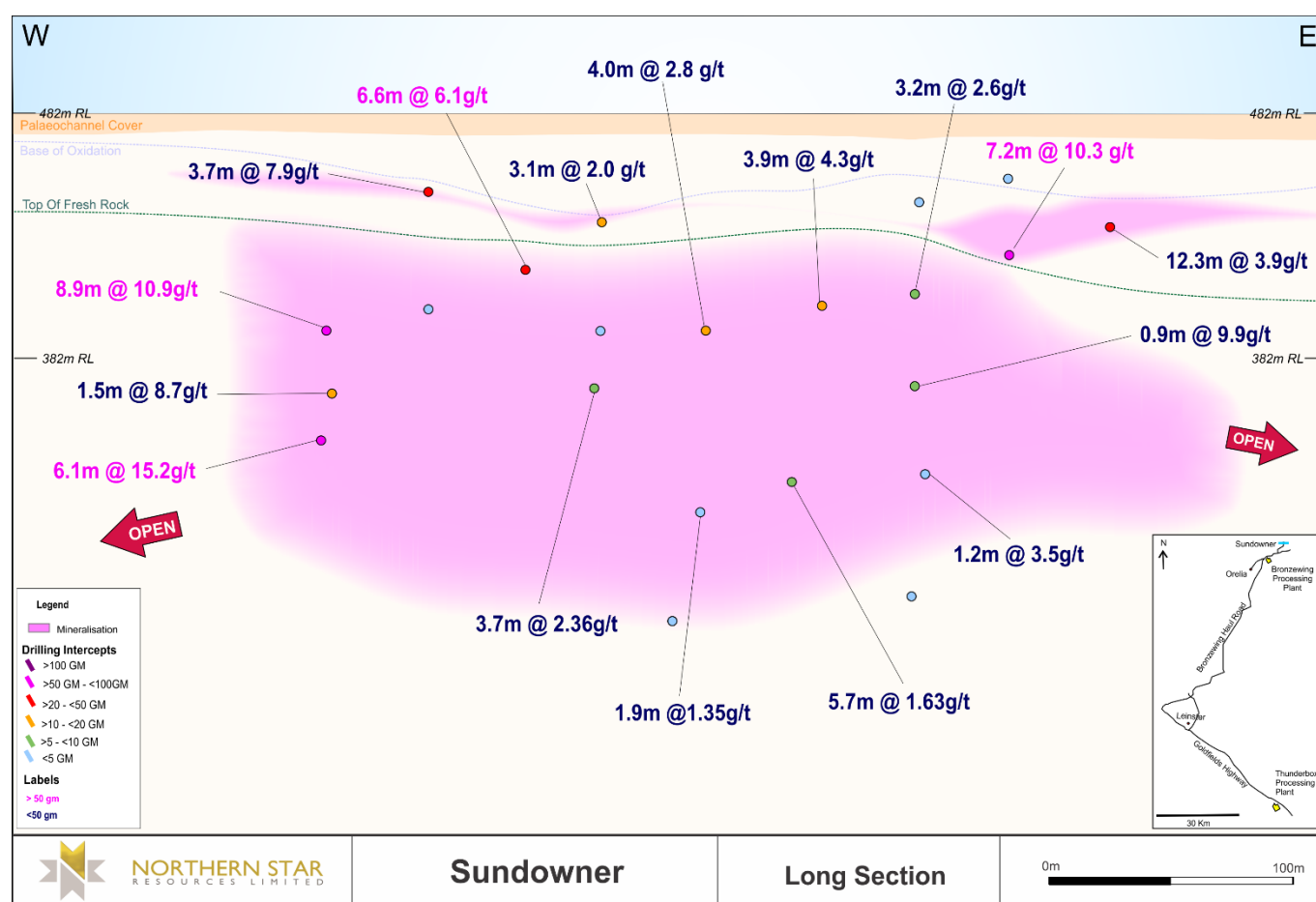


## Sundowner

The Sundowner prospect is located 7km north of the historic Bronzewing mine and within economic trucking distance to the Thunderbox processing plant. Historical drilling at the prospect identified two north-south orientated zones of supergene mineralisation preserved beneath 10-20m of cover.

Recent diamond and RC exploration drilling beneath the eastern supergene zone has located a primary gold-bearing structure within quartz-carbonate veining in a predominantly mafic volcanic host sequence. This drilling returned a number of strong results highlighting the potential of the prospect. Future drilling will be aimed at improving the geological understanding of the primary mineralisation and structure.

Figure 16 - Sundowner long section and new drill results



### Significant Sundowner diamond drill results include:

All widths are estimated true width

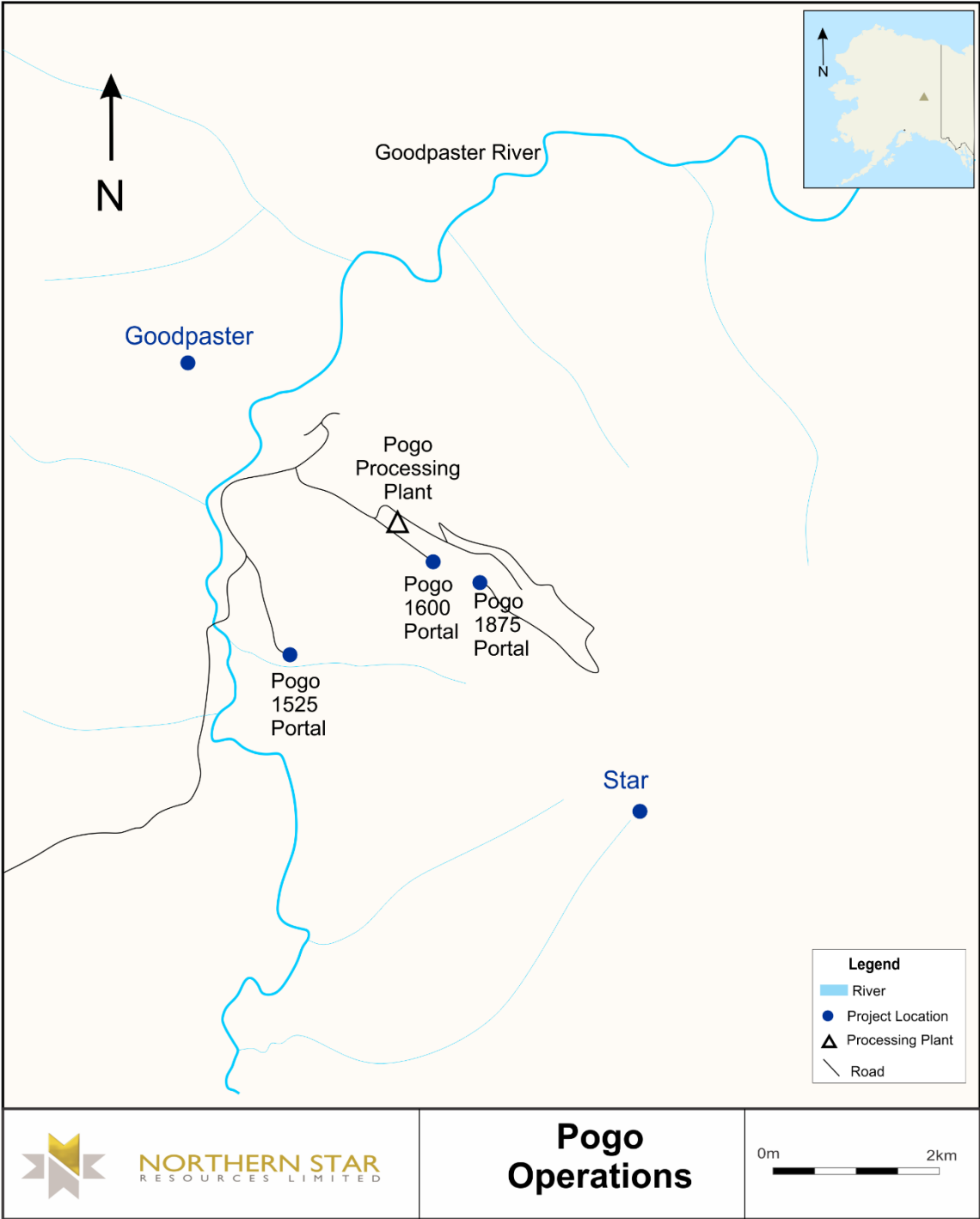
NSRYXR00672	8.9m @ 10.95g/t including 3m @ 47.79g/t
NSRYXR00673	6.1m @ 15.23g/t including 5m @ 26.28g/t
NSRYXR00369	7.2m @ 10.30g/t including 1m @ 56.28g/t
NSRYXR00365	12.3m @ 3.96g/t including 1m @ 21.66g/t
NSRYXR00519	6.6m @ 6.12g/t including 1m @ 21.66g/t and 1m @ 15.72g/t



POGO OPERATIONS

The Pogo Operations lie within the highly prospective Tintina Gold Province of Alaska, USA, and to date has produced more than 4.8 million ounces of gold. In FY24, surface exploration continued at the Star prospect, focused on defining the continuity and extents of this newly discovered vein system.

Figure 17 - Pogo Operations location map



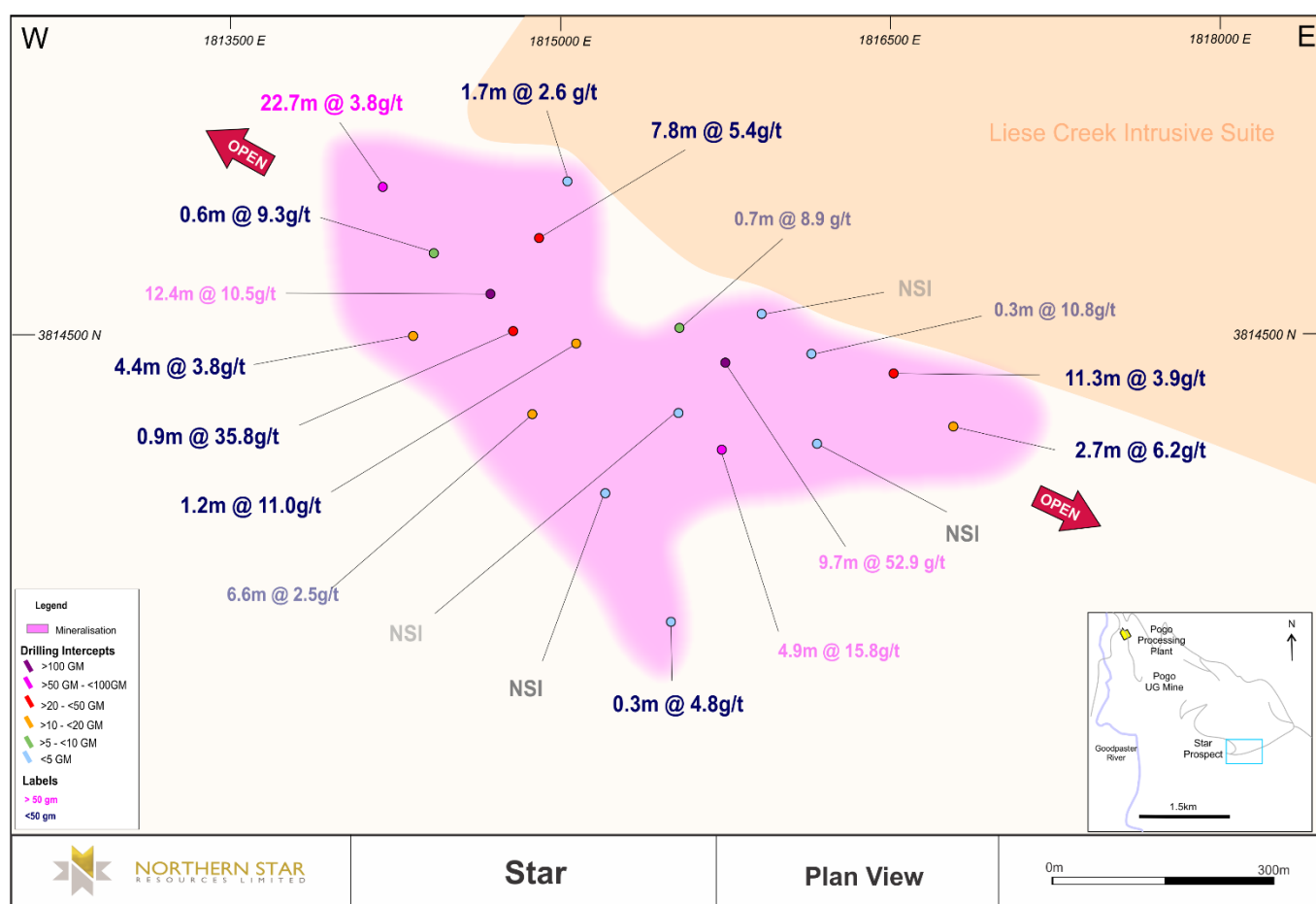
## Star

The Star prospect comprises a Liese-style quartz vein system located 1.3km south of the Pogo mine development. A further 16 diamond drill holes have been completed at the prospect since the discovery of significant gold mineralisation in May 2023. Positive assay results returned for the principal host structure have expanded the Star mineralised footprint to an area now measuring 1.1km (dip) by 450m (strike).

