

10 August 2026

## Two High-Priority Gold-Copper Targets Elevated at New England Project

### Highlights

- **Rising Sun** and **Midnight Star** prospects elevated to **high-priority Gold-Copper targets** at EL9142 within the Company's New England Region.
- Target re-ranking follows a historic review which integrated electromagnetic (**EM**) surveys, soil geochemistry and drill data collected by CRA Exploration (**CRAE**) during the early 1990s.
- Rising Sun is defined by a coincident EM anomaly and multi-element gold-arsenic-lead-zinc-copper soil geochemistry over a ~600m x 275m footprint, interpreted as a distal expression of a **potential intrusion-related gold system (IRGS)**, remaining open to the south.
- Midnight Star, located 1.5km to the north, is a skarn-hosted target with strong tin-tungsten-molybdenum-bismuth geochemistry over a mapped area ~850m x 400m, interpreted as proximal to an intrusion and has never been drill tested.
- A surface sampling program is planned across both targets, together with a detailed review of historic drill core, to validate and expand the target areas.

**Right Resources Limited** (ASX: **RRE**) (**Right Resources** or the **Company**) is pleased to announce the results of a comprehensive review of historic exploration data at its 100%-owned EL9142 tenement, located approximately 50km north-east of Tenterfield in New England region of New South Wales.

The review has advanced the Company's knowledge of two high-priority, drill-ready gold-copper targets, Rising Sun and Midnight Star, located approximately 1.5km apart and interpreted to represent proximal and distal expressions of an intrusion-related gold system (Figure 1).

**Commenting on the data review, Managing Director Graham Howard said:**

*"We are very pleased to generate two exceptional targets at Rising Sun and Midnight Star at our New England project. While Right Resources remains firmly focused on our flagship, large-scale interpreted Reduced Intrusion-Related Gold System (**IRIGS**) near Tumbarumba, NSW, the Company will continue to implement cost-effective exploration work to develop genuine targets across its entire portfolio to enhance the potential of significant, economic discoveries.*

*In this case, our New England review has successfully taken a rigorous look at three decades of historic data to accelerate two genuine targets within our exploration pipeline. Midnight Star has sat untested since the early 1990s despite a strong and coherent geochemical signature, and Rising Sun was only ever tested by two shallow holes that failed to close off the anomaly. These targets justify further exploration and we will now plan further geochemical and analytical programs to advance our understanding."*

### Data Evaluation

EL9142 is located within the broader New England Orogen, a region with a long history of gold and base metal discovery, and the Company's tenements overlie the prospective Drake Volcanics which are the host to the Mt Carrington gold-silver complex, located immediately to the south of the project area.

A three-month review was undertaken to reassess historic exploration completed by CRAE between June 1990 and December 1992. The data comprised of historic soil sampling, together with airborne and ground EM surveys and two diamond core holes.

The soil sampling consisted of three phases totalling 527 samples<sup>1</sup> (Figure 1) with the review identifying the detection limits applied to a number of pathfinder elements were comparatively high and that several key pathfinder elements, including silver, antimony, and tellurium were either not assayed or returned unexpectedly low results, warranting confirmation through modern low-level analytical techniques.

