

#### ANNUAL MINERAL RESOURCE AND ORE RESERVE STATEMENT

#### **HIGHLIGHTS**

- Underground Reserves outpaced depletion for the second year in a row as new results highlight underground life extensions at both Duketon and Tropicana
- Group Ore Reserves of 3.6Moz as at 31 December 2022
- Group Mineral Resources of 7.0Moz as at 31 December 2022
- Increase in new Ore Reserves of 210koz was offset by CY22 depletion (510koz) and revisions to Reserve model assumptions (240koz)
- Increase in new Mineral Resources of 400koz was offset by CY22 depletion (560koz) and revisions to Resource model assumptions and designs (2,740koz)
- Long term gold price assumptions for the calculation of Reserves and Resources updated but remain at conservative levels at a weighted average of \$1,800/oz for Reserves and \$2,430/oz for Resources
- Early results from the Garden Well exploration decline at Duketon reinforce the potential for a new production front and growth in ounces per vertical metre
- Exploration Target established at Garden Well underground
- New intersections at the Tropicana underground show potential for long life extensions similar to Boston Shaker underground
- Potential for a Havana underground mine continues to build following promising drilling results

Jim Beyer, Regis' Managing Director and CEO said:

"We are extremely pleased that our underground mines at both Duketon and Tropicana have outpaced depletion for the second year in a row. We have spent the last 2 years investing in these mines and it is very satisfying to deliver Reserve growth on these investments over this short time horizon. It is still early days in the maturity of these undergrounds and we look forward to the continuing growth potential as we mine deeper. Our long Reserve life of 8 years and located wholly within Australia provides a strong platform to deliver on our long-term growth objectives and achieve superior returns for our shareholders."

Group Mineral Resources and Ore Reserves are shown in Tables 1 and 2 respectively.

| MINERAL RI  | ESOURC             | ES as a | t 31 Dece | ember 20 | 22 (Reg | is Attribu | ıtable) |       |         |        |       |        |
|-------------|--------------------|---------|-----------|----------|---------|------------|---------|-------|---------|--------|-------|--------|
|             | MEASURED INDICATED |         |           | D        | ı       | NFERRE     | D       | TOTA  | L RESOL | IRCES  |       |        |
|             | Tonnes             | Grade   | Ounces    | Tonnes   | Grade   | Ounces     | Tonnes  | Grade | Ounces  | Tonnes | Grade | Ounces |
|             | (Mt)               | (g/t)   | (000s)    | (Mt)     | (g/t)   | (000s)     | (Mt)    | (g/t) | (000s)  | (Mt)   | (g/t) | (000s) |
| Regis Total | 34                 | 1.0     | 1,110     | 119      | 1.2     | 4,470      | 25      | 1.8   | 1,440   | 178    | 1.2   | 7,020  |

Table 1: Group Mineral Resource

| ORE RESERVES as at 31 December 2022 (Regis Attributable) |        |       |        |        |        |        |                |       |        |  |
|--|--------|-------|--------|--------|--------|--------|----------------|-------|--------|--|
|  | PROVED |       |        |        | PROBAB | LE     | TOTAL RESERVES |       |        |  |
|  | Tonnes | Grade | Ounces | Tonnes | Grade  | Ounces | Tonnes         | Grade | Ounces |  |
|  | (Mt)   | (g/t) | (000s) | (Mt)   | (g/t)  | (000s) | (Mt)           | (g/t) | (000s) |  |
| Regis Total  | 16     | 0.9   | 450    | 81     | 1.2    | 3,150  | 98             | 1.1   | 3,600  |  |

Table 2: Group Ore Reserves



Regis Resources is pleased to release the Mineral Resource and Ore Reserve update for the 12 months ended 31 December 2022. The Group Mineral Resources and Ore Reserves show progress against the Company's long-term strategy and provide a solid platform to launch the next phase of growth for the Company.

#### **Ore Reserves**

The Group Ore Reserves as at 31 December 2022, reported in accordance with the JORC Code 2012, are estimated to be 98Mt at 1.1 g/t Au for 3.60Moz. This compares with the estimate as at 31 December 2021 of 117Mt at 1.1 g/t Au for 4.14Moz as announced 8 June 2022.

Ore Reserves were estimated at the long-term gold price of \$1,800/oz (weighted average) using the following gold price assumptions:

Duketon North: \$2,000 /oz
 Duketon South: \$1,800 /oz
 McPhillamys: \$1,760 /oz
 Tropicana: \$1,919 /oz

A summary of the year on year changes are illustrated in Figure 1:

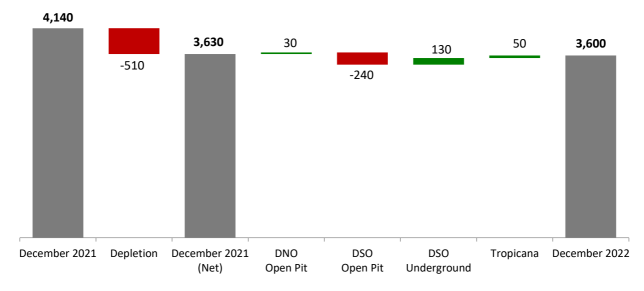


Figure 1: Ore Reserves changes from December 2021 to December 2022 (koz)

#### **Mineral Resources**

The Group Mineral Resources as at 31 December 2022, reported in accordance with the JORC Code 2012, are estimated to be 178Mt at 1.2 g/t Au for 7.02Moz. This compares with the estimate as at 31 December 2021 of 287Mt at 1.1 g/t Au for 9.92Moz as announced on 8 June 2022.

Mineral Resources were estimated using a gold price of \$2,430/oz (weighted average).

A summary of the year on year changes are illustrated in Figure 2:



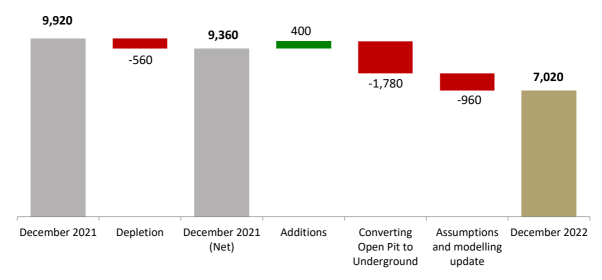


Figure 2: Mineral Resource changes from December 2021 to December 2022 (koz)

The Mineral Resource Estimate (MRE) includes mining depletion of 560koz and Resource additions of 400koz spread across all operations.

The largest reduction in the MRE results from design transitions from open pit mining to underground mining. On evaluation following CY22 depletion, a number of deposits had a materially higher probability of converting from Resources to Reserves when designed as underground mines. By classifying the deposits as underground mines the Resource ounces present in lower tonnages at higher grades and in more discrete concentrated areas of the deposit. The underground designs have more robust economic margins and a higher probability of conversion to Ore Reserves. The remaining ounces below the underground cut-off grade no longer have reasonable prospects for extraction and are excluded from the latest Resource estimates. The largest contributor to this is at Garden Well where Mineral Resources have changed (post depletion) from 58Mt at 0.9 g/t for 1.7Moz (8 June 2022) to 19Mt at 1.2 g/t for 0.7Moz (20 June 2023). Similar but smaller impacts have been seen at Rosemont, Gloster, Ben Hur and Tooheys Well.

Other Resource reductions (960koz) came as inflationary pressures required updates to input assumptions and modelling, resulting in the possibility of future economic extraction of some areas becoming unlikely.



#### **EXPLORATION UPDATE**

#### **Duketon**

#### Garden Well underground - Exploration Target

An Exploration Target on the Garden Well underground deposit based on drilling data up to 30 March 2023 has been established (See Table 3 below).

The Exploration Target is estimated to contain between 9Mt and 18Mt at a grade ranging between 2.3 g/t Au and 2.9 g/t Au across the deposit (Table 3). The Exploration Target area includes the known Garden Well underground mineral system as well as potential down plunge depth extensions and open areas along strike, both North and South, with a 1,000m vertical extent from +350m RL to -650m RL (Figure 3).

The study has identified that Garden Well underground is a potentially large mineralised system, with significant untested resource potential in the south direction and at depth. Known mineralisation patterns suggest continuity at depth, but significant resource risk and uncertainty remains.

|       | Tonnage F | Range (Mt) | Grade Ran | ge (g/t Au) | Ounces Range (Moz Au) |     |  |  |
|-------|-----------|------------|-----------|-------------|-----------------------|-----|--|--|
| Total | 9         | 18         | 2.3       | 2.9         | 0.8                   | 1.3 |  |  |

Table 3: Garden Well Underground Exploration Target

The potential quantity and grade of the Exploration Target is conceptual in nature and therefore is an approximation. There has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The Exploration Target has been prepared and reported in accordance with JORC Code 2012.

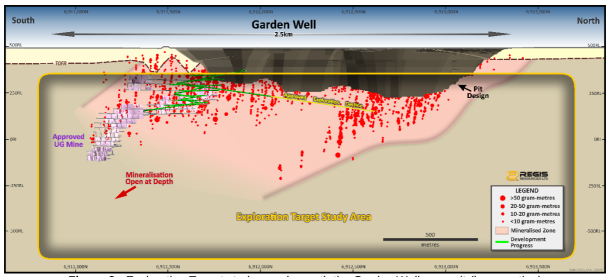


Figure 3: Exploration Target study area beneath the Garden Well open pit (long section)

The Exploration Target, illustrated in long-section by Figure 3, has been reasonably defined based on a review of the Garden Well deposit using existing data, including drill hole databases, geophysical data sets and the 2022 Mineral Resource Estimate (MRE) data. The MRE included block models for the Garden Well open pit, Garden Well South underground and Garden Well Main underground resources. The drill data shown as gram-metre intervals was used to assist in defining the volumes used to quantify the Exploration Target as shown in Figure 3. The number of drill holes and assays used to support the definition of Exploration Target comprises 672 drill holes and 96,750 assays.

The Exploration Target mineralised zones are constructed to form a volume for block model estimation with the same parameters as the Garden Well underground resources. Tonnage estimates are generated by applying bulk densities from the Garden Well deposit and underground mining shapes assume the same mining methods and cost structure as for the Garden Well South underground operation.



To mitigate the risk and further evaluate the Exploration Target, a high-level drill program has been proposed. The proposed drilling schedule has been designed with Stage 1 testing of the initial target area (Figure 4) expected to be completed by December 2023. Further stages of drill testing will be planned based on the results of Stage 1.

# Garden Well Main - drilling of the initial target area within the Exploration Target begins to yield positive results

The exploration decline into the Garden Well Main area has now progressed over 700m. Approximately 30,000m of diamond core has been planned to test the Initial Target Area within the Exploration Target area and is expected to be completed by December 2023 (Figures 3 and 4).

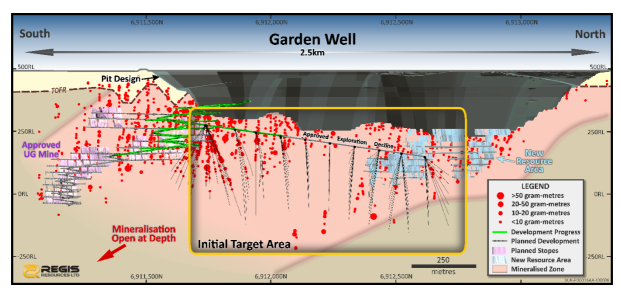


Figure 4: Initial target area showing planned area of drilling (long section)

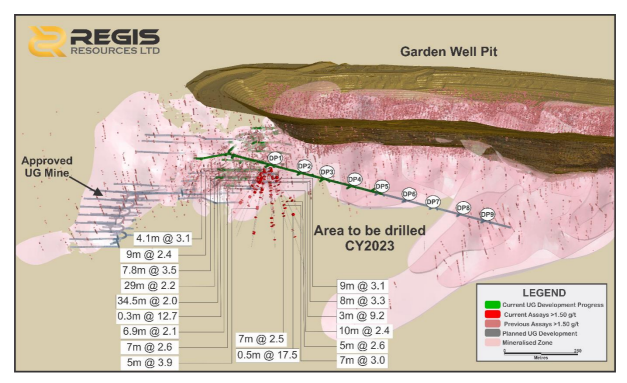
Drilling commenced in the southernmost drill position (DP1) and initially tested the extension of the Garden Well South underground mineralisation where it strikes north of the current reserves and mine development. As the decline progresses north, drilling will test the mineralised structure below the pit. We remain very encouraged by the potential for a continuous mineralised system to extend from the existing Garden Well South mine for at least 1km to the north underneath the existing Garden Well open pits.

Better results from the first section of holes include:

| • | 29m @ 2.2 g/t Au from 63m                 | GWUD0361 | • | 7m @ 2.6 g/t Au from 84m                | GWUD0366  |
|---|---|----------|---|---|-----------|
|   | <ul> <li>incl. 0.5m @ 15.0 g/t</li> </ul> |          | • | 3m @ 9.2 g/t Au from 57m                | GWUD0367  |
|   | <ul> <li>and 12m @ 2.9 g/t</li> </ul>     |          | • | 7m @ 3.0 g/t Au from 142.5m             | GWUD0370A |
| • | 9m @ 2.4 g/t Au from 22m                  | GWUD0362 |   | <ul><li>incl. 0.3m @ 77.7 g/t</li></ul> |           |
|   | <ul> <li>incl 1m @ 11.0 g/t</li> </ul>    |          | • | 4.1 @ 2.6 g/t Au from 13m               | GWUD0371  |
|   | <ul> <li>incl 2.6m @ 6.0 g/t</li> </ul>   |          |   | <ul><li>incl. 0.3m @ 33.4 g/t</li></ul> |           |
|   | 6.9m @ 2.1 g/t Au from 130.2m             |          | • | 9m @ 3.1 g/t Au from 48m                | GWUD0371  |
| • | 7.8m @ 3.5 g/t Au from 67.3m              | GWUD0363 | • | 8m @ 3.3 g/t Au from 69m                | GWUD0373B |
|   | <ul> <li>incl 1.1m @ 10.1 g/t</li> </ul>  |          |   | <ul><li>incl 1m @ 19.1 g/t</li></ul>    |           |
| • | 5m @ 3.9 g/t Au from 173m                 | GWUD0363 | • | 7m @ 2.45 g/t Au from 186m              | GWUD373B  |
|   | <ul> <li>incl. 1m @ 14.1 g/t</li> </ul>   |          | • | 5m @ 2.6 g/t Au from 237m               | GWUD373B  |
| • | 34.5m @ 2.0 g/t Au from 35.5m             |          | • | 10m @ 2.4 g/t Au from 103m              | GWUD374   |
| • | 0.3m @ 12.7 g/t Au from 81m               | GWUD0364 | • | 0.5m @ 17.5 g/t Au from 191.5m          | GWUD374   |
|   |   |          |   |   |           |

Drill hole and sample details for all holes are included in Appendix C to this report. Garden Well intersections are calculated using a 2.0 g/t Au lower cut, no upper cut and maximum 2 metres of internal dilution. All diamond drill assays determined on half core (NQ) samples by fire assay.





**Figure 5:** Drilling results from the first position (DP1) on the Garden Well exploration decline (long-section looking SW)

## Rosemont underground - continues to grow as expected

The orebody at Rosemont is hosted in a steeply dipping north trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. Drilling continued during the period at Rosemont to explore the high-grade shoots which extend at depth beneath existing underground infrastructure. In addition, drilling continued from underground platforms to infill areas between the resource areas defined by the planned stopes (Figure 6) to test for extensions.

Figure 6 illustrates some of the recent high-grade drill hole intersections with significant gold grades showing the potential for resources to continue to grow between Rosemont Main and Central, Central and South, South and South Ext. In addition, infill drilling in a previously difficult area to drill from surface in the upper parts of South Ext has demonstrated the continuation of mineralisation.

#### Better results include:

| • | 0.8m @ 94.2 g/t Au from 118.7m | RUGDD1678 |
|---|--------------------------------|-----------|
| • | 1m @ 65.9 g/t Au from 132m     | RUGDD1676 |
| • | 9.9m @ 6.3 g/t Au from 68.5m   | RUGDD1661 |
| • | 6.6m @ 8.0 g/t Au from 127m    | RUGDD1761 |
| • | 1m @ 51.0 g/t Au from 104m     | RUGDD1709 |
| • | 3.4m @ 13.3 g/t Au from 89.3   | RUGDD1642 |
| • | 0.6m @ 64.4 g/t Au from 102m   | RUGDD1679 |

Drill hole and sample details for all holes are included in Appendix C to this report. Rosemont intersections are calculated using a 2.0 g/t Au lower cut, no upper cut and maximum 2 metres of internal dilution. All diamond drill assays determined on half core (NQ) samples by fire assay.



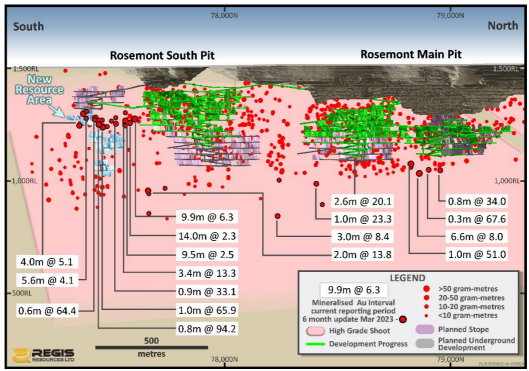


Figure 6: Long section of Rosemont underground drilling intercepts

#### **Tropicana JV**

# Tropicana underground - growing the next underground production area

The Tropicana underground forms part of the production schedule for the operation and continues to grow with further exploration. A significant underground drilling programme to extend the mineralisation and ultimately grow the resources is progressing well (Figure 7).

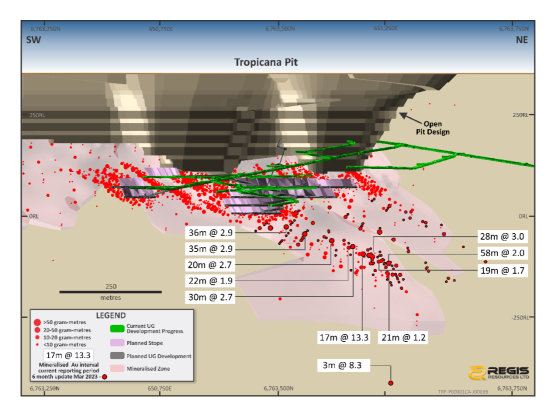
The holes continued to show good continuity of mineralisation with the best results including:

- 17m @ 13.3 g/t Au from 236m TPUGD228
- 36m @ 2.9 g/t Au from 209m TPUGD147
- 35m @ 2.9 g/t Au from 189m TPUGD148
- 28m @ 3.0 g/t Au from 212m TPUGD163
- 40m @ 2.01 g/t Au from 231m TPUGD164

Drill hole and sample details for all holes are included in Appendix C to this report. Tropicana underground intersections above were calculated using a 0.7 g/t Au lower cut, no upper cut and maximum 2 metres of internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

In addition to the resource definition drilling, a diamond hole TPD588 was completed targeting down dip extensions to the Tropicana mineralisation, as well as mine scale structural relationships (Figure 7 and 8). The hole was completed to a depth of 1,212m and intersected the Casablanca and Boston faults as well as the down plunge extension of the Tropicana mineralisation. TPD588 was drilled 350m down dip from the deepest current mineralised Tropicana intersection and returned 3m @ 8.3 g/t Au from 1,081m.





**Figure 7**: West facing long-section of Tropicana deposit showing drilling locations of recent intersections outside of the current modelled mineralised zone.

Significantly, the hanging wall contact was cut by the Casablanca shear and a dolerite dyke which provides encouragement that the narrow 3m @ 8.3 g/t Au intersected could be 20-30m thick when not disrupted, consistent with the mineralisation up dip. The hole will also be an ideal parent for future wedge programs to test further up dip and downdip extensions to the mineralisation, and further extend the Tropicana underground resources.

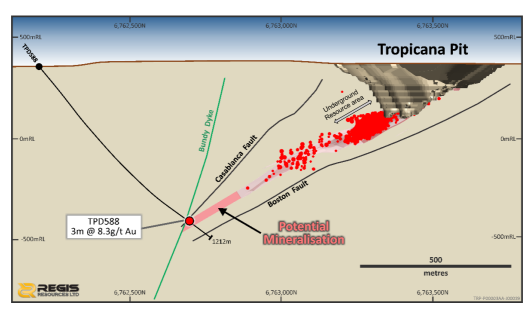


Figure 8: Cross-section of Tropicana deposit displaying the significant intersection down dip



#### Havana underground - a third potential production zone shapes up

The Havana underground programme is designed to convert a portion of the underground inferred resource to the higher confidence indicated category. This area lies beneath the base of the planned Havana Pit (Figure 9). Drill density will increase over the 550m strike and 150m down-dip zone delineated by the underground preliminary scoping work and is below the latest iteration of the Havana cutback pit shell. Select results include:

| • | 14m @ 3.3 g/t Au from 633m   | HDD415   |
|---|------------------------------|----------|
| • | 31m @ 3.6 g/t Au from 596m   | HDD416   |
| • | 14m @ 5.9 g/t Au from 639m   | HDD415W2 |
| • | 18.6m @ 2.4 g/t Au from 609m | HDD416W1 |
| • | 15m @ 6.0 g/t Au from 615m   | HDD416W3 |
| • | 15m @ 5.6 g/t Au from 630m   | HDD417   |
| • | 10m @ 3.7 g/t Au from 616m   | HDD419   |

Drill hole and sample details for all holes are included in Appendix C to this report. Havana underground intersections above calculated using a 0.7 g/t Au lower cut, no upper cut and maximum 2 metres of internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

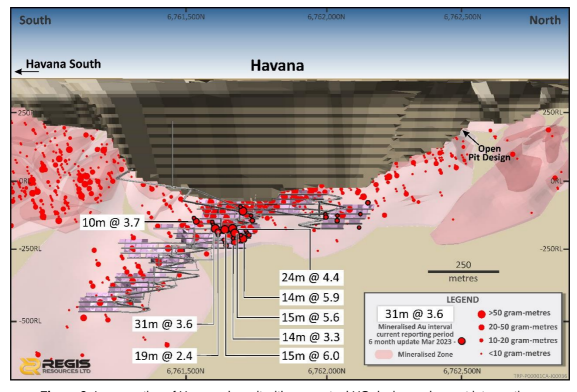


Figure 9: Long section of Havana deposit with conceptual UG design and recent intersections

#### **Regional Exploration**

# Duketon

Regional exploration continued to test conceptual targets and identify new gold anomalies as well as collecting baseline geological, geochemical and geophysical data. This data has facilitated the prioritisation of ongoing exploration in the most prospective trends within the Duketon Belt.



#### **Baneygo-Rosemont Trend**

An area between Rosemont and Baneygo continues to return promising drilling results in a setting which is geologically similar to the existing orebodies on the trend. Exploration along this 8km zone, known as the Rosemont South Trend, between Rosemont and Baneygo/Idaho has returned strong results from three prospects, Maverick, McKenzie and Merlin (Figure 10).

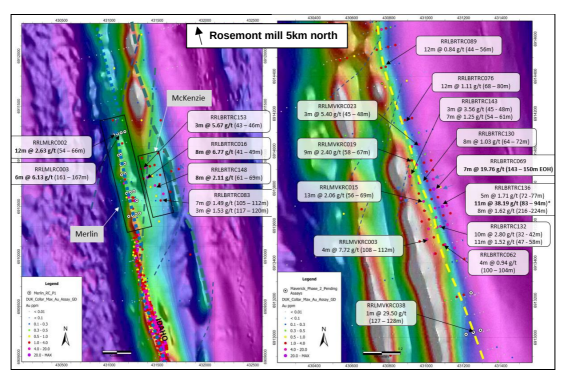


Figure 10: McKenzie, Merlin (left) and Maverick (right) drilling on magnetics

Multiple phases of drilling have defined mineralisation at both Maverick and McKenzie over a strike length of 400m. Gold is hosted in quartz dolerite which is the same host to Rosemont which has a historical resource exceeding 2 million ounces. Drilling to date has defined some oxide mineralisation and narrow higher grade in the fresh rock.

In addition, new mineralisation was discovered at the Merlin Prospect which is situated north of Idaho; in close proximity to the McKenzie Prospect (see Figure 10). Drilling targeted poorly tested portions of the mineralised trend over approximately 1km of strike. Significant intersections again in quartz dolerite rocks occur on the northernmost section including:

- RRLMLRC002 12m @ 2.63 g/t (from 54m)
- RRLMLRC003 6m @ 6.13 g/t (from 161m)

These results continue to support the view that there is considerable opportunity on the Rosemont South trend to discover high grade resources where drilling has only tested the trend at shallow levels.

## **Tropicana JV**

### Angel Eyes Project (Rosetta/Double Vision)

The Angel Eyes Project is located approximately 10 km to the north-east of Tropicana Gold Mine (TGM) (Figure 12). A significant amount of work has taken place on the project to date, with a zone of mineralisation within a north-west/south-east trending shear complex having previously been identified and extensively drill tested. Towards the end of CY22 further work was progressed at both Double Vision and Rosetta Prospects.