The Star vein structure dips moderately to the north-west and is characterised by a quartz-bismuthinite-telluride-arsenopyrite ± visible gold infill mineral assemblage. This structure and subordinate parallel veins are hosted in the highly prospective paragneiss sequence in a similar geological setting to the Liese and Goodpaster vein systems.

The wide-spaced FY24 exploration drilling campaign has so far successfully mapped the up-dip extents and broad geometry of the Star quartz vein system. A full geology interpretation and economic assessment will occur for the remainder of FY24, prior to a targeted infill drilling program in FY25 to quantify resource potential.

Figure 18 - Star long section (plan view) and diamond drill results



### Significant Star diamond drill results include:

All widths are estimated true width

DH23-002	7.8m @ 5.4g/t
DH23-004	0.9m @ 35.8g/t
DH23-006	1.7m @ 22.1g/t
DH23-010	10.5m @ 3.9g/t
DH23-012	22.7m @ 3.8g/t including 0.3m @ 53.3g/t and 0.3m @ 39.6g/t

## ASX Announcement

### 21 November 2023

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Authorised for release to the ASX by Stuart Tonkin, Managing Director & CEO.

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#### **Competent Persons Statement**

The information in this announcement that relates to exploration results, data quality and geological interpretations for the Company's Operations is based on information compiled by Daniel Howe, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy and a full-time employee of Northern Star Resources Limited. Mr Howe has sufficient experience that is relevant to the styles of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Howe consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

#### **ASX Listing Rules Disclosures**

The information in this announcement that relates to the current Ore Reserves and Mineral Resources of Northern Star has been extracted from the ASX release by Northern Star entitled "Resources, Reserves and Exploration Update" dated 4 May 2023 available at [www.nsrltd.com](http://www.nsrltd.com) and [www.asx.com](http://www.asx.com) ("Northern Star Announcement").

Northern Star confirms that it is not aware of any new information or data that materially affects the information included in the Northern Star Announcement other than changes due to normal mining depletion during the seven month period to 20 November 2023, and, in relation to the estimates of Northern Star's Ore Reserves and Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the Northern Star Announcement continue to apply and have not materially changed. Northern Star confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that announcement.

#### **Forward Looking Statements**

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## APPENDIX A: DRILL RESULTS

KCGM – FIMISTON UNDERGROUND SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
FNUD0122	356070	6594729	255	-58	22	372.0	366.6	371.96	5.36	2.4	4.0
FNUD0123	356066	6594730	254	-53	23	452.9	355.34	363.8	8.46	3.6	6.6
FNUD0124	356070	6594729	255	-49	24	540.4	341	347.4	6.4	1.6	5.2
FNUD0125	356070	6594729	255	-62	27	383.6	373	383.64	10.64	1.9	8.0
FNUD0126	356070	6594729	255	-60	30	597.4	363	374	11	1.3	8.6
FNUD0127	356070	6594729	255	-54	30	555.4	344	359	15	1.6	12.5
FNUD0140	355867	6595008	195	-52	93	586.0	298.4	299.35	0.95	5.9	0.7
FNUD0140A	355867	6595008	195	-48	114	612.2	359.59	368.95	9.36	4.5	6.3
FNUD0160	355814	6595179	169	-48	63	456.0	177.7	182	4.3	0.8	3.7
FNUD0161	355814	6595179	170	-44	54	402.2	172.9	176.4	3.5	1.1	3.2
FNUD0163	355814	6595179	169	-56	55	480.0	179.3	180.5	1.2	2.4	1.0
FNUD0166	355814	6595178	170	-51	80	288.2	186.7	194.11	7.41	1.3	5.8
FNUD0167	355814	6595178	170	-56	84	468.3	196	202	6	1.3	4.4
FNUD0168	355814	6595178	169	-50	88	483.2	201	210	9	9.5	6.6
FNUD0169	355814	6595178	169	-53	86	456.1	199.32	206.5	7.18	3.5	5.1
FNUD0172	355814	6595180	171	-2	46	384.1	177.5	178	0.5	0.0	0.5

KCGM – MT CHARLOTTE – DUKE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
DKUD009	355132	6597642	-4	-16.6	176.1	670	218	316	98	0.4	2.5
							and	549.6	629.2	79.6	0.2
							and	629.2	634	4.8	16.3
							and	634	663	29	1
DKUD010	355132	6597642	-4	-25.2	180.3	669	356.6	484.6	128	0.5	
							including	427	435	8	2.7
							and	568.2	612.3	44.1	0.9
							and	613.1	669.3	56.2	0.8
DKUD011	355132	6597642	-4	-11.5	177	549	234.7	470	235.3	0.4	
DKUD012	355132	6597642	-5	-38.4	190.5	696	249.6	570.1	320.5	0.6	
							including	457	467	10	3.5
							and	574.5	616	41.5	0.3
							and	690	696.4	6.4	5.1
DKUD015	355132	6597642	-4	-5.2	180.7	531	264	381	117	0.3	
							and	402	416.6	14.6	0.8
DKUD016	355132	6597642	-4	-1	171.9	720	NSI				
DKUD017	355132	6597642	-4	-11.1	182.9	504	177	367	190	0.5	
							including	331	365	34	1.1
							and	404	429.5	25.5	1.2
DKUD018	354829	6597365	-60	-18.5	106.5	237	190.3	196	5.7	4.2	4.7
DKUD019	354828	6597364	-61	-41.9	110.2	249	NSI				
DKUD020	354828	6597364	-61	-39.7	125.7	318	201	280	79	1.2	
							including	217.3	217.8	0.5	98.3
							and	280	304	24	1.7
							including	280	291	11	3.1
DKUD021	354829	6597365	-61	-57	106.4	276	174	194.3	20.3	0.7	5.9
DKUD022	354828	6597364	-61	-58.4	121.1	363	207.2	219.4	12.2	1.1	3
							and	236.9	363	126.1	0.4
							including	314	356	42	0.8
DKUD023	354829	6597365	-60	-57.4	131	360	192.7	247	54.3	0.7	
							including	195.6	196.2	0.6	44.2
							and	247	270.7	23.7	2.6
							including	250	263.7	13.7	3.8
							and	284.7	359.8	75.1	0.5
DKUD024	354828	6597364	-61	-64.4	122.3	339	241	338.9	97.9	0.4	
							including	310.6	317	6.4	3.4
DKUD025	354828	6597364	-61	-66.9	103.2	300	221	299.6	78.6	0.2	
DKUD026	354828	6597364	-61	-72.7	104.9	318	181.7	187	5.3	5.3	
							including	225	317.7	92.7	0.4
DKUD027	354851	6597393	-62	-39.8	148.9	504	225.8	421	195.2	1.2	
							including	362	369.1	7.1	5.2
							including	386	390	4	3.1
							and	421	430	9	6.6
DKUD028	354850	6597393	-62	-38.5	152.2	516	245	475	230	0.5	
							including	386	394	8	1.9
							including	405.3	409	3.7	3.7
DKUD029	354850	6597393	-62	-45.5	151.5	465	225	265	40	1.1	
							including	261	266.1	5.1	8.1
							and	274.8	435	160.2	0.4
DKUD030	354850	6597393	-62	-45	154.9	433	240	432.5	192.5	0.3	
							including	278	283.4	5.4	2.1
DKUD031	354850	6597393	-61	-53.6	150	456	215	262	47	0.5	
							and	266	277	11	2.6

## APPENDIX A: DRILL RESULTS

KCGM - MT CHARLOTTE - DUKE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	304.3	319	14.7	3.2	
						including	307.8	315.9	8.1	5.2	1.6
						and	336.1	347.2	11.1	1.2	
						including	341	344	3	3.7	
						and	372	456	84	0.4	
DKUD032	354850	6597393	-62	-53.5	154.6	441	237	327.7	90.7	0.5	
						and	327.7	334	6.3	2.7	
						including	332.9	334	1.1	12.9	0.4
						and	352	389	37	6	
						including	354	359.7	5.7	33	0.8
						including	385.5	388	2.5	9.9	0.3
DKUD033	354850	6597393	-62	-63.4	154	393	304.9	393	88.1	4.5	
						including	351.1	362.9	11.8	31	
DKUD034	354849	6597393	-62	-61.8	160.6	444	315.5	377.7	62.2	1	
						including	330	339	9	1.8	
						including	352.9	353.3	0.4	50.7	0.1
						and	399.4	443.7	44.4	0.4	
DKUD035	354849	6597392	-62	-39.3	153.9	514	257	514.3	257.3	0.6	
						including	296.1	299	2.9	4.3	
						including	377	387	10	2.1	
DKUD036	354827	6597363	-61	-40.6	151.9	483	321.8	470	148.2	0.4	
DKUD037	354827	6597363	-60	-46.4	150.8	489	255.4	474.2	218.8	0.4	
DKUD038	354827	6597363	-60	-46.6	154.5	449	285	449	164	0.6	
						including	334	347	13	2.6	
						including	356	365	9	1.8	
DKUD039	354849	6597393	-62	-52.9	156.1	489	473.7	478.2	4.5	39.6	
						including	475	477	2	88	0.1
DKUD040	354827	6597363	-61	-54.6	153.7	372	269.2	335	65.9	1	
						including	287	288	1	40.3	
DKUD041	355100	6597634	-93	8.8	188.5	390	33	277.4	244.4	0.2	
						including	272.5	275.5	3	6.3	
						and	381	384	3	6.1	
DKUD041A	355100	6597634	-93	10.1	184.3	396	30.6	33	2.4	140.9	1.8
						and	33	310	277	1.5	
						and	313.3	342	28.8	0.7	
DKUD042	355100	6597634	-93	1	193.5	365	33	120.5	87.5	0.2	
						and	210.5	289.4	78.8	0.2	
DKUD042A	355100	6597634	-93	1.9	189.3	370	39.4	182	142.6	0.3	
DKUD043	355100	6597634	-93	-5.8	186.8	402	38.2	100	61.8	0.4	
						and	181.8	202.5	20.7	1.2	10.4
						and	202.5	336.5	134	0.3	
DKUD044	355100	6597634	-94	-10.1	185.3	435	23	75	52	0.3	
						and	167	176.5	9.5	1.5	4.2
						and	193	350.2	157.2	0.4	
DKUD045	355099	6597634	-94	-17	191.5	441	23	70	47	0.2	
						and	127.4	138.2	10.8	1.8	6.1
						and	139.8	318	178.2	0.6	
						including	173	178.6	5.6	4.8	
						including	183.8	191	7.2	1.5	
						including	214.4	217.4	3	3.6	
						including	243	252.5	9.5	1.5	
						including	303.7	317.2	13.6	1.5	
						and	429	441.4	12.4	1.2	
DKUD046	355099	6597634	-94	-25.7	191.9	450	138	379	241	0.7	
						including	185	185.8	0.8	18.6	
						including	193	199.2	6.2	1.7	
						including	294	306	12	4.3	
						including	316.4	321	4.6	9	
						and	430	440	10	4.9	6.5
DKUD046A	355099	6597634	-94	-24.3	185.5	242	22	79	57	0.2	
						and	149	241.8	92.8	0.5	
						including	199	213	14	1.4	
						including	231	239	8	1.5	
DKUD046B	355099	6597634	-94	-27.7	188.8	507	23.1	76	52.9	0.2	
						including	23.1	25	1.9	1.6	
						and	123.4	133	9.6	2	
						and	137.3	391.1	253.9	0.4	
						including	278	296	18	1.7	
						and	433.5	439	5.5	10.6	3.4
						and	472.4	507.4	35	0.7	
						including	472.4	476.5	4.1	2.7	
						including	502.4	506.5	4.1	2.6	
DKUD047	355099	6597634	-94	-15.4	195.1	404	31	79.2	48.2	0.4	
						including	59	61.3	2.3	5.5	
						and	139.5	284	144.5	0.2	
						and	372.9	381.2	8.3	1.5	6.3
						and	381.2	398	16.8	1.1	
						including	387.6	397.3	9.7	1.8	