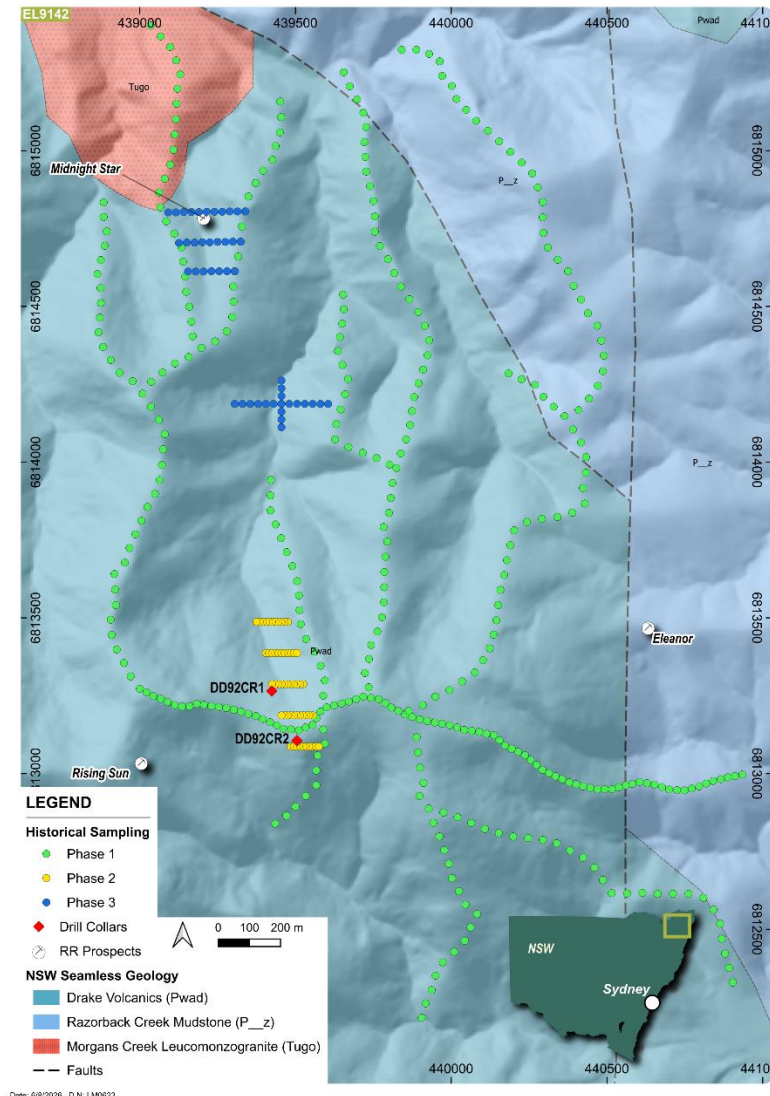


Figure 1 Historic Soil Sampling at Rising Sun and Midnight Star on NSW Government State Geology

- **Phase One** of the soil sampling consisted of 50m spaced ridge and spur soil sampling over both prospects for 412 samples. CRAE indicated this program returned “spotty” results of Cu to 330ppm, Pb to 1050ppm, Zn to 780ppm, As to 2200ppm, Bi to 800ppm, Mo to 220ppm, Sn, to 310ppm, W to 150ppm and Au to 0.1ppm<sup>2</sup>.
- **Phase Two** focused on the Rising Sun prospect, with 10m x 100m spaced soil sampling for 62 samples collected. Anomalous polymetallic geochemistry (Au to 0.133ppm, Cu to 120ppm, Zn to 700ppm, Bi to 35ppm, W to 50ppm and Co to 85ppm) was recorded from a single line directly along strike to the south from the EM conductor near an intrusive contact. CRAE noted the anomaly remains open to the south<sup>2</sup>.
- **Phase Three** targeted Midnight Star using 25m x 100m spaced samples over two areas for 53 samples. The results did not return significant large areas of geochemical anomalism but two samples returned results of 1250ppm and 1350ppm W with associated Sn to 121ppm and Mo to 35ppm<sup>2</sup>.

<sup>1</sup> includes 63 control samples.

<sup>2</sup> CRAE Annual Report 31 December 1993

Complementing the soil analysis, regional radiometric data clearly defined a major fault structure running E-NE of the project, interpreted as the granite-volcanic contact. Regional gravity surveying also identified an anomalous low in close proximity to Rising Sun suggesting a possible intrusive body at depth.

Contouring of the soil geochemistry have defined a number of coherent multielement geochemical associations not fully explained or explored at Rising Sun or Midnight Star, potentially representing an intrusion related gold system model (**IRGS**). Representative contours of this interpretation are shown in Figure 2 below.