#### **Double Vision**

The Double Vision Prospect is located approximately 6 km to the north-east of TGM and is situated between Angel Eyes prospect to the north-east and Boston Shaker mine to the south-west. Historic drilling intersected intervals of anomalous gold in saprolite, thought to reflect a zone of supergene mineralisation proximal to a primary basement source. Geology intersected from this program indicates a shallow regolith profile with a gneissic package similar to the TGM stratigraphy package containing mafic and felsic (+/- garnet) gneisses.

RC drilling to further test for primary mineralisation returned significant assay results from DVRC125, 13m @ 7.0 g/t Au from 20m. Mineralisation is associated with shearing, sericite  $\pm$  hematite alteration, and veining within weathered rock (Figure 11) and will be the focus of continued exploration.



Figure 11: DVRC125 chip photos (20-33m), with associated gold grade

#### Rosetta

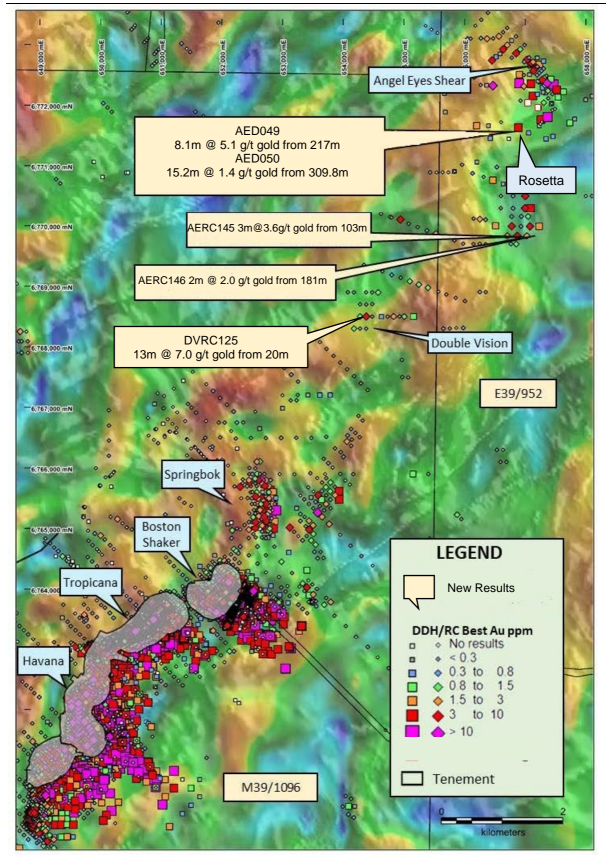
Rosetta Prospect is proving highly prospective for mineralisation also similar to TGM mineralisation. Previous drilling has intersected strongly altered and mineralised rocks within this area, with mineralogy, geochemistry and textures akin to the feldspathic pyrite +/- biotite crackle breccia that hosts strong mineralisation at TGM. The Rosetta program tested geological and geophysical targets within what is thought to be a fault bound stratigraphic block south of the Angel Eyes Shear mineralisation.

Towards the end of 2022 the decision was made to extend AED049 as the hole ended in mineralisation. Previously reported results in AED049 included 3.9m @ 2.83 g/t Au from 180.6m and 12m @ 1.49 g/t Au from 190m. The observations and assay results confirm a significant amount of mineralisation was present, which gave support for also extending the down-dip hole AED050. Extensions to these holes returned the following results:

8.1m @ 5.1 g/t Au from 217.9m AED049
 15.2m @ 1.4 g/t Au from 309.8m AED050

Follow-up drilling has commenced and to date this program has intersected strongly altered rocks (sericite-silica-biotite-pyrite, and potentially albite) with disseminated sulphides along strike and up-dip from mineralisation intersected in AED049.





**Figure 12**: Location of recent results from Double Vision and Rosetta. The intercepts are located along strike from the Tropicana Gold Mine, 6 to 9 km NE of the active mine area. Imagery is Total Horizontal Gradient (THG) gravity overlying 1VD magnetics.



#### Resource and Reserve commodity price assumptions

#### Resources:

For the purpose of satisfying "reasonable prospects for eventual extraction" (JORC Code 2012) the commodity price assumptions for each of the main areas is summarised below.

Duketon open pit Mineral Resources are constrained by optimised open pit shells developed with operating costs and a long-term gold price assumption of \$2,900/oz. McPhillamys open pit Mineral Resource is constrained by optimised open pit shells developed with operating costs and a long-term gold price assumption of \$2,000/oz A block cut-off of 0.4g/t is applied in all the open pits at Duketon and McPhillamys.

Duketon underground Mineral Resources are reported within volumes created through a Mineable Shape Optimiser (MSO) process. The MSO volumes undergo a filtering process to remove stranded optimised volumes, which have no reasonable prospect of being mined. The underground Mineral Resource is reported externally to the open pit Resource pit designs / optimisation shells and takes account of mining depletion and sterilisation. At Rosemont underground the MSO shapes represent a mining cut-off of 1.7g/t, at Garden Well the MSO shapes represent a mining cut-off of 1.8g/t and at Toohey's Well, Gloster and Ben Hur the MSO shapes represent a mining cut-off of 1.5g/t. Differences in mining cut-off are related to differing mining conditions and mining techniques conceptually applied to the deposits.

Tropicana open pit Mineral Resource is reported above a marginal (break-even) cut-off grade of 0.3g/t Au for oxide material and 0.4g/t Au for transitional and fresh rock material. Reporting cut-off grades are calculated assuming a gold price of A\$2,416/oz, as per the AGA Mineral Resource and Ore Reserve Guidelines 2022. Havana open pit Resources are reported within the final pit design reflecting the current life of mine Reserves. The small remaining open pit Resource at Havana South is reported within the optimisation shell using 2022 inputs.

Tropicana underground Mineral Resources are reported within volumes created through an MSO process, representing a cut-off grade of 1.58g/t as calculated assuming the same gold price as for open pit (A\$2,416/oz). The MSO volumes undergo a filtering process to remove stranded optimised volumes, which have no reasonable prospect of being mined. The underground Mineral Resource is reported externally to the open pit Resource pit designs / optimisation shells and takes account of mining depletion and sterilisation.

#### Reserves:

Ore Reserves were estimated at the long-term gold price of \$1,800/oz (weighted average) using the following gold price assumptions:

Duketon North: \$2,000/oz
 Duketon South: \$1,800/oz
 McPhillamys: \$1,760/oz
 Tropicana: \$1,919/oz

All Reserves are assessed at the above prices and include all forecast capital required in the operation plan. The primary economic test for all operations is on a site based cashflow basis.

All open pit Ore Reserve estimates are reported within detail pit designs, and all underground Ore Reserves are reported within mineable underground shapes.

Cut off grades disclosed are a weighted average of the various cut off grades used at each operation. These vary depending on metallurgical recoveries, the cost of processing the material and the cost of haulage for satellite deposits.

In line with industry wide inflation the McPhillamys Reserve price was updated to \$1,760/oz (from \$1,600/oz). Existing Ore Reserves were tested at the new price and remain unchanged. Ore Reserves will continue to be evaluated as part of finalisation of the Definitive Feasibility Study.



#### **Competent Persons:**

The table below is a listing of the names of the Competent Persons who are taking responsibility for reporting Regis' results and estimates. This Competent Person listing includes details of professional memberships, professional roles, and the reporting activities for which each person is accepting responsibility for the accuracy and veracity of Regis' results and estimates. Each Competent Person in the table below has provided Regis with a sign-off for the relevant information provided by each contributor in this report.

|      |                       | Competent           | Professional Asso | ciation | Company of           |  |
|------|-----------------------|---------------------|-------------------|---------|----------------------|--|
| Code | Activity              | Person              | Membership        | Number  | Employment           | Activity responsibility  |
| Α    | Mineral<br>Resource   | Robert<br>Barr      | MAusIMM           | 991808  | Regis<br>Resources   | Duketon Open Pit Mineral Resources<br>(except Gloster and Commonwealth)<br>Duketon Underground Mineral Resources<br>McPhillamys Mineral Resources<br>Discovery Ridge Mineral Resources |
| В    | Ore<br>Reserve        | Jonathon<br>Bayley  | MAusIMM           | 110609  | Regis<br>Resources   | Duketon Open Pit Ore Reserves<br>Duketon Stockpiles<br>McPhillamys Open Pit Ore Reserves   |
| С    | Ore<br>Reserve        | Lilong<br>Chen      | MAusIMM           | 220749  | Regis<br>Resources   | Duketon Underground Ore Reserves   |
| D    | Mineral<br>Resource   | Robert<br>Wilson    | MAUSIMM           | 316735  | Regis<br>Resources   | Gloster and Commonwealth Open Pit Mineral Resource   |
| E    | Mineral<br>Resource   | James<br>Woodward   | MAusIMM           | 318142  | AngloGold<br>Ashanti | Tropicana Open Pit and Underground Mineral Resources   |
| F    | Ore<br>Reserve        | Andrew<br>Bridges   | MAusIMM           | 300976  | AngloGold<br>Ashanti | Tropicana Open Pit Ore Reserves Tropicana Stockpile Ore Reserves   |
| G    | Ore<br>Reserve        | Cailli<br>Kneivel   | MAusIMM           | 205388  | AngloGold<br>Ashanti | Tropicana Underground Ore Reserves   |
| Н    | Exploration           | Kevin<br>Joyce      | MAIG              | 4718    | Regis<br>Resources   | Exploration Results  |
| - 1  | Exploration           | Jamie<br>Williamson | MAusIMM           | 300112  | AngloGold<br>Ashanti | Exploration Results  |
| J    | Exploration<br>Target | Robert<br>Barr      | MAusIMM           | 991808  | Regis<br>Resources   | Garden Well Exploration Target   |

- MAusIMM = Member of the Australasian Institute of Mining and Metallurgy and MAIG = Member of the Australian Institute of Geoscientists
- Information in this report that relates to Mineral Resources or Ore Reserves is based on the information compiled by the relevant Competent Persons and activities listed above.
- All Regis Resources personnel are full-time employees of Regis Resources Limited; all AngloGold Ashanti personnel are full time employees of AngloGold Ashanti.
- All the Competent Persons have provided Regis with written confirmation that they have sufficient experience that is
  relevant to the styles of mineralisation and types of deposits, and the activity being undertaken with respect to the
  responsibilities listed against each professional above, 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 the JORC Code
  2012 Edition
- Each Competent Person listed above has provided to Regis by e-mail:
  - Proof of their current membership to their respective professional organisations as listed above;
  - A signed consent to the inclusion of information for which each person is taking responsibility in the form and context in which it appears in this report, and that the respective parts of this report accurately reflect the supporting documentation prepared by each Competent Person for the respective responsibility activities listed above; and
  - Confirmation that there are no issues that could be perceived by investors as a material conflict of interest in preparing the reported information.



#### **Assessment of Material Projects:**

Projects considered to be considered as "Material" to Regis Resources are:

- Duketon South (DSO)
  - o Garden Well underground
  - o Rosemont underground
- McPhillamys
- Tropicana

These Projects have not materially changed after depletion since the date of their last full disclosure. Updated assumptions from recent study work did not change the Reserve and Resource at McPhillamys. The date of these announcements and a link to the releases are provided below:

#### Garden Well underground (DSO):

"Approval of Garden Well South Underground Mine" - 14 December 2020

https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02321568-6A1012256?access token=83ff96335c2d45a094df02a206a39ff4

## Rosemont underground (DSO)

"Rosemont Underground Update" - 15 April 2019

https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-02096293-6A927000?access token=83ff96335c2d45a094df02a206a39ff4

#### Tropicana:

"Mineral Resource and Ore Reserve update at Tropicana" - 23 February 2023

https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02634833-6A1137640?access token=83ff96335c2d45a094df02a206a39ff4

#### McPhillamys:

"Maiden Ore Reserve of 2.03 Moz at McPhillamys Gold project" - 8 September 2017

 $\frac{https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2995-01894095-6A850170?access\_token=83ff96335c2d45a094df02a206a39ff4}{2}$ 



#### APPENDIX A: MINERAL RESOURCE AND ORE RESERVE TABLES

| MINERAL RESOURCES as at 31 December    | r 2022 (Regis | Attributable) |                  |                |                        |                        |                |                        |                        |                |                        |                        |                |                        |                        |                               |
|--|---------------|---------------|------------------|----------------|------------------------|------------------------|----------------|------------------------|------------------------|----------------|------------------------|------------------------|----------------|------------------------|------------------------|-------------------------------|
|  | old           |               |                  |                | Measured               |                        |                | Indicated              |                        |                | Inferred               |                        | To             | otal Resou             | ce                     | Competent Person <sup>2</sup> |
| Project <sup>1</sup>                   | Equity        | Туре          | Cut-Off<br>(g/t) | Tonnes<br>(Mt) | Gold<br>Grade<br>(g/t) | Gold<br>Metal<br>(koz) |                               |
| Duketon North Open Pit <sup>3</sup>    |               | Open-Pit      | 0.4              | 4              | 0.5                    | 60                     | 15             | 1.0                    | 480                    | 4              | 0.9                    | 120                    | 23             | 0.9                    | 660                    | A/B                           |
| Duketon North Underground <sup>4</sup> |               | Underground   | 1.5              | -              | -                      | -                      | -              | -                      | -                      | 1              | 2.0                    | 60                     | 1              | 2.0                    | 60                     | Α                             |
| Duketon North Deposits                 |               | Sub Total     |                  | 4              | 0.5                    | 60                     | 15             | 1.0                    | 480                    | 5              | 1.1                    | 180                    | 24             | 0.9                    | 720                    |                               |
| Duketon South Open Pit <sup>5,6</sup>  |               | Open-Pit      | 0.4              | 15             | 0.6                    | 280                    | 15             | 1.2                    | 580                    | 3              | 1.3                    | 120                    | 33             | 0.9                    | 970                    | Α                             |
| Duketon South Underground <sup>7</sup> |               | Underground   | 1.5/1.7/1.8      | 2              | 3.4                    | 240                    | 2              | 2.6                    | 210                    | 4              | 2.4                    | 320                    | 9              | 2.7                    | 770                    | A                             |
| Duketon South Deposits                 |               | Sub Total     |                  | 17             | 0.9                    | 520                    | 17             | 1.4                    | 790                    | 7              | 1.9                    | 440                    | 41             | 1.3                    | 1,740                  |                               |
| Duketon Total                          | 100%          | Total         |                  | 21             | 0.8                    | 580                    | 32             | 1.2                    | 1,260                  | 12             | 1.6                    | 610                    | 65             | 1.2                    | 2,460                  |                               |
| Tropicana Open Pit <sup>8</sup>        |               | Open-Pit      | 0.3/0.4          | 1              | 1.5                    | 50                     | 9              | 1.7                    | 460                    | 0.0            | 0.7                    | 0                      | 10             | 1.6                    | 510                    | E                             |
| Tropicana Underground <sup>8</sup>     |               | Underground   | 1.6              | 4              | 2.7                    | 340                    | 2              | 2.8                    | 130                    | 10             | 2.4                    | 760                    | 15             | 2.5                    | 1,230                  | E                             |
| Tropicana Stockpiles <sup>8</sup>      |               | Stockpiles    |                  | 7              | 0.6                    | 140                    | -              | -                      | -                      | -              | -                      | -                      | 7              | 0.6                    | 140                    | E                             |
| Tropicana                              | 30%           | Sub Total     |                  | 12             | 1.3                    | 530                    | 10             | 1.8                    | 590                    | 10             | 2.4                    | 760                    | 32             | 1.8                    | 1,880                  |                               |
| McPhillamys                            |               | Open-Pit      | 0.4              | -              | -                      | -                      | 69             | 1.0                    | 2280                   | 1              | 0.6                    | 10                     | 70             | 1.0                    | 2290                   | Α                             |
| Discovery Ridge                        |               | Open-Pit      | 0.4              | -              | -                      | -                      | 8              | 1.3                    | 330                    | 2              | 0.8                    | 60                     | 10             | 1.2                    | 390                    | A                             |
| NSW Deposits                           | 100%          | Sub Total     |                  | -              | -                      | -                      | 77             | 1.1                    | 2,610                  | 3              | 0.8                    | 70                     | 80             | 1.0                    | 2,680                  |                               |
| REGIS TOTAL                            |               | GRAND TOTAL   |                  | 34             | 1.0                    | 1,110                  | 119            | 1.2                    | 4,470                  | 25             | 1.8                    | 1,440                  | 178            | 1.2                    | 7,020                  |                               |

#### Notes

The above data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Errors of summation may occur due to rounding.

All Mineral Resources are reported inclusive of Ore Reserves to JORC Code 2012 unless otherwise noted.

- 1. Mineral Resources and Ore Reserves are reported inclusive of Ore Stockpiles.
- 2. Refer to Group Competent Person Notes.
- 3. Open Pit Mineral Resources for Duketon North are Moolart Well, Gloster, Dogbolter-Coopers, Petra, Commonwealth, Ventnor and Terminator.
- 4. Underground Duketon North Mineral Resource is at Gloster. Resource reported within MSO shells at an economic cutoff of 1.5g/t.
- 5. Open Pit Mineral Resources for Duketon South are Garden Well, Rosmont Open Pit, Toohey's Well, Baneygo, Erlistoun, Beamish, Reichelt's Find, Russell's Find, King John, King of Creation and Lancefield North.
- 6. King John reported at 70% ownership.
- 7. Underground Duketon South Mineral Resources are Rosemont Underground, Garden Well Underground, Toohey's Well, and Ben Hur. All resources reported within MSO shells. Garden Well Underground reported at an Economic cutoff of 1.8g/t, Rosemont Underground reported at an economic cutoff of 1.7g/t, Ben Hur, and Toohey's Well reported at an economic cutoff of 1.5g/t.
- 8. Regis 30% holding in Tropicana. Tropicana previously reported in ASX release "Mineral Resource and Ore Reserve Update at Tropicana" dated 23 February 2023.



### APPENDIX A: MINERAL RESOURCE AND ORE RESERVE TABLES

| ORE RESERVES as at 31 Decem       | ber 2022 | ? (Regis Attribu | table) |                               |                |                        |                     |                |                        |                     |                |                        |                     |   |  |
|-----------------------------------|----------|------------------|--------|-------------------------------|----------------|------------------------|---------------------|----------------|------------------------|---------------------|----------------|------------------------|---------------------|---|--|
|                                   | Gold     |                  |        |                               |                | Proved                 |                     |                | Probable               |                     |                | Total Ore Reserve      |                     |   |  |
| Project <sup>1</sup>              | Equity   | Туре             |        | Cut-Off<br>(g/t) <sup>2</sup> | Tonnes<br>(Mt) | Gold<br>Grade<br>(g/t) | Gold Metal<br>(koz) | Tonnes<br>(Mt) | Gold<br>Grade<br>(g/t) | Gold Metal<br>(koz) | Tonnes<br>(Mt) | Gold<br>Grade<br>(g/t) | Gold Metal<br>(koz) |   |  |
| DNO ROM Ore Reserves              |          | Open-Pit         | ROM    | 0.6                           | 0.1            | 1.0                    | <10                 | 2              | 1.1                    | 80                  | 2              | 1.1                    | 80                  | В |  |
| DNO LG Ore Reserves               |          | Open-Pit         | LG     | 0.3                           | 2              | 0.3                    | 20                  | 0.3            | 0.5                    | <10                 | 2              | 0.4                    | 30                  | В |  |
| Duketon North Deposits            |          | Sub Total        |        |                               | 2              | 0.4                    | 30                  | 3              | 1.1                    | 90                  | 5              | 0.7                    | 110                 |   |  |
| DSO ROM Ore Reserves <sup>4</sup> |          | Open-Pit         | ROM    | 0.5                           | 9              | 1                      | 200                 | 7              | 1.3                    | 290                 | 16             | 0.9                    | 490                 | В |  |
| DSO ROM Ore Reserves              |          | Underground      | ROM    | 1.9                           | -              | -                      | -                   | 4              | 2.5                    | 330                 | 4              | 2.5                    | 330                 | С |  |
| DSO LG Ore Reserves               |          | Open-Pit         | LG     | 0.3                           | 1              | 0.4                    | 10                  | 0.2            | 0.4                    | <10                 | 1              | 0.4                    | 20                  | В |  |
| <b>Duketon South Deposits</b>     |          | Sub Total        |        |                               | 10             | 1                      | 210                 | 11             | 1.7                    | 620                 | 21             | 1.2                    | 840                 |   |  |
| <b>Duketon Total</b>              | 100%     | Sub Total        |        |                               | 12             | 0.6                    | 230                 | 14             | 1.6                    | 710                 | 26             | 1.1                    | 950                 |   |  |
| Tropicana ROM Ore Reserves        | 5        | Open-Pit         | ROM    | 0.7                           | 1              | 1.8                    | 50                  | 7              | 1.9                    | 410                 | 7              | 1.9                    | 460                 | F |  |
| Tropicana ROM Ore Reserves        | 5        | Underground      | ROM    | 2.5                           | 1              | 2.9                    | 110                 | -              | -                      | 0                   | 1              | 3.0                    | 110                 | G |  |
| Tropicana ROM Ore Reserves        | 5        | Stockpiles       | ROM    | 0.6                           | 2              | 0.8                    | 60                  | -              | -                      | 0                   | 2              | 0.8                    | 60                  | F |  |
| Tropicana Total                   | 30%      | Sub Total        |        |                               | 4              | 1.6                    | 220                 | 7              | 1.9                    | 410                 | 11             | 1.8                    | 630                 |   |  |
| McPhillamys                       | 100%     | Open-Pit         | ROM    | 0.4                           | -              | -                      | -                   | 61             | 1.0                    | 2,020               | 61             | 1.0                    | 2,020               | В |  |
| REGIS TOTAL                       |          | GRAND TOTAL      |        |                               | 16             | 0.9                    | 450                 | 81             | 1.2                    | 3,150               | 98             | 1.1                    | 3,600               |   |  |

#### Notes

The above data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Errors of summation may occur due to rounding.

- 1. Ore Reserves are reported inclusive of associated Stockpiles except for Tropicana.
- 2. Cutoff grades vary according to oxidation and lithology domains. Listed cut-offs are the weighted average of these various cut-offs grades for that project classification.
- 3. Refer to Group Competent Person Notes.
- 4. Regis owns 70% of the King John project part of the DSO operations. This project has a total Ore Reserve of 20 koz at 100%. Only the 70% Regis share has been included in the above table.
- 5. Regis 30% holding in Tropicana. Tropicana previously reported in ASX release "Mineral Resource and Ore Reserve Update at Tropicana" dated 23 February 2023.



#### FORWARD LOOKING STATEMENTS

This ASX announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, Reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Regis Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast.

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ASX Listed Securities (as at 20 June 2023)

| Security        | Code | No. Quoted  |
|-----------------|------|-------------|
| Ordinary Shares | RRL  | 755,025,925 |

This announcement is authorised by the Regis Board of Directors.