## APPENDIX A: DRILL RESULTS

KCGM - MT CHARLOTTE - DUKE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
DKUD049	355099	6597634	-94	-28.4	198.4	490	26	70.5	44.5	0.3	
						and	122.4	364	241.6	0.7	
						including	149	157	8	1.9	
						including	295	308	13	7.1	
						and	379	382.4	3.4	3.8	2.5
						and	426.4	441	14.6	3.2	7.5
						and	446	490.1	44.1	0.6	
						including	481.6	490.1	8.5	1.6	
DKUD050	355098	6597634	-94	-18.9	200.7	411	126	299.8	173.8	0.4	
						including	149.6	168.2	18.5	1.5	
						including	196.4	203	6.6	2.2	
						and	356.9	373.6	16.7	1.1	6.3
DKUD051	355099	6597634	-94	-12.1	200	363	41	75.4	34.4	0.6	
						and	117	124	7	1.8	
						and	127.2	263.9	136.7	0.4	
						including	144	157	13	1.3	
						including	167	178.2	11.2	1.9	
						and	268.6	271	2.5	8	
						and	290.5	293.4	2.9	4.7	2.3
DKUD053	354851	6597393	-61	-24.3	143.4	447	404	447.1	43.1	1.8	
DKUD060	354850	6597392	-61	-35.6	152.2	468	316	349	33	1.1	
						and	361	428.2	67.2	0.5	
MBUD0002	354935	6597321	147	-43.5	139.8	672	371	462	91	0.3	
						and	543.0	578.0	35.0	1.3	
MBUD0006	354915	6597304	148	-44.6	144.5	544	501	512	11	5	
MC04335	354878	6597389	84	-53.4	146.3	792	495.7	766	270.3	0.7	
						including	495.7	523.6	24.0	1.2	
						including	535.0	574.0	25.0	0.8	
						including	593.1	617.0	27.0	0.9	
						including	623.0	639.0	28.0	2.0	
NCUD002	354935	6597123	163	-77.7	14	558	471	482	11	8.4	
NCUD004	354935	6597122	163	-82	81.4	702	568	702.2	134.2	0.8	

KCGM - MT CHARLOTTE - LITTLE WONDER SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
LWUD0001	355098	6598125	203	-27	171	188.8	27.6	39.0	11.4	1.1	
LWUD0002	355079	6598163	205	28	351	60.0	0.0	30.0	30.0	1.6	
LWUD0003	355060	6598133	204	27	351	179.3	0.0	55.0	55.0	0.8	
						and	112.0	117.6	5.6	0.6	
LWUD0004	355062	6598125	201	-27	171	194.4			NSI		
LWUD0005	355043	6598107	201	28	351	185.8	0.0	10.0	10.0	2.2	
						and	39.0	49.0	10.0	3.0	
LWUD0006	355040	6598088	197	-27	171	131.8			NSI		
LWUD0007	355021	6598057	195	-27	171	73.6			NSI		
LWUD0008	355019	6598069	198	28	351	170.1	2.0	24.0	22.0	1.0	
						and	64.0	74.0	10.0	3.8	
						and	152.0	168.0	16.0	1.2	
LWUD0009	355010	6598047	194	-28	171	44.9			NSI		
LWUD0010	354998	6598046	196	27	351	242.8	75.0	86.0	11.0	2.2	
						and	107.0	109.0	2.0	4.7	
						and	111.0	127.9	16.9	1.0	
						and	156.0	175.0	19.0	0.7	
LWUD0011	354974	6598046	194	28	351	101.7			NSI		
LWUD0012	354948	6598044	190	28	351	103.6			NSI		
LWUD0013	354946	6598038	188	-27	171	101.8			NSI		
LWUD0017	354981	6598147	198	-38	153	299.6	13.6	14.5	0.9	7.4	
							212.8	214.3	1.5	9.2	
LWUD0018	354957	6598127	199	-37	153	268.4	3.0	41.0	38.0	1.3	
						and	111.3	123.5	12.1	0.6	
						and	235.9	241.2	5.3	7.4	
LWUD0019	354969	6598137	198	-27	153	269.8	28.8	32.3	3.5	5.0	
						and	68.0	69.0	1.0	5.1	
						and	75.7	85.0	9.3	0.5	
LWUD0021	354969	6598137	198	-38	153	300.0	189.0	191.0	2.0	2.5	
LWUD0022	354944	6598116	199	-38	153	250.0			NSI		
LWUD0024	354918	6598096	198	-38	153	260.1			NSI		
LWUD0025	354906	6598087	199	-37	153	260.0			NSI		
LWUD0026	354991	6598160	200	40	342	140.0			NSI		
LWUD0027	354990	6598160	201	42	335	130.1			NSI		
LWUD0028	354978	6598151	200	42	335	130.1	100.2	128.9	28.7	1.3	
LWUD0029	354965	6598140	200	42	335	130.1	18.0	23.0	5.0	1.7	
						and	44.0	58.0	14.0	1.2	
						and	83.0	106.0	23.0	3.7	
LWUD0030	354952	6598130	201	41	335	130.1	2.0	18.5	16.5	2.0	
						and	33.0	56.8	23.8	2.1	

## APPENDIX A: DRILL RESULTS

KCGM - MT CHARLOTTE – LITTLE WONDER SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	64.6	83.9	19.3	2.2	
						and	90.0	106.5	16.5	1.8	
LWUD0032	354927	6598110	201	42	335	130.0			NSI		
LWUD0033	354917	6598101	202	41	335	130.0			NSI		
LWUD0034	354902	6598090	202	41	335	130.0			NSI		
LWUD0035	354956	6598203	197	-38	152	400.0			NSI		
LWUD0036	354943	6598192	198	-38	152	400.0	70.1	103.0	32.9	2.9	
LWUD0038	354917	6598173	198	-38	152	400.0	23.7	68.2	44.4	2.0	
						and	78.0	106.9	28.9	2.9	
						and	183.0	195.0	12.0	2.4	
						and	295.2	301.2	6.0	0.8	
LWUD0039	354905	6598161	199	-37	152	400.0	1.0	7.9	6.9	1.8	
						and	13.3	22.6	9.3	3.4	
						and	44.0	55.2	11.2	1.6	
						and	76.3	105.9	29.6	0.7	
						and	185.0	197.0	12.0	1.4	
						and	248.6	255.0	6.4	1.7	
LWUD0040	354893	6598153	199	-37	153	300.0	0.0	14.9	14.9	2.8	
						and	60.0	68.0	8.0	0.9	
						and	85.0	107.0	22.0	2.5	

KCGM - MT PERCY SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
UCGD001	354378.05	6599604.18	396.54	-56.00	165.72	388.52	74.00	80.00	6.0	0.8	
						and	108.57	114.19	5.6	1.4	
						and	217.69	295.49	77.8	2.2	
						and	306.46	311.45	5.0	1.4	
						and	328.40	334.39	6.0	1.0	
						and	342.37	348.35	6.0	1.5	
UCGD002	354372.27	6599669.79	396.17	-65.00	169.91	577.12	87.69	91.00	3.3	3.6	
						and	435.08	460.06	25.0	1.1	
						and	482.04	494.04	12.0	1.4	
						and	503.03	519.02	16.0	1.8	
UCGD003	354345.75	6599731.38	395.70	-58.00	171.75	499.10	48.00	57.00	9.0	1.7	
						and	78.00	81.00	3.0	1.0	
						and	97.00	100.00	3.0	1.0	
						and	117.92	129.99	12.1	0.7	
						and	146.00	147.00	1.0	1.0	
						and	162.00	164.00	2.0	0.9	
						and	177.00	199.00	22.0	0.6	
						and	206.00	216.00	10.0	1.3	
						and	221.73	234.00	12.3	1.6	
						and	244.44	245.44	1.0	11.3	
						and	296.04	298.01	2.0	0.9	
						and	307.83	331.39	23.6	1.1	
						and	337.35	359.21	21.9	1.3	
						and	368.16	371.14	3.0	0.8	
						and	377.10	393.00	15.9	1.0	
						and	412.00	425.00	13.0	1.2	
UCGD004	354311.63	6599790.20	395.02	-69.18	179.59	632.97	115.46	124.63	9.2	0.7	
						and	328.56	354.61	26.0	2.2	
UCGD005	354371.29	6599669.04	396.14	-51.24	191.28	328.52	24.50	27.50	3.0	0.6	
						and	103.00	116.00	13.0	0.9	
UCGD006	354371.93	6599670.16	396.35	-49.41	168.11	731.33	59.00	62.99	4.0	1.6	
						and	74.99	97.97	23.0	1.1	
						and	283.91	349.65	65.7	1.2	
						and	358.66	378.69	20.0	2.1	
						and	405.73	444.79	39.1	1.8	
						and	498.87	530.91	32.0	1.1	
						and	581.98	593.00	11.0	1.6	
UCGD007	354346.07	6599732.49	395.63	-66.09	183.00	763.05	91.12	92.00	0.9	0.5	
						and	206.52	208.76	2.2	3.6	
						and	214.00	219.00	5.0	1.5	
						and	226.00	235.00	9.0	4.2	
						and	252.17	254.12	1.9	3.4	
						and	303.53	323.15	19.6	1.3	
						and	340.79	365.97	25.2	2.3	
						and	413.02	446.05	33.0	0.9	
						and	521.11	523.11	2.0	14.8	
						and	663.00	687.00	24.0	1.3	
						and	712.00	722.00	10.0	0.9	
UCGD008	354313.20	6599791.79	394.96	-65.12	176.67	197.77	46.00	47.00	1.0	0.5	
						and	111.06	118.05	7.0	1.1	
						and	125.05	130.04	5.0	2.2	
						and	162.01	165.01	3.0	7.2	