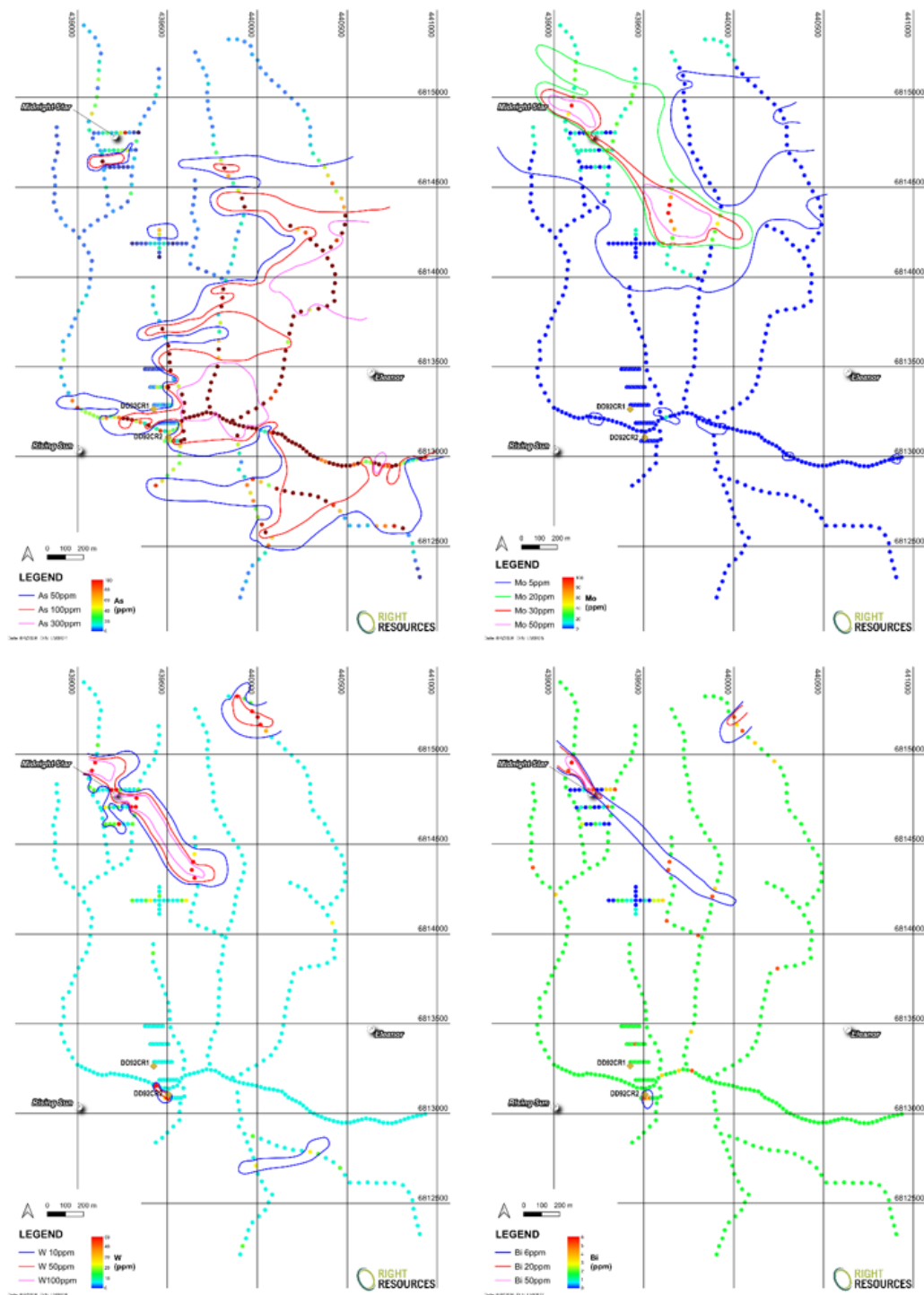


Figure 2 (from top left to bottom right) CRAE Ridge and Spur soils with RRE interpreted contours Arsenic, Molybdenum, Tungsten, Bismuth.