# APPENDIX B JORC Code, 2012 Edition – Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

|                                   | SECTION 1 – DUKETON – SAMPLING AND DATA   |
|-----------------------------------|---|
| JORC Criteria                     | Explanation   |
| Sampling<br>techniques            | The reported results are from Aircore (AC), Reverse Circulation (RC) and Diamond (DD) drilling undertaken at the Duketon Gold Project.  AC Drilling  Aircore (AC) holes were routinely scoop sampled as 4m composited intervals to collect a nominal 2 - 3 kg sub sample.  Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence.  RC Drilling  Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole.  Samples were collected at the drill rig using a rig-mounted Metzke™ rotary or cone splitter to collect a nominal 2 - 3 kg sub sample.  Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence.  DD Drilling  Nominal <2.5kg sub samples were collected from half sawn NQ sized diamond drill core.  DD holes were sampled at variable geological intervals down the hole.  Routine standard reference material and blanks were inserted/collected at least every 20th sample in the sample sequence. |
| Drilling                          | All samples were submitted to Bureau Veritas Laboratory (Perth) for preparation and analysis for gold by 50g Fire Assay (AAS finish).   |
| Drilling<br>techniques            | AC drilling was typically completed using an 89mm diameter AC blade bit.  |
|                                   | RC drilling was completed using a 139mm to 143mm diameter face sampling hammer.   |
|                                   | <ul> <li>DD was completed using PQ, HQ, or NQ diameter drill sizes (standard tube). Drill core was routinely orientated using a<br/>REFLEX ACT III tool.</li> </ul>   |
| Drill sample                      | AC and RC Drilling  |
| recovery                          | <ul> <li>A qualitative estimate of sample recovery was done for each sample collected from the drill rig.</li> <li>A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries.</li> <li>Appropriate drill techniques were employed to maximize recovery and sample quality. Holes were terminated when excessive water was encountered in the hole.</li> <li>All material was typically dry when sampled.</li> <li>Drill sample recovery and quality is considered to be adequate for the drilling technique employed.</li> <li>DD Drilling</li> <li>A quantitative measure of sample recovery was done for each run of drill core.</li> </ul>  |
|                                   | <ul> <li>A quantitative measure of sample recovery was done for each run of drift core.</li> <li>Drill sample recovery approximates 95 – 100% in mineralised zones. Sample quality is considered to be good</li> </ul>  |
| Logging                           | AC and RC Drilling  All drill intervals were geologically logged.  Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system.  A small sample of drill material was retained in chip trays for future reference and validation of geological logging.  DD Drilling  All drill core intervals were geologically logged.  Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system.  Half core is retained in the core trays and stored for future reference. Wet and dry photographs were collected for each core tray.   |
| Sub-sampling                      | AC Drilling   |
| techniques and sample preparation | <ul> <li>All composite samples were scoop sampled at the drill rig.</li> <li>Routine field sample duplicates were taken to evaluate whether samples were representative.</li> <li>Additional sample preparation was undertaken by Bureau Veritas laboratory.</li> </ul> RC Drilling   |
|                                   | <ul> <li>All 1m samples were cone/rotary split at the drill rig.</li> <li>Routine field sample duplicates were taken to evaluate whether samples were representative.</li> <li>Additional sample preparation was undertaken by Bureau Veritas laboratory.</li> <li>DD Drilling</li> <li>Drill core was sawn in half along its long axis. One half of the drill core was taken for geochemical analysis. Samples were collected at variable geological intervals down the hole (sample length ranged from 0.2m to 1.28m)</li> <li>Additional sample preparation was undertaken by Bureau Veritas laboratory.</li> </ul>  |
|                                   | At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk-pulverised in a ring mill to achieve a nominal particle size of 85% passing 75um.   |



|  | SECTION 1 – DUKETON – SAMPLING AND DATA  |
|--|--|
| JORC Criteria  | Explanation  |
|  | Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.  |
| Quality of assay<br>data and<br>laboratory tests                         | <ul> <li>Analysis for gold only was undertaken at Bureau Veritas by 50g Fire Assay with AAS finish to a lower detection limit of 0.01ppm. Fire assay is considered a "total" assay technique.</li> <li>No geophysical tools or other non-assay instrument types were used in the analyses reported.</li> <li>Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses.</li> <li>Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled.</li> <li>Internal laboratory QAQC checks are reported by the laboratory. Review of the internal laboratory QAQC suggests the laboratory is performing within acceptable limits.</li> </ul>  |
| Verification of<br>sampling and<br>assaying                              | <ul> <li>Drill hole data is compiled and digitally captured by geologists at the drill rig.</li> <li>The compiled digital data is verified and validated before loading into the drill hole database.</li> <li>Twin holes were not utilized to verify results.</li> <li>Reported drill hole intersections are compiled by the Company's database manager and reviewed by Company personnel.</li> <li>There were no adjustments to assay data.</li> </ul>   |
| Location of data points  | <ul> <li>Drill holes are reported in MGA94_51 coordinates.</li> <li>Drill hole collars were set out in local mine grids and MGA94_51 coordinates.</li> <li>For AC and some RC, drill hole collars were positioned using hand held GPS.</li> <li>For RC and DD, drill hole collars were typically positioned and picked up using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).</li> <li>RC and DD drill holes are routinely surveyed for down hole deviation at approximately 30m spaced intervals down the hole using Reflex EZ-Shot downhole survey instrument or North Seeking Gyro downhole tools.</li> <li>The topographic surface for all projects is derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.</li> <li>Locational accuracy at collar and down the drill hole is considered appropriate for the stage of evaluation.</li> </ul> |
| Data spacing<br>and distribution   | <ul> <li>Depending on the location and target, holes were drilled on variably spaced sections and hole spacings, as follows;</li> <li>Garden Well – nominal 40m x 40m for DD</li> <li>Rosemont – nominal 80m x 40m</li> <li>Other AC and regional RC prospects were drilled on nominal sections between 200m to 800m, with hole spacing varying between 40m to 200m on sections.</li> <li>The reported drilling has been used to estimate portions of the mineral resources discussed in this announcement.</li> <li>Sample compositing was not applied to the reported intervals.</li> </ul>  |
| Orientation of data in relation to geological structure  Sample security | Ac Drilling  At regional prospects, exploration is at an early stage and the true orientation of mineralisation has not been confirmed, however the reported drill hole orientations are considered appropriate for the geological setting and similar style deposits within the region.  RC and DD Drilling  The orientation of mineralisation has generally been confirmed by earlier drilling, and the reported drilling is believed to have intersected the targeted mineralisation at an angle which does not introduce significant sampling bias.  Samples are securely sealed and stored onsite, before delivery to Perth laboratories via contract freight transport. Chain of custody consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratory   |
| Audits or reviews  | and are used to keep track of the sample batches.  There has been no external audit or review of the sampling techniques or data.  |

# **ASX ANNOUNCEMENT**



APPENDIX B Section 2 - Reporting of Exploration Results
(Criteria listed in the preceding section also apply to this section.)
Section 2 contains relevant data on projects and prospects discussed in the main body text or those included below and considered to be material.

|  | SECTION 2 – DUKETON – EXPLORATION RESULTS  |
|--|--|
| JORC Criteria  | Explanation  |
| Mineral<br>tenement and<br>land tenure<br>status                             | Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply.  |
|  | Rosemont The Rosemont gold project is located on M38/237, M38/250 & M38/343. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada.  |
|  | Banyego - Rosemont Trend   |
|  | The Banyego-Rosemont trend project is located on E38/237 & E38/344. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada.   |
| Exploration done by other parties  | Previous historical exploration work by other Companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, RAB, AC, RC and DD drilling. Substantial resource drilling and detailed mining studies have been undertaken on a number of deposits.   |
| Geology  | Reported drilling is located within the Duketon Gold Project area and covers part of the Duketon Greenstone Belt, within the Archaean Yilgarn Craton. The Duketon Greenstone Belt is comprised of mafic and ultramafic rocks, felsic volcanic and volcaniclastic rocks, and associated sedimentary rocks. Cainozoic regolith deposit cover much of the Duketon greenstone belt, comprising proximal colluvial deposits, sheet wash and sand plain deposits, which are dissected by drainage systems. |
|  | Relevant geological characteristics of selected deposits and prospects are discussed in the body of the announcement.  |
| Drill hole<br>Information  | Drill hole information including collar location and drill direction are documented in <b>Appendix 1</b> and in the body of the announcement.  |
| Data   | The reported intersections are length-weighted average grade intervals calculated using the following parameters:  |
| aggregation<br>methods   | AC Drilling     Minimum 0.25 g/t Au cut off with a maximum of 4m consecutive internal waste within the interval.  RC Drilling  |
|  | <ul> <li>Minimum 0.4 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval, or</li> <li>Minimum 2.0 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval (Gloster)</li> <li>DD Drilling</li> </ul>  |
|  | <ul> <li>Minimum 2.0 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval.</li> <li>No upper gold cut off has been applied. No metal equivalents are reported.</li> </ul>  |
| Relationship<br>between<br>mineralisation<br>widths and<br>intercept lengths | Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.  |
| Diagrams   | Refer to the body of the announcement.   |
| Balanced reporting   | Results have been comprehensively reported with the exception of infill drilling at Moolart Well and regional AC drilling.  Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.  |
| Other<br>substantive<br>exploration data                                     | There is no other exploration data which is considered material to the results reported in this announcement.  |
| Further work   | RC and diamond drilling where appropriate will be undertaken to follow up the results reported in this announcement. Appropriate diagrams are included in the body of the announcement.  |



| APPENDIX B JORC Code, 2012 Edition – S | Section 1 Sampling Techniques and Data |
|--|--|
|  |  |

|   | SECTION 1 – TROPICANA JV – SAMPLING AND DATA  |
|---|---|
| JORC Criteria   | Explanation   |
| Sampling<br>techniques                                  | Reverse circulation drilling has been carried out using industry standard drilling and sampling equipment to collect a 3-4kg subsample from a 1m sample. Sub-sampling has been conducted using a cone splitter for sample reduction.  Drill core has been sampled predominantly from half core of NQ2 diameter.   |
| Drilling<br>techniques                                  | Reverse circulation (RC) percussion drilling using face-sampling bits (5½ inch or 133mm diameter) have been used to collect samples from the shallower (up-dip) part of the deposits with a nominal maximum RC depth of ~150m.  Diamond core drilling (DD) has been used for deeper holes, with diamond tails drilled from RC pre-collars. To control the deviation of deep DD holes drilled since 2011, many of these holes were drilled from short ~60m RC pre-collars or using 63.5mm (HQ) diameter core from surface.  Diamond core drilling for MRE definition is predominantly 47.6mm (NQ) diameter core, with a lesser number of holes drilled for collection of metallurgical and/or geotechnical data using 63.5mm (HQ2, HQ3) or 85mm (PQ) core diameters.  In fresh rock, cores are oriented wherever possible for collection of structural data. Prior to 2009, core orientations are made using the EzyMark tool with the Reflex Ace Tool replacing the system in later drilling programs.  |
| Drill sample<br>recovery                                | RC recovery:  Prior to 2008 semi-quantitative assessment was made regarding RC sample recovery with recovery visually estimated as 25%, 50%, 75% or 100% of the expected volume of a 1m drilling interval.  Since 2008, AGAA has implemented quantitative measure on every 25th interval where the masses of the sample splits are recorded and compared to the theoretical mass of the sampling interval for the rock type being drilled.  AGAA found that overall RC recovery in the regolith was >80% and total recovery in fresh rock.  DD recovery:  DD recovery has been measured as a percentage of the total length of core recovered compared to the drill interval.  Core recovery is consistently high in fresh rock with minor losses occurring in heavily fractured ground or for DD in the regolith.  The main methods to maximise recovery have been recovery monitoring as described above and DD below a ~150m depth.  No relationship exists between sample recovery and grade and the Competent Person considers that grade and sample biases that may have occurred due to the preferential loss or gain of fine or coarse material are unlikely.   |
| Logging   | RC cuttings and DD cores have been logged geologically and geotechnically with reference to AGAA's logging standard library, to levels of detail that support MRE work, Ore Reserve estimation (ORE) and metallurgical studies.  Qualitative logging includes codes for lithology, regolith, and mineralisation for both RC and DD samples, with sample quality data recorded for RC such as moisture, recovery, and sub-sampling methods.  DD cores are photographed, qualitatively and structurally logged with reference to orientation measurements where available.  Geotechnical quantitative logging includes QSI, RQD, matrix and fracture characterisation.  The total lengths of all drill holes have been logged.  |
| Sub-sampling<br>techniques and<br>sample<br>preparation | <ul> <li>RC – Primary splitting:         <ul> <li>Prior to 2007, RC samples were collected from the RC cyclone stream using a tiered riffle splitter. From 2007, a static cone splitter was introduced and replaced the use of riffles splitting on all rigs.</li> <li>The RC sampling interval is generally 1m but from 2016, 2m intervals were introduced for RC pre-collar holes.</li> <li>The splitters collected a ~12% split from the primary lot with two 12% splits collected – the first for laboratory submission and second as a reference or duplicate.</li> <li>Most samples were collected dry with &lt;2% of samples recorded as being split in moist or wet state.</li> <li>The main protocol to ensure the RC samples were representative of the material being collected was monitoring of sample recovery and collection and assay of replicate samples.</li> </ul> </li> <li>DD – Primary sample:         <ul> <li>DD cores are collected of intervals determined by geological boundaries but generally targeting a 1m length</li> <li>All NQ cores have been half-core sampled with the core cut longitudinally with a wet diamond blade.</li> <li>A few of the DD whole cores have been sampled from HQ3 cores drilled to twin RC holes in the regolith or for geotechnical or metallurgical testing.</li> <li>In 2005, some 1,150m of cores drilled in the oxide zone were chisel split rather than wet-cut, but this poorer subsampling represents &lt;0.01% of the core drilled.</li> </ul> </li> </ul> |



#### SECTION 1 - TROPICANA JV - SAMPLING AND DATA

#### **JORC Criteria**

#### **Explanation**

#### Laboratory preparation:

- Sample preparation has taken place at three laboratories since commencement of MRE definition drilling including SGS Perth (pre- 2006), Genalysis Perth (2006 to April 2016) and SGS (Tropicana Gold Mine) TGM onsite laboratory (2015 Boston Shaker samples and post-April 2016 to December 2017 samples), and SGS Perth and SGS TGM from January 2018 onwards.
- RC samples are oven dried then pulped in a mixer mill to a particle size distribution (PSD) of 90% passing 75 μm before subsampling for fire assay.
- SGS prepared DD half-core samples by jaw-crushing then pulverisation of the whole crushed lot to a PSD of 90% passing 75 μm. A 50g subsample of the pulp was then collected for fire assay.
- Genalysis prepared the samples in a 'Boyd' crusher rotary splitter combo with nominally 2.5kg half-core lots crushed to <3mm then rotary split to ~1 kg before pulverisation and sub-sampling for fire assay.</li>
- At SGS Tropicana laboratory samples are processed in automated sample preparation system from 2013 2021, where samples are crushed in a Boyd crusher to a PSD of 90% passing 2mm then subsampled using a linear sample divider to ~1kg. Samples with mass <800g are pulped in a LM2 mill to a PSD of 75 microns before subsampling for fire assay. In 2021 the automated preparation facility was decommissioned. From 2021 onwards, samples have been prepared manually in LM5 pulverisers.</p>
- From May 2016, a jaw crusher has been used to crush core samples to a PSD of 100% passing 6mm allowing for core preparation at the SGS Tropicana laboratory.

#### Quality controls for representativity:

- SGS inserted blanks and standards at a 1:20 frequency in every batch with a duplicate pulp collected for assay every 20th sample. Further replicates were also completed at a 1:20 frequency in a random manner.
- Sieve checks were completed on 5% of samples to monitor PSD compliance.
- Genalysis inserted blanks and standards in every batch and a replicate pulp was collected for assay on every 25th sample and 6% of each batch was randomly selected for replicate analysis. Sieve checks were completed on 5% of samples to monitor PSD compliance.
- Tropicana laboratory used barren basalt and guartz to clean equipment between routine samples.

#### Sample size versus grain size:

- No specific heterogeneity tests have been completed but the sample sizes collected are consistent with industry standards for the style of mineralisation under consideration.
- A 2008 sampling variability study found that 72% of the gold in the samples tested was in size fraction <300 μm, and that repeated sampling of the same lot have very low variance between replicates.

# Quality of assay data and laboratory tests

No geophysical tools have been used to determine any element concentrations material to the MRE.

All MRE prepared pulps have undergone 50g fire assay, which is considered a total assay for gold.

As discussed above all laboratories have used industry-standard quality control procedures with standards used to monitor accuracy, replicate assay to monitor precision, blanks to monitor potential cross contamination and sieve tests to monitor PSD compliance.

AGAA has also used other 'umpire' laboratories to monitor accuracy including Genalysis Perth (prior to November 2006 and 2016 and to June 2017), SGS Laboratory (from November 2006 to August 2007, June 2017 to June 2019) and ALS Perth (since August 2007), with these check assaying campaigns coinciding with each MRE update. All check assay results have been deemed acceptable.

AGAA has reviewed the quality sample results on a batch by batch and monthly basis and has found that the overall performance of the laboratories used for MRE samples is satisfactory.

# Verification of sampling and assaying

Significant drill hole intersections of mineralisation are routinely verified by AGAA's senior geological staff and have also been inspected by several independent auditors as described further below.

Twin holes have been drilled to compare results from RC and DD drilling with the DD results confirming that there is no material down hole smearing of grades in the nearby RC drilling and sampling.

All logging and sample data is captured digitally in the field using Field Marshall Software, prior to upgrade to Micromine's Geobank database in 2016. Data is downloaded daily to the Tropicana Exploration Database (Datashed) and checked for accuracy, completeness and structure by the field personnel.

Assay data is merged electronically from the laboratories into a central Datashed database, with information verified spatially in Vulcan software. AGAA maintains standard work procedures for all data management steps.

An assay importing protocol has been set up to ensure quality samples are checked and accepted before data can be loaded into the assay database

All electronic data is routinely backed up to AGAA's server in Perth.

There have been no adjustments or scaling of assay data other than setting below detection limit values to half detection for MRE work.



|  | SECTION 1 – TROPICANA JV – SAMPLING AND DATA  |
|--|---|
| JORC Criteria  | Explanation   |
| Location of data points  | All completed drill hole collar locations of surface holes have been using real time kinematic global positioning (RTK GPS) equipment, which was connected to the state survey mark (SSM) network.  The grid system is GDA94 Zone 51 using AHD elevation datum. |
|  | Prior to 2007, drill hole path surveys have been completed on all holes using 'Eastman' single shot camera tools, with down hole gyro tools used for all drilling post 2007.  |
|  | A digital terrain model was prepared by Whelan's Surveyors of Kalgoorlie from aerial photography flown in 2007, which has been supplemented with collar data surveyed using RTK GPS. This model is considered to have centimetre-scale accuracy.                |
|  | The MRE and ORE are on a local Tropicana Gold Mine grid (TMG), which is derived by a two-point transform from Map Grid Australia (MGA) and Australian Height Datum (AHD) as follows:  — Point 1:  |
|  | ■ MGA Zone 51: 617.762.61mE = TMG: 50,000.00mE  |
|  | ■ MGA Zone 51: 6,727,822.78mN =TMG: 95,000.00mN   |
|  | ■ AHD elevation = TMG: MGA elevation + 2,000m   |
|  | - Point 2:  |
|  | ■ MGA Zone 51: 688,473.50mE = TMG: 50,000.00mE  |
|  | ■ MGA Zone 51: 6,798,533.48mN = TMG: 195,000.00mN   |
|  | ■ AHD elevation = TMG: MGA elevation + 2,000m   |
| Data spacing and distribution                                    | The drill hole spacing used to define MREs nominally ranges from 25mN by 25mE to 100mN by 100mE (local grid) over most of the MRE area with a small area of 10mN by 10mE used for grade control calibration work.   |
|  | Most of the open pit MRE has been tested on a 50mN by 50mE grid with closer spaced 25mN by 25mE patterns in the upper parts of the deposit.   |
|  | The Boston Shaker underground MRE is drilled at 50mN by 25mE in the upper levels and out to 100mN by 100mE at deeper levels.  |
|  | The Havana Deeps underground MRE has been drilled at 50mN by 25mE pattern in the upper area and out to 100mN by 100mE at deeper levels.   |
|  | Down-hole sample intervals are typically 1m, with 2m compositing applied for MRE work.  The Competent Person considers that these data spacings are sufficient to establish the degree of geological and grade  |
|  | continuity appropriate for the MRE and ORE estimation procedures, and the JORC Code classifications applied.  |
| Orientation of<br>data in relation<br>to geological<br>structure | Most drill holes are oriented to intersect the shallowly east dipping mineralisation at a high angle and as such, the Competent Person considers that a grade bias due to the orientation of data in relation to geological structure is highly unlikely.       |
| Sample security  | The chain-of-sample custody is managed by AGAA. Samples were collected in pre-numbered calico bags, which are then accumulated into polywoven bags for transport from the collection site.  |
|  | The accumulated samples are then loaded into wooden crates and road hauled to the respective laboratories (Perth) or processed onsite at the TGM laboratory.  |
|  | Sample dispatches are prepared by the field personnel using a database system linked to the drill hole data.  Sample dispatch sheets are verified against samples received at the laboratory and any issues such as missing samples                             |
|  | and so on are resolved before sample preparation commences.   |
|  | The Competent Person considers that the likelihood of deliberate or accidental loss, mix-up or contamination of samples is very low.  |
| Audits or reviews  | Field quality control data and assurance procedures are reviewed on a daily, monthly and quarterly basis by AGAA's field personnel and senior geological staff.   |
|  | The field quality control and assurance of the sampling was audited by consultant Quantitative Geoscience in 2007 and 2009. The conclusion of the audit was that the data was suitable for MRE work.  |
|  | In 2017, MRE consultants Optiro reviewed data collections and assay quality as part of an MRE review and found no material issues.  |



# **APPENDIX B Section 2 - Reporting of Exploration Results**

| JORC Criteria  Mineral tenement and land tenure                                | Explanation  The TGM MREs are located wholly within WA mining lease M39/1096, which commenced on 11 March 2015 and has a   |
|--|--|
| tenement and   | The TGM MREs are located wholly within WA mining lease M39/1096, which commenced on 11 March 2015 and has a  |
| status   | term of 21 years (expiry 10 March 2036).  TGM in a joint venture (JV) between AGAA (70%) and RRL (30%) with AGAA as manager.  Gold production is subject to WA State royalties of 2.5% of the value of gold produced.  The Competent Person has confirmed that there are no material issues relating to native title or heritage, historical sites, wilderness or national parks, or environmental settings.  The tenure is secure at the time of reporting and there are no known impediments to exploitation of the MRE and ORE and on-going exploration of the mining lease.  The Angel Eyes project is located across M39/1096 and E39/952 which forms part of the TGM JV.   |
| Exploration<br>done by other<br>parties  | AGAA entered a joint venture (JV) with IGO in early 2002 with the main target of interest being a Western Mining Corporation (WMC) gold soil anomaly of 31ppb, which was reporting in a WA government open file report.  Prior to the JV, the WMC soil sampling program was the only known exploration activity and the only dataset available were WA government regional magnetic and gravity data.  |
| Geology  | TGM is on the western margin of a 700km long magnetic feature that is interpreted to be the collision suture zone between the Archean age Yilgarn Craton to the west and the Proterozoic age Albany-Fraser Orogen to the east of this feature. The gold deposits are hosted by a package of Archean age high metamorphic grade gneissic rocks.  Four distinct structural domains have been identified – Boston Shaker, Tropicana, Havana and Havana South, which represent the same mineral deposit disrupted by northeast striking faults that post-date the mineralisation.  The gold mineralisation is hosted by a shallowly southwest dipping sequence of quartz-feldspar gneiss, amphibolite, granulite and meta-sedimentary chert lithologies.  The gold mineralisation is concentrated in a 'favourable horizon' of quartz-feldspar gneiss, with a footwall of garnet gneiss, amphibolite or granulite.  Mineralisation is characterised by pyrite disseminations, bands and crackle veins within altered quartz-feldspar gneiss. Higher grades are associated with close-spaced veins and sericite and biotite alteration.  Mineralisation presents as stacked higher grade lenses within a low-grade alteration envelope.  Geological studies suggest the mineralisation is related to shear planes that post-date the development of the main gneissic fabric and metamorphic thermal maximum. |
| Drill hole information   | Drill hole information including collar location and drill direction are documented in <b>Appendix 1</b> and in the body of the announcement   |
| Data<br>aggregation<br>methods   | The reported intersections are length-weighted average grade intervals calculated using a 0.7 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.  |
| Relationship<br>between<br>mineralisation<br>width and<br>intercept<br>lengths | Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.  Regional exploration intercepts are reported as downhole widths which in most cases is approximately perpendicular to the plane of mineralisation.  |
| Diagrams   | Refer to the body of the announcement.   |
| Balanced<br>reporting  | Results have been comprehensively reported with the exception regional RC & AC drilling.  Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.  |
| Further work   | Exploration drilling is continuing across the project area   |
| between<br>mineralisation<br>width and<br>intercept<br>lengths<br>Diagrams     | Regional exploration intercepts are reported as downhole widths which in most cases is approximately perpendicular to the plane of mineralisation.  Refer to the body of the announcement.  Results have been comprehensively reported with the exception regional RC & AC drilling.   |