## APPENDIX A: DRILL RESULTS

KCGM - MT PERCY SIGNIFICANT INTERSECTIONS																	
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)						
UCGD009	354313.42	6599792.90	394.88	-64.70	172.01	and	181.18	194.37	13.2	2.9							
							100.03	101.04	1.0	1.0							
							112.10	122.16	10.1	0.7							
							168.43	176.00	7.6	1.2							
							186.45	201.86	15.4	2.6							
							253.00	266.00	13.0	0.9							
							308.89	325.96	17.1	0.6							
							332.98	337.86	4.9	1.9							
							380.97	389.97	9.0	0.9							
						and	402.96	403.95	1.0	0.9							
							471.11	504.17	33.1	0.8							
							530.22	550.26	20.0	0.7							
						UCGD010	354211.50	6599884.77	393.50	-63.05	162.83	439.16	32.10	33.90	1.8	0.8	
												and	91.25	95.30	4.1	1.7	
												and	153.00	189.00	36.0	1.2	
												and	230.50	238.65	8.2	1.1	
												and	373.56	380.84	7.3	3.9	
												and	387.84	409.89	22.0	0.9	
						and	419.04	421.08	2.0	2.1							
						UCGD011	354266.90	6599860.80	393.96	-58.67	179.37	682.09	90.70	94.74	4.0	1.3	
												and	100.81	109.90	9.1	0.7	
												and	165.03	169.30	4.3	2.5	
												and	255.65	259.67	4.0	3.9	
												and	296.03	306.00	10.0	0.7	
												and	330.14	370.10	40.0	2.6	
												and	410.06	417.05	7.0	1.4	
												and	439.03	459.01	20.0	1.0	
						and	469.00	470.00	1.0	0.6							
							496.11	543.01	46.9	0.8							
							562.03	577.99	16.0	2.2							
						UCGD011A1	354266.91	6599861.03	394.15	-58.00	142.57	551.03	NSI				
						UCGD012	354209.88	6599883.93	393.75	-69.36	153.08	541.21	137.71	155.74	18.0	0.9	
												and	215.19	222.00	6.8	3.9	
												and	241.89	253.81	11.9	1.7	
												and	270.70	272.69	2.0	11.1	
												and	272.69	305.74	33.1	1.3	
						and	312.00	314.30	2.3	13.2							
							342.45	345.40	2.9	4.8							
							410.66	421.02	10.4	2.4							
						UCGD013	354208.21	6599883.13	393.53	-68.86	181.69	511.13	103.40	148.13	44.7	0.7	
												and	156.08	169.00	12.9	4.1	
												and	170.00	189.00	19.0	1.3	
												and	330.00	348.00	18.0	1.1	
						UCGD014	354183.30	6599945.94	393.43	-75.44	154.56	501.07	55.50	61.13	5.6	2.0	
												and	129.51	146.63	17.1	0.8	
						and	237.00	253.00	16.0	0.7							
							193.90	194.89	1.0	2.0							
						UCGD015	354127.37	6600054.60	393.62	-74.40	159.01	447.58	NSI				
						UCGD016	354473.57	6599026.26	394.26	-52.10	116.11	351.90	NSI				
						UCGD017	354469.68	6599035.80	394.18	-63.00	114.81	505.20	NSI				
						UCGD018	354469.28	6599036.43	394.17	-72.40	107.01	12.80	NSI				
						UCGD018A	354465.15	6599048.21	394.00	-72.00	107.37	688.42	337.00	338.00	1.0	1.8	
												and	349.00	351.00	2.0	1.0	
						UCGD019	354127.98	6600055.29	393.85	-72.26	112.07	370.19	116.21	117.25	1.0	1.9	
						and	171.89	188.13	16.2	0.7							
						UCGD020	354126.90	6600053.10	393.73	-72.00	107.71	1138.13	180.32	181.30	1.0	0.7	
												and	192.06	195.00	2.9	0.7	
												and	302.97	305.98	3.0	1.3	
						UCGD021	354123.65	6600057.03	393.86	-67.50	136.21	397.23	237.00	238.00	1.0	3.7	
												and	248.00	253.00	5.0	2.0	
												and	296.00	320.00	24.0	0.8	
						UCGD024	353897.92	6599997.20	395.28	-53.00	61.71	521.20	233.00	239.00	6.0	1.7	
						UCGD065	354359.97	6599589.51	397.25	-56.10	160.41	774.63	204.00	207.00	3.0	1.8	
						and	229.99	260.97	31.0	2.2							
							268.96	327.92	59.0	2.3							
							374.89	398.88	24.0	0.7							
							442.85	449.84	7.0	3.6							
							460.84	472.83	12.0	1.0							
							589.75	635.72	46.0	1.8							
							669.70	698.68	29.0	0.6							
							711.67	716.67	5.0	0.6							
						UCGD070	354356.67	6599676.85	396.68	-54.90	165.51	870.90	65.40	68.37	3.0	3.5	
						and	76.30	117.10	40.8	3.9							
							123.05	130.25	7.2	1.2							
							190.00	191.00	1.0	8.8							
							581.05	595.05	14.0	1.6							
							605.04	618.04	13.0	1.1							
						UCGD073	354279.13	6599769.30	395.65	-55.80	162.21	870.80	69.00	71.00	2.0	2.1	
												and	168.50	173.70	5.2	2.5	

# APPENDIX A: DRILL RESULTS

KCGM - MT PERCY SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	303.00	317.00	14.0	0.7	
						and	335.00	357.00	22.0	0.9	
						and	401.00	480.00	79.0	1.1	
						and	497.00	526.00	29.0	1.2	
						and	571.00	583.00	12.0	1.0	
						and	590.00	622.00	32.0	0.6	
SJGC001	353993.70	6600033.97	393.21	-54.40	141.15	642.90	214.00	226.00	12.0	4.4	
						and	264.00	298.00	34.0	0.8	
SJGC002	354019.96	6600054.03	392.88	-55.89	140.28	645.20	172.00	179.03	7.0	0.6	
						and	210.14	214.15	4.0	1.1	
						and	242.25	244.26	2.0	1.3	
						and	253.29	255.30	2.0	3.4	
SJGC003	354146.09	6600076.40	392.47	-54.85	139.79	200.00	NSI				
SJGC004	354140.48	6599994.68	393.53	-56.63	140.12	304.00	87.00	88.00	1.0	0.8	
						and	164.00	175.00	11.0	0.6	
						and	222.00	226.00	4.0	9.6	
SJGC005	354156.09	6600005.74	393.41	-54.52	138.87	196.00	83.00	84.00	1.0	3.9	
						and	90.00	102.00	12.0	3.5	
						and	160.00	174.00	14.0	0.7	
						and	184.00	186.00	2.0	3.9	
SJGC006	354109.96	6599873.41	393.90	-60.30	131.01	178.00	0.00	23.00	23.0	1.1	
						and	55.00	67.00	12.0	1.6	
SJGC007	354158.99	6599900.65	393.40	-59.69	144.97	226.00	12.00	16.00	4.0	1.7	
						and	84.00	106.00	22.0	1.5	
SJGC008	354160.28	6599931.18	393.69	-55.00	140.82	275.00	24.00	25.00	1.0	1.0	
						and	118.00	131.00	13.0	3.0	
						and	167.00	174.00	7.0	1.3	
						and	182.00	191.00	9.0	1.9	
SJGC009	354209.97	6599974.91	392.75	-54.88	138.26	202.00	34.00	42.00	8.0	0.8	
						and	50.00	63.00	13.0	1.6	
SJGC010	354164.28	6599855.94	394.34	-54.90	140.62	202.00	1.00	2.00	1.0	0.5	
						and	41.00	42.00	1.0	0.7	
						and	55.00	56.00	1.0	0.6	
						and	64.00	65.00	1.0	1.7	
						and	140.00	141.00	1.0	2.9	
						and	173.00	194.00	21.0	1.8	
SJGC011	354187.24	6599871.02	393.85	-55.00	140.62	275.00	87.00	93.00	6.0	1.4	
						and	112.00	127.00	15.0	0.9	
						and	133.00	159.00	26.0	0.8	
						and	166.00	190.00	24.0	1.1	
SJGC012	354209.18	6599891.23	393.73	-55.79	141.78	226.00	109.00	125.00	16.0	0.9	
						and	153.00	174.00	21.0	2.5	
						and	207.00	226.00	19.0	7.8	
SJGC013	354233.01	6599915.14	394.03	-55.00	141.11	178.00	115.00	131.00	16.0	0.8	
SJGC014	354138.81	6599839.24	395.10	-55.00	140.62	124.00	NSI				
SJGC015	354186.16	6599800.24	395.42	-55.12	138.29	154.00	16.00	18.00	2.0	1.7	
						and	75.00	85.00	10.0	0.6	
SJGC016	354213.27	6599819.26	394.68	-54.89	139	226.00	9.00	16.00	7.0	0.6	
						and	71.00	85.00	14.0	1.0	
						and	116.00	120.00	4.0	1.7	
						and	172.00	175.00	3.0	6.4	
						and	223.00	225.00	2.0	0.7	
SJGC017	354239	6599835	394	-55	140	34	NSI				
SJGC017A	354239	6599835	394	-55	138	274	91.00	106.00	15.0	1.3	
						and	112.00	117.00	5.0	6.6	
						and	165.00	173.00	8.0	3.5	
						and	179.00	189.00	10.0	0.7	
						and	218.00	219.00	1.0	2.7	
						and	227.00	233.00	6.0	4.5	
						and	245.00	249.00	4.0	7.5	
SJGC018	354260	6599861	394	-54	140	202.0	94.00	111.00	17.0	1.3	
						and	116.00	122.00	6.0	1.5	
SJGC019	354285	6599881	394	-54	138	184.0	46.00	51.00	5.0	4.8	
						and	65.00	67.00	2.0	8.4	
						and	74.00	92.00	18.0	0.9	
SJGC020	354311	6599894	395	-55	140	154.0	11.00	21.00	10.0	1.5	
						and	27.00	29.00	2.0	0.6	
						and	57.00	61.00	4.0	0.7	
SJGC021	354237	6599761	396	-55	137	287.0	89.00	117.00	28.0	0.9	
SJGC022	354261	6599781	395	-55	137	275.0	117.00	131.00	14.0	1.7	
						and	137.00	146.00	9.0	1.3	
						and	153.00	165.00	12.0	1.9	
						and	188.00	199.00	11.0	0.9	
SJGC023	354284	6599801	394	-55	139	202.0	106.00	110.00	4.0	1.5	
						and	124.00	139.00	15.0	1.1	
SJGC024	354286	6599726	396	-55	140	256.0	15.00	29.00	14.0	0.5	
						and	129.00	139.00	10.0	0.5	
						and	162.00	181.00	19.0	0.9	