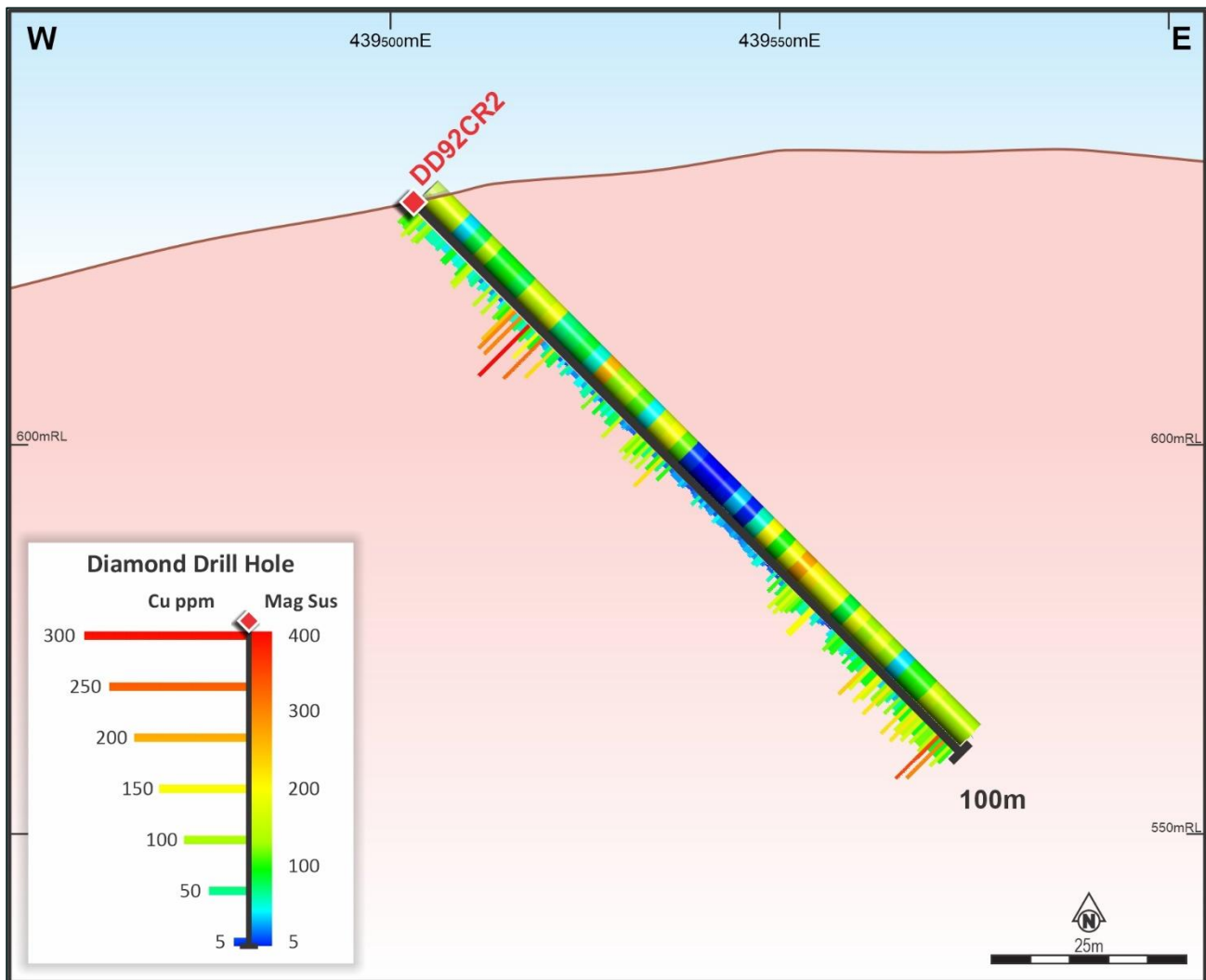


Figure 4 CRAE Diamond Hole Copper and Magnetic Susceptibility Review (D92CR02) looking north (MGA94 zone 56) projected onto LiDAR topography.

## Midnight Star Prospect

Midnight Star has also been elevated as a priority target with IRGS pathfinder mineralisation suggesting the prospect may be located in a proximal position to the interpreted intrusive.

The target comprises a zone of fossiliferous, skarn-altered calcsilicates striking northwest-southeast over an area of approximately 850m by 400m, situated in proximity to the Morgans Creek Leucomonzogranite.

Historic soil sampling defined a strong, coherent multi-element anomaly comprising tin, tungsten, molybdenum and bismuth, with tungsten peaking at 1,350ppm and molybdenum at 220ppm, accompanied by CRAE visual observations of molybdenite and native bismuth in hand specimen and scheelite and cassiterite in pan concentrate samples<sup>2</sup>.

The target has not been tested by drilling at any point since the original CRAE program. The mineralised trend remains open to the northwest, toward the contact with the Morgans Creek granite suite, an area CRAE flagged for follow-up, but did not pursue.

The Company considers Midnight Star to represent an untested, geochemically robust target for future exploration.

## Next Steps

Right Resources plans to progress a program of field mapping and geological review across both targets to guide a subsequent phase of geochemical analysis. The Company envisions a surface sampling program comprising approximately 285 samples across seven lines spaced at 400m by 50m intervals.

Samples will be assayed using modern low-level multi-element and gold analytical techniques to overcome the detection limit constraints identified in the historic dataset. This program is supported by a recently executed land access arrangement which provides access to exploration over the planned surface sampling area.

Additionally on 20 May 2026, the Company entered into a Level 1 Forest Permit with the Forestry Corporation of New South Wales (**FCNSW**) for potential expansive exploration activities within neighbouring State Forest areas on EL9142 and EL9170.

In parallel, the Company is undertaking a detailed structural interpretation of the project area using regional magnetic, radiometric and geological data.

Results from this program will inform planning for infill soil geochemistry and potential initial drill testing at both Rising Sun and Midnight Star.

## ENDS

This announcement has been approved for release by the Board of Right Resources Limited.

## Further Information

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## About Right Resources (ASX: RRE)

Right Resources Limited is a New South Wales-based mineral exploration company focused on advancing a portfolio of gold, copper and critical mineral assets across 2,459 km<sup>2</sup> of tenements in the Tumbarumba and New England regions, both located within historically significant goldfields and mineral provinces.

The Company's flagship asset is the Pilot Project, a high-grade gold target in the Tumbarumba Region with a history of high-grade underground gold production (~38 g/t Au), which is being advanced through a maiden diamond drilling programme in collaboration with CODES (Centre for Ore Deposit and Earth Sciences, University of Tasmania). The Blue Prospect tungsten discovery adds a significant critical minerals dimension to the Company's portfolio.

## Forward Statements

This announcement may contain forward-looking statements or information, including forecasts, projections, opinions and conclusions. These statements are not guarantees of future performance or statements of fact. Actual events and results may differ materially due to a variety of risks, uncertainties and other factors, including funding requirements, metal prices, exploration and development risks, and operational challenges.

Rock chip results are selective samples of outcrop and are not necessarily representative of average mineralisation across the broader prospect area and should not be relied upon as an indication of bulk grade or mineralised tonnage.

### Competent Person Statement

#### Graham Howard

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Graham Howard, who is Managing Director of Right Resources Limited. Mr Howard is a Competent Person who is a Fellow of the Australian Institute of Mining and Metallurgy (**AusIMM**).

Mr Howard has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC, 2012). Mr Howard consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

### Previously Reported Exploration Results

The Company confirms that it is unaware of any new information or data that materially affects the information included in previous market announcements. The form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements. All previously released market announcements can be found on the Company's website at [rightresources.com.au](http://rightresources.com.au).