**APPENDIX C: Reporting of Drill Results** 

Appendix C-1 – Diamond drilling at Garden Well and Rosemont UG. 2 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

| lution.      |          |         |        |     |     |         |       |          |        |          |        |
|--------------|----------|---------|--------|-----|-----|---------|-------|----------|--------|----------|--------|
|              |          |         |        |     |     |         | Total |          |        |          |        |
|              |          | .,      | .,     | _   |     |         | Depth | _ , \    | - / \  | Interval |        |
| Hole ID      | Project  | Υ       | X      | Z   | Dip | Azimuth | (m)   | From (m) | To (m) | (m)      | Au ppm |
| RRLRMDD106   | Rosemont | 6919721 | 429070 | 513 | -61 | 245     | 897.5 | 626.0    | 626.4  | 0.4      | 7.3    |
| RRLRMDD106W2 | Rosemont | 6919721 | 429070 | 513 | -61 | 244     | 810.8 | 699.6    | 700.4  | 0.8      | 5.7    |
| RRLRMDD107   | Rosemont | 6919610 | 429094 | 510 | -64 | 240     | 870.4 | 833.0    | 834.0  | 1.0      | 3.3    |
| RRLRMDD107W1 | Rosemont | 6919610 | 429094 | 510 | -61 | 250     | 840.7 | 756.8    | 757.1  | 0.3      | 2.8    |
| RRLRMDD107W1 | Rosemont | 6919610 | 429094 | 510 | -61 | 250     | 840.7 | 767.0    | 768.0  | 1.0      | 15.8   |
| RRLRMDD107W2 | Rosemont | 6919610 | 429094 | 510 | -64 | 240     | 810.7 | 688.0    | 689.0  | 1.0      | 23.3   |
| RRLRMDD109   | Rosemont | 6919484 | 429108 | 507 | -63 | 246     | 735.8 | 704.0    | 705.0  | 1.0      | 5.6    |
| RRLRMDD110W1 | Rosemont | 6919688 | 429083 | 512 | -62 | 240     | 802.4 | 707.3    | 708.1  | 0.8      | 11.2   |
| RRLRMDD112   | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 698.4 | 619.0    | 621.0  | 2.0      | 13.8   |
| RRLRMDD112   | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 698.4 | 624.3    | 625.0  | 0.7      | 5.5    |
| RRLRMDD112   | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 698.4 | 637.9    | 638.6  | 0.7      | 16.2   |
| RRLRMDD112   | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 698.4 | 646.0    | 648.0  | 2.0      | 3.4    |
| RRLRMDD112W2 | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 771.9 | 662.0    | 663.0  | 1.0      | 2.2    |
| RRLRMDD112W2 | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 771.9 | 671.0    | 672.0  | 1.0      | 4.2    |
| RRLRMDD112W2 | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 771.9 | 685.0    | 686.0  | 1.0      | 4.6    |
| RRLRMDD112W2 | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 771.9 | 727.2    | 729.6  | 2.4      | 6.3    |
| RRLRMDD112W2 | Rosemont | 6918850 | 429332 | 503 | -68 | 252     | 771.9 | 749.0    | 750.0  | 1.0      | 3.3    |
| RRLRMDD113W2 | Rosemont | 6919345 | 429134 | 505 | -59 | 242     | 774.6 | 743.0    | 744.0  | 1.0      | 2.4    |
| RRLRMDD114   | Rosemont | 6918853 | 429334 | 503 | -64 | 254     | 612.8 | 555.0    | 556.0  | 1.0      | 2.7    |
| RRLRMDD114W1 | Rosemont | 6918853 | 429334 | 503 | -64 | 254     | 678.5 | 591.0    | 592.0  | 1.0      | 3.0    |
| RRLRMDD114W1 | Rosemont | 6918853 | 429334 | 503 | -64 | 254     | 678.5 | 611.0    | 612.0  | 1.0      | 5.8    |
| RRLRMDD114W1 | Rosemont | 6918853 | 429334 | 503 | -64 | 254     | 678.5 | 617.0    | 618.0  | 1.0      | 3.1    |
| RRLRMDD114W1 | Rosemont | 6918853 | 429334 | 503 | -64 | 254     | 678.5 | 621.0    | 622.0  | 1.0      | 2.3    |
| RRLRMDD115W1 | Rosemont | 6919440 | 429334 | 506 | -64 | 243     | 795.4 | 766.0    | 769.0  | 3.0      | 8.4    |
| RRLRMDD115W1 | Rosemont | 6919440 | 429110 | 506 | -64 | 243     | 666.8 | 636.1    | 637.2  | 1.1      | 15.1   |
|              |          |         |        |     |     |         |       |          |        |          |        |
| RRLRMDD115W2 | Rosemont | 6919440 | 429110 | 506 | -64 | 243     | 666.8 | 639.7    | 640.0  | 0.3      | 2.2    |
| RRLRMDD115W2 | Rosemont | 6919440 | 429110 | 506 | -64 | 243     | 666.8 | 653.0    | 654.0  | 1.0      | 2.9    |
| RRLRMDD116   | Rosemont | 6918926 | 429314 | 501 | -64 | 243     | 696.5 | 611.0    | 613.0  | 2.0      | 5.1    |
| RRLRMDD116   | Rosemont | 6918926 | 429314 | 501 | -64 | 243     | 696.5 | 632.0    | 633.0  | 1.0      | 2.9    |
| RRLRMDD116W1 | Rosemont | 6918926 | 429314 | 501 | -66 | 243     | 750.8 | 702.0    | 703.0  | 1.0      | 2.5    |
| RUGDD1640    | Rosemont | 6918725 | 429093 | 320 | -51 | 268     | 105   | 79.9     | 80.3   | 0.4      | 11.3   |
| RUGDD1641    | Rosemont | 6918725 | 429093 | 320 | -45 | 247     | 96    | 63.8     | 64.7   | 1.0      | 2.4    |
| RUGDD1641    | Rosemont | 6918725 | 429093 | 320 | -45 | 247     | 96    | 69.5     | 69.9   | 0.4      | 2.1    |
| RUGDD1641    | Rosemont | 6918725 | 429093 | 320 | -45 | 247     | 96    | 70.7     | 71.6   | 1.0      | 2.7    |
| RUGDD1641    | Rosemont | 6918725 | 429093 | 320 | -45 | 247     | 96    | 73.8     | 74.1   | 0.3      | 2.4    |
| RUGDD1642    | Rosemont | 6918725 | 429093 | 320 | -53 | 228     | 117   | 70.0     | 70.3   | 0.3      | 2.8    |
| RUGDD1642    | Rosemont | 6918725 | 429093 | 320 | -53 | 228     | 117   | 73.6     | 74.2   | 0.6      | 2.8    |
| RUGDD1642    | Rosemont | 6918725 | 429093 | 320 | -53 | 228     | 117   | 89.3     | 92.6   | 3.4      | 13.3   |
| RUGDD1642    | Rosemont | 6918725 | 429093 | 320 | -53 | 228     | 117   | 97.1     | 97.5   | 0.4      | 39.6   |
| RUGDD1643    | Rosemont | 6918725 | 429093 | 320 | -32 | 226     | 81    | 69.9     | 70.4   | 0.5      | 5.7    |
| RUGDD1644    | Rosemont | 6918725 | 429093 | 320 | -42 | 210     | 111   | 78.0     | 79.0   | 1.0      | 3.0    |
| RUGDD1644    | Rosemont | 6918725 | 429093 | 320 | -42 | 210     | 111   | 86.0     | 87.0   | 1.0      | 4.7    |
| RUGDD1644    | Rosemont | 6918725 | 429093 | 320 | -42 | 210     | 111   | 91.0     | 92.0   | 1.0      | 3.6    |
| RUGDD1645    | Rosemont | 6918670 | 429132 | 329 | -37 | 253     | 102   | 73.5     | 74.2   | 0.7      | 3.2    |
| RUGDD1645    | Rosemont | 6918670 | 429132 | 329 | -37 | 253     | 102   | 84.1     | 85.0   | 0.9      | 20.6   |
| RUGDD1646    | Rosemont | 6918670 | 429132 | 329 | -49 | 269     | 135   | 82.5     | 83.5   | 1.0      | 3.1    |
| RUGDD1646    | Rosemont | 6918670 | 429132 | 329 | -49 | 269     | 135   | 85.9     | 87.2   | 1.3      | 5.9    |
| RUGDD1646    | Rosemont | 6918670 | 429132 | 329 | -49 | 269     | 135   | 117.7    | 118.2  | 0.5      | 6.4    |
| RUGDD1647    | Rosemont | 6918669 | 429132 | 330 | -38 | 221     | 113   | 73.8     | 74.6   | 0.9      | 3.7    |
| RUGDD1647    | Rosemont | 6918669 | 429132 | 330 | -38 | 221     | 113   | 78.4     | 79.1   | 0.7      | 3.9    |
| RUGDD1647    | Rosemont | 6918669 | 429132 | 330 | -38 | 221     | 113   | 82.5     | 83.0   | 0.5      | 2.6    |
| RUGDD1647    | Rosemont | 6918669 | 429132 | 330 | -38 | 221     | 113   | 87.0     | 87.9   | 0.5      | 4.8    |
|              |          | 6918669 | 429132 | 329 | -48 | 223     |       | 79.3     | 80.0   | 0.9      | 8.8    |
| RUGDD1648    | Rosemont |         |        |     |     |         | 141   |          |        |          |        |
| RUGDD1648    | Rosemont | 6918669 | 429132 | 329 | -48 | 223     | 141   | 103.9    | 105.1  | 1.2      | 5.4    |
| RUGDD1648    | Rosemont | 6918669 | 429132 | 329 | -48 | 223     | 141   | 109.7    | 110.3  | 0.7      | 2.1    |
| RUGDD1648    | Rosemont | 6918669 | 429132 | 329 | -48 | 223     | 141   | 111.0    | 111.5  | 0.5      | 3.1    |
| RUGDD1648    | Rosemont | 6918669 | 429132 | 329 | -48 | 223     | 141   | 122.6    | 123.1  | 0.5      | 25.9   |
| RUGDD1649    | Rosemont | 6918625 | 429165 | 337 | -34 | 248     | 117   | 73.8     | 76.5   | 2.7      | 3.0    |
| RUGDD1649    | Rosemont | 6918625 | 429165 | 337 | -34 | 248     | 117   | 79.5     | 79.8   | 0.3      | 2.9    |
| RUGDD1650    | Rosemont | 6918625 | 429165 | 337 | -42 | 234     | 132   | 80.2     | 82.4   | 2.3      | 2.4    |
| RUGDD1650    | Rosemont | 6918625 | 429165 | 337 | -42 | 234     | 132   | 93.4     | 95.5   | 2.1      | 2.6    |



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|------------|--------------|---------|--------|-------|-------|-----|-------|-------|-------|--------|--------|
| RUGDD1651  | Rosemont     | 6918625 | 429165 | 337   | -36   | 216 | 113.2 | 79.5  | 80.0  | 0.5    | 8.7    |
| RUGDD1651  | Rosemont     | 6918625 | 429165 | 337   | -36   | 216 | 113.2 | 83.0  | 83.4  | 0.4    | 3.8    |
| RUGDD1651  | Rosemont     | 6918625 | 429165 | 337   | -36   | 216 | 113.2 | 88.0  | 88.5  | 0.5    | 3.6    |
| RUGDD1651  | Rosemont     | 6918625 | 429165 | 337   | -36   | 216 | 113.2 | 93.5  | 93.9  | 0.4    | 2.0    |
| RUGDD1652  | Rosemont     | 6918625 | 429165 | 337   | -49   | 219 | 141   | 89.2  | 90.0  | 0.8    | 4.7    |
| RUGDD1652  | Rosemont     | 6918625 | 429165 | 337   | -49   | 219 | 141   | 95.6  | 96.2  | 0.6    | 18.3   |
| RUGDD1652  | Rosemont     | 6918625 | 429165 | 337   | -49   | 219 | 141   | 109.5 | 110.0 | 0.5    | 2.7    |
| RUGDD1652  | Rosemont     | 6918625 | 429165 | 337   | -49   | 219 | 141   | 116.0 | 116.7 | 0.7    | 13.8   |
|            |              |         |        |       |       |     |       |       |       |        |        |
| RUGDD1653  | Rosemont     | 6918588 | 429181 | 343   | -48   | 232 | 129   | 90.8  | 92.3  | 1.5    | 4.7    |
| RUGDD1653  | Rosemont     | 6918588 | 429181 | 343   | -48   | 232 | 129   | 112.0 | 115.0 | 3.0    | 2.3    |
| RUGDD1654  | Rosemont     | 6918588 | 429181 | 343   | -35   | 221 | 119.3 | 82.3  | 83.3  | 1.0    | 3.6    |
| RUGDD1654  | Rosemont     | 6918588 | 429181 | 343   | -35   | 221 | 119.3 | 87.6  | 88.2  | 0.6    | 2.6    |
| RUGDD1654  | Rosemont     | 6918588 | 429181 | 343   | -35   | 221 | 119.3 | 95.4  | 95.8  | 0.4    | 3.3    |
| RUGDD1655  | Rosemont     | 6918588 | 429181 | 343   | -49   | 222 | 153   | 97.3  | 97.7  | 0.5    | 3.5    |
| RUGDD1655  | Rosemont     | 6918588 | 429181 | 343   | -49   | 222 | 153   | 99.0  | 99.4  | 0.4    | 2.8    |
| RUGDD1655  | Rosemont     | 6918588 | 429181 | 343   | -49   | 222 | 153   | 102.7 | 103.4 | 0.7    | 14.2   |
| RUGDD1655  | Rosemont     | 6918588 | 429181 | 343   | -49   | 222 | 153   | 109.2 | 109.6 | 0.4    | 6.4    |
| RUGDD1655  | Rosemont     | 6918588 | 429181 | 343   | -49   | 222 | 153   | 112.5 | 114.0 | 1.5    | 2.6    |
| RUGDD1656  | Rosemont     | 6918583 | 429183 | 344   | -41   | 219 | 147   | 91.2  | 91.6  | 0.4    | 5.5    |
|            |              |         |        |       |       |     |       |       |       |        |        |
| RUGDD1656  | Rosemont     | 6918583 | 429183 | 344   | -41   | 219 | 147   | 94.0  | 94.4  | 0.4    | 2.7    |
| RUGDD1657  | Rosemont     | 6918583 | 429183 | 344   | -30   | 212 | 150   | 105.1 | 107.2 | 2.2    | 3.6    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 100.0 | 100.4 | 0.4    | 2.6    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 104.0 | 107.0 | 3.0    | 2.8    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 112.1 | 112.6 | 0.5    | 3.3    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 116.3 | 117.0 | 0.7    | 2.4    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 137.4 | 137.8 | 0.4    | 4.5    |
| RUGDD1658  | Rosemont     | 6918583 | 429183 | 344   | -43   | 212 | 169.8 | 145.0 | 149.0 | 4.0    | 5.1    |
| RUGDD1659  | Rosemont     | 6918583 | 429184 | 344   | -34   | 205 | 168   | 100.2 | 101.0 | 0.8    | 2.2    |
| RUGDD1659  | Rosemont     | 6918583 | 429184 | 344   | -34   | 205 | 168   | 126.0 | 127.0 | 1.0    | 2.2    |
| RUGDD1659  | Rosemont     | 6918583 | 429184 | 344   | -34   | 205 | 168   | 147.0 | 148.0 | 1.0    | 2.7    |
|            |              |         |        |       |       |     |       |       |       |        |        |
| RUGDD1659  | Rosemont     | 6918583 | 429184 | 344   | -34   | 205 | 168   | 153.0 | 155.5 | 2.5    | 2.5    |
| RUGDD1660  | Rosemont     | 6918583 | 429184 | 344   | -19   | 206 | 150   | 96.8  | 97.3  | 0.5    | 2.0    |
| RUGDD1660  | Rosemont     | 6918583 | 429184 | 344   | -19   | 206 | 150   | 99.6  | 100.0 | 0.4    | 6.2    |
| RUGDD1661  | Rosemont     | 6918726 | 429093 | 320   | -39   | 273 | 102   | 68.5  | 78.4  | 9.9    | 6.3    |
| RUGDD1662  | Rosemont     | 6918726 | 429093 | 320   | -52   | 248 | 105   | 69.7  | 70.0  | 0.3    | 3.8    |
| RUGDD1662  | Rosemont     | 6918726 | 429093 | 320   | -52   | 248 | 105   | 74.6  | 88.6  | 14.0   | 2.3    |
| RUGDD1663  | Rosemont     | 6918725 | 429093 | 321   | -19   | 229 | 78    | 60.6  | 64.9  | 4.3    | 2.4    |
| RUGDD1664  | Rosemont     | 6918725 | 429093 | 320   | -46   | 227 | 99    | 61.5  | 62.6  | 1.1    | 3.7    |
| RUGDD1664  | Rosemont     | 6918725 | 429093 | 320   | -46   | 227 | 99    | 71.5  | 81.0  | 9.5    | 2.5    |
| RUGDD1664  | Rosemont     | 6918725 | 429093 | 320   | -46   | 227 | 99    | 83.5  | 86.0  | 2.5    | 2.5    |
| RUGDD1664  | Rosemont     | 6918725 | 429093 | 320   | -46   | 227 | 99    | 89.0  | 90.0  | 1.0    | 19.7   |
| RUGDD1665  |              | 6918725 | 429093 | 320   | -36   | 214 | 99    | 69.7  | 70.0  | 0.3    | 7.2    |
|            | Rosemont     |         |        |       |       |     |       |       |       |        |        |
| RUGDD1665  | Rosemont     | 6918725 | 429093 | 320   | -36   | 214 | 99    | 81.0  | 82.0  | 1.0    | 4.0    |
| RUGDD1666  | Rosemont     | 6918681 | 429091 | 325   | -46   | 248 | 66    | 40.9  | 41.3  | 0.4    | 2.1    |
| RUGDD1667  | Rosemont     | 6918681 | 429091 | 325   | -37   | 226 | 62.6  | 38.3  | 39.5  | 1.2    | 4.2    |
| RUGDD1668  | Rosemont     | 6918669 | 429132 | 329   | -51   | 254 | 132   | 84.0  | 84.5  | 0.5    | 2.5    |
| RUGDD1668  | Rosemont     | 6918669 | 429132 | 329   | -51   | 254 | 132   | 105.6 | 106.1 | 0.5    | 2.9    |
| RUGDD1669  | Rosemont     | 6918669 | 429132 | 329   | -47   | 253 | 117   | 74.2  | 74.6  | 0.4    | 2.1    |
| RUGDD1669  | Rosemont     | 6918669 | 429132 | 329   | -47   | 253 | 117   | 80.0  | 81.5  | 1.5    | 3.6    |
| RUGDD1669  | Rosemont     | 6918669 | 429132 | 329   | -47   | 253 | 117   | 93.3  | 94.0  | 0.7    | 2.4    |
| RUGDD1669  | Rosemont     | 6918669 | 429132 | 329   | -47   | 253 | 117   | 106.1 | 107.0 | 0.9    | 33.1   |
| RUGDD1670  | Rosemont     | 6918669 | 429132 | 329   | -50   | 238 | 135   | 85.0  | 85.5  | 0.5    | 3.7    |
|            |              |         |        |       |       |     |       |       |       |        |        |
| RUGDD1670  | Rosemont     | 6918669 | 429133 | 329   | -50   | 238 | 135   | 95.5  | 95.8  | 0.3    | 3.2    |
| RUGDD1671  | Rosemont     | 6918668 | 429132 | 329   | -46   | 236 | 119.8 | 78.6  | 79.1  | 0.5    | 16.5   |
| RUGDD1671  | Rosemont     | 6918668 | 429132 | 329   | -46   | 236 | 119.8 | 84.7  | 85.5  | 0.8    | 2.5    |
| RUGDD1671  | Rosemont     | 6918668 | 429132 | 329   | -46   | 236 | 119.8 | 88.6  | 95.0  | 6.4    | 2.1    |
| RUGDD1672  | Rosemont     | 6918668 | 429132 | 329   | -38   | 236 | 102   | 71.0  | 71.5  | 0.5    | 2.2    |
| RUGDD1672  | Rosemont     | 6918668 | 429132 | 329   | -38   | 236 | 102   | 73.0  | 73.3  | 0.3    | 2.6    |
| RUGDD1673  | Rosemont     | 6918624 | 429164 | 337   | -32   | 262 | 110.7 | 78.7  | 79.4  | 0.7    | 10.5   |
| RUGDD1674  | Rosemont     | 6918624 | 429164 | 337   | -22   | 248 | 101.6 | 69.0  | 70.0  | 1.0    | 3.6    |
| RUGDD1675  | Rosemont     | 6918625 | 429165 | 337   | -42   | 248 | 132   | 76.0  | 76.5  | 0.5    | 2.3    |
| RUGDD1675  | Rosemont     | 6918625 | 429165 | 337   | -42   | 248 | 132   | 80.6  | 81.0  | 0.5    | 2.0    |
|            |              |         |        |       |       |     |       |       |       |        | _      |
| RUGDD1675  | Rosemont     | 6918625 | 429165 | 337   | -42   | 248 | 132   | 99.5  | 101.0 | 1.5    | 5.0    |
| RUGDD1676  | Rosemont     | 6918624 | 429165 | 337   | -50   | 248 | 150   | 89.1  | 94.6  | 5.5    | 3.0    |
| RUGDD1676  | Rosemont     | 6918624 | 429165 | 337   | -50   | 248 | 150   | 119.8 | 120.4 | 0.7    | 2.3    |
| RUGDD1676  | Rosemont     | 6918624 | 429165 | 337   | -50   | 248 | 150   | 123.9 | 124.7 | 0.8    | 22.1   |
| RUGDD1676  | Rosemont     | 6918624 | 429165 | 337   | -50   | 248 | 150   | 132.0 | 133.0 | 1.0    | 65.9   |
| RUGDD1678  | Rosemont     | 6918625 | 429165 | 337   | -50   | 234 | 143.5 | 92.3  | 92.6  | 0.4    | 56.9   |
| RUGDD1678  | Rosemont     | 6918625 | 429165 | 337   | -50   | 234 | 143.5 | 107.2 | 108.6 | 1.4    | 2.5    |
|            |              |         | 429165 |       |       | 234 | 143.5 | 118.7 |       |        | 94.2   |
| RUGDD1678  | Rosemont     | 6918625 |        | 337   | -50   |     |       |       | 119.5 | 0.8    |        |