# APPENDIX A: DRILL RESULTS

KCGM - MT PERCY SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	199.00	227.00	28.0	1.2	
						and	233.00	235.00	2.0	0.7	
SIJC025	354313	6599745	395	-55.4	141.5	202.0	22.00	23.00	1.0	0.6	
						and	103.00	120.00	17.0	2.0	
MYGD004	354011	6599566	398	-57	136	477.8			NSI		
MYGD005	354010	6599567	398	-69	143	577.5	164.3	198.2	33.9	0.6	
						and	306.4	323.4	17.0	0.7	
MYGD006	353958	6599662	397	-70	112	344.7			NSI		
MYGD007	353991	6599440	390	-61	119	465.8			NSI		
MYGD008	353990	6599441	390	-69	107	502.7	254.6	264.7	10.1	2.7	
MYGD009	354018	6599408	385	-58	118	134.0	76.1	106.1	29.9	1.5	
MYGD009A	354017	6599408	385	-58	117	479.0			NSI		
MYGD010	354058	6599364	380	-53	125	483.9	60.0	121.0	61.0	1.5	
						and	137.0	161.0	24.0	3.0	
						and	313.9	343.8	29.9	2.2	
MYGD011	354108	6599320	377	-53	129	404.0	50.9	125.7	74.8	1.8	
						and	131.7	194.6	62.9	2.6	
						and	225.0	227.0	2.0	11.2	
						and	283.0	349.0	66.0	2.1	
MYGD012	354146	6599287	373	-51	139	175.0	36.0	131.3	95.2	2.8	
						and	143.0	157.0	14.0	6.9	
MYGD012A	354146	6599287	373	-51	139	393.8	44.0	132.0	88.0	1.3	
						and	138.0	152.0	14.0	6.5	
						and	325.0	346.0	21.0	5.1	
MYGD013	354168	6599234	369	-50	127	408.3	76.0	100.0	24.0	2.3	
						and	106.0	144.0	38.0	1.3	
						and	184.0	215.0	31.0	1.1	
MYGD014	354338	6599241	370	-68	144	260.7	12.0	26.0	14.0	0.9	
MYGD015	354335	6599240	370	-60	135	747.9	228.0	249.2	21.1	4.6	
MYGD016	354335	6599237	369	-50	89	333.5	10.0	20.0	10.0	1.0	
						and	26.0	37.0	11.0	1.9	
						and	59.6	74.4	14.9	0.9	
						and	250.4	271.4	20.9	1.6	
						and	273.4	284.5	11.1	3.5	
MYGD017	354336	6599240	369	-59	115	478.0	12.1	37.0	24.9	1.1	
						and	93.9	100.6	6.7	1.9	
MYGD097	354354	6598920	345	-53	151	162.5			NSI		
MYGD097A	354351	6598918	345	-53	113	354.8			NSI		
MYGD098	354365	6598905	345	-30	116	262.9	61.2	79.1	17.9	1.2	
MYGD099	354359	6598906	346	-41	128	324.3	75.0	94.0	19.0	1.5	
MYGD100	354364	6598903	345	-20	123	300.5			NSI		
MYGD101	354364	6598902	345	-20	131	294.0	6.0	25.0	19.0	0.7	
						and	59.0	74.0	15.0	0.8	
						and	107.0	123.0	16.0	0.7	
MYGD112	354205	6599184	369	-55	134	295.1	39.0	79.0	40.0	0.8	
						and	115.0	167.0	52.0	0.9	
						and	213.0	264.0	51.0	1.5	

KALGOORLIE OPERATIONS - JOPLIN SIGNIFICANT INTERCEPTS											
Drill Hole #	Easting (KBMINE)	Northing (KBMINE)	Drill hole collar RL (KBMINE)	Dip (deg)	Azimuth (deg, KBMINE)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
JPGC23024	19309	49995	9798	5	232	270	190.4	192.7	2.26	4.1	2.2
JPGC23026	19309	49995	9798	-3	241	242	185.0	187.4	2.38	0.7	2.3
						and	233.8	234.5	0.68	8.8	0.7
JPGC23028	19309	49995	9798	-2	228	274	202.2	203.2	0.99	26.9	1.0
JPGC23030	19310	49994	9798	15	229	274	253.1	253.5	0.40	6.1	0.4
JPGC23033	19309	49995	9798	9	229	262	194.9	197.0	2.13	40.4	2.1
JPGC23035	19310	49994	9798	-2	222	286	214.9	219.1	4.19	2.7	4.0
JPGC23037	19309	49995	9798	-9	246	258	193.3	197.0	3.70	9.2	3.5
JPGC23038	19310	49994	9798	12	226	394	203.0	205.2	2.14	9.5	2.1
JPGC23039	19310	49994	9798	5	230	382	192.6	196.0	3.43	21.3	3.4
JPGC23040	19310	49994	9798	-2	227	361	203.5	204.7	1.18	15.1	1.1
JPGC23041	19310	49994	9798	-8	224	304	230.6	237.7	7.09	10.1	6.5
JPGC23043	19310	49994	9797	-15	233	330	219.3	220.4	1.11	4.1	1.0
JPGC23044	19309	49996	9797	-15	238	347	210.7	212.6	1.88	11.6	1.7
JPGC23046	19309	49995	9797	-16	250	237	196.0	205.0	9.02	2.3	8.2
JPGC23048	19308	49996	9797	-10	258	318	205.5	207.0	1.48	7.2	1.3
						and	239.85	240.44	0.59	5.3	0.6
JPGC23050	19308	49996	9798	4	249	282	182.4	186.2	3.87	1.1	3.8
						and	227.0	230.7	3.65	5.5	0.4
JPRSD23064	19393	50027	9796	6	223	477	308.0	313.5	5.47	4.5	5.4
JPRT23022	19822	49559	9734	-10	247	650	600.0	601.4	1.35	4.3	1.2
JPRT23023	19822	49559	9734	0	250	631	582.1	592.5	10.39	7.1	9.9
JPRT23057	19822	49559	9734	6	255	625	577.8	586.8	9.05	2.1	8.4
JPRT23058	19822	49559	9734	13	255	639	564.0	570.5	6.46	1.7	6.1

# APPENDIX A: DRILL RESULTS

JPRT23060	19822	49559	9734	-4	255	629	591.7	594.4	2.72	4.1	2.5
JPRT23061	19822	49559	9734	-6	244	663	604.7	608.7	4.01	2.9	3.8
						and	619	620	1.00	9.1	1.0
JPRT23062	19626	49963	9586	12	211	672	587.0	596.7	9.70	1.4	9.4

KALGOORLIE OPERATIONS - RED HILL SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL	Dip (deg)	Azimuth (deg. True North)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
RHDD23057	366439	6614089	377	-55	132	444.1	265.3	286.4	21.1	0.5	
RHDD23061	366757	6613898	378	-56	300	515.7	212.0	280.0	68.0	1.2	
						includes	261.1	261.6	0.5	33.8	
RHRC23001	367204	6614641	378	-67	310	245	174.0	182.0	8.0	0.8	
RHRC23002	367210	6614689	380	-70	315	180	126.0	141.0	15.0	0.7	
RHRC23003	367246	6614729	380	-80	315	240	179.0	201.0	22.0	0.7	
RHRC23004	367269	6614764	378	-62	315	257	185.0	228.0	43.0	0.4	
RHRC23005	367331	6614749	377	-62	315	156	62.0	66.0	4.0	0.4	
RHRC23006	367371	6614880	375	-64	310	282	122.0	221.0	99.0	0.6	
RHRC23007	367179	6614675	379	-55	310	228	100.0	112.0	12.0	0.3	
RHRC23008	367155	6614747	380	-70	315	108	41.0	51.0	10.0	0.8	
RHRC23009	367201	6614769	379	-60	315	204	86.0	142.0	56.0	0.5	
RHRC23010	367264	6614817	375	-65	315	129	96.0	108.0	12.0	0.6	
RHDD23062	366840	6614530	375	-55	138	490	156.6	368.7	212.1	0.5	
						and	429.5	469.0	39.5	0.6	
RHDD23063	366840	6614530	375	-63	147	456.4	99.0	108.8	9.8	1.5	
						and	187.0	408.0	221.0	0.6	
RHDD23064	366687	6614392	381	-59	131	369.9	102.9	135.1	32.2	1.7	
						including	132.0	133.0	1.0	18.3	
						including	134.0	134.5	0.5	35.0	
						and	151.1	183.0	31.9	0.8	
						and	197.0	304.5	107.5	1.4	
						including	209.0	210.0	1.0	36.5	
						including	299.0	300.0	1.0	23.4	
RHDD23065	366687	6614392	381	-67	131	400	154.2	302.4	148.2	0.8	
						and	318.0	378.0	60.0	0.6	
RHDD23066	366645	6614338	382	-55	130	350	152.7	328.0	175.3	1.3	
						including	170.6	171.2	0.6	52.4	
						including	223.6	224.0	0.4	76.0	
RHDD23067	366756	6613897	377	-66	316	561.8	301.0	397.6	96.6	1.5	
						including	391.0	391.9	0.9	40.1	

KALGOORLIE OPERATIONS - HBJ SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL	Dip (deg)	Azimuth (deg. MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
MWRSD23001	20043	51849	375	-60	148	274	236.9	245.4	8.6	3.6	
MWRSD23002	20042	51847	375	-57	150	283	224.5	255.0	30.5	2.9	
MWRSD23003	20041	51847	375	-56	155	309	239.8	272.7	32.9	2.3	
MWRSD23004	19968	51715	372	-60	102	319	262.1	276.7	14.6	2.3	
MWRSD23005	19968	51718	372	-55	115	328	253.5	274.3	20.8	3.1	

KALGOORLIE OPERATIONS - HERCULES SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg. MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
HEDD23003	350678	6569437	361	-52	277	388.14	219	231	12	20.9	
						including	220	220.9	0.9	16.4	
						including	224.9	225.4	0.5	20.7	
						including	225.5	226.3	0.8	242.0	
						including	229.2	229.9	0.7	11.2	
						and	238.04	240.9	2.8	13.9	
						including	238	238.6	0.6	29.8	
						and	245	256.0	11	2.47	
						including	247.8	248.1	0.3	14.7	
						and	263.01	264.3	1.3	10.3	
						including	263.6	264.2	0.6	20.3	
HEDD23005	350594	6569598	361	-57	271	399.3	224.64	228.5	3.9	5.85	
						including	225	225.6	0.6	18.6	
						including	226.6	226.9	0.3	23.7	
						and	269.36	284.4	15.0	1.73	
HERC23029	350378	6569766	362	-53	278	282	36	47	11	1.47	
HERC23030	350525	6569750	363	-53	275	246	38	50	12	0.97	
HERC23041	350618	6569387	362	-57	282	275	122	131	9	1.67	
						and	134	152	18	2.03	
HERC23044	350488	6569598	361	-52	268	243	56	65	9	2.15	
						and	167	182	15	1.91	
						including	168	169	1	12	
						and	193	226	33	2.4	

# APPENDIX A: DRILL RESULTS

KALGOORLIE OPERATIONS - HERCULES SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						including	193	194	1	10.3	
						including	204	205	1	23.9	
HERC23046	350527	6569550	362	-60	276	255	63	94	31	1.2	
						and	113	138	25	2.2	
HERC23047	350742	6569253	361	-57	283	280	187	198	11	1.9	
HERC23048	350558	6569460	362	-61	285	260	126	149	23	2.41	
						including	130	131	1	16.8	
						and	166	177	11	2.53	
						including	173	174	1	11.9	
						and	183	190	7	1.8	
HERC23049	350547	6569509	362	-57	273	264	157	197	40	3.57	
						including	172	173	1	48.3	
						including	173	174	1	11.5	
						and	227	234	7	2.36	
						and	240	252	12	1.21	
HERC23050	350686	6569308	361	-58	282	258	110	114	4	4.2	
						including	111	112	1	14.7	
HERC23051	350423	6569684	361	-55	270	233	39	61	22	0.95	
						and	84	98	14	2.72	
						including	90	91	1	14.55	
HERC23055	350730	6569175	362	-56	276	198	82	89	7	3.23	
						including	83	84	1	14.65	
03SWRC004	350427	6569497	360	-60	270	80	46	70	24	2.7	