# ASX Announcement



## Appendix 1 - JORC Table 1, Sections 1 - 2

### Section 1 Sampling Techniques and Data

| Criteria              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques   | <ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul> | <ul style="list-style-type: none"> <li>No drilling or soil sampling has been completed by the Company across the Midnight Star or Rising Sun Prospect areas.</li> <li>All data reviewed in this report is historic exploration completed by CRA Exploration between 1990 and 1992, and as report in Joint Annual Report dated March 1993.</li> </ul>                                                                                                                                                                                     |
| Drilling Techniques   | <ul style="list-style-type: none"> <li>Drill type (e.g. core, reverse circulation, open hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <p><b>CRA Exploration (1992)</b></p> <ul style="list-style-type: none"> <li>Two historic core holes (230m total) were completed by CRA Exploration in 1992 over Rising Sun (Crossword Prospect) targeting an EM anomaly and surface soil geochemistry.</li> <li>DD92CR1 and DD92CR2 were drilled as diamond holes. No details in the CRA Exploration reporting indicate type and diameter of core drilled.</li> <li>Drill core was orientated from run to run wherever possible and marked with depths and orientation marks.</li> </ul> |
| Drill sample recovery | <ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Method or recording and measures taken to maximise sample recovery are not recorded in detail.</li> </ul> <p><b>CRA Exploration (1992)</b></p> <ul style="list-style-type: none"> <li>Recoveries and RQD's were measured and the core cut using a diamond saw, along the orientation mark into halves.</li> </ul>                                                                                                                                                                                 |
| Logging               | <ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <p><b>CRA Exploration (1992)</b></p> <ul style="list-style-type: none"> <li>All down hole drill core intervals were geologically logged.</li> <li>No geotechnical logs were identified, though core was structurally logged.</li> <li>No photography is available.</li> <li>Entire hole length was logged on intervals based on geological, alteration and mineralisation contacts</li> </ul>                                                                                                                                            |