| 20 June 20             | 23                   |                    | ASX              |                   | DUNCE             | :MENT             |                         |                         |                         | RESOUR            | RCESLTD             |
|------------------------|----------------------|--------------------|------------------|-------------------|-------------------|-------------------|-------------------------|-------------------------|-------------------------|-------------------|---------------------|
| RUGDD1679              | Rosemont             | 6918625            | 429165           | 337               | -42               | 219               | 131.3                   | 84.8                    | 89.5                    | 4.7               | 3.8                 |
| RUGDD1679              | Rosemont             | 6918625            | 429165           | 337               | -42               | 219               | 131.3                   | 95.1                    | 95.7                    | 0.6               | 7.4                 |
| RUGDD1679              | Rosemont             | 6918625            | 429165           | 337               | -42               | 219               | 131.3                   | 102.0                   | 102.6                   | 0.6               | 64.4                |
| RUGDD1680              | Rosemont             | 6918624            | 429165           | 337               | -17               | 217               | 119.7                   | 69.0                    | 69.5                    | 0.5               | 2.5                 |
| RUGDD1681              | Rosemont             | 6918624            | 429165           | 337               | -35               | 234               | 114                     | 74.4                    | 74.8                    | 0.4               | 2.1                 |
| RUGDD1681              | Rosemont             | 6918624            | 429165           | 337               | -35               | 234               | 114                     | 75.9                    | 76.5                    | 0.7               | 2.1                 |
| RUGDD1681              | Rosemont             | 6918624            | 429165           | 337               | -35               | 234               | 114                     | 82.6                    | 83.9                    | 1.3               | 2.8                 |
| RUGDD1681              | Rosemont             | 6918624            | 429165           | 337               | -35               | 234               | 114                     | 89.0                    | 89.5                    | 0.5               | 2.1                 |
| RUGDD1682              | Rosemont             | 6918624            | 429165           | 337               | -27               | 223               | 101.8                   | 70.0                    | 71.0                    | 1.0               | 5.5                 |
| RUGDD1683              | Rosemont             | 6918587            | 429182           | 343               | -53<br>-53        | 234<br>234        | 152.7                   | 96.7<br>98.6            | 97.0<br>99.0            | 0.3               | 4.5                 |
| RUGDD1683<br>RUGDD1683 | Rosemont<br>Rosemont | 6918587<br>6918587 | 429182<br>429182 | 343<br>343        | -53               | 234               | 152.7<br>152.7          | 102.0                   | 104.4                   | 0.5<br>2.4        | 3.5<br>3.6          |
| RUGDD1683              | Rosemont             | 6918587            | 429182           | 343               | -53               | 234               | 152.7                   | 110.0                   | 110.5                   | 0.5               | 11.7                |
| RUGDD1684              | Rosemont             | 6918587            | 429181           | 343               | -40               | 234               | 117                     | 82.9                    | 83.8                    | 0.9               | 3.3                 |
| RUGDD1684              | Rosemont             | 6918587            | 429181           | 343               | -40               | 234               | 117                     | 89.0                    | 89.7                    | 0.7               | 12.6                |
| RUGDD1685              | Rosemont             | 6918587            | 429182           | 343               | -31               | 232               | 105                     | 73.8                    | 76.0                    | 2.3               | 3.1                 |
| RUGDD1686              | Rosemont             | 6918587            | 429182           | 343               | -43               | 222               | 144                     | 89.9                    | 90.4                    | 0.5               | 3.9                 |
| RUGDD1686              | Rosemont             | 6918587            | 429182           | 343               | -43               | 222               | 144                     | 108.1                   | 108.5                   | 0.5               | 5.6                 |
| RUGDD1687              | Rosemont             | 6918587            | 429182           | 343               | -28               | 220               | 117                     | 79.0                    | 82.5                    | 3.5               | 3.8                 |
| RUGDD1687              | Rosemont             | 6918587            | 429182           | 343               | -28               | 220               | 117                     | 91.5                    | 92.0                    | 0.5               | 13.9                |
| RUGDD1688              | Rosemont             | 6918576            | 429188           | 347               | -34               | 220               | 132                     | 83.4                    | 84.0                    | 0.6               | 2.2                 |
| RUGDD1688              | Rosemont             | 6918576            | 429188           | 347               | -34               | 220               | 132                     | 91.0                    | 96.6                    | 5.6               | 4.1                 |
| RUGDD1688              | Rosemont             | 6918576            | 429188           | 347               | -34               | 220               | 132                     | 105.8                   | 106.2                   | 0.4               | 4.0                 |
| RUGDD1688              | Rosemont             | 6918576            | 429188           | 347               | -34               | 220               | 132                     | 109.3                   | 110.0                   | 0.7               | 2.3                 |
| RUGDD1689              | Rosemont             | 6918583            | 429184           | 344               | -47               | 220               | 162                     | 96.6                    | 97.0                    | 0.5               | 5.5                 |
| RUGDD1689              | Rosemont             | 6918583            | 429184           | 344               | -47               | 220               | 162                     | 107.2                   | 111.5                   | 4.4               | 2.9                 |
| RUGDD1689              | Rosemont             | 6918583            | 429184           | 344               | -47               | 220               | 162                     | 117.7                   | 118.6                   | 0.9               | 2.7                 |
| RUGDD1690              | Rosemont             | 6918583            | 429183           | 344               | -25               | 220               | 126                     | 86.3                    | 86.6                    | 0.3               | 2.4                 |
| RUGDD1690              | Rosemont             | 6918583            | 429183           | 344               | -25               | 220               | 126                     | 96.0                    | 97.0                    | 1.0               | 2.8                 |
| RUGDD1691              | Rosemont             | 6918583            | 429184           | 344               | -22<br>-22        | 213               | 141                     | 84.5                    | 85.3                    | 0.8               | 2.6                 |
| RUGDD1691<br>RUGDD1692 | Rosemont Rosemont    | 6918583<br>6918582 | 429184<br>429184 | 344<br>344        | -38               | 213<br>211        | 141<br>156              | 100.0<br>97.2           | 100.2<br>97.5           | 0.2               | 24.9                |
| RUGDD1692              | Rosemont             | 6918582            | 429184           | 344               | -38               | 211               | 156                     | 108.0                   | 109.0                   | 1.0               | 2.6                 |
| RUGDD1692              | Rosemont             | 6918582            | 429184           | 344               | -38               | 211               | 156                     | 111.6                   | 112.0                   | 0.4               | 2.7                 |
| RUGDD1692              | Rosemont             | 6918582            | 429184           | 344               | -38               | 211               | 156                     | 115.7                   | 117.0                   | 1.3               | 2.9                 |
| RUGDD1692              | Rosemont             | 6918582            | 429184           | 344               | -38               | 211               | 156                     | 119.7                   | 120.0                   | 0.3               | 2.3                 |
| RUGDD1693              | Rosemont             | 6918583            | 429183           | 344               | -27               | 205               | 159                     | 93.7                    | 95.0                    | 1.3               | 2.6                 |
| RUGDD1693              | Rosemont             | 6918583            | 429183           | 344               | -27               | 205               | 159                     | 101.1                   | 101.4                   | 0.3               | 2.2                 |
| RUGDD1693              | Rosemont             | 6918583            | 429183           | 344               | -27               | 205               | 159                     | 116.2                   | 116.5                   | 0.3               | 12.8                |
| RUGDD1693              | Rosemont             | 6918583            | 429183           | 344               | -27               | 205               | 159                     | 127.0                   | 128.0                   | 1.0               | 4.3                 |
| RUGDD1694              | Rosemont             | 6918582            | 429184           | 344               | -40               | 205               | 183                     | 121.7                   | 122.2                   | 0.5               | 2.2                 |
| RUGDD1694              | Rosemont             | 6918582            | 429184           | 344               | -40               | 205               | 183                     | 126.4                   | 126.7                   | 0.3               | 6.7                 |
| RUGDD1694              | Rosemont             | 6918582            | 429184           | 344               | -40               | 205               | 183                     | 163.4                   | 166.0                   | 2.6               | 2.3                 |
| RUGDD1700              | Rosemont             | 6919902            | 428594           | 117               | -3                | 217               | 122.7                   | 83.7                    | 84.0                    | 0.4               | 14.1                |
| RUGDD1700              | Rosemont             | 6919902            | 428594           | 117               | -3                | 217               | 122.7                   | 91.2                    | 91.7                    | 0.5               | 5.1                 |
| RUGDD1701              | Rosemont             | 6919903            | 428595           | 118               | -3                | 227               | 119.5                   | 84.7                    | 85.2                    | 0.5               | 8.5                 |
| RUGDD1703              | Rosemont             | 6919902            | 428594           | 117               | -11               | 209               | 137.4                   | 105.4                   | 106.2                   | 0.8               | 2.5                 |
| RUGDD1703              | Rosemont             | 6919902            | 428594           | 117               | -11               | 209               | 137.4                   | 108.7                   | 110.0                   | 1.3               | 2.2                 |
| RUGDD1704<br>RUGDD1705 | Rosemont Rosemont    | 6919902<br>6919902 | 428594<br>428594 | 117<br>117        | -14<br>-14        | 218<br>228        | 128.4<br>122            | 96.2<br>86.1            | 96.7<br>86.6            | 0.5<br>0.5        | 8.0<br>2.4          |
| RUGDD1705              | Rosemont             | 6919902            | 428594           | 117               | -14               | 228               | 122                     | 92.0                    | 94.0                    | 2.0               | 2.4                 |
| RUGDD1705              | Rosemont             | 6919905            | 428594           | 116               | -14               | 238               | 150                     | 92.0                    | 93.0                    | 1.0               | 7.4                 |
| RUGDD1707              | Rosemont             | 6919905            | 428593           | 116               | -25               | 238               | 126                     | 98.5                    | 99.1                    | 0.6               | 3.7                 |
| RUGDD1708              | Rosemont             | 6919902            | 428594           | 116               | -23               | 220               | 133.8                   | 100.2                   | 101.0                   | 0.8               | 2.9                 |
| RUGDD1708              | Rosemont             | 6919902            | 428594           | 116               | -23               | 220               | 133.8                   | 110.3                   | 110.9                   | 0.6               | 3.4                 |
| RUGDD1708              | Rosemont             | 6919902            | 428594           | 116               | -23               | 220               | 133.8                   | 114.0                   | 115.0                   | 1.0               | 8.3                 |
| RUGDD1709              | Rosemont             | 6919902            | 428594           | 117               | -24               | 229               | 137.2                   | 104.0                   | 105.0                   | 1.0               | 51.0                |
| RUGDD1710              | Rosemont             | 6919902            | 428594           | 117               | -30               | 220               | 149.2                   | 114.5                   | 114.9                   | 0.4               | 12.5                |
| RUGDD1710              | Rosemont             | 6919902            | 428594           | 117               | -30               | 220               | 149.2                   | 123.0                   | 124.0                   | 1.0               | 4.5                 |
| RUGDD1711              | Rosemont             | 6919902            | 428594           | 117               | -30               | 230               | 141                     | 106.9                   | 107.4                   | 0.6               | 4.1                 |
| RUGDD1711              | Rosemont             | 6919902            | 428594           | 117               | -30               | 230               | 141                     | 111.0                   | 112.9                   | 1.9               | 7.2                 |
| RUGDD1712              | Rosemont             | 6919904            | 428595           | 118               | -32               | 239               | 138                     | 108.0                   | 109.0                   | 1.0               | 2.9                 |
| RUGDD1757              | Rosemont             | 6919919            | 428588           | 116               | -32               | 242               | 133                     | 106.1                   | 107.7                   | 1.6               | 4.8                 |
| RUGDD1757              | Rosemont             | 6919919            | 428588           | 116               | -32               | 242               | 133                     | 112.0                   | 113.0                   | 1.0               | 8.4                 |
| RUGDD1758              | Rosemont             | 6919919            | 428588           | 116               | -32               | 255               | 144                     | 117.0                   | 118.0                   | 1.0               | 6.4                 |
|                        | Rosemont             | 6919919            | 428588           | 116               | -40               | 242               | 150                     | 127.0                   | 133.6                   | 6.6               | 8.0                 |
| RUGDD1761              |                      |                    |                  | 2.1.1             |                   |                   |                         |                         |                         |                   |                     |
| RUGDD1761<br>RUGDD1762 | Rosemont             | 6919938            | 428582           | 116               | -33               | 255               | 140.3                   | 121.8                   | 122.5                   | 0.7               | 3.0                 |
| RUGDD1761              |                      |                    |                  | 116<br>116<br>116 | -33<br>-33<br>-33 | 255<br>255<br>255 | 140.3<br>140.3<br>140.3 | 121.8<br>124.6<br>127.6 | 122.5<br>124.9<br>128.0 | 0.7<br>0.3<br>0.4 | 3.0<br>67.6<br>43.6 |



| ZU Juli              | e 2023                           |                  | 707                | ANNO     | JINOLI     | AI         |                       |                |                | I ILLOOD        |        |
|----------------------|----------------------------------|------------------|--------------------|----------|------------|------------|-----------------------|----------------|----------------|-----------------|--------|
| Hole ID              | Project                          | Y                | x                  | Z        | Dip        | Azimuth    | Total<br>Depth<br>(m) | From (m)       | To (m)         | Interval<br>(m) | Au ppm |
| GWUD0361             | Garden Well UG                   | 437108           | 6911731            | 259      | -51        | 197        | 233.6                 | 20.0           | 21.0           | 1.0             | 4.3    |
| GWUD0361             | Garden Well UG                   | 437107           | 6911726            | 253      | -51        | 197        | 233.6                 | 28.0           | 29.0           | 1.0             | 4.2    |
| GWUD0361             | Garden Well UG                   | 437105           | 6911719            | 244      | -51        | 197        | 233.6                 | 40.1           | 41.0           | 1.0             | 4.8    |
| GWUD0361             | Garden Well UG                   | 437104           | 6911716            | 240      | -51        | 197        | 233.6                 | 44.0           | 46.0           | 2.0             | 6.3    |
| GWUD0361             | Garden Well UG                   | 437103           | 6911714            | 237      | -51        | 197        | 233.6                 | 49.0           | 49.8           | 0.8             | 2.9    |
| GWUD0361             | Garden Well UG                   | 437099           | 6911702            | 221      | -51        | 197        | 233.6                 | 64.0           | 74.5           | 10.5            | 2.4    |
| GWUD0361             | Garden Well UG                   | 437097           | 6911695            | 212      | -51        | 197        | 233.6                 | 79.0           | 82.0           | 3.0             | 4.7    |
| GWUD0361             | Garden Well UG                   | 437096           | 6911691            | 207      | -51        | 197        |                       | 85.0           | 91.0           | 6.0             | 2.8    |
|                      |                                  |                  |                    |          |            |            | 233.6                 |                |                |                 |        |
| GWUD0361             | Garden Well UG                   | 437093           | 6911683            | 196      | -51        | 197        | 233.6                 | 101.2          | 101.5          | 0.3             | 5.1    |
| GWUD0361             | Garden Well UG                   | 437091           | 6911677            | 188      | -51        | 197        | 233.6                 | 111.0          | 112.0          | 1.0             | 2.8    |
| GWUD0361             | Garden Well UG                   | 437086           | 6911662            | 169      | -51        | 197        | 233.6                 | 136.0          | 137.0          | 1.0             | 4.2    |
| GWUD0362             | Garden Well UG                   | 437112           | 6911732            | 255      | -51        | 197        | 263.6                 | 22.0           | 24.6           | 2.6             | 6.9    |
| GWUD0362             | Garden Well UG                   | 437111           | 6911719            | 232      | -51        | 197        | 263.6                 | 46.9           | 53.0           | 6.2             | 2.1    |
| GWUD0362             | Garden Well UG                   | 437111           | 6911709            | 215      | -51        | 197        | 263.6                 | 69.0           | 70.0           | 1.0             | 5.9    |
| GWUD0362             | Garden Well UG                   | 437110           | 6911694            | 188      | -51        | 197        | 263.6                 | 99.0           | 101.2          | 2.2             | 7.3    |
| GWUD0362             | Garden Well UG                   | 437110           | 6911692            | 183      | -51        | 197        | 263.6                 | 105.0          | 106.0          | 1.0             | 2.0    |
| GWUD0362             | Garden Well UG                   | 437110           | 6911690            | 180      | -51        | 197        | 263.6                 | 108.6          | 109.0          | 0.4             | 4.1    |
| GWUD0362             | Garden Well UG                   | 437109           | 6911679            | 159      | -51        | 197        | 263.6                 | 131.0          | 134.0          | 3.0             | 3.0    |
| GWUD0362             | Garden Well UG                   | 437104           | 6911647            | 92       | -51        | 197        | 263.6                 | 207.0          | 208.0          | 1.0             | 2.5    |
| GWUD0362             | Garden Well UG                   | 437104           | 6911646            | 90       | -51        | 197        | 263.6                 | 209.0          | 210.0          | 1.0             | 2.2    |
| GWUD0363             | Garden Well UG                   | 437109           | 6911738            | 259      | -70        | 208        | 251.9                 | 17.0           | 18.0           | 1.0             | 3.2    |
| GWUD0363             | Garden Well UG                   | 437109           | 6911737            | 256      | -70        | 208        | 251.9                 | 20.0           | 20.8           | 0.8             | 2.6    |
| GWUD0363             | Garden Well UG                   | 437107           | 6911734            | 245      | -70        | 208        | 251.9                 | 32.0           | 32.6           | 0.6             | 2.7    |
| GWUD0363             | Garden Well UG                   | 437107           | 6911730            | 233      | -70        | 208        | 251.9                 | 44.4           | 45.2           | 0.0             | 6.4    |
| GWUD0363             | Garden Well UG                   | 437103           | 6911723            | 233      | -70        | 208        | 251.9                 | 67.3           | 68.0           | 0.9             | 4.6    |
|                      |                                  |                  |                    |          |            |            |                       |                |                |                 |        |
| GWUD0363             | Garden Well UG                   | 437100           | 6911722            | 206      | -70<br>-70 | 208        | 251.9                 | 71.0           | 75.1           | 4.1             | 5.1    |
| GWUD0363             | Garden Well UG                   | 437097           | 6911717            | 192      |            | 208        | 251.9                 | 88.6           | 89.0           | 0.4             | 4.0    |
| GWUD0363             | Garden Well UG                   | 437093           | 6911711            | 172      | -70        | 208        | 251.9                 | 108.0          | 111.0          | 3.0             | 3.6    |
| GWUD0363             | Garden Well UG                   | 437080           | 6911695            | 117      | -70        | 208        | 251.9                 | 168.0          | 169.0          | 1.0             | 3.2    |
| GWUD0363             | Garden Well UG                   | 437079           | 6911694            | 112      | -70        | 208        | 251.9                 | 173.0          | 175.0          | 2.0             | 8.5    |
| GWUD0364             | Garden Well UG                   | 437114           | 6911734            | 253      | -65        | 170        | 263.7                 | 24.0           | 25.0           | 1.0             | 2.3    |
| GWUD0364             | Garden Well UG                   | 437115           | 6911730            | 244      | -65        | 170        | 263.7                 | 33.7           | 34.0           | 0.3             | 4.8    |
| GWUD0364             | Garden Well UG                   | 437115           | 6911725            | 233      | -65        | 170        | 263.7                 | 38.0           | 54.0           | 16.0            | 2.4    |
| GWUD0364             | Garden Well UG                   | 437116           | 6911719            | 220      | -65        | 170        | 263.7                 | 59.0           | 62.0           | 3.0             | 3.1    |
| GWUD0364             | Garden Well UG                   | 437117           | 6911716            | 214      | -65        | 170        | 263.7                 | 65.0           | 69.0           | 4.0             | 4.2    |
| GWUD0364             | Garden Well UG                   | 437118           | 6911711            | 201      | -65        | 170        | 263.7                 | 81.0           | 81.3           | 0.3             | 12.7   |
| GWUD0364             | Garden Well UG                   | 437119           | 6911705            | 189      | -65        | 170        | 263.7                 | 94.0           | 95.0           | 1.0             | 4.9    |
| GWUD0364             | Garden Well UG                   | 437119           | 6911701            | 181      | -65        | 170        | 263.7                 | 103.0          | 104.0          | 1.0             | 6.9    |
| GWUD0364             | Garden Well UG                   | 437119           | 6911700            | 177      | -65        | 170        | 263.7                 | 107.0          | 108.0          | 1.0             | 2.8    |
| GWUD0364             | Garden Well UG                   | 437120           | 6911696            | 169      | -65        | 170        | 263.7                 | 116.0          | 117.0          | 1.0             | 3.8    |
| GWUD0364             | Garden Well UG                   | 437120           | 6911692            | 159      | -65        | 170        | 263.7                 | 126.0          | 128.0          | 2.0             | 2.4    |
| GWUD0364             | Garden Well UG                   | 437120           | 6911691            | 156      | -65        | 170        | 263.7                 | 130.0          | 131.0          | 1.0             | 2.1    |
| GWUD0364             | Garden Well UG                   | 437121           | 6911679            | 129      | -65        | 170        | 263.7                 | 159.0          | 160.0          | 1.0             | 2.1    |
|                      |                                  | 437121           |                    | 73       |            | 170        | 263.7                 | 220.0          | 221.0          |                 |        |
| GWUD0364             | Garden Well UG                   |                  | 6911656            |          | -65        |            |                       |                |                | 1.0             | 3.4    |
| GWUD0365             | Garden Well UG                   | 437111           | 6911737            | 250      | -75        | 189        | 271.8                 | 26.0           | 26.6           | 0.6             | 7.2    |
| GWUD0365             | Garden Well UG                   | 437110           | 6911734            | 238      | -75        | 189        | 271.8                 | 38.0           | 39.0           | 1.0             | 2.7    |
| GWUD0365             | Garden Well UG                   | 437109           | 6911729            | 219      | -75        | 189        | 271.8                 | 57.0           | 58.0           | 1.0             | 4.7    |
| GWUD0365             | Garden Well UG                   | 437109           | 6911726            | 210      | -75        | 189        | 271.8                 | 67.0           | 68.0           | 1.0             | 2.6    |
| GWUD0365             | Garden Well UG                   | 437108           | 6911723            | 197      | -75        | 189        | 271.8                 | 80.5           | 80.8           | 0.3             | 4.5    |
| GWUD0365             | Garden Well UG                   | 437105           | 6911714            | 162      | -75        | 189        | 271.8                 | 117.0          | 118.0          | 1.0             | 2.4    |
| GWUD0365             | Garden Well UG                   | 437099           | 6911698            | 96       | -75        | 189        | 271.8                 | 185.0          | 186.0          | 1.0             | 2.5    |
| GWUD0365             | Garden Well UG                   | 437098           | 6911695            | 85       | -75        | 189        | 271.8                 | 196.0          | 197.0          | 1.0             | 2.0    |
| GWUD0366             | Garden Well UG                   | 437113           | 6911736            | 239      | -77        | 171        | 299.9                 | 36.0           | 37.0           | 1.0             | 3.2    |
| GWUD0366             | Garden Well UG                   | 437113           | 6911735            | 236      | -77        | 171        | 299.9                 | 39.0           | 40.0           | 1.0             | 2.4    |
| GWUD0366             | Garden Well UG                   | 437113           | 6911733            | 227      | -77        | 171        | 299.9                 | 49.0           | 50.0           | 1.0             | 10.5   |
| GWUD0366             | Garden Well UG                   | 437114           | 6911726            | 191      | -77        | 171        | 299.9                 | 84.0           | 87.0           | 3.0             | 4.6    |
| GWUD0366             | Garden Well UG                   | 437114           | 6911725            | 187      | -77        | 171        | 299.9                 | 90.0           | 91.0           | 1.0             | 3.9    |
| GWUD0366             | Garden Well UG                   | 437114           | 6911723            | 180      | -77        | 171        | 299.9                 | 97.0           | 98.0           | 1.0             | 2.5    |
| GWUD0366             | Garden Well UG                   |                  |                    |          | -77        |            | 299.9                 | 106.0          | 107.0          |                 |        |
|                      |                                  | 437114           | 6911721            | 171      |            | 171        |                       |                |                | 1.0             | 3.1    |
| GWUD0366             | Garden Well UG                   | 437114           | 6911720            | 165      | -77        | 171        | 299.9                 | 112.0          | 113.0          | 1.0             | 3.4    |
| GWUD0366             | Garden Well UG                   | 437114           | 6911719            | 161      | -77        | 171        | 299.9                 | 116.0          | 116.9          | 0.9             | 3.5    |
| GWUD0366             | Garden Well UG                   | 437114           | 6911718            | 156      | -77        | 171        | 299.9                 | 121.0          | 122.0          | 1.0             | 2.5    |
| GWUD0366             | Garden Well UG                   | 437111           | 6911702            | 76       | -77        | 171        | 299.9                 | 202.5          | 204.0          | 1.6             | 2.7    |
| GWUD0366             | Garden Well UG                   | 437111           | 6911701            | 72       | -77        | 171        | 299.9                 | 207.0          | 208.1          | 1.1             | 3.8    |
| GWUD0366             | Garden Well UG                   | 437109           | 6911694            | 36       | -77        | 171        | 299.9                 | 244.0          | 245.0          | 1.0             | 2.4    |
| GWUD0366             | Garden Well UG                   | 437108           | 6911693            | 30       | -77        | 171        | 299.9                 | 250.0          | 251.0          | 1.0             | 4.6    |
| GWUD0367             | Garden Well UG                   | 437109           | 6911749            | 246      | -84        | 290        | 245.76                | 28.2           | 29.0           | 0.8             | 2.0    |
| GWUD0367             | Garden Well UG                   | 437106           | 6911750            | 216      | -84        | 290        | 245.76                | 57.0           | 60.0           | 3.0             | 10.0   |
| GWUD0367             | Garden Well UG                   | 437102           | 6911750            | 190      | -84        | 290        | 245.76                | 84.0           | 85.0           | 1.0             | 2.4    |
| GWUD0367             | Garden Well UG                   | 437102           | 6911750            | 183      | -84        | 290        | 245.76                | 91.0           | 92.0           | 1.0             | 4.8    |
| GWUD0367             | Garden Well UG                   | 437102           | 6911750            | 171      | -84        | 290        | 245.76                | 103.0          | 104.0          | 1.0             | 5.5    |
|                      |                                  | 437100           |                    | 163      |            |            |                       |                |                |                 |        |
| GWUD0367             | Garden Well UG                   |                  | 6911750            |          | -84        | 290        | 245.76                | 111.0          | 112.0          | 1.0             | 3.6    |
| GWUD0367             | Garden Well UG                   | 437088           | 6911749            | 85       | -84<br>-84 | 290<br>290 | 245.76<br>245.76      | 190.0<br>207.0 | 192.0<br>208.0 | 2.0             | 3.0    |
| こくない コレクライブ          |                                  |                  |                    |          |            |            |                       | . /01//0       |                |                 |        |
| GWUD0367<br>GWUD0367 | Garden Well UG<br>Garden Well UG | 437085<br>437082 | 6911748<br>6911748 | 68<br>55 | -84        | 290        | 245.76                | 221.0          | 222.0          | 1.0             | 6.6    |