JUNDEE - GRIFFIN SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
CDGC1048	258591	7082567	384	-32	42	264.0	87.7	88.1	0.5	22.3	0.3
CDGC1049	258591	7082567	384	-43	50	202.0	169.9	170.3	0.4	7.4	0.3
						and	172.9	174.1	1.2	8.3	1.0
CDGC1050	258591	7082567	385	-35	58	193.0	160.0	160.3	0.3	140.7	0.3
CDGC1051	258591	7082567	384	-50	64	242.0	76.7	78.0	1.3	15.4	0.6
						and	201.5	202.6	1.1	41.6	0.5
CDGC1052	258592	7082565	385	-55	68	257.0	79.2	80.1	0.9	17.5	0.6
						and	225.8	230.0	4.2	109.9	1.8
CDGC1053	258591	7082566	385	-44	68	230.0	71.1	71.5	0.4	52.4	0.3
						and	183.2	184.7	1.4	6.6	1.0
CDGC1054	258592	7082566	385	-35	73	223.0	67.0	67.4	0.4	93.9	0.3
						and	150.8	151.2	0.5	37.3	0.3
						and	152.6	153.0	0.4	36.9	0.3
CDGC1055	258591	7082566	385	-44	77	424.0	69.6	70.0	0.3	13.4	0.3
						and	188.5	189.4	0.9	27.6	0.5
						and	328.6	328.9	0.3	7.9	0.3
CDGC1056	258593	7082566	384	-55	79	277.0	76.4	76.9	0.5	3.5	0.3
CDGC1057	258592	7082565	384	-49	83	230.0	71.4	71.9	0.5	15.2	0.4
						and	215.3	216.7	1.4	106.9	0.5
CDGC1058	258774	7082351	382	30	77	171.0	109.4	109.7	0.3	1.2	0.3
CDGC1059	258773	7082349	382	24	93	225.0	109.2	109.8	0.6	5.3	0.3
CDGC1060	258774	7082351	382	32	100	151.0			NSI		
CDGC1076	258728	7082423	383	29	57	156.0	95.9	100.0	4.2	10.3	1.4
						and	98.4	98.8	0.5	15.5	0.4
						and	99.2	100.0	0.8	16.7	0.6
CDGC1077	258728	7082423	384	36	80	159.0	104.6	105.2	0.6	5.7	0.3
CDGC1078	258728	7082424	384	33	107	147.0	113.0	113.3	0.3	5.4	0.3
CDGC1079	258587	7082566	386	5	12	256.0	207.0	207.6	0.6	9.2	0.4
						and	221.6	222.6	1.0	10.6	0.6
CDGC1080	258591	7082568	385	-10	19	236.0			NSI		
CDGC1081	258591	7082568	385	-3	25	223.0			NSI		
CDGC1082	258590	7082567	385	-17	30	199.0	115.1	115.5	0.4	33.2	0.3
CDGC1083	258591	7082568	386	6	31	225.0			NSI		
CDGC1084	258590	7082568	386	13	34	292.0			NSI		
CDGC1085	258591	7082569	386	-2	35	148.0			NSI		
CDGC1086	258590	7082567	386	15	39	261.0	124.6	126.6	2.0	69.0	1.5
CDGC1087	258589	7082567	387	20	40	265.0	129.8	131.5	1.7	39.3	1.0
						and	133.7	134.7	1.0	25.0	0.5
						and	137.1	137.6	0.5	5.6	0.3
CDGC1088	258590	7082567	386	10	45	205.0	112.2	113.0	0.8	13.3	0.6
CDGC1089	258590	7082567	387	23	47	243.0	133.5	139.0	5.5	9.3	5.0
CDGC1090	258590	7082567	387	19	49	210.0	123.2	124.0	0.8	16.3	0.4
CDGC1091	258590	7082567	387	27	55	238.9	176.9	177.3	0.4	37.0	0.3
						and	185.1	185.6	0.6	7.7	0.3
CDGC1092	258590	7082567	386	11	57	189.0	183.6	185.5	1.9	4.6	1.0
CDGC1093	258591	7082567	387	22	59	225.0	117.4	118.6	1.2	8.4	1.0
						and	173.8	174.4	0.6	96.0	1.1
CDGC1094	258590	7082567	388	30	67	192.0	128.9	129.4	0.5	5.1	0.3
CDGC1095	258591	7082566	386	12	74	202.0			NSI		
CDGC1120	258588	7082567	384	-47	11	225.0	142.6	143.0	0.4	14.5	0.3
CDGC1121	258591	7082568	385	-29	20	252.0			NSI		

# APPENDIX A: DRILL RESULTS

JUNDEE - GRIFFIN SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
CDGC1132	258653	7082261	384	16	55	376.0			NSI		
CDGC1134	258651	7082259	384	17	65	343.0	277.8	278.1	0.3	7.9	0.3
						and	282.7	283.1	0.5	5.1	0.4
						and	284.1	285.1	1.0	6.4	0.9
CDGC1135	258653	7082261	384	18	72	327.0			NSI		
CDGC1136	258653	7082261	384	19	80	322.0			NSI		
CDGC1137	258653	7082261	384	18	88	309.0			NSI		
CDXP0671	258838	7082287	381	43	98	132.0			NSI		
CDXP0672	258838	7082287	379	15	104	210.0			NSI		
CDXP0673	258609	7082531	388	26	64	166.0	146.5	147.0	0.5	11.0	0.5
CDXP0674	258609	7082533	385	11	77	248.0			NSI		
CDXP0675	258608	7082531	387	26	83	163.0	137.4	137.7	0.3	7.9	0.6
CDXP0676	258609	7082531	388	32	84	190.0	155.6	156.2	0.6	9.9	0.3
						and	157.3	158.3	1.0	20.5	0.6
CDXP0677	258609	7082531	386	25	111	177.0	134.4	135.0	0.6	152.7	0.4
CDXP0678	258609	7082533	386	17	109	244.0			NSI		
CDXP0679	258610	7082532	385	2	115	121.0			NSI		
CDXP0680	258609	7082530	384	-41	136	117.0	112.3	113.1	0.8	8.7	0.3
CDXP0681	258752	7082304	380	-59	89	112.0			NSI		
CDXP0682	258751	7082302	380	-35	129	123.0	65.3	67.0	1.7	5.8	1.7
CDXP0683	258652	7082261	383	-14	26	444.0			NSI		
CDXP0684	258651	7082260	383	-21	33	494.0	445.1	446.0	0.9	24.8	0.3
CDXP0685	258651	7082260	383	-12	34	371.0	318.9	319.2	0.3	660.4	0.3
CDXP0686	258652	7082259	383	-12	47	294.0	250.6	251.1	0.6	27.4	0.3
CDXP0692	258798	7082325	378	-44	97	332.0	15.5	16.2	0.7	5.6	0.5
DKXP0536	258648	7082478	382	-31	68	256.0	209.5	210.0	0.5	5.7	0.4
						and	213.4	214.1	0.7	28.5	0.6
DKXP0537	258648	7082478	382	-45	68	308.0	95.5	96.0	0.5	11.0	0.3
						and	234.8	235.2	0.4	9.8	0.3
DKXP0538	258648	7082478	382	-38	79.03	285.0	88.2	88.8	0.6	67.1	0.6
						and	219.4	220.3	0.9	8.8	0.9

JUNDEE - RAMONE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
RURD0010	285463	7060424	330	-60	308.2	162.0	116.4	122.0	5.7	1.1	3.4
RURD0011	285467	7060426	330	-58	331.8	161.9	110.6	114.8	4.2	0.4	2.5
RURD0012	285685	7060569	245	-34	341.6	191.5	0.0	8.7	8.7	8.1	6.1
						and	17.8	21.2	3.5	4.1	2.4
						and	26.9	27.8	0.9	0.4	0.6
						and	37.3	38.5	1.3	1.9	0.9
						and	94.4	98.2	3.8	21.5	2.6
						including	96.3	96.9	0.5	134.6	0.4
						and	114.0	127.0	13.0	0.3	9.1
						and	137.5	147.8	10.3	1.5	7.2
RURD0013	285685	7060569	245	-40	327.6	179.7	0.0	7.2	7.2	2.6	5.0
						and	7.7	14.2	6.5	5.6	4.6
						and	24.2	34.2	10.0	0.1	7.0
						and	37.4	39.5	2.1	2.5	1.5
						and	103.2	108.0	4.8	0.9	3.4
						and	111.0	129.0	18.0	9.9	12.6
						including	118.0	125.0	7.0	23.3	4.9
						and	140.0	152.0	12.0	0.5	8.4
RURD0014	285685	7060569	245	-57	327.3	260.0	0.0	32.6	32.6	3.0	19.6
						and	118.9	131.0	12.1	0.2	7.3
						and	140.0	164.0	24.0	3.0	14.4
						including	142.0	146.0	4.0	12.0	2.8
						and	186.0	187.0	1.0	0.1	0.6
RURD0015	285710	7060572	245	-34	358.3	206.5	20.0	30.5	10.5	1.0	7.4
						and	33.0	38.6	5.6	0.6	3.9
						and	48.2	53.4	5.2	1.4	3.6
						and	87.0	93.0	6.0	2.8	4.2
						and	108.0	110.5	2.5	4.3	1.8
						and	111.0	116.2	5.2	0.2	3.6
						and	136.3	140.5	4.2	2.9	2.9
						and	160.4	161.0	0.6	0.4	0.4
						and	161.0	169.0	8.0	0.6	5.6
RURD0016	285710	7060571	245	-53	337.9	250.0	30.0	36.7	6.7	0.6	4.0
						and	48.0	49.3	1.3	2.8	0.8
						and	88.3	89.9	1.6	0.5	1.0
						and	117.0	132.0	15.0	2.6	9.0
						including	125.0	127.1	2.1	8.7	1.3
						and	141.0	142.0	1.0	0.3	0.6
						and	146.4	147.5	1.1	0.9	0.7
						and	155.3	169.3	14.0	1.8	8.4
						and	201.4	210.0	8.6	4.1	5.2
						including	203.0	204.0	0.7	33.4	0.4
RURD0017	285645	7060506	224	-10	325.8	173.6	20.0	23.5	3.5	2.5	3.5