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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|                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <ul style="list-style-type: none"> <li>Magnetic Susceptibility was completed on half meter intervals with results reported in 10<sup>-5</sup> SI shown in Table 3.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Sub-sampling techniques and sample preparation | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul> | <p><b>CRA Exploration (1992)</b></p> <p><b>Diamond Core</b></p> <ul style="list-style-type: none"> <li>Drill core was sawn in half for sampling</li> <li>The half core was then sampled over even metre intervals of either 1 or 2 metres except where lithological control was obvious or where recoveries were poor in which case core was sampled to lithological breaks or over individual runs.</li> <li>The half core was placed in calico bags labelled with sample numbers.</li> <li>Core trays with residual core were clearly labelled and stored in core shed.</li> <li>Assay samples were dispatched to ALS at Stafford, Brisbane. Samples were dried, crushed and pulverised to -200# in total.</li> </ul> <p><b>Soil Samples</b></p> <ul style="list-style-type: none"> <li>Soil samples were collected using hoe picks, sampling the "b" soil horizon at a depth of between 10 and 20cms, beneath any humic rich top soil.</li> <li>Sample spacing is generally 25m along sample lines, ridge and spur samples were collected on 50m centres, and detailed sampling on 10m intervals was completed over the Crossword EM anomaly. Each sample was made up of a composite of 5 subsamples equally spaced (generally 5m) along the sample lines centred on a given location.</li> <li>Samples were placed in a labelled calico bag and dispatched as unscreened bulk samples to ALS at Stafford, Brisbane. Samples were dried, crushed and pulverised to -200# in total.</li> </ul> |
| Quality of assay data and laboratory tests     | <ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie. lack of bias) and precision have been established.</li> </ul>                                                                           | <p><b>CRAE Exploration (1992)</b></p> <p><b>Diamond Core</b></p> <ul style="list-style-type: none"> <li>Samples were assayed for a minimum suite of Cu, Pb, Zn, Ag, As, Sb, Fe, Cd, Co, Mn, Ni, and Bi by ICP, Sn and W by XRF and Au by 50g Fire Assay.</li> <li>Control samples were submitted at a rates of approximately 1 in 10 to 1 in 15. Control samples were mainly split RC samples, however, soil controls and blank sand plus standard pulps were also used</li> </ul> <p><b>Soil Samples</b></p> <ul style="list-style-type: none"> <li>Samples were assayed for a minimum suite of Cu, Pb, Zn, Ag, As, Sb, Fe, Mn and Mo by ICP and Au by 50g Fire Assay. Some sample batches were also assayed for Bi, Cd, and Co by ICP and Sn and W by XRF where appropriate.</li> <li>Control samples were submitted at rates of approximately 1 in 10 to 1 in 15. Control samples were made from bulk sampled soil from around the Drake Mine area that was</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| Criteria                              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
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|                                       |                                                                                                                                                                                                                                                                                                                                                                                                  | <p>screened to approximately 2mm, mixed and then split with a riffle splitter to approximately 1kg samples. Control samples were included in the sampling sequence, bagged and labelled identically to other samples in the sample batch.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Verification of sampling and assaying | <ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>                    | <ul style="list-style-type: none"> <li>No significant intersections identified in historic drilling</li> <li>No twinned holes have been drilled</li> <li>CRAE Exploration merged the data from ALS using an Excel spreadsheet application on to a Macintosh computer to produce sample ledgers. A custom Excel macro was used to plot drill hole sections.</li> <li>No adjustments have been made to the assay data received by the laboratory</li> <li>The historic data has been transcribed from historical reports</li> <li>All data has been uploaded into the company's Geobank Database.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Location of data points               | <ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>                                                              | <p><b>CRA Exploration (1992)</b></p> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Hole positions were surveyed using tape, compass and clinometer. The relative positioning accuracy is approximately +/- 20 metres since positions are fixed by overlaying tape and compass surveyed grids on the topographic bases.</li> </ul> <p><b>Soil Samples</b></p> <ul style="list-style-type: none"> <li>Sample lines were surveyed using a tape, compass and clinometer. AMG positioning was determined using the most obvious and convenient land mark on the topographic maps, or by best fit of combined ridge and spur survey plots. Relative positioning accuracy is approximately +/- 5m within grids whilst absolute positioning accuracy with reference to the AMG grid is at best +/- 20m.</li> </ul> <p><b>Right Resources Data review</b></p> <ul style="list-style-type: none"> <li>The datum used is GDA 94 and coordinates projected as MGA zone 56.</li> <li>Surface topography has been obtained by using high resolution LiDAR surveys at the time of reporting flown by Right Resources Limited in 2023. The accuracy of the locations is sufficient for this stage of exploration.</li> <li>All drill collar and soil sampling easting and northing coordinates have been converted to MGA94 Zone 56. Elevation values have been corrected by projecting collar locations onto the high resolution LiDAR surface.</li> </ul> |
| Data spacing and distribution         | <ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul> | <p><b>CRA Exploration (1992)</b></p> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Limited drilling has occurred across the prospect area therefore the data spacing is clustered and not evenly distributed across the domains.</li> <li>The current spacing is insufficient to establish a degree of geological and grade continuity appropriate for a Mineral Resource estimation. No compositing of sampling has been applied.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Criteria                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>Soil Samples</b> <ul style="list-style-type: none"> <li>Soil sampling was completed in 3 separate surveys by CRA Exploration:</li> <li><b>Phase One</b> - soil sampling consisted of 50m spaced composite ridge and spur soil sampling over both Rising Sun and Midnight Star.</li> <li><b>Phase Two</b> - focused on the Rising Sun prospect, with 10m x 100m spaced composite soil sampling</li> <li><b>Phase Three</b> - targeted Midnight Star using 25m x 100m composite spaced samples over two areas.</li> <li>The distribution of sampling is limited to the surface and is not used for Mineral Resource and Ore Reserve estimations.</li> <li>No sample compositing has been applied. Soil samples reflect point sampling at surface.</li> </ul>                                                                                                                                                                                                     |
| Orientation of data in relation to geological structure | <ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul> | <b>CRA Exploration (1992)</b><br><b>Diamond Drilling</b> <ul style="list-style-type: none"> <li>Drill holes were drilled on an approximate ENE (57 to 75 degree Magnetic AMG Azimuth) to target the EM and soil geochemistry trend. This data was adjusted to MGA94 based on the declination location in 1992 per Table 1.</li> <li>Surface geological mapping has identified small scale NNW faulting and a feldspar porphyry dyke which cross cuts the stratigraphy at Rising Sun.</li> <li>Limited knowledge on key mineralised structures exists to determine if drill orientations introduce a sampling bias.</li> </ul><br><b>Soil Sampling</b> <ul style="list-style-type: none"> <li>Soil samples were collected on various spacings from the 50m ridge and spur sampling to grid spaced 100m x 10m east-west soil sampling at Rising Sun, to 25m x 100m spaced east-west and 2 lines of north-south/east-west soil sampling at Midnight Star.</li> </ul> |
| Sample security                                         | <ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>It is assumed sample security was undertaken at the time of exploration and assaying.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Audits or reviews                                       | <ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>No audits or reviews have occurred.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

## Section 2 Reporting of Exploration Results

| Criteria                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mineral tenement and land tenure status | <ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul> | <ul style="list-style-type: none"> <li>The tenement EL9142 is 100% owned by Right Resources Ltd in New South Wales, Australia. The EL9142 tenement is held by New England Copper Pty Ltd, a wholly owned subsidiary of Right Resources Ltd.</li> <li>The samples were collected by CRA Exploration at historic prospect names Crossroad and Navvies Creek, these are referred to by Right Resources as Rising Sun and Midnight Star respectively.</li> </ul> |