| GMULDOSS   GARDEN WELL   GMULD   GMU   | GWUD0368  | Garden Well UG | 437112 | 6911750 | 255 | -84 | 358 | 295   | 19.0  | 20.0  | 1.0 | 3.1  |
|--|-----------|----------------|--------|---------|-----|-----|-----|-------|-------|-------|-----|------|
| GWUDDSSS Garden Well UG  |           |                |        |         |     |     |     |       |       |       |     | 2.1  |
| GWUDOSS GWIEW WELLUG 47111 (61175) 205 -84 38 25 6 60.0 7.0 2.0 CWUDOSS GWIEW WELLUG 47111 (61176) 198 -84 38 38 25 70.0 7.0 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 177 -84 38 38 25 97.0 90.0 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 177 -84 38 38 25 97.0 190 -10.0 CWUDOSS GWIEW WELLUG 47110 (61177) 177 -84 38 38 25 110.0 110.0 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 177 -84 38 38 25 1110 1120 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 177 -84 38 38 25 1110 1120 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 178 -84 388 255 1110 1120 1.0 CWUDOSS GWIEW WELLUG 47110 (61177) 178 -84 388 25 1110 1120 1.0 CWUDOSS GWIEW WELLUG 47100 (61177) 178 -84 388 25 1110 1120 1.0 CWUDOSS GWIEW WELLUG 47100 (61177) 178 -84 388 25 1110 1150 1.0 CWUDOSS GWIEW WELLUG 47100 (61177) 178 -84 388 25 110 1150 1.0 CWUDOSS GWIEW WELLUG 47100 (61177) 178 -84 388 255 120 110 1150 1.0 CWUDOSS GWIEW WELLUG 47100 (61177) 178 179 179 179 179 179 179 179 179 179 179   |           |                |        |         |     |     |     |       |       |       |     | 2.9  |
| GWUD0388 Garden Well UG 47111   6911756   198   -94   388   295   760   770   1.0   GWUD0388 Garden Well UG 47110   6911777   177   -84   388   295   97.0   98.0   1.0   GWUD0388 Garden Well UG 47110   6911777   177   -84   388   295   97.0   98.0   1.0   GWUD0388 Garden Well UG 47110   6911777   173   -84   388   295   97.0   98.0   1.0   GWUD0388 Garden Well UG 47108   691179   143   -84   388   295   191.0   100.0   1.0   GWUD0388 Garden Well UG 47108   691179   143   -84   388   295   191.0   100.0   1.0   GWUD0388 Garden Well UG 47108   691173   127   1 |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD0388   Garden Well UG   471111   691176   190   494   388   295   84.0   85.0   1.0  |           |                |        |         |     |     |     |       |       |       |     | 2.9  |
| CWUDD088   Gurden Well US   47110   691177   177   -84   388   295   97.0   98.0   1.0   |           |                |        |         |     |     |     |       |       |       |     | 2.3  |
| CMUD0288   Carden Well UG   437106   591179   133   -94   388   255   10.10   10.20   10.0   | GWUD0368  | Garden Well UG | 437111 | 6911756 | 190 | -84 | 358 | 295   | 84.0  |       | 1.0 | 3.0  |
| CMUDDISS   Carden Well US   437108   691179   143   -84   358   295   131.0   132.0   1.0  | GWUD0368  | Garden Well UG | 437110 | 6911757 | 177 | -84 | 358 | 295   | 97.0  | 98.0  | 1.0 | 3.0  |
| COMMODISSE   Conference   Line   Common   Comm   | GWUD0368  | Garden Well UG | 437110 | 6911757 | 173 | -84 | 358 | 295   | 101.0 | 102.0 | 1.0 | 4.8  |
| COMMODISSE   Conference   Line   Common   Comm   | GWUD0368  | Garden Well UG | 437108 | 6911759 | 143 | -84 | 358 | 295   | 131.0 | 132.0 | 1.0 | 3.0  |
| GWADDB88   Carden Well LIG   43700   6911762   66   -84   388   295   290.0   210.0   1.0  |           |                |        |         |     | -84 |     |       |       |       | 1.0 | 6.6  |
| GAMUDOSB6   Garden Well UG   437003   69117/53   12   -94   358   295   263.3   263.5   0.5  |           |                |        |         |     |     |     |       |       |       |     | 2.9  |
| GWUD0399 Garden Well UG 437108 6911753 257 -71 316 245 19.0 19.5 0.5 CWUD0399 Garden Well UG 437102 6911759 237 -71 316 245 41.0 45.6 0.5 0.5 CWUD0399 Garden Well UG 437102 6911759 228 -71 316 245 45.1 45.6 0.5 0.5 CWUD0399 Garden Well UG 437101 6911759 228 -71 316 245 45.1 45.0 5.0 3.0 CWUD0399 Garden Well UG 437090 6911761 221 -71 316 245 55.5 57.6 2.2 CWUD0399 Garden Well UG 437090 6911767 19.1 1316 245 55.5 57.6 2.2 CWUD0399 Garden Well UG 437090 6911767 19.1 1316 245 55.5 57.6 2.2 CWUD0399 Garden Well UG 437090 6911769 1818 -71 316 245 58.4 88.2 0.7 CWUD0399 Garden Well UG 437090 6911770 17.5 -71 316 245 19.5 10.5 10.5 0.5 CWUD0399 Garden Well UG 437090 6911770 17.5 -71 316 245 19.5 10.5 10.5 0.5 CWUD0399 Garden Well UG 437097 6911779 128 -71 316 245 19.5 10.5 10.5 10.5 0.5 CWUD0399 Garden Well UG 437097 6911779 128 -71 316 245 19.5 10.5 10.5 0.5 CWUD0399 Garden Well UG 437097 691179 127 -71 316 245 19.5 10.5 10.5 0.5 CWUD0399 Garden Well UG 437097 691179 127 -71 316 245 19.5 2 19.5 0.5 CWUD0399 Garden Well UG 437097 691179 127 -71 316 245 19.2 19.3 0.5 10.0 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.5 0.5 10.0 15.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 0.7 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 0.7 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 0.7 19.3 0.5 0.5 CWUD0399 Garden Well UG 437097 691178 10.7 11 316 245 19.2 0.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7   |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD0389 Garden Well UG 437103 6911757 237 -71 316 245 39.4 40.1 0.7 670 (WWD0389 Garden Well UG 437101 6911759 228 -71 316 245 48.0 51.0 3.0 (WWD0389 Garden Well UG 437091 6911761 221 -71 316 245 48.0 51.0 3.0 (WWD0389 Garden Well UG 437092 6911761 221 -71 316 245 88.4 89.2 0.7 600 (WWD0389 Garden Well UG 437092 6911767 191 -71 316 245 88.4 89.2 0.7 600 (WWD0389 Garden Well UG 437092 6911769 191 -71 316 245 88.4 89.2 0.7 600 (WWD0389 Garden Well UG 437092 6911769 191 -71 316 245 88.4 89.2 0.7 600 (WWD0389 Garden Well UG 437092 6911770 175 -71 316 245 19.5 10.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5  |           |                |        |         |     |     |     |       |       |       |     | 3.6  |
| GWUD0399 Garden Well UG 437007 6911758 232 -71 316 245 45.1 45.6 0.5 0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0   |           |                |        |         |     |     |     |       |       |       |     | 4.0  |
| GWUD0399 Garden Well UG 437091 6911769 228 -71 316 245 48.0 51.0 3.0 CWUD0399 Garden Well UG 437099 6911761 221 -71 316 245 55.5 57.6 2.2 CWUD0399 Garden Well UG 437092 6911767 191 -71 316 245 88.4 88.2 0.7 CWUD0399 Garden Well UG 437097 6911771 171 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437087 6911771 171 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437087 6911771 171 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437087 6911771 171 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437070 6911779 128 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437070 6911779 128 -71 316 245 108.6 109.1 0.5 CWUD0399 Garden Well UG 437070 6911779 128 -71 316 245 108.2 109.1 0.5 CWUD0399 Garden Well UG 437070 6911779 127 -71 316 245 108.2 109.2 109.1 0.5 CWUD0399 Garden Well UG 437080 6911786 191 -71 316 245 108.2 109.2 109.1 0.5 CWUD03970 Garden Well UG 437080 6911786 191 -71 316 245 108.2 109.2 109.2 109.0 CWUD03970 Garden Well UG 437108 6911770 196 -72 349 95.5 7.0 73.0 1.0 CWUD03970 Garden Well UG 437102 6911770 196 -72 349 95.5 81.0 88.0 1.0 CWUD03970 Garden Well UG 437112 6911770 125 -72 349 88.3 88.3 85.3 5.3 5.4 1 0.4 CWUD03970 Garden Well UG 437112 6911770 125 -72 349 88.3 88.0 80.5 CWUD03970 Garden Well UG 437112 6911770 125 -72 349 88.3 88.0 80.5 CWUD03970 Garden Well UG 437113 691193 173 -72 349 88.3 88.0 80.5 C.5 C.5 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.3 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.3 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.3 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.3 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.5 C.5 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 110.8 0.5 C.5 CWUD03970 Garden Well UG 437113 6911890 173 -72 349 88.3 10.9 10.0 10.0 CWUD03970 Garden Well UG 437113 6911890 175 -72 349 88.3 80.3 0.0 C.5 C.5 CWUD03970 Garden Well UG 437113 6911890 175 -72 349 88.3 10.9 10.0 C.5 C.5 CWUD03970 Garden  |           |                |        |         |     |     |     |       |       |       |     | 4.9  |
| GWUD0399 Garden Well UG 437090 6911761 221 -71 316 245 55.5 57.6 2.2 0.7 1   | GWUD0369  | Garden Well UG | 437102 | 6911758 | 232 | -71 | 316 | 245   | 45.1  | 45.6  | 0.5 | 2.0  |
| GWUD0399 Garden Well UG 437092 6911767 191 771 316 245 88.4 89.2 0.7 691003099 Garden Well UG 437090 6911769 181 71 316 245 103.5 105.0 0.5 69 901003099 Garden Well UG 437087 6911771 171 771 316 245 103.6 108.6 109.1 0.5 000003099 Garden Well UG 437077 6911779 128 771 316 245 114.0 115.4 0.5 0.5 000003099 Garden Well UG 437077 6911779 127 771 316 245 115.2 115.0 15.0 1.0 0.5 000003099 Garden Well UG 437070 6911780 101 71 316 245 115.2 115.0 15.0 1.0 000003099 Garden Well UG 437070 6911780 101 71 316 245 112.0 183.0 1.0 000003099 Garden Well UG 437070 6911780 101 71 316 245 112.0 183.0 1.0 000003070 Garden Well UG 437107 6911780 101 71 316 245 112.0 183.0 1.0 000003070 Garden Well UG 437107 6911778 105 72 349 95.5 81.0 82.0 11.0 000003070 Garden Well UG 437107 6911780 105 72 349 95.5 81.0 82.0 11.0 000003070 Garden Well UG 437112 6911778 212 772 349 386.3 67.0 0 68.0 1.0 0.4 000003070 Garden Well UG 437112 6911778 212 772 349 386.3 88.0 90.5 2.5 1.0 0.4 000003070 Garden Well UG 437112 6911780 105 772 349 386.3 88.0 90.5 2.5 1.0 0.4 000003070 Garden Well UG 437112 6911780 107 107 107 107 107 107 107 107 107 10  | GWUD0369  | Garden Well UG | 437101 | 6911759 | 228 | -71 | 316 | 245   | 48.0  | 51.0  | 3.0 | 3.4  |
| GWUD03690 Garden Well UG 437080 6911779 173 1316 245 95.3 102.2 6.9 (SWUD03690 Garden Well UG 437087 6911779 177 171 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 152.0 153.0 15.0 0.5 (SWUD03690 Garden Well UG 437076 6911789 127 -71 316 245 152.0 153.0 153.0 1.0 (SWUD0370 Garden Well UG 437068 6911786 10 -71 316 245 152.7 193.5 0.8 (SWUD0370 Garden Well UG 437068 6911786 10 -71 316 245 152.7 193.5 0.8 (SWUD0370 Garden Well UG 437068 6911786 204 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911786 10 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911786 10 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911778 12 25 -72 349 386.3 53.7 54.1 0.4 (SWUD0370A Garden Well UG 437112 6911786 192.2 -72 349 386.3 13.7 54.1 0.4 (SWUD0370A Garden Well UG 437112 6911786 192.2 -72 349 386.3 13.5 110.5 120.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 132 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 132 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 15 | GWUD0369  | Garden Well UG | 437099 | 6911761 | 221 | -71 | 316 | 245   | 55.5  | 57.6  | 2.2 | 2.7  |
| GWUD03690 Garden Well UG 437080 6911779 173 1316 245 95.3 102.2 6.9 (SWUD03690 Garden Well UG 437087 6911779 177 171 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 154.0 154.5 0.5 0.5 (SWUD03690 Garden Well UG 437077 6911779 127 -71 316 245 152.0 153.0 15.0 0.5 (SWUD03690 Garden Well UG 437076 6911789 127 -71 316 245 152.0 153.0 153.0 1.0 (SWUD0370 Garden Well UG 437068 6911786 10 -71 316 245 152.7 193.5 0.8 (SWUD0370 Garden Well UG 437068 6911786 10 -71 316 245 152.7 193.5 0.8 (SWUD0370 Garden Well UG 437068 6911786 204 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911786 10 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911786 10 -72 349 95.5 72.0 73.0 1.0 (SWUD0370 Garden Well UG 437102 6911778 12 25 -72 349 386.3 53.7 54.1 0.4 (SWUD0370A Garden Well UG 437112 6911786 192.2 -72 349 386.3 13.7 54.1 0.4 (SWUD0370A Garden Well UG 437112 6911786 192.2 -72 349 386.3 13.5 110.5 120.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 110.5 110.8 0.3 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437113 6911800 156 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 132 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 132 72 349 386.3 150.0 120.7 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 150.0 120.0 120.0 120.0 (SWUD0370A Garden Well UG 437115 6911800 130 72 349 386.3 15 | GWUD0369  | Garden Well UG | 437092 | 6911767 | 191 | -71 | 316 | 245   | 88.4  | 89.2  | 0.7 | 2.1  |
| GWUD0390 Carden Well UG 437087 6911779 171 771 316 245 1045 1050 0.5 CWUD0390 GWID0390 CARDEN WELL WELL ASTORY 6911779 128 771 316 245 155.2 155.2 155.3 0.7 CWUD0390 CARDEN WELL WELL ASTORY 6911779 128 771 316 245 155.2 155.3 0.7 CWUD0390 CARDEN WELL WELL ASTORY 691179 127 771 316 245 155.2 155.3 0.7 CWUD0390 CARDEN WELL WELL ASTORY 691179 127 771 316 245 155.2 155.3 0.7 CWUD0390 CARDEN WELL WELL ASTORY 691178 101 71 316 245 152.0 183.0 1.0 CWUD0390 CARDEN WELL WELL WELL WELL WELL WELL WELL WE   |           |                |        |         |     |     |     |       |       |       |     | 2.7  |
| GWUD0399   Garden Well UG   437087   6911771   171   711   316   245   136.0   191.1   0.5   6WUD0399   Garden Well UG   437076   6911779   127   7.71   316   245   136.0   155.2   155.9   0.7   GWUD0369   Garden Well UG   437076   6911784   101   7.71   316   245   136.0   136.0   10.0   GWUD0369   Garden Well UG   437070   6911784   101   7.71   316   245   132.0   183.0   1.0   GWUD0370   Garden Well UG   43708   6911786   91   7.71   316   245   132.0   183.0   1.0   GWUD0370   Garden Well UG   43708   6911786   91   7.71   316   245   192.7   73.0   1.0   GWUD0370   Garden Well UG   437107   6911788   204   7.2   349   95.5   7.20   73.0   1.0   GWUD0370   Garden Well UG   437112   6911771   225   7.7   349   386.3   57.7   54.1   0.4   GWUD0370A   Garden Well UG   437112   6911787   122   7.7   349   386.3   57.7   54.1   0.4   GWUD0370A   Garden Well UG   437113   6911895   173.2   7.7   349   386.3   88.0   90.5   2.5   J. GWUD0370A   Garden Well UG   437113   6911890   173   7.7   349   386.3   18.0   110.8   0.3   GWUD0370A   Garden Well UG   437113   6911890   156   7.7   349   386.3   18.0   110.8   0.3   GWUD0370A   Garden Well UG   437113   6911890   156   7.7   349   386.3   18.2   128.0   128.5   0.5   GWUD0370A   Garden Well UG   437113   6911890   135   7.7   349   386.3   142.5   15.0   0.5   GWUD0370A   Garden Well UG   437113   6911890   135   7.7   349   386.3   142.5   15.0   0.5   GWUD0370A   Garden Well UG   437113   6911890   135   7.7   349   386.3   142.5   15.0   0.5   0.5   GWUD0370A   Garden Well UG   437113   6911895   135   7.7   349   386.3   142.5   15.5   0.5      |           |                |        |         |     |     |     |       |       |       |     | 2.6  |
| GWUD0399   Garden Well UG   437077   6911779   128   -71   316   245   154.0   154.5   0.5   |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD03908   Garden Well UG   437076   6911779   127   -71   316   245   152.0   153.0   0.7  |           |                |        |         |     |     |     |       |       |       |     | 2.6  |
| GWUD0370   Garden Well UG   437700   6911784   101   -71   316   245   182.0   183.0   1.0   GWUD0370   Garden Well UG   43708   6911788   204   -72   349   95.5   72.0   73.0   1.0   GWUD0370   Garden Well UG   437101   6911771   225   -72   349   95.5   72.0   73.0   1.0   GWUD0370   Garden Well UG   437112   6911771   225   -72   349   95.5   81.0   82.0   1.0   GWUD0370   Garden Well UG   437112   6911776   212   -72   349   386.3   53.7   54.0   1.0   GWUD0370   Garden Well UG   437112   6911776   212   -72   349   386.3   53.7   54.0   1.0   GWUD0370   Garden Well UG   437112   6911785   192   -72   349   386.3   88.0   90.5   2.5   1.0   4.0     |           |                |        |         |     |     |     |       |       |       |     | 2.7  |
| GWUD0370   Garden Well UG   437068   6911786   91   -71   316   245   192.7   193.5   0.8   GWUD0370   Garden Well UG   437105   6911781   196   -72   349   95.5   73.0   1.0   GWUD0370   Garden Well UG   437112   6911771   225   -72   349   386.3   53.7   54.1   0.4   GWUD0370   Garden Well UG   437112   6911771   225   -72   349   386.3   53.7   54.1   0.4   GWUD0370   Garden Well UG   437112   6911775   212   -72   349   386.3   53.7   54.1   0.4   GWUD0370   Garden Well UG   437112   6911785   192   -72   349   386.3   63.0   10   GWUD0370   Garden Well UG   437113   6911800   156   -72   349   386.3   128.0   128.5   0.5   10   GWUD0370   Garden Well UG   437113   6911800   156   -72   349   386.3   128.0   128.5   0.5   10   GWUD0370   Garden Well UG   437113   6911800   156   -72   349   386.3   128.0   128.5   0.5   10   GWUD0370   Garden Well UG   437113   6911808   135   -72   349   386.3   154.2   143.3   0.8   3   GWUD0370   Garden Well UG   437113   6911809   132   -72   349   386.3   154.2   155.0   0.8   2   GWUD0370   Garden Well UG   437115   6911836   62   -72   349   386.3   233.5   234.0   0.5   GWUD0370   Garden Well UG   437115   6911837   58   -72   349   386.3   233.5   234.0   0.5   GWUD0370   Garden Well UG   437116   691185   187   72   349   386.3   233.5   234.0   0.5   GWUD0370   Garden Well UG   437116   691185   19   -72   349   386.3   274.7   275.2   0.5   GWUD0371   Garden Well UG   437106   691185   19   -72   349   386.3   274.7   275.2   0.5   GWUD0371   Garden Well UG   437106   691185   19   -72   349   386.3   274.7   275.2   0.5   GWUD0371   Garden Well UG   437106   691185   19   -72   349   386.3   274.7   275.2   0.5   GWUD0371   Garden Well UG   43708   691176   245   -55   315   254.3   36.0   36.0   1.0   GWUD0371   Garden Well UG   43708   691176   245   -55   315   254.3   36.0   36.0   1.0   GWUD0371   Garden Well UG   43708   691176   245   -55   315   254.3   36.0   36.0   1.0   GWUD0371   Garden Well UG   437086   6911770   229   -55   315   254.3   31.7     |           |                |        |         |     |     |     |       |       |       |     | 2.0  |
| GWUDD370   Garden Well UG   437107   6911788   204   -72   349   95.5   72.0   73.0   1.0  |           |                |        |         |     |     |     |       |       |       |     | 2.5  |
| GWUD0370A   Garden Well UG   437112   6911770   196   -72   349   386.3   53.7   54.1   0.4  | GWUD0369  | Garden Well UG | 437068 | 6911786 | 91  | -71 | 316 | 245   | 192.7 | 193.5 | 0.8 | 2.6  |
| GWUD0370A   Garden Well UG   437112   6911771   225   -72   349   386.3   53.7   54.1   0.4  | GWUD0370  | Garden Well UG | 437107 | 6911768 | 204 | -72 | 349 | 95.5  | 72.0  | 73.0  | 1.0 | 2.3  |
| GWUD0370A Garden Well UG 437112 6911776 212 -72 349 386.3 67.0 68.0 1.0 (GWUD0370A Garden Well UG 437113 6911808 173 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911800 156 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911800 156 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911805 143 -72 349 386.3 11.05 11.08 0.8 2 (GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 15.0 128.0 128.5 0.5 (GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 15.0 15.0 15.0 1.0 (GWUD0370A Garden Well UG 437113 6911809 132 -72 349 386.3 15.0 15.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 15.0 15.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 22.9 22.9 7 0.7 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437116 6911837 58 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437116 6911835 18 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437105 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 43705 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437098 6911770 229 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437098 6911770 229 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 73.0 76.0 3.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 1.0 (GWUD0372 Garden Well UG 437086 6911805 129 -55 315 254.3 174.0 176.0 1.0 (GWUD0372 Garden Well UG 437086 6911863 20 1.0 54 16 | GWUD0370  | Garden Well UG | 437106 | 6911770 | 196 | -72 | 349 | 95.5  | 81.0  | 82.0  | 1.0 | 2.0  |
| GWUD0370A Garden Well UG 437112 6911776 212 -72 349 386.3 67.0 68.0 1.0 (GWUD0370A Garden Well UG 437113 6911808 173 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911800 156 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911800 156 -72 349 386.3 11.05 11.08 0.3 (GWUD0370A Garden Well UG 437113 6911805 143 -72 349 386.3 11.05 11.08 0.8 2 (GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 15.0 128.0 128.5 0.5 (GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 15.0 15.0 15.0 1.0 (GWUD0370A Garden Well UG 437113 6911809 132 -72 349 386.3 15.0 15.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 15.0 15.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 22.9 22.9 7 0.7 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437116 6911837 58 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437116 6911835 18 -72 349 386.3 23.5 234.0 0.5 (GWUD0370A Garden Well UG 437105 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 43705 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437098 6911770 229 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437098 6911770 229 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 36.0 36.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 73.0 76.0 3.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 2.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 1.0 (GWUD0371 Garden Well UG 437081 6911805 152 -55 315 254.3 174.0 176.0 1.0 (GWUD0372 Garden Well UG 437086 6911805 129 -55 315 254.3 174.0 176.0 1.0 (GWUD0372 Garden Well UG 437086 6911863 20 1.0 54 16 | GWUD0370A |                |        |         |     |     | 349 |       |       |       |     | 2.9  |
| GWUD0370A Garden Well UG 437113 6911875 192 -72 349 386.3 10.5 110.8 0.3 10.5 0.5 10.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5   |           |                |        |         |     |     |     |       |       |       |     | 2.3  |
| GWUD0370A   Garden Well UG   437113   6911890   156   -72   349   386.3   110.5   110.8   0.3  |           |                |        |         |     |     |     |       |       |       |     | 10.5 |
| GWUD0370A Garden Well UG 437113 6911805 156 -72 349 386.3 128.0 128.5 0.5 GWUD0370A Garden Well UG 437113 6911805 143 -72 349 386.3 142.5 153.0 0.8 3 (GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 151.0 152.0 1.0 (GWUD0370A Garden Well UG 437113 6911809 132 -72 349 386.3 151.0 152.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911836 62 -72 349 386.3 154.2 155.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 233.5 234.0 0.5 (GWUD0370A Garden Well UG 437116 6911845 38 -72 349 386.3 234.5 254.0 0.5 (GWUD0370A Garden Well UG 437116 6911845 38 -72 349 386.3 254.6 255.9 1.3 (GWUD0370A Garden Well UG 437106 6911845 38 -72 349 386.3 274.7 275.2 0.5 (GWUD0371A Garden Well UG 437105 6911755 260 -55 315 254.3 16.4 17.1 0.7 1 (GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437099 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437099 6911770 229 -55 315 254.3 53.0 57.0 4.0 (GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 (GWUD0371 Garden Well UG 437089 6911774 220 -55 315 254.3 73.0 76.0 3.0 (GWUD0371 Garden Well UG 437089 6911802 152 -55 315 254.3 147.0 148.0 1.0 (GWUD0371 Garden Well UG 437084 6911807 152 -55 315 254.3 147.0 148.0 1.0 (GWUD0371 Garden Well UG 437084 6911807 152 -55 315 254.3 147.0 172.0 1.0 (GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 (GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 (GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 (GWUD0372 Garden Well UG 437036 6911809 132 -55 315 254.3 171.0 172.0 1.0 (GWUD0372 Garden Well UG 437036 6911809 129 -55 315 254.3 170.0 160.0 161.0 1.0 (GWUD0372 Garden Well UG 437138 6911605 141 -54 166 258 150.0 150.0 10.0 (GWUD0372 Garden Well UG 437138 6911605 141 -54 166 258 150.0 150.0 10.0 (GWUD0373 Garden Well UG 437096 6911767 229 -54 166 258 150.0 10.0 (GWUD0373 Garden Well UG 437096 6911767 229 -54 166 25 |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD0370A Garden Well UG 437113 6911805 143 -72 349 386.3 142.5 143.3 0.8 2 60WUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 151.0 152.0 1.0 0 60WUD0370A Garden Well UG 437115 6911809 132 -72 349 386.3 151.0 152.0 1.0 0 60WUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 229.0 229.7 0.7 60WUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 223.5 234.0 0.5 60WUD0370A Garden Well UG 437116 6911837 58 -72 349 386.3 233.5 234.0 0.5 60WUD0370A Garden Well UG 437116 6911852 19 -72 349 386.3 274.7 275.2 0.5 60WUD0370A Garden Well UG 437116 6911852 19 -72 349 386.3 274.7 275.2 0.5 60WUD0371 Garden Well UG 43706 6911755 260 -55 315 254.3 35.0 36.0 1.0 60WUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 60WUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 60WUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 35.0 57.0 4.0 60WUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 35.0 57.0 4.0 60WUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 35.0 57.0 4.0 60WUD0371 Garden Well UG 437081 6911774 220 -55 315 254.3 35.0 57.0 4.0 60WUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 37.0 76.0 3.0 60WUD0371 Garden Well UG 437089 6911780 152 -55 315 254.3 147.0 148.0 1.0 60WUD0371 Garden Well UG 437099 6911805 141 -55 315 254.3 147.0 148.0 1.0 60WUD0371 Garden Well UG 437038 6911805 141 -55 315 254.3 171.0 172.0 1.0 60WUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 174.0 175.0 1.0 60WUD0372 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 175.0 1.0 60WUD0372 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 175.0 1.0 60WUD0372 Garden Well UG 437137 6911693 201 -54 166 258 190.0 91.0 1.0 60WUD0372 Garden Well UG 437137 6911693 201 -54 166 258 181.0 182.0 1.0 60WUD0372 Garden Well UG 437137 6911693 100 -54 166 258 181.0 182.0 1.0 60WUD0372 Garden Well UG 437137 6911693 100 -54 166 258 181.0 182.0 1.0 60WUD0373 Garden Well UG 437137 6911693 100 -54 166 258 180.0 20.0 1.0 60WUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 52.7 53.0 0. |           |                |        |         |     |     |     |       |       |       |     | 6.5  |
| GWUD0370A Garden Well UG 437113 6911808 135 -72 349 386.3 151.0 152.0 1.0 0 (GWUD0370A Garden Well UG 437115 6911809 132 -72 349 386.3 154.2 155.0 0.8 2 (GWUD0370A Garden Well UG 437115 6911836 62 -72 349 386.3 229.0 229.7 0.7 (GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 233.5 224.0 0.5 (GWUD0370A Garden Well UG 437116 6911845 38 -72 349 386.3 235.5 (234.0 0.5 (GWUD0370A) Garden Well UG 437116 6911852 19 -72 349 386.3 254.6 255.9 1.3 (GWUD0370A) Garden Well UG 437116 6911852 19 -72 349 386.3 274.7 275.2 0.5 (GWUD0371 Garden Well UG 43706 6911755 260 -55 315 254.3 16.4 17.1 0.7 1 (GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 (GWUD0371 Garden Well UG 437089 6911774 220 -55 315 254.3 48.0 49.0 1.0 (GWUD0371 Garden Well UG 437089 6911774 220 -55 315 254.3 55.0 57.0 4.0 (GWUD0371 Garden Well UG 437089 6911774 220 -55 315 254.3 55.0 57.0 4.0 (GWUD0371 Garden Well UG 437089 6911774 220 -55 315 254.3 75.0 76.0 3.0 (GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 (GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 (GWUD0371 Garden Well UG 437049 6911800 152 -55 315 254.3 147.0 148.0 1.0 (GWUD0371 Garden Well UG 437049 6911800 152 -55 315 254.3 170.0 161.0 1.0 (GWUD0371 Garden Well UG 437048 6911809 132 -55 315 254.3 170.0 161.0 1.0 (GWUD0372 Garden Well UG 437048 6911809 132 -55 315 254.3 170.0 161.0 1.0 (GWUD0372 Garden Well UG 437134 6911605 141 -55 315 254.3 170.0 172.0 1.0 (GWUD0372 Garden Well UG 437134 6911605 145 -54 166 258 151.0 152.0 1.0 (GWUD0372 Garden Well UG 437138 6911605 145 -54 166 258 151.0 152.0 1.0 (GWUD0372 Garden Well UG 437134 6911605 145 -54 166 258 151.0 152.0 1.0 (GWUD0372 Garden Well UG 437138 6911605 145 -54 166 258 181.0 182.0 1.0 (GWUD0372 Garden Well UG 437138 6911605 145 -54 166 258 181.0 182.0 1.0 (GWUD0373 Garden Well UG 437138 6911605 145 -54 166 258 181.0 182.0 1.0 (GWUD0373 Garden Well UG 437106 6911770 220 -62 325 86.4 42.0 43. |           |                |        |         |     |     |     |       |       |       |     | 4.3  |
| GWUD0370A   Garden Well UG   437113   6911809   132   -72   349   386.3   154.2   155.0   0.8   72   0.7     | GWUD0370A | Garden Well UG | 437113 | 6911805 |     |     | 349 |       | 142.5 |       |     | 30.7 |
| GWUD0370A   Garden Well UG   437115   6911836   62   -72   349   386.3   229.0   229.7   0.7   | GWUD0370A | Garden Well UG | 437113 | 6911808 | 135 | -72 | 349 | 386.3 | 151.0 | 152.0 | 1.0 | 3.9  |
| GWUD0370A Garden Well UG 437115 6911837 58 -72 349 386.3 233.5 234.0 0.5 GWUD0370A Garden Well UG 437116 6911845 38 -72 349 386.3 254.6 255.9 1.3 GWUD0370A Garden Well UG 437116 6911852 19 -72 349 386.3 224.7 275.2 0.5 GWUD0371 Garden Well UG 437105 6911755 260 -55 315 254.3 16.4 17.1 0.7 1 GWUD0371 Garden Well UG 437097 6911768 244 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437092 6911768 224 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 9.0 9.0 9.0 9.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911665 145 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 150.0 150.0 10.0 GWUD0373 Garden Well UG 437137 6911633 160 -54 166 258 150.0 150.0 10.0 GWUD0373 Garden Well UG 437137 6911633 160 -54 166 258 150.0 150.0 10.0 GWUD0373 Garden Well UG 437137 6911633 160 -54 166 258 150.0 150.0 10.0 GWUD0373 Garden Well UG 437137 6911633 160 -54 166 258 150.0 150.0 10.0 GWUD0373 Garden Well UG 437107 6911757 254 -62 325 86.4 20.0 30.0 0.0 1.0 GWUD0373 Garden Well UG 437107 6911757 254 -62 325 86.4 50.0 50.5 50.5 50.5 50.5 50.5 50.5 50  | GWUD0370A | Garden Well UG | 437113 | 6911809 | 132 | -72 | 349 | 386.3 | 154.2 | 155.0 | 0.8 | 23.9 |
| GWUD0370A Garden Well UG 437116 6911845 38 -72 349 386.3 254.6 255.9 1.3 GWUD0370A Garden Well UG 437116 6911852 19 -72 349 386.3 274.7 275.2 0.5 GWUD0371 Garden Well UG 437105 6911755 260 -55 315 254.3 16.4 17.1 0.7 1 GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437098 6911770 229 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 48.0 57.0 4.0 .0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 53.0 57.0 4.0 .0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437084 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911805 141 -55 315 254.3 174.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 172.0 1.0 GWUD0372 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 172.0 1.0 GWUD0372 Garden Well UG 437135 6911693 201 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437134 6911660 151 -54 166 258 158.0 150.0 150.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 158.0 150.0 150.0 1.0 GWUD0372 Garden Well UG 437133 6911650 151 -54 166 258 158.0 150.0 1.0 GWUD0372 Garden Well UG 437133 6911650 151 -54 166 258 188.0 150.0 1.0 GWUD0372 Garden Well UG 437133 6911650 151 -54 166 258 180.0 150.0 1.0 GWUD0372 Garden Well UG 437136 6911675 29 -54 166 258 150.0 150.0 1.0 GWUD0373 Garden Well UG 437137 6911653 140 -54 166 258 203.0 20.0 1.0 GWUD0373 Garden Well UG 437137 6911653 140 -54 166 258 203.0 20.0 1.0 GWUD0373 Garden Well UG 437106 6911757 254 62 325 864 50.0 50.5 0.5 GWUD0373 Garden Well UG 437106 6911757 254 62 325 864 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 69 | GWUD0370A | Garden Well UG | 437115 | 6911836 | 62  | -72 | 349 | 386.3 | 229.0 | 229.7 | 0.7 | 2.1  |
| GWUD0371 Garden Well UG 437081 6911872 19 -72 349 386.3 274.7 275.2 0.5 GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 16.4 17.1 0.7 1 GWUD0371 Garden Well UG 437097 6911768 234 -55 315 254.3 35.0 36.0 1.0 1 GWUD0371 Garden Well UG 437099 6911769 229 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437081 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437083 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437083 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 90.0 91.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911664 125 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 150.0 150.0 3.0 GWUD0373 Garden Well UG 437136 6911675 254 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 3 | GWUD0370A | Garden Well UG | 437115 | 6911837 | 58  | -72 | 349 | 386.3 | 233.5 | 234.0 | 0.5 | 2.9  |
| GWUD0371 Garden Well UG 437081 6911872 19 -72 349 386.3 274.7 275.2 0.5 GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 16.4 17.1 0.7 1 GWUD0371 Garden Well UG 437097 6911768 234 -55 315 254.3 35.0 36.0 1.0 1 GWUD0371 Garden Well UG 437099 6911769 229 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437081 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437083 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437083 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 90.0 91.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911664 125 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 150.0 152.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 150.0 150.0 3.0 GWUD0373 Garden Well UG 437136 6911675 254 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 3 | GWUD0370A | Garden Well UG | 437116 | 6911845 | 38  | -72 | 349 | 386.3 | 254.6 | 255.9 | 1.3 | 3.6  |
| GWUD0371 Garden Well UG 437097 6911755 260 -55 315 254.3 16.4 17.1 0.7 1 GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437092 6911768 234 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 65.0 65.9 0.9 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 147.0 175.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 176.0 2.0 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437134 6911660 151 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 180.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 180.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 43706 6911757 254 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911760 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911760 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437096 6911760 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437096 6911760 220 -62 325 86.6 65.5 7.0 0.5 GWUD0373 Garden Well UG 437000 6911766 231 -62 325 66  |           |                |        |         |     |     |     |       |       |       |     | 2.8  |
| GWUD0371 Garden Well UG 437097 6911763 245 -55 315 254.3 35.0 36.0 1.0 GWUD0371 Garden Well UG 437089 6911768 234 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 65.0 65.9 0.9 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 16.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 16.0 161.0 1.0 GWUD0371 Garden Well UG 437043 6911805 141 -55 315 254.3 16.0 161.0 1.0 GWUD0371 Garden Well UG 437038 6911805 141 -55 315 254.3 16.0 161.0 1.0 GWUD0371 Garden Well UG 437036 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437132 6911690 151 -54 166 258 150 091.0 1.0 1 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 150.0 150.0 1.0 1 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 150.0 150.0 1.0 GWUD0372 Garden Well UG 437135 6911651 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437135 6911631 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437135 6911631 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0373 Garden Well UG 437106 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437006 6911755 258 -62 325 86.4 50.0 20.0 20.0 1.0 GWUD0373 Garden Well UG 437006 6911764 236 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437006 6911764 236 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437006 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437006 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437006 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437007 6911766 231 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437007 6911766 231 -62 325  |           |                |        |         |     |     |     |       |       |       |     | 19.8 |
| GWUD0371 Garden Well UG 437082 6911768 234 -55 315 254.3 48.0 49.0 1.0 GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 50 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 65.0 65.9 0.9 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911805 141 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437038 6911805 141 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437133 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437134 6911660 151 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437137 6911633 140 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437136 6911757 254 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911755 258 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 43706 6911757 254 -62 325 86.4 57.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911767 229 -62 325 86.4 57.0 50.5 0.5 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 57.0 50.5 0.5 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 57.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437096 6911760 220 -62 325 86.4 57.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911765 256 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437097 6911766 231 -62 325 66 6 44.0 46.5 2.5 GWUD0373A Garden Well UG 43700 6911766 231 -62 325 66  |           |                |        |         |     |     |     |       |       |       |     | 2.8  |
| GWUD0371 Garden Well UG 437089 6911770 229 -55 315 254.3 53.0 57.0 4.0 GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 65.0 65.9 0.9 GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0 GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0 GWUD0371 Garden Well UG 437049 6911805 141 -55 315 254.3 160.0 161.0 1.0 GWUD0371 Garden Well UG 437038 6911805 141 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0 GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 188.0 159.0 1.0 GWUD0372 Garden Well UG 437137 6911633 100 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 129.0 220.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437106 6911767 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911765 236 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437007 6911766 231 -62 325 66 44 |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD0371 Garden Well UG 437085 6911774 220 -55 315 254.3 65.0 65.9 0.9   GWUD0371 Garden Well UG 437081 6911777 213 -55 315 254.3 73.0 76.0 3.0   GWUD0371 Garden Well UG 437049 6911802 152 -55 315 254.3 147.0 148.0 1.0   GWUD0371 Garden Well UG 437038 6911805 141 -55 315 254.3 160.0 161.0 1.0   GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0   GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 171.0 172.0 1.0   GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0   GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 151.0 152.0 1.0   GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 151.0 152.0 1.0   GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 151.0 152.0 1.0   GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0   GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0   GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0   GWUD0372 Garden Well UG 437137 6911655 92 -54 166 258 203.0 204.0 1.0   GWUD0373 Garden Well UG 437138 6911655 92 -54 166 258 203.0 204.0 1.0   GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 42.0 43.0 1.0   GWUD0373 Garden Well UG 43706 6911757 254 -62 325 86.4 52.7 53.0 0.3   GWUD0373 Garden Well UG 43706 6911757 254 -62 325 86.4 42.0 43.0 1.0   GWUD0373 Garden Well UG 43706 6911767 229 -62 325 86.4 52.7 53.0 0.3   GWUD0373 Garden Well UG 437096 6911767 229 -62 325 86.4 50.0 50.5 0.5   GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5   GWUD0373 Garden Well UG 437093 6911767 229 -62 325 86.4 50.0 50.5 0.5   GWUD0373 Garden Well UG 437096 6911766 226 -62 325 86.4 50.0 50.5 0.5   GWUD0373 Garden Well UG 437096 6911766 226 -62 325 66 44.0 45.5 5.0 5   GWUD0373 Garden Well UG 437096 6911765 256 -62 325 66 44.0 45.5 5.0 5   GWUD0373 Garden Well UG 437097 6911765 256 -62 325 66 44.0 45.5 5.0 5   GWUD0373 Garden Well UG 437097 6911766 231 -62 325 66 44.0 45.5 5.5 0.5   GWUD0373A Garden Well UG 43709 6911766 231 -62 325 66 44.0 45.5 5.5 0.0 5   GWUD0373 |           |                |        |         |     |     |     |       |       |       |     | 6.6  |
| GWUD0371         Garden Well UG         437081         6911777         213         -55         315         254.3         73.0         76.0         3.0           GWUD0371         Garden Well UG         437049         6911802         152         -55         315         254.3         147.0         148.0         1.0           GWUD0371         Garden Well UG         437038         6911809         132         -55         315         254.3         171.0         172.0         1.0           GWUD0371         Garden Well UG         437036         6911810         129         -55         315         254.3         171.0         172.0         1.0           GWUD0372         Garden Well UG         437135         6911693         201         -54         166         258         90.0         91.0         1.0         1           GWUD0372         Garden Well UG         437133         6911660         151         -54         166         258         151.0         152.0         1.0           GWUD0372         Garden Well UG         437133         6911653         140         -54         166         258         152.0         1.0           GWUD0372         Garden Well UG         437133         69   |           |                |        |         |     |     |     |       |       |       |     | 4.6  |
| GWUD0371         Garden Well UG         437049         6911802         152         -55         315         254.3         147.0         148.0         1.0           GWUD0371         Garden Well UG         437043         6911805         141         -55         315         254.3         160.0         161.0         1.0           GWUD0371         Garden Well UG         437038         6911809         132         -55         315         254.3         171.0         172.0         1.0           GWUD0372         Garden Well UG         437036         6911810         129         -55         315         254.3         174.0         176.0         2.0           GWUD0372         Garden Well UG         437132         6911660         151         -54         166         258         90.0         91.0         1.0         1           GWUD0372         Garden Well UG         437133         6911656         145         -54         166         258         158.0         159.0         1.0           GWUD0372         Garden Well UG         437133         6911663         145         -54         166         258         162.0         165.0         3.0           GWUD0372         Garden Well UG         4   | GWUD0371  | Garden Well UG | 437085 | 6911774 | 220 | -55 | 315 | 254.3 | 65.0  | 65.9  | 0.9 | 2.8  |
| GWUD0371 Garden Well UG 437043 6911805 141 -55 315 254.3 160.0 161.0 1.0 GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 176.0 2.0 GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437134 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437138 6911635 92 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437096 6911767 229 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437093 6911770 221 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 60.0 0.5 GWUD0373 Garden Well UG 437097 6911765 236 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437097 6911765 236 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 44.0 46.5 2.5 GWU | GWUD0371  | Garden Well UG | 437081 | 6911777 | 213 | -55 | 315 | 254.3 | 73.0  | 76.0  | 3.0 | 2.2  |
| GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 176.0 2.0 GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437106 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 12.0 23.0 1.0 GWUD0373 Garden Well UG 437096 6911764 236 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437098 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437094 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 60.5 50.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911766 231 -62 325 66 40.0 61.5 0.5 GWUD0373A Garden Well UG 437101 6911765 236 -62 325 66 40.0 61.5 0.5 GWUD0373A Garden Well UG 437101 6911766 231 -62 325 66 40.0 40.0 50.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 40.0 50.5 50.0 0.5 G | GWUD0371  | Garden Well UG | 437049 | 6911802 | 152 | -55 | 315 | 254.3 | 147.0 | 148.0 | 1.0 | 3.3  |
| GWUD0371 Garden Well UG 437038 6911809 132 -55 315 254.3 171.0 172.0 1.0 GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 176.0 2.0 GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437106 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 12.0 23.0 1.0 GWUD0373 Garden Well UG 437096 6911764 236 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437098 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437094 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 52.7 53.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 50.0 60.5 50.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911766 231 -62 325 66 40.0 61.5 0.5 GWUD0373A Garden Well UG 437101 6911765 236 -62 325 66 40.0 61.5 0.5 GWUD0373A Garden Well UG 437101 6911766 231 -62 325 66 40.0 40.0 50.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 40.0 50.5 50.0 0.5 G | GWUD0371  | Garden Well UG | 437043 | 6911805 | 141 | -55 | 315 | 254.3 | 160.0 | 161.0 | 1.0 | 2.1  |
| GWUD0371 Garden Well UG 437036 6911810 129 -55 315 254.3 174.0 176.0 2.0 GWUD0372 Garden Well UG 437125 6911693 201 -54 166 258 90.0 91.0 1.0 1 GWUD0372 Garden Well UG 437133 6911656 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437138 6911633 106 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 219.0 220.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 43709 6911764 236 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911770 220 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911765 225 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911765 256 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911765 256 -62 325 86.4 50.0 50.5 0.5 GWUD0373A Garden Well UG 437100 6911761 268 -62 325 66 45.5 7.0 0.5 GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 47.5 48.0 0.5 GWUD0373A Gar |           |                |        |         |     |     | 315 |       |       |       |     | 2.9  |
| GWUD0372 Garden Well UG 437132 6911693 201 -54 166 258 90.0 91.0 1.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911633 140 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437106 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437100 6911757 254 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373A Garden Well UG 437091 6911750 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911756 256 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437009 6911766 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437009 6911766 231 -62 325 66 44.0 46.5 5.5 0.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 |           |                |        |         |     |     |     |       |       |       |     | 3.1  |
| GWUD0372 Garden Well UG 437132 6911660 151 -54 166 258 151.0 152.0 1.0 GWUD0372 Garden Well UG 437133 6911656 145 -54 166 258 158.0 159.0 1.0 GWUD0372 Garden Well UG 437134 6911653 140 -54 166 258 162.0 165.0 3.0 GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 181.0 182.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 203.0 204.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437095 6911770 220 -62 325 86.4 50.0 50.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437095 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437095 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437096 6911766 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911768 225 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911768 225 -62 325 66 49.5 50.0 0.5   |           |                |        |         |     |     |     |       |       |       |     | 17.1 |
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| GWUD0372 Garden Well UG 437135 6911644 125 -54 166 258 181.0 182.0 1.0  GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 203.0 204.0 1.0  GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 219.0 220.0 1.0  GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5  GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0  GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0  GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5  GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5  GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5  GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5  GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5  GWUD0373 Garden Well UG 437093 6911770 220 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437100 6911751 268 -62 325 66 6.5 7.0 0.5  GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437101 6911756 256 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437009 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437009 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5  |           |                |        |         |     |     |     |       |       |       |     | 2.3  |
| GWUD0372 Garden Well UG 437137 6911633 106 -54 166 258 203.0 204.0 1.0 GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 219.0 220.0 1.0 GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 22.0 23.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437098 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437096 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 221 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 3.9  |
| GWUD0372 Garden Well UG 437138 6911625 92 -54 166 258 219.0 220.0 1.0  GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5  GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0  GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0  GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5  GWUD0373 Garden Well UG 437096 6911770 221 -62 325 86.4 59.5 60.0 0.5  GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5  GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5  GWUD0373A Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5  GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5  GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5  |           |                |        |         |     |     |     |       |       |       |     | 3.1  |
| GWUD0373 Garden Well UG 437107 6911755 258 -62 325 86.4 15.5 20.0 4.5 GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 66.5 67.0 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5  | GWUD0372  | Garden Well UG | 437137 | 6911633 | 106 | -54 | 166 | 258   | 203.0 | 204.0 | 1.0 | 4.3  |
| GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0  GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0  GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5  GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5  GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5  GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5  GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5  GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5  | GWUD0372  | Garden Well UG | 437138 | 6911625 | 92  | -54 | 166 | 258   | 219.0 | 220.0 | 1.0 | 3.2  |
| GWUD0373 Garden Well UG 437106 6911757 254 -62 325 86.4 22.0 23.0 1.0  GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0  GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 50.0 50.5 0.5  GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5  GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5  GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5  GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5  GWUD0373 Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5  GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5  GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5  GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5  GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 53.5 55.0 1.5  | GWUD0373  | Garden Well UG | 437107 | 6911755 | 258 | -62 | 325 | 86.4  | 15.5  | 20.0  | 4.5 | 2.0  |
| GWUD0373 Garden Well UG 437100 6911764 236 -62 325 86.4 42.0 43.0 1.0 GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911767 229 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 2.7  |
| GWUD0373 Garden Well UG 437098 6911767 229 -62 325 86.4 50.0 50.5 0.5 GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437110 6911751 268 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911767 229 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 5.1  |
| GWUD0373 Garden Well UG 437097 6911768 227 -62 325 86.4 52.7 53.0 0.3 GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911751 268 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5  |           |                |        |         |     |     |     |       |       |       |     | 2.8  |
| GWUD0373 Garden Well UG 437096 6911769 223 -62 325 86.4 57.0 57.5 0.5 GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 437100 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 231 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     |      |
| GWUD0373 Garden Well UG 437095 6911770 221 -62 325 86.4 59.5 60.0 0.5 GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 43710 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911765 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5  |           |                |        |         |     |     |     |       |       |       |     | 2.2  |
| GWUD0373 Garden Well UG 437094 6911770 220 -62 325 86.4 61.0 61.5 0.5 GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 43710 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 2.3  |
| GWUD0373 Garden Well UG 437093 6911772 215 -62 325 86.4 66.5 67.0 0.5 GWUD0373A Garden Well UG 43710 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 3.0  |
| GWUD0373A Garden Well UG 43710 6911751 268 -62 325 66 6.5 7.0 0.5 GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 2.1  |
| GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   | GWUD0373  | Garden Well UG | 437093 | 6911772 | 215 | -62 | 325 | 86.4  | 66.5  | 67.0  | 0.5 | 2.3  |
| GWUD0373A Garden Well UG 437107 6911756 256 -62 325 66 19.5 21.0 1.5 GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   | GWUD0373A | Garden Well UG | 437110 | 6911751 | 268 | -62 | 325 | 66    | 6.5   | 7.0   | 0.5 | 2.8  |
| GWUD0373A Garden Well UG 437101 6911765 233 -62 325 66 44.0 46.5 2.5 GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5  | GWUD0373A |                |        |         | 256 | -62 |     | 66    | 19.5  | 21.0  | 1.5 | 2.3  |
| GWUD0373A Garden Well UG 437100 6911766 231 -62 325 66 47.5 48.0 0.5 GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     | 2.3  |
| GWUD0373A Garden Well UG 437099 6911767 229 -62 325 66 49.5 50.0 0.5 GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5  |           |                |        |         |     |     |     |       |       |       |     | 3.7  |
| GWUD0373A Garden Well UG 437098 6911768 225 -62 325 66 53.5 55.0 1.5   |           |                |        |         |     |     |     |       |       |       |     |      |
|  |           |                |        |         |     |     |     |       |       |       |     | 3.8  |
| GWUDU3/3A   Garden Well UG   437097   6911770   221   -62   325   66   58.5   60.0   1.5   |           |                |        |         |     |     |     |       |       |       |     | 3.6  |
|  |           |                |        |         |     |     |     |       |       |       |     | 4.4  |
| GWUD0373A   Garden Well UG   437096   6911771   218   -62   325   66   62.5   63.0   0.5   | GWUD0373A | Garden Well UG | 437096 | 6911771 | 218 | -62 | 325 | 66    | 62.5  | 63.0  | 0.5 | 6.6  |