## APPENDIX A: DRILL RESULTS

JUNDEE- RAMONE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	24.1	27.0	2.9	2.2	2.9
						and	70.0	75.0	5.0	0.5	5.0
						and	91.0	93.3	2.3	11.9	2.3
						and	132.4	136.0	3.6	2.3	3.6
RURD0018	285645	7060506	224	-13	338.8	183.0	19.0	25.0	6.0	7.4	5.9
						and	27.0	29.0	2.0	0.2	2.0
						and	31.4	32.9	1.5	1.2	1.5
						and	75.2	89.5	14.4	0.2	14.1
						and	89.7	92.0	2.4	1.1	2.3
						and	97.0	101.0	4.0	0.7	3.9
						and	133.0	144.9	11.9	6.6	11.7
						including	135.0	138.8	3.8	17.3	3.7
RURD0019	285645	7060506	224	-20.5	332.9	182.6	20.0	24.8	4.8	2.2	4.0
						and	27.3	29.4	2.0	1.1	1.7
						and	103.7	111.1	7.4	3.2	6.3
						and	134.0	137.0	3.0	1.6	2.6
						and	144.5	145.3	0.9	1.3	0.7
RURD0021	285645	7060506	224	-28	325.6	182.4	23.1	27.3	4.2	0.5	3.6
						and	28.1	32.3	4.2	0.3	3.6
						and	35.0	37.2	2.2	0.3	1.9
						and	114.0	120.0	6.0	1.0	5.1
						and	134.8	138.0	3.2	4.4	2.7
						and	139.0	147.9	8.9	1.3	7.6
RURD0022	285645	7060506	224	-30	341.6	192.5	24.8	28.7	3.9	0.3	3.3
						and	30.5	35.0	4.5	0.5	3.8
						and	37.4	39.9	2.5	5.4	2.1
						and	105.9	113.0	7.1	2.3	6.1
						and	115.0	121.0	6.0	0.4	5.1
						and	138.8	150.4	11.6	5.0	9.9
						and	150.5	151.0	0.5	1.2	0.4
						and	160.9	170.4	9.5	9.1	8.1
						including	164.3	167.2	2.9	23.6	2.6
RURD0023	285645	7060506	224	-45	343.2	221.4	33.0	38.3	5.3	2.1	3.2
						and	40.8	45.0	4.2	0.9	2.5
						and	48.0	52.3	4.3	0.5	2.6
						and	151.9	159.7	7.8	1.0	4.7
RURD0024	285645	7060506	224	-38	328.0	216.0	26.0	29.6	3.6	2.3	2.5
						and	153.0	162.8	9.8	0.9	6.9
RURD0025	285577	7060524	232	-12	344.3	115.0	45.0	48.0	3.0	5.6	2.9
						and	88.0	91.2	3.2	1.6	3.1
RURD0026	285577	7060523	231	-40	335.0	125.2	51.0	66.0	15.0	0.5	10.5
RURD0027	285577	7060523	231	-58	343.4	180.0	100.0	127.0	27.0	0.5	16.2
RURD0029	285575	7060522	231	-50	308.8	150.0	73.9	105.5	31.6	2.6	19.0
						including	88.0	98.5	10.5	4.7	7.3
RURD0030	285675	7060525	219	-36.3	334.5	207.1	33.0	39.0	6.0	2.2	4.2
						and	43.3	48.0	4.7	0.9	3.3
						and	87.0	89.0	2.0	2.8	1.4
						and	109.5	120.5	11.0	7.8	7.7
						and	124.5	133.0	8.5	0.6	6.0
						and	144.2	158.0	13.8	1.1	9.7
						and	175.0	178.0	3.0	0.3	2.1
RURD0031	285676	7060525	218	-50.2	336.2	243.1	35.0	36.6	1.6	4.2	1.0
						and	49.0	52.0	3.0	0.9	1.8
						and	98.0	101.0	3.0	0.9	1.8
						and	165.1	170.0	4.9	9.0	3.0
RURD0032	285692	7060530	215	-36.1	344.1	257.6	37.6	41.1	3.5	0.9	2.5
						and	49.2	54.0	4.8	0.3	3.4
						and	61.0	64.0	3.0	3.5	2.1
						and	86.0	89.8	3.8	1.9	2.7
						and	93.0	96.5	3.6	0.9	2.5
						and	116.7	118.0	1.3	1.3	0.9
						and	127.6	134.9	7.3	0.5	5.1
						and	137.5	145.9	8.4	1.6	5.9
						and	148.0	151.5	3.5	0.4	2.5
						and	174.0	189.3	15.3	0.8	10.7
						and	193.0	204.3	11.3	2.8	7.9
						and	205.5	211.5	6.0	1.0	4.2
RURD0033	285692	7060530	215	-47.1	347.9	274.9	47.4	57.5	10.1	4.4	6.0
						and	69.1	72.8	3.8	0.5	2.3
						and	85.7	91.0	5.3	6.2	3.2
						and	100.3	101.1	0.8	2.3	0.5
						and	103.4	105.0	1.6	0.3	1.0
						and	119.7	123.0	3.3	0.4	2.0
						and	140.0	141.4	1.4	1.0	0.8
						and	170.6	171.6	1.0	0.2	0.6
						and	214.9	219.3	4.5	0.6	2.7
						and	222.6	232.1	9.5	0.8	5.7
RURD0034	285692	7060530	215	-41.1	359.2	285.0	45.0	59.0	14.0	1.7	8.4



## APPENDIX A: DRILL RESULTS

JUNDEE- RAMONE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
						and	93.0	96.0	3.0	0.9	1.8
						and	119.0	122.9	3.9	1.2	2.3
						and	131.0	133.4	2.4	1.7	1.4
						and	153.0	154.0	1.0	0.9	0.6
						and	175.0	181.0	6.0	2.3	3.6
						and	182.0	197.0	15.0	1.2	9.0
						and	230.4	232.2	1.9	0.9	1.1
RURD0035	285546	7060462	224	-18	330.0	120.0	96.0	99.0	3.0	0.3	2.9
RURT0007	285684	7060569	245	-27	328.5	185.9	0.0	10.0	10.0	2.3	8.5
						and	21.1	29.4	8.3	2.0	7.1
						and	32.4	33.9	1.5	0.5	1.3
						and	98.0	111.0	13.0	6.3	11.1
						and	114.5	121.0	6.5	1.1	5.5
						and	121.7	124.6	2.9	1.4	2.5
RURT0008	285685	7060569	245	-31	351.5	200.0	0.0	8.1	8.1	2.4	5.7
						and	15.8	22.0	6.2	6.6	4.3
						and	26.0	29.0	3.0	2.6	2.1
						and	37.0	41.0	4.0	5.7	2.8
						and	115.4	128.5	13.1	4.6	9.2
						and	141.0	157.0	16.0	0.7	11.2
						and	169.0	171.0	2.0	0.8	1.4
						and	178.0	180.0	2.0	0.3	1.4
RURT0009	285685	7060569	245	-43	336.6	236.9	0.0	14.0	14.0	4.2	8.4
						and	20.5	25.0	4.6	3.4	2.7
						and	26.9	37.0	10.1	5.4	6.1
						and	42.0	44.0	2.0	2.1	1.2
						and	48.6	50.0	1.4	1.9	0.8
						and	103.1	142.7	39.6	3.0	23.8
						and	151.8	166.0	14.2	5.8	8.5
						including	153.7	155.0	1.3	38.3	0.8
						and	170.5	173.0	2.5	2.3	1.5
RURT0010	285685	7060569	245	-40	358.4	242.0	0.0	9.9	9.9	2.8	6.9
						and	17.9	28.0	10.2	2.7	7.1
						and	32.2	35.9	3.8	0.7	2.6
						and	59.8	68.6	8.8	0.8	6.2
						and	156.0	156.4	0.4	1.4	0.2
						and	156.4	173.6	17.2	0.6	12.0
						and	186.0	191.0	5.0	2.8	3.5
						and	204.3	212.8	8.5	0.9	6.0
RURT0011	285740	7060574	246	-31	357.0	253.6	71.0	73.9	2.9	0.6	2.0
						and	91.7	97.0	5.3	1.0	3.7
						and	99.0	103.2	4.2	0.5	2.9
						and	110.7	112.8	2.1	0.9	1.5
						and	139.8	147.0	7.2	1.3	5.1
						and	161.4	167.4	6.0	1.2	4.2
						and	178.3	180.0	1.7	0.9	1.2
						and	212.0	215.0	3.0	1.0	2.1
						and	222.0	232.0	10.0	0.5	7.0
RURT0012	285740	7060574	245	-48	338.6	296.8	69.0	72.7	3.7	15.4	2.2
						and	82.5	94.9	12.4	3.8	7.4
						and	97.9	103.4	5.6	1.4	3.3
						and	104.2	110.0	5.8	0.6	3.5
						and	122.3	124.6	2.3	0.6	1.4
						and	170.8	178.4	7.6	0.5	4.5
RURT0013	285740	7060574	245	-42	359.1	321.0	73.0	89.0	16.0	4.0	9.6
						and	95.0	106.1	11.1	0.6	6.7
						and	111.0	115.5	4.5	0.5	2.7
						and	216.0	224.0	8.0	4.2	4.8
						including	220.4	222.4	2.0	12.2	1.2
						and	260.3	263.0	2.7	0.8	1.6
RURT0014	285740	7060574	245	-50	2.0	386.7	93.0	107.0	14.0	1.5	8.4
						and	115.6	122.9	7.3	0.1	4.4
						and	213.5	214.9	1.4	4.3	0.8
						and	245.0	246.0	1.0	4.1	0.6
						and	262.9	263.8	0.9	1.6	0.5
RURT0015	285740	7060574	246	-20	14.3	317.8	74.0	76.5	2.5	1.6	2.1
						and	79.8	90.0	10.2	3.2	8.7
						and	145.4	146.8	1.4	1.0	1.2
						and	161.0	164.2	3.2	1.3	2.7
						and	174.8	180.0	5.2	8.7	4.4
						including	177.9	179.1	1.2	29.1	1.0
						and	216.0	217.0	1.0	11.5	0.8
						and	239.0	250.5	11.5	1.7	9.8
RURT0016	285740	7060574	246	-33	15.0	318.2	79.0	86.5	7.5	1.9	5.3
						and	88.4	105.0	16.6	0.5	11.6
						and	129.0	139.0	10.0	0.6	7.0
						and	148.0	156.7	8.7	0.3	6.1
						and	171.6	172.0	0.4	0.6	0.3