| Criteria                          | JORC Code explanation                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                   |                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>The Midnight Star and Rising Sun prospects are situated to the east of the Gilgurry State Forest operated by NSW forestry, where native title has been extinguished.</li> <li>Historical mining/prospecting has been recorded in the Rising Sun and Midnight Star region.</li> <li>EL9142 is in good standing with the regulator, with all statutory reporting, rents, and exploration work commitments current. The licence remains valid for its present term, and its expiry and renewal status are up to date and compliant with New South Wales requirements.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Exploration done by other parties | <ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>                                                                                                                                                                  | <ul style="list-style-type: none"> <li>The exploration review completed by Right Resources Ltd is based on historic exploration completed by CRA Exploration between 1990 and 1992.</li> <li>The Company has obtained digital and hardcopy reports and maps in relation to this information as part of its historical review in preparation for their current work program.</li> <li>The historic data comprises annual reports and associated exploration documents detailing the exploration completed on the Crossroad and Navvies Creek prospects as part of CRA Explorations JV with MCM to explore the Drake tenements in 1990 to 1992</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Geology                           | <ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>                                                                                                                                                                  | <ul style="list-style-type: none"> <li>The broader mineralisation system is interpreted to be an IRGS.</li> </ul> <p><b>CRA Exploration (1992)</b></p> <ul style="list-style-type: none"> <li>Mapping by CRA Exploration indicates the prospect geology consists of interbedded calcareous sediments overlain by andesitic volcanics which are in turn overlain by tuffaceous sediments and further andesite.</li> <li>At Midnight Star CRA Exploration mapping has identified a zone of flinty calcsilicate rocks containing garnet-wollastonite-diopside-hedenbergite skarns mapped over an area of 850m x 400m. The skarns occur proximal to a coarse pink granite considered to be part of the Morgans Creeks Adamellite.</li> <li>At Rising Sun, the EM anomaly occurs near the upper contact of a thick sequence of feldspar rich crystal lithic andesite tuffs with overlying fine grained sediments. The anomaly is coincident with a glassy quartz feldspar porphyry dyke. Strong contact metasomatism with disseminated and anastomosing networks of pyrrhotite and pyrite have been observed close to the contact of the porphyry dyke. The anomaly crosscuts the stratigraphy and maybe coincident with small scale NNW faulting. The sequence has been intruded by a fine grained diorite or dolerite 100m south of the EM anomaly.</li> </ul> |
| Drill hole Information            | <ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</li> <li>easting and northing of the drill hole collar</li> </ul> | <ul style="list-style-type: none"> <li>No drilling has occurred across Rising Sun and Midnight Star Prospects on EL9142 by Right Resources Ltd.</li> <li>Historic drilling by CRAE discussed in this announcement is shown in Table 1.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| Criteria                                                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                  | <ul style="list-style-type: none"> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Data aggregation methods                                         | <ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul> | <ul style="list-style-type: none"> <li>No data aggregation or grade cuts have occurred.</li> </ul>                                                                                                                                                                                                                                                                                                                           |
| Relationship between mineralisation widths and intercept lengths | <ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg. 'down hole length, true width not known').</li> </ul>                                                                                                                                                                             | <ul style="list-style-type: none"> <li>The nature of the drilling targeting the Rising Sun prospect by CRA Exploration is striking approximately 320 to 350 degrees</li> <li>No significant mineralisation was returned from the drilling assay results.</li> <li>Surface mapping and soil samples reflected clustered data which has been utilised to determine potential geometry and width of the target area.</li> </ul> |
| Diagrams                                                         | <ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>For a plan image of the sample distribution across the project area and drill hole collar locations refer to Figure 1.</li> <li>For section images of drill hole interpretation, refer to Figure 3 and Figure 4.</li> </ul>                                                                                                                                                           |
| Balanced reporting                                               | <ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>All data presented in this announcement are based on historical drill and surface data within the Rising Sun and Midnight Star prospect areas within the New England Tenement EL9142.</li> <li>Reporting of both low and high grades have been included.</li> <li>Refer to Appendix 2 for reported results.</li> </ul>                                                                |
| Other substantive exploration data                               | <ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>                                                                                                                                                                                      | <ul style="list-style-type: none"> <li>The Company completed a high-resolution LiDAR survey in 2023.</li> </ul>                                                                                                                                                                                                                                                                                                              |
| Further work                                                     | <ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>The Company will conduct follow-up systematic surface sampling to valid and expand on the previous soil data collected by CRA Exploration.</li> <li>Complete a detailed structural interpretation of the project area using regional magnetic, radiometric and geological data, including a review of the nearby Eleanor prospect.</li> </ul>                                         |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                       |
|----------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                       | <ul style="list-style-type: none"> <li>Results from this proposed work will inform planning for infill surface geochemistry and potential initial drill testing at both Rising Sun and Midnight Star.</li> </ul> |

## Appendix 2 - Reporting Results

Table 1: Reported Drill collar details (Diamond Drilling by CRA Exploration)

| Hole ID | Easting | Northing | Elevation | Drill Depth | Type | Dip | Azimuth |
|---------|---------|----------|-----------|-------------|------|-----|---------|
| DD92CR1 | 439424  | 6813265  | 587.71    | 130         | DD   | -55 | 68.1    |
| DD92CR2 | 439505  | 6813106  | 632.32    | 100.7       | DD   | -45 | 86.1    |

Note: Coordinates are in MGA94 Zone 56. Dip and azimuth values are recorded from the drill collar at 0 m depth. DD = Diamond Drilling.