| GWUD0373B | Garden Well UG | 437107 | 6911761 | 248 | -62 | 340 | 266   | 29.5  | 30.0  | 0.5 | 36.5 |
|-----------|----------------|--------|---------|-----|-----|-----|-------|-------|-------|-----|------|
| GWUD0373B | Garden Well UG | 437100 | 6911779 | 209 | -62 | 340 | 266   | 72.0  | 74.0  | 2.0 | 10.6 |
| GWUD0373B | Garden Well UG | 437098 | 6911785 | 197 | -62 | 340 | 266   | 86.0  | 87.0  | 1.0 | 3.7  |
| GWUD0373B | Garden Well UG | 437095 | 6911791 | 181 | -62 | 340 | 266   | 103.0 | 104.0 | 1.0 | 4.6  |
| GWUD0373B | Garden Well UG | 437092 | 6911797 | 170 | -62 | 340 | 266   | 116.0 | 117.0 | 1.0 | 2.5  |
| GWUD0373B | Garden Well UG | 437091 | 6911799 | 164 | -62 | 340 | 266   | 122.0 | 124.0 | 2.0 | 2.6  |
| GWUD0373B | Garden Well UG | 437088 | 6911805 | 150 | -62 | 340 | 266   | 138.0 | 139.0 | 1.0 | 2.4  |
| GWUD0373B | Garden Well UG | 437079 | 6911825 | 103 | -62 | 340 | 266   | 188.0 | 193.0 | 5.0 | 3.1  |
| GWUD0373B | Garden Well UG | 437069 | 6911842 | 58  | -62 | 340 | 266   | 237.0 | 242.0 | 5.0 | 2.6  |
| GWUD0373B | Garden Well UG | 437067 | 6911846 | 46  | -62 | 340 | 266   | 252.0 | 253.0 | 1.0 | 5.1  |
| GWUD0374  | Garden Well UG | 437105 | 6911762 | 236 | -68 | 333 | 305.6 | 42.0  | 42.3  | 0.3 | 2.3  |
| GWUD0374  | Garden Well UG | 437104 | 6911765 | 227 | -68 | 333 | 305.6 | 51.0  | 52.0  | 1.0 | 3.5  |
| GWUD0374  | Garden Well UG | 437103 | 6911767 | 222 | -68 | 333 | 305.6 | 56.0  | 57.0  | 1.0 | 2.2  |
| GWUD0374  | Garden Well UG | 437102 | 6911768 | 216 | -68 | 333 | 305.6 | 61.7  | 64.0  | 2.3 | 3.1  |
| GWUD0374  | Garden Well UG | 437099 | 6911773 | 204 | -68 | 333 | 305.6 | 76.0  | 77.0  | 1.0 | 5.0  |
| GWUD0374  | Garden Well UG | 437094 | 6911782 | 175 | -68 | 333 | 305.6 | 103.0 | 110.0 | 7.0 | 3.0  |
| GWUD0374  | Garden Well UG | 437092 | 6911785 | 165 | -68 | 333 | 305.6 | 117.0 | 118.1 | 1.1 | 2.1  |
| GWUD0374  | Garden Well UG | 437083 | 6911800 | 115 | -68 | 333 | 305.6 | 170.0 | 170.8 | 0.8 | 2.1  |
| GWUD0374  | Garden Well UG | 437082 | 6911801 | 112 | -68 | 333 | 305.6 | 173.0 | 174.0 | 1.0 | 2.2  |
| GWUD0374  | Garden Well UG | 437079 | 6911806 | 95  | -68 | 333 | 305.6 | 191.5 | 192.0 | 0.5 | 17.5 |
| GWUD0374  | Garden Well UG | 437075 | 6911813 | 73  | -68 | 333 | 305.6 | 215.0 | 216.1 | 1.1 | 2.5  |
| GWUD0374  | Garden Well UG | 437074 | 6911813 | 71  | -68 | 333 | 305.6 | 217.2 | 218.0 | 0.9 | 2.2  |
| GWUD0374  | Garden Well UG | 437074 | 6911814 | 68  | -68 | 333 | 305.6 | 220.2 | 220.5 | 0.3 | 3.1  |
| GWUD0374  | Garden Well UG | 437074 | 6911814 | 67  | -68 | 333 | 305.6 | 221.0 | 222.0 | 1.0 | 2.2  |
| GWUD0374  | Garden Well UG | 437073 | 6911815 | 64  | -68 | 333 | 305.6 | 224.6 | 224.9 | 0.3 | 3.1  |
| GWUD0374  | Garden Well UG | 437071 | 6911819 | 51  | -68 | 333 | 305.6 | 238.0 | 238.5 | 0.5 | 2.1  |
| GWUD0374  | Garden Well UG | 437070 | 6911820 | 48  | -68 | 333 | 305.6 | 240.5 | 242.5 | 2.0 | 2.8  |