## APPENDIX A: DRILL RESULTS

JUNDEE- RAMONE SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
RURT0017	285740	7060574	245	-43	16.5	and	230.0	237.5	7.5	0.5	5.3
						and	244.0	251.0	7.0	1.4	4.9
						and	297.0	311.8	14.8	0.6	10.4
						and	94.0	111.0	17.0	4.4	10.2
						including	95.6	96.0	0.5	128.6	0.3
						and	134.7	138.0	3.3	2.1	2.0
						and	160.0	172.0	12.0	0.4	7.2
						and	208.7	218.6	9.9	5.0	5.9
						and	233.0	248.5	15.5	2.2	9.3
						and	257.2	264.4	7.2	0.7	4.3
RURT0018	285606	7060600	241	15	158.3	and	296.0	297.4	1.4	1.8	0.8
						and	0.0	7.3	7.3	0.5	6.3
						and	49.9	51.0	1.1	0.6	0.9
						and	54.0	56.0	2.0	1.7	1.7
						and	76.0	81.0	5.0	0.4	4.3
						and	83.0	90.6	7.6	1.2	6.5
						and	99.0	100.0	1.0	1.2	0.9
						and	0.0	7.0	7.0	0.5	6.8
						and	74.1	78.9	4.8	5.4	4.6
						and	81.7	88.4	6.7	0.6	6.6
RURT0019	285606	7060600	240	-17	154.2	and	91.6	93.4	1.8	4.9	1.7
						and	0.3	4.7	4.4	0.4	3.8
						and	4.8	8.1	3.3	1.8	2.8
						and	48.0	49.5	1.5	0.6	1.3
						and	52.2	55.2	3.0	0.1	2.6
						and	73.4	81.6	8.2	2.0	7.1
						and	86.9	89.1	2.3	37.3	1.9
						and	1.0	6.0	5.0	1.3	4.9
						and	32.0	40.0	8.0	0.4	7.8
						and	61.0	63.0	2.0	2.1	2.0
RURT0020	285606	7060600	241	15	141.1	and	67.0	70.3	3.3	0.9	3.2
						and	76.8	83.0	6.2	1.4	6.1
						and	83.3	86.3	3.0	0.6	2.9
						and	2.2	8.0	5.9	0.9	5.0
						and	51.0	53.9	2.9	0.3	2.5
						and	55.0	57.6	2.6	4.0	2.2
						and	77.0	84.1	7.2	2.9	6.2
						and	89.5	89.8	0.3	0.5	0.3
						and	2.0	8.0	6.0	0.2	5.9
						and	59.3	65.9	6.6	2.3	6.4
RURT0021	285606	7060600	240	-14	127.3	and	86.0	91.0	5.0	0.2	4.9
						and	100.0	102.0	2.0	1.2	2.0
						and	0.0	2.9	2.9	1.2	2.0
						and	28.5	39.0	10.5	1.9	7.4
						and	44.0	47.1	3.1	2.2	2.2
						and	61.0	66.0	5.0	0.8	3.5
						and	73.0	76.0	3.0	3.6	2.1
						and	83.3	83.7	0.4	1.0	0.2
						and	90.0	93.7	3.7	4.4	2.6
						and	76.7	80.0	3.3	2.0	3.1
RURT0022	285610	7060604	240	3	92.6	and	96.0	100.2	4.2	0.9	3.9
						and	101.6	110.0	8.4	3.4	7.8
						and	111.0	115.8	4.8	1.5	4.5
						and	88.0	96.4	8.4	1.6	8.2
						and	161.4	164.1	2.7	4.7	2.6
						and	195.1	197.8	2.7	0.8	2.6
						and	92.4	95.0	2.7	1.4	2.6
						and	113.0	116.6	3.6	0.5	3.5
						and	121.7	129.4	7.7	2.9	7.5
						and	136.0	140.9	5.0	1.1	4.8
RURT0023	285610	7060603	240	-14	106.0	and	98.0	118.6	20.6	0.7	14.4
						and	148.0	155.3	7.3	0.2	5.1
						and	167.4	178.0	10.6	1.4	7.4
						and	198.0	203.0	5.0	0.9	3.5
						and	82.0	82.4	0.4	2.4	0.2
						and	82.8	85.1	2.3	0.4	1.6
						and	90.7	93.0	2.4	1.7	1.6
						and	1.6	9.2	7.6	0.9	5.3
						and	34.4	41.6	7.2	1.3	5.0
						and	50.6	54.1	3.6	11.0	2.5
RURT0024	285609	7060606	240	-19	58.0	and	105.9	112.1	6.2	1.4	4.3
						and	94.3	94.9	0.7	0.8	0.5
						and	28.5	39.0	10.5	1.9	7.4
						and	44.0	47.1	3.1	2.2	2.2
						and	61.0	66.0	5.0	0.8	3.5
						and	73.0	76.0	3.0	3.6	2.1
						and	83.3	83.7	0.4	1.0	0.2
						and	90.0	93.7	3.7	4.4	2.6
						and	76.7	80.0	3.3	2.0	3.1
						RURT0025	285609	7060605	240	-17	83.6
and	101.6	110.0	8.4	3.4	7.8						
and	111.0	115.8	4.8	1.5	4.5						
and	88.0	96.4	8.4	1.6	8.2						
and	161.4	164.1	2.7	4.7	2.6						
and	195.1	197.8	2.7	0.8	2.6						
and	92.4	95.0	2.7	1.4	2.6						
and	113.0	116.6	3.6	0.5	3.5						
and	121.7	129.4	7.7	2.9	7.5						
and	136.0	140.9	5.0	1.1	4.8						
RURT0026	285609	7060605	239	-40	66.0	and	98.0	118.6	20.6	0.7	14.4
						and	148.0	155.3	7.3	0.2	5.1
						and	167.4	178.0	10.6	1.4	7.4
						and	198.0	203.0	5.0	0.9	3.5
						and	82.0	82.4	0.4	2.4	0.2
						and	82.8	85.1	2.3	0.4	1.6
						and	90.7	93.0	2.4	1.7	1.6
						and	1.6	9.2	7.6	0.9	5.3
						and	34.4	41.6	7.2	1.3	5.0
						and	50.6	54.1	3.6	11.0	2.5
RURT0027	285610	7060604	239	-36	91.0	and	105.9	112.1	6.2	1.4	4.3
						and	94.3	94.9	0.7	0.8	0.5
						and	28.5	39.0	10.5	1.9	7.4
						and	44.0	47.1	3.1	2.2	2.2
						and	61.0	66.0	5.0	0.8	3.5
						and	73.0	76.0	3.0	3.6	2.1
						and	83.3	83.7	0.4	1.0	0.2
						and	90.0	93.7	3.7	4.4	2.6
						and	76.7	80.0	3.3	2.0	3.1
						RURT0028	285610	7060604	239	-34	115.0
and	101.6	110.0	8.4	3.4	7.8						
and	111.0	115.8	4.8	1.5	4.5						
and	88.0	96.4	8.4	1.6	8.2						
and	161.4	164.1	2.7	4.7	2.6						
and	195.1	197.8	2.7	0.8	2.6						
and	92.4	95.0	2.7	1.4	2.6						
and	113.0	116.6	3.6	0.5	3.5						
and	121.7	129.4	7.7	2.9	7.5						
and	136.0	140.9	5.0	1.1	4.8						
RURT0029	285609	7060605	239	-40	66.0	and	98.0	118.6	20.6	0.7	14.4
						and	148.0	155.3	7.3	0.2	5.1
						and	167.4	178.0	10.6	1.4	7.4
						and	198.0	203.0	5.0	0.9	3.5
						and	82.0	82.4	0.4	2.4	0.2
						and	82.8	85.1	2.3	0.4	1.6
						and	90.7	93.0	2.4	1.7	1.6
						and	1.6	9.2	7.6	0.9	5.3
						and	34.4	41.6	7.2	1.3	5.0
						and	50.6	54.1	3.6	11.0	2.5
RURT0030	285606	7060600	239	-34	115.0	and	105.9	112.1	6.2	1.4	4.3
						and	94.3	94.9	0.7	0.8	0.5
						and	28.5	39.0	10.5	1.9	7.4
						and	44.0	47.1	3.1	2.2	2.2
						and	61.0	66.0	5.0	0.8	3.5
						and	73.0	76.0	3.0	3.6	2.1
						and	83.3	83.7	0.4	1.0	0.2
						and	90.0	93.7	3.7	4.4	2.6
						and	76.7	80.0	3.3	2.0	3.1
						RURT0031	285546	7060462	224	-34	312.0
and	101.6	110.0	8.4	3.4	7.8						
and	111.0	115.8	4.8	1.5	4.5						
and	88.0	96.4	8.4	1.6	8.2						
and	161.4	164.1	2.7	4.7	2.6						
and	195.1	197.8	2.7	0.8	2.6						
and	92.4	95.0	2.7	1.4	2.6						
and	113.0	116.6	3.6	0.5	3.5						
and	121.7	129.4	7.7	2.9	7.5						
and	136.0	140.9	5.0	1.1	4.8						

THUNDERBOX - WONDER NORTH & GOLDEN WONDER SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
GWRD0001	323461	6862690	490	-60	219	493.6	308.8	316.8	8.0	2.28	6.2

# APPENDIX A: DRILL RESULTS

THUNDERBOX - WONDER NORTH & GOLDEN WONDER SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
GWRD0002	323518	6862634	490	-59	217	and	424.0	440.1	16.1	0.85	12.1
						477.7	280.0	287.0	7.0	1.50	5.8
						and	406.0	406.9	0.9	3.78	0.7
GWRD0005	323632	6862633	490	-61	218	600.9	477.0	480.0	3.0	0.95	2.2
GWRD0006	323253	6862826	492	-60	219	491.7	418.3	427.7	9.3	1.34	6.8
GWRD0007	323405	6862749	491	-59	219	and	348.0	353.9	5.9	0.52	4.7
						523.0	354.8	375.6	20.8	2.62	15.5
						and	390.0	396.1	6.1	5.37	4.4
GWRD0008	323575	6862577	489	-61	218	and	441.2	450.4	9.2	0.87	7.2
						446.6	248.6	264.4	15.9	0.54	11.7
						and	366.9	379.0	12.1	0.83	9.6
WNRD1154	322474	6863417	499	-67	225	450.9	468.0	487.0	19.0	0.42	14.6
WNRD1155	322526	6863479	498	-66	229	535.0	468.0	487.0	19.0	0.42	14.6
						and	509.0	514.4	5.4	0.72	3.9

THUNDERBOX - BANNOCKBURN SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
BNWR002	292686	6852453.183	406	-60	251	202.0	102.0	118.0	16.0	0.5	12.2
BNWR003	292758	6852479.393	406	-60	248	298.8	115.8	123.5	7.7	2.5	7.5
						and	133.9	148.7	14.8	2.2	12.3
						and	165.6	169.0	3.4	0.3	3.3
						and	199.2	207.1	7.9	0.9	6.4
BNWR005	292623	6852594	406	-60	251	202.0	137.0	139.0	2.0	1.0	1.6
BNWR006	292682	6852599	406	-65	250	295.0	97.7	100.5	2.8	0.6	2.5

BRONZEWING - SUNDOWNER SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (MGA)	Northing (MGA)	Drill hole collar RL (MGA)	Dip (deg)	Azimuth (deg, MGA)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
NSRYXD0015	307975	6975486	482	-60	90	190.1	41.2	44.3	3.1	1.36	2.5
NSRYXR00365	307952	6975804	482	-60	90	and	130.4	132.7	2.3	8.49	1.5
						151.0	44.0	63.0	19.0	3.96	12.3
						and	60.0	71.0	11.0	10.30	7.2
NSRYXR00369	307951	6975766	482	-60	90	150.0	90.0	92.0	2.0	1.20	1.0
NSRYXR00373	307948	6975729	482	-60	90	and	80.0	87.0	7.0	1.96	5.2
						and	92.0	94.0	2.0	1.92	1.2
						and	166.0	168.0	2.0	3.54	1.2
NSRYXR00374	307900	6975729	482	-60	90	200.0	89.0	95.0	6.0	4.34	3.9
NSRYXR00377	307950	6975684	482	-60	90	150.0	168.0	178.0	10.0	1.63	7.8
NSRYXR00378	307902	6975684	482	-60	90	200.0	168.0	178.0	10.0	1.63	7.8
NSRYXR00381	307948	6975643	482	-60	90	150.0	102.0	108.0	6.0	2.81	4.4
NSRYXR00382	307899	6975642	482	-60	90	210.0	44.0	48.0	4.0	1.12	3.5
NSRYXR00384	307999	6975601	482	-60	90	and	188.0	191.0	3.0	1.35	2.7
						and	48.0	53.0	5.0	2.02	4.1
						and	126.0	132.0	6.0	2.36	4.8
NSRYXR00519	307988	6975570	482	-60	90	140.0	69.0	79.0	10.0	6.12	6.6
NSRYXR00521	308023	6975528	482	-60	90	114.0	33.0	39.0	6.0	7.90	3.7
NSRYXR00672	307994	6975489	482	-60	90	120.0	94.0	108.0	14.0	10.95	8.9
NSRYXR00673	307956	6975488	483	-60	90	180.0	57.0	59.0	2.0	0.69	1.0
						and	153.0	162.0	9.0	15.23	6.1

POGO SIGNIFICANT INTERSECTIONS											
Drill Hole #	Easting (AKSP3)	Northing (AKSP3)	Drill hole collar RL (AKSP3)	Dip (deg)	Azimuth (deg, AKSP3)	End of hole depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (gpt) uncut	Est True Thickness (m)
DDH23-001	1814961	3814610	2884	-75	250	792	341.5	342.2	0.7	43.1	0.3
DDH23-001	1814961	3814610	2884	-75	250	792	753.9	759.3	5.4	3.8	4.4
DDH23-002	1814959	3814587	2883	-81	350	801	122.6	124.2	1.6	9.1	1.5
DDH23-002	1814959	3814587	2883	-81	350	801	717.5	726.5	9.0	5.4	7.8
DDH23-003	1814956	3814587	2883	-74	12	789	306.3	308.2	1.8	13.7	1.3
DDH23-004	1814948	3814609	2883	-85	208	702	675.5	676.7	1.2	35.8	0.9
DDH23-006	1814950	3814602	2883	-83	128	654	204.1	206.1	2.0	22.1	1.7
DDH23-006	1814950	3814602	2883	-83	128	654	623.1	624.6	1.5	11.0	1.2
DDH23-010	1816312	3813845	2539	-60	25	366	326.4	338.5	12.1	3.9	10.5
DDH23-011	1816309	3813848	2541	-52	60	340.8	268.3	271.2	2.8	6.2	2.7
DDH23-012	1813873	3814567	2682	-72	30	872.9	784.6	810.8	26.2	3.8	22.7
						including	786.4	786.7	0.3	53.3	0.3
						including	799.5	799.8	0.3	39.6	0.3