Appendix C-2 – Diamond drilling at Tropicana and Havana - 0.7 g/t Au lower cut, no upper cut, maximum 2m internal dilution.

|            |              | - U    |         |      |     |         | Total Depth | From  |        | Interval |        |
|------------|--------------|--------|---------|------|-----|---------|-------------|-------|--------|----------|--------|
| Hole ID    | Project      | Υ      | Χ       | Z    | Dip | Azimuth | (m)         | (m)   | To (m) | (m)      | Au ppm |
| TPUGD0137  | Tropicana UG | 651324 | 6763020 | -35  | -45 | 194     | 283         | 216.0 | 218.0  | 2.0      | 1.3    |
| TPUGD0137  | Tropicana UG | 651320 | 6763003 | -54  | -45 | 194     | 283         | 241.0 | 252.0  | 3.0      | 1.6    |
| TPUGD0147  | Tropicana UG | 651263 | 6763026 | -26  | -39 | 214     | 245         | 209.0 | 244.0  | 35.0     | 3.0    |
| TPUGD0148  | Tropicana UG | 651298 | 6763058 | -44  | -52 | 210     | 226         | 189.0 | 224.0  | 35.0     | 2.9    |
| TPUGD0149  | Tropicana UG | 651340 | 6763106 | -36  | -67 | 199     | 218         | 167.0 | 168.0  | 1.0      | 3.2    |
| TPUGD0149  | Tropicana UG | 651338 | 6763099 | -53  | -67 | 199     | 218         | 182.0 | 191.0  | 9.0      | 0.9    |
| TPUGD0150  | Tropicana UG | 651386 | 6763149 | -75  | -81 | 118     | 245         | 181.0 | 210.0  | 29.0     | 2.8    |
| TPUGD0152  | Tropicana UG | 651448 | 6763198 | -118 | -67 | 65      | 325         | 251.0 | 256.0  | 5.0      | 1.1    |
| TPUGD0152  | Tropicana UG | 651455 | 6763200 | -139 | -67 | 65      | 325         | 269.0 | 283.0  | 14.0     | 1.3    |
| TPUGD0163  | Tropicana UG | 651407 | 6763206 | -80  | -76 | 47      | 288         | 201.0 | 205.0  | 4.0      | 2.1    |
| TPUGD0163  | Tropicana UG | 651411 | 6763209 | -100 | -76 | 47      | 288         | 212.0 | 235.0  | 23.0     | 3.6    |
| TPUGD0163  | Tropicana UG | 651416 | 6763213 | -134 | -76 | 47      | 288         | 254.0 | 262.0  | 8.0      | 1.3    |
| TPUGD0164  | Tropicana UG | 651441 | 6763238 | -116 | -68 | 46      | 334         | 231.0 | 271.0  | 40.0     | 2.0    |
| TPUGD0177  | Tropicana UG | 651447 | 6763310 | -156 | -61 | 28      | 391         | 311.0 | 313.0  | 2.0      | 1.7    |
| TPUGD0181  | Tropicana UG | 651478 | 6763274 | -84  | -77 | 90      | 244         | 204.0 | 208.0  | 4.0      | 2.1    |
| TPUGD0182  | Tropicana UG | 651515 | 6763303 | -126 | -69 | 69      | 295         | 257.0 | 259.0  | 2.0      | 1.0    |
| TPUGD0182  | Tropicana UG | 651518 | 6763304 | -135 | -69 | 69      | 295         | 263.0 | 272.0  | 9.0      | 1.9    |
| TPUGD0183  | Tropicana UG | 651555 | 6763340 | -153 | -62 | 61      | 342         | 298.0 | 308.0  | 10.0     | 1.5    |
| TPUGD0194  | Tropicana UG | 651357 | 6763262 | -23  | -66 | 243     | 177         | 150.0 | 156.0  | 6.0      | 1.4    |
| TPUGD0196  | Tropicana UG | 651428 | 6763290 | -57  | -85 | 347     | 212         | 171.0 | 177.0  | 7.0      | 3.0    |
| TPUGD0197  | Tropicana UG | 651455 | 6763317 | -78  | -76 | 29      | 244         | 199.0 | 201.0  | 2.0      | 4.6    |
| TPUGD0197  | Tropicana UG | 651456 | 6763319 | -87  | -76 | 29      | 244         | 206.0 | 212.0  | 6.0      | 2.6    |
| TPUGD0204  | Tropicana UG | 651445 | 6763358 | 11   | -73 | 180     | 157         | 112.0 | 125.0  | 13.0     | 1.0    |
| TPUGD0204  | Tropicana UG | 651444 | 6763353 | -4   | -73 | 180     | 157         | 129.0 | 140.0  | 11.0     | 1.3    |
| TPUGD0205  | Tropicana UG | 651473 | 6763383 | -16  | -78 | 102     | 173         | 141.0 | 145.0  | 4.0      | 1.2    |
| TPUGD0208  | Tropicana UG | 651599 | 6763460 | -112 | -55 | 60      | 290         | 278.0 | 287.0  | 9.0      | 1.7    |
| TPUGD0214  | Tropicana UG | 651351 | 6763330 | 38   | -36 | 235     | 178         | 142.0 | 147.0  | 5.0      | 1.3    |
| TPUGD0216  | Tropicana UG | 651415 | 6763389 | 10   | -74 | 261     | 156         | 113.0 | 124.0  | 11.0     | 1.0    |
| TPUGD0226A | Tropicana UG | 651392 | 6763016 | -60  | -49 | 168     | 270         | 226.0 | 244.0  | 18.0     | 3.0    |
| TPUGD0227  | Tropicana UG | 651422 | 6763051 | -78  | -56 | 151     | 270         | 226.0 | 243.0  | 17.0     | 2.4    |
| TPUGD0228  | Tropicana UG | 651449 | 6763078 | -93  | -59 | 131     | 280         | 236.0 | 253.0  | 17.0     | 13.3   |
| TPUGD0229  | Tropicana UG | 651479 | 6763103 | -112 | -59 | 113     | 300         | 251.0 | 270.0  | 19.0     | 1.7    |
| TPUGD0230  | Tropicana UG | 651382 | 6763060 | -96  | -64 | 168     | 265         | 238.0 | 241.0  | 5.0      | 2.0    |
| TPUGD0232  | Tropicana UG | 651430 | 6763123 | -99  | -69 | 113     | 290         | 230.2 | 233.0  | 2.8      | 1.3    |
| HDD385     | Havana UG    | 650247 | 6761671 | -167 | -72 | 304     | 600         | 554.0 | 578.0  | 24.0     | 4.4    |
| HDD415     | Havana UG    | 650374 | 6761682 | -214 | -65 | 311     | 676         | 633.0 | 647.0  | 14.0     | 3.3    |
| HDD415W2   | Havana UG    | 650351 | 6761709 | -200 | -65 | 311     | 693         | 639.0 | 653.0  | 14.0     | 5.9    |
| HDD416     | Havana UG    | 650232 | 6761609 | -166 | -63 | 317     | 666         | 596.0 | 627.0  | 31.0     | 3.6    |
| HDD416W1   | Havana UG    | 650253 | 6761619 | -177 | -64 | 317     | 650         | 609.0 | 627.6  | 18.6     | 2.4    |
| HDD416W3   | Havana UG    | 650256 | 6761644 | -171 | -64 | 317     | 673         | 615.0 | 630.0  | 15.0     | 6.0    |
| HDD417     | Havana UG    | 650284 | 6761682 | -183 | -61 | 334     | 723         | 630.0 | 645.0  | 15.0     | 5.6    |
| HDD419     | Havana UG    | 650171 | 6761540 | -140 | -67 | 331     | 696         | 616.0 | 626.0  | 10.0     | 3.7    |

#### **ASX ANNOUNCEMENT**





| 20 June 2023 |          |         | ASX ANNOUNCEMENT |     |     |     |     | RESOURCES LID |     |    |      |  |  |
|--------------|----------|---------|------------------|-----|-----|-----|-----|---------------|-----|----|------|--|--|
| RRLMVKRC026  | Maverick | 6914003 | 430744           | 492 | -60 | 254 | 138 | 96            | 107 | 11 | 0.9  |  |  |
| RRLMVKRC026  | Maverick | 6914003 | 430744           | 492 | -60 | 254 | 138 | 122           | 123 | 1  | 0.6  |  |  |
| RRLMVKRC026  | Maverick | 6914003 | 430744           | 492 | -60 | 254 | 138 | 131           | 132 | 1  | 0.6  |  |  |
| RRLMVKRC027  | Maverick | 6914013 | 430798           | 494 | -60 | 254 | 120 | 61            | 62  | 1  | 1.3  |  |  |
| RRLMVKRC027  | Maverick | 6914013 | 430798           | 494 | -60 | 254 | 120 | 70            | 72  | 2  | 0.7  |  |  |
| RRLMVKRC028  | Maverick | 6914183 | 430640           | 492 | -60 | 254 | 120 | 82            | 83  | 1  | 0.6  |  |  |
| RRLMVKRC030  | Maverick | 6914213 | 430753           | 496 | -60 | 254 | 180 | 107           | 108 | 1  | 0.8  |  |  |
| RRLMVKRC031  | Maverick | 6914395 | 430648           | 493 | -60 | 254 | 120 | 75            | 83  | 8  | 0.7  |  |  |
| RRLMVKRC031  | Maverick | 6914395 | 430648           | 493 | -60 | 254 | 120 | 63            | 68  | 5  | 0.7  |  |  |
| RRLMVKRC031  | Maverick | 6914395 | 430648           | 493 | -60 | 254 | 120 | 96            | 97  | 1  | 0.7  |  |  |
| RRLMVKRC031  | Maverick | 6914395 | 430648           | 493 | -60 | 254 | 120 | 115           | 116 | 1  | 1.8  |  |  |
| RRLMVKRC032  | Maverick | 6914411 | 430703           | 495 | -60 | 254 | 120 | 55            | 56  | 1  | 1.1  |  |  |
| RRLMVKRC034  | Maverick | 6913054 | 431021           | 491 | -60 | 254 | 162 | 84            | 89  | 5  | 0.7  |  |  |
| RRLMVKRC034  | Maverick | 6913054 | 431021           | 491 | -60 | 254 | 162 | 130           | 132 | 2  | 2.2  |  |  |
| RRLMVKRC034  | Maverick | 6913054 | 431021           | 491 | -60 | 254 | 162 | 144           | 148 | 4  | 0.6  |  |  |
| RRLMVKRC034  | Maverick | 6913054 | 431021           | 491 | -60 | 254 | 162 | 153           | 154 | 1  | 0.5  |  |  |
| RRLMVKRC035  | Maverick | 6913065 | 431059           | 492 | -60 | 254 | 138 | 33            | 35  | 2  | 0.8  |  |  |
| RRLMVKRC035  | Maverick | 6913065 | 431059           | 492 | -60 | 254 | 138 | 124           | 125 | 1  | 3.0  |  |  |
| RRLMVKRC036  | Maverick | 6913075 | 431039           | 494 | -60 | 254 | 120 | 26            | 27  | 1  | 0.6  |  |  |
| RRLMVKRC037  | Maverick | 6912855 | 431038           | 490 | -60 | 254 | 162 | 65            | 66  | 1  | 1.4  |  |  |
|              |          | 6912855 | 431070           | 490 | -60 | 254 | 162 | 158           | 159 | 1  | 0.8  |  |  |
| RRLMVKRC037  | Maverick |         |                  |     |     |     |     |               |     |    |      |  |  |
| RRLMVKRC038  | Maverick | 6912864 | 431107           | 490 | -60 | 254 | 139 | 102           | 103 | 1  | 0.6  |  |  |
| RRLMVKRC038  | Maverick | 6912864 | 431107           | 490 | -60 | 254 | 139 | 127           | 128 | 1  | 29.5 |  |  |
| RRLMVKRC039  | Maverick | 6912875 | 431147           | 493 | -60 | 254 | 138 | 134           | 135 | 1  | 0.8  |  |  |
| RRLMVKRC039  | Maverick | 6912875 | 431147           | 493 | -60 | 254 | 138 | 59            | 60  | 1  | 0.7  |  |  |
| RRLMLRC002   | McKenzie | 6911065 | 430947           | 490 | -60 | 254 | 144 | 54            | 66  | 12 | 2.6  |  |  |
| RRLMLRC003   | McKenzie | 6911076 | 430984           | 482 | -60 | 254 | 168 | 110           | 111 | 1  | 0.5  |  |  |
| RRLMLRC003   | McKenzie | 6911076 | 430984           | 482 | -60 | 254 | 168 | 154           | 156 | 2  | 0.8  |  |  |
| RRLMLRC003   | McKenzie | 6911076 | 430984           | 482 | -60 | 254 | 168 | 132           | 133 | 1  | 1.3  |  |  |
| RRLMLRC003   | McKenzie | 6911076 | 430984           | 482 | -60 | 254 | 168 | 161           | 167 | 6  | 6.1  |  |  |
| RRLMLRC004   | McKenzie | 6911087 | 431022           | 482 | -60 | 254 | 201 | 83            | 84  | 1  | 0.5  |  |  |
| RRLMLRC005   | McKenzie | 6910237 | 431057           | 481 | -60 | 254 | 84  | 36            | 37  | 1  | 0.9  |  |  |
| RRLMLRC005   | McKenzie | 6910237 | 431057           | 481 | -60 | 254 | 84  | 53            | 54  | 1  | 0.6  |  |  |
| RRLMLRC005   | McKenzie | 6910237 | 431057           | 481 | -60 | 254 | 84  | 3             | 8   | 5  | 0.6  |  |  |
| RRLMLRC007   | McKenzie | 6910259 | 431136           | 481 | -60 | 254 | 150 | 77            | 80  | 3  | 0.5  |  |  |
| RRLMLRC010   | McKenzie | 6910466 | 431038           | 481 | -60 | 254 | 126 | 38            | 40  | 2  | 0.5  |  |  |
| RRLMLRC010   | McKenzie | 6910466 | 431038           | 481 | -60 | 254 | 126 | 53            | 54  | 1  | 0.7  |  |  |
| RRLMLRC011   | McKenzie | 6910477 | 431077           | 481 | -60 | 254 | 144 | 99            | 107 | 8  | 0.7  |  |  |
| RRLMLRC011   | McKenzie | 6910477 | 431077           | 481 | -60 | 254 | 144 | 16            | 17  | 1  | 0.9  |  |  |
| RRLMLRC012   | McKenzie | 6910489 | 431117           | 481 | -60 | 254 | 168 | 27            | 28  | 1  | 0.5  |  |  |
| RRLMLRC013   | McKenzie | 6910656 | 430985           | 481 | -60 | 254 | 84  | 35            | 38  | 3  | 0.8  |  |  |
| RRLMLRC013   | McKenzie | 6910656 | 430985           | 481 | -60 | 254 | 84  | 47            | 51  | 4  | 0.6  |  |  |
| RRLMLRC013   | McKenzie | 6910656 | 430985           | 481 | -60 | 254 | 84  | 57            | 60  | 3  | 0.6  |  |  |
| RRLMLRC013   | McKenzie | 6910656 | 430985           | 481 | -60 | 254 | 84  | 70            | 71  | 1  | 0.5  |  |  |
| RRLMLRC014   | McKenzie | 6910665 | 431022           | 481 | -60 | 254 | 162 | 97            | 101 | 4  | 0.9  |  |  |
| RRLMLRC014   | McKenzie | 6910665 | 431022           | 481 | -60 | 254 | 162 | 123           | 125 | 2  | 0.6  |  |  |
| RRLMLRC014   | McKenzie | 6910665 | 431022           | 481 | -60 | 254 | 162 | 134           | 135 | 1  | 0.5  |  |  |
| RRLMLRC015   | McKenzie | 6910756 | 430978           | 481 | -60 | 254 | 84  | 26            | 30  | 4  | 1.0  |  |  |
| RRLMLRC015   | McKenzie | 6910756 | 430978           | 481 | -60 | 254 | 84  | 44            | 45  | 1  | 1.1  |  |  |
| RRLMLRC017   | McKenzie | 6910850 | 430955           | 481 | -60 | 254 | 84  | 30            | 46  | 16 | 0.6  |  |  |
| RRLMLRC017   | McKenzie | 6910850 | 430955           | 481 | -60 | 254 | 84  | 15            | 17  | 2  | 0.5  |  |  |

# **ASX ANNOUNCEMENT**



Appendix C-4 – Diamond and RC drilling at Angel Eyes Project lower cut-off grade 0.5 g/t; maximum consecutive waste 2m.

|                  |               |        |         |     |     |         | Total<br>Depth |          |        |              |        |
|------------------|---------------|--------|---------|-----|-----|---------|----------------|----------|--------|--------------|--------|
| Hole ID          | Project       | Υ      | х       | Z   | Dip | Azimuth | (m)            | From (m) | To (m) | Interval (m) | Δu nnm |
| AED047           | Angel Eyes    | 656997 | 6772058 | 197 | -60 | 296     | 204.3          | 136.0    | 137.0  | 1.0          | 0.8    |
| AED047           | Angel Eyes    | 656993 | 6772060 | 190 | -60 | 296     | 204.3          | 144.8    | 146.0  | 1.3          | 1.2    |
| AED047           | Angel Eyes    | 656991 | 6772062 | 185 | -60 | 296     | 204.3          | 150.7    | 151.6  | 0.9          | 0.6    |
| AED048           | Angel Eyes    | 657206 | 6771968 | 274 | -61 | 294     | 252.4          | 46.0     | 47.0   | 1.0          | 0.6    |
| AED048           | Angel Eyes    | 657138 | 6771998 | 155 | -61 | 294     | 252.4          | 186.0    | 187.0  | 1.0          | 1.7    |
| AED048           | Angel Eyes    | 657127 | 6772003 | 136 | -61 | 294     | 252.4          | 208.0    | 211.0  | 3.0          | 0.7    |
| AED048           | Angel Eyes    | 657109 | 6772012 | 103 | -61 | 294     | 252.4          | 247.0    | 248.0  | 1.0          | 1.3    |
| AED049           | Angel Eyes    | 656807 | 6771659 | 171 | -60 | 292     | 244.4          | 165.0    | 166.0  | 1.0          | 0.6    |
| AED049           | Angel Eyes    | 656801 | 6771661 | 161 | -60 | 292     | 244.4          | 170.0    | 184.5  | 14.5         | 1.4    |
| AED049           | Angel Eyes    | 656793 | 6771665 | 145 | -60 | 292     | 244.4          | 190.0    | 202.0  | 12.0         | 1.5    |
| AED049           | Angel Eyes    | 656788 | 6771667 | 136 | -60 | 292     | 244.4          | 204.4    | 206.8  | 2.4          | 0.6    |
| AED049           | Angel Eyes    | 656781 | 6771670 | 123 | -60 | 292     | 244.4          | 216.0    | 226.0  | 10.0         | 4.5    |
| AED050           | Angel Eyes    | 656988 | 6771566 | 191 | -60 | 292     | 474            | 142.0    | 143.0  | 1.0          | 0.8    |
| AED050           | Angel Eyes    | 656914 | 6771603 | 45  | -60 | 292     | 474            | 310.1    | 311.0  | 0.9          | 0.7    |
| AED050           | Angel Eyes    | 656911 | 6771604 | 39  | -60 | 292     | 474            | 315.0    | 319.8  | 4.8          | 3.4    |
| AED050<br>AED050 | Angel Eyes    | 656908 | 6771604 | 34  | -60 | 292     | 474            | 322.0    | 324.0  | 2.0          | 1.2    |
| AED050           | Angel Eyes    | 656859 | 6771635 | -68 | -60 | 292     | 474            | 439.0    | 440.0  | 1.0          | 0.6    |
| AED050<br>AED052 | Angel Eyes    | 656508 | 6770987 | 278 | -61 | 294     | 150            | 46.0     | 47.0   | 1.0          | 0.6    |
| AED052           | Angel Eyes    | 656507 | 6770987 | 276 | -61 | 294     | 150            | 48.0     | 49.0   | 1.0          | 0.7    |
| AED052           | Angel Eyes    | 656449 | 6770766 | 294 | -60 | 295     | 198            | 26.0     | 27.0   | 1.0          | 1.9    |
| AERC134          | Angel Eyes    | 656097 | 6770888 | 264 | -61 | 290     | 120            | 60.0     | 61.0   | 1.0          | 0.8    |
| AERC142          | Angel Eyes    | 656882 | 6770156 | 222 | -60 | 271     | 168            | 108.0    | 109.0  | 1.0          | 0.5    |
|                  | Angel Eyes    | 656967 | 6770160 | 158 | -61 | 271     | 228            | 176.0    | 177.0  | 1.0          | 1.0    |
| AERC144          | Angel Eyes    | 656678 | 6769830 | 271 | -60 | 272     | 150            | 54.0     | 55.0   | 1.0          | 2.7    |
|                  | Angel Eyes    | 656820 | 6769832 | 224 | -61 | 269     | 168            | 103.0    | 106.0  | 3.0          | 3.6    |
|                  | Angel Eyes    | 656961 | 6769831 | 181 | -61 | 271     | 224            | 150.0    | 151.0  | 1.0          | 0.7    |
|                  | Angel Eyes    | 656949 | 6769832 | 152 | -61 | 271     | 224            | 181.0    | 183.0  | 2.0          | 2.0    |
|                  | Double Vision | 654043 | 6766457 | 295 | -61 | 321     | 153            | 51       | 53     | 2.0          | 0.6    |
|                  | Double Vision | 654040 | 6766461 | 286 | -61 | 321     | 153            | 60       | 63     | 3            | 1.1    |
|                  | Double Vision | 654107 | 6768312 | 214 | -59 | 277     | 150            | 134      | 135    | 1            | 1.0    |
|                  | Double Vision | 654548 | 6768896 | 285 | -60 | 270     | 129            | 51       | 52     | 1            | 1.4    |
|                  | Double Vision | 656250 | 6769030 | 200 | -60 | 303     | 150            | 137      | 138    | 1            | 1.1    |
|                  | Double Vision | 655980 | 6768973 | 240 | -59 | 305     | 150            | 97       | 98     | 1            | 0.8    |
|                  | Double Vision | 655974 | 6768978 | 226 | -59 | 305     | 150            | 113      | 114    | 1            | 2.0    |
|                  | Double Vision | 656049 | 6768926 | 199 | -61 | 306     | 150            | 143      | 144    | 1            | 0.6    |
|                  | Double Vision | 656174 | 6768835 | 300 | -61 | 307     | 146            | 20       | 33     | 13           | 7.0    |