Table 2: Reported Assay Results (Diamond Drilling by CRA Exploration)

| BHID    | SAMPLE_ID | FROM | TO | DRILLCODE | CU_PPM |
|---------|-----------|------|----|-----------|--------|
| DD92CR1 | 3227863   | 0    | 2  | DD        | 313    |
| DD92CR1 | 3227864   | 2    | 4  | DD        | 236    |
| DD92CR1 | 3227865   | 4    | 6  | DD        | 81     |
| DD92CR1 | 3227866   | 6    | 8  | DD        | 221    |
| DD92CR1 | 3227867   | 8    | 10 | DD        | 270    |
| DD92CR1 | 3227868   | 10   | 12 | DD        | 190    |
| DD92CR1 | 3227869   | 12   | 14 | DD        | 245    |
| DD92CR1 | 3227870   | 14   | 16 | DD        | 143    |
| DD92CR1 | 3227872   | 16   | 18 | DD        | 65     |
| DD92CR1 | 3227873   | 18   | 20 | DD        | 46     |
| DD92CR1 | 3227874   | 20   | 22 | DD        | 41     |
| DD92CR1 | 3227875   | 22   | 24 | DD        | 21     |
| DD92CR1 | 3227876   | 24   | 26 | DD        | 27     |
| DD92CR1 | 3227877   | 26   | 28 | DD        | 39     |
| DD92CR1 | 3227878   | 28   | 30 | DD        | 59     |
| DD92CR1 | 3227879   | 30   | 32 | DD        | 51     |
| DD92CR1 | 3227881   | 32   | 34 | DD        | 73     |
| DD92CR1 | 3227882   | 34   | 36 | DD        | 79     |
| DD92CR1 | 3227883   | 36   | 38 | DD        | 81     |
| DD92CR1 | 3227884   | 38   | 40 | DD        | 153    |
| DD92CR1 | 3227885   | 40   | 42 | DD        | 109    |
| DD92CR1 | 3227886   | 42   | 44 | DD        | 83     |
| DD92CR1 | 3227887   | 44   | 46 | DD        | 75     |
| DD92CR1 | 3227888   | 46   | 48 | DD        | 33     |
| DD92CR1 | 3227889   | 48   | 50 | DD        | 150    |
| DD92CR1 | 3227890   | 50   | 52 | DD        | 167    |
| DD92CR1 | 3227891   | 52   | 54 | DD        | 188    |
| DD92CR1 | 3227892   | 54   | 56 | DD        | 156    |
| DD92CR1 | 3227894   | 56   | 58 | DD        | 81     |
| DD92CR1 | 3227895   | 58   | 60 | DD        | 115    |
| DD92CR1 | 3227896   | 60   | 62 | DD        | 172    |
| DD92CR1 | 3227897   | 62   | 64 | DD        | 218    |
| DD92CR1 | 3227898   | 64   | 66 | DD        | 109    |
| DD92CR1 | 3227899   | 66   | 68 | DD        | 143    |
| DD92CR1 | 3227900   | 68   | 70 | DD        | 77     |

| BHID    | SAMPLE_ID | FROM | TO  | DRILLCODE | CU_PPM |
|---------|-----------|------|-----|-----------|--------|
| DD92CR1 | 3227902   | 70   | 72  | DD        | 52     |
| DD92CR1 | 3227903   | 72   | 74  | DD        | 36     |
| DD92CR1 | 3227904   | 74   | 76  | DD        | 63     |
| DD92CR1 | 3227905   | 76   | 78  | DD        | 40     |
| DD92CR1 | 3227906   | 78   | 80  | DD        | 54     |
| DD92CR1 | 3227907   | 80   | 82  | DD        | 38     |
| DD92CR1 | 3227908   | 82   | 84  | DD        | 35     |
| DD92CR1 | 3227909   | 84   | 86  | DD        | 47     |
| DD92CR1 | 3227910   | 86   | 88  | DD        | 50     |
| DD92CR1 | 3227911   | 88   | 90  | DD        | 144    |
| DD92CR1 | 3227912   | 90   | 92  | DD        | 39     |
| DD92CR1 | 3227913   | 92   | 94  | DD        | 115    |
| DD92CR1 | 3227914   | 94   | 96  | DD        | 155    |
| DD92CR1 | 3227915   | 96   | 98  | DD        | 111    |
| DD92CR1 | 3227916   | 98   | 100 | DD        | 127    |
| DD92CR1 | 3227917   | 100  | 102 | DD        | 137    |
| DD92CR1 | 3227919   | 102  | 104 | DD        | 134    |
| DD92CR1 | 3227920   | 104  | 106 | DD        | 77     |
| DD92CR1 | 3227921   | 106  | 108 | DD        | 100    |
| DD92CR1 | 3227922   | 108  | 110 | DD        | 141    |
| DD92CR1 | 3227923   | 110  | 112 | DD        | 55     |
| DD92CR1 | 3227924   | 112  | 114 | DD        | 75     |
| DD92CR1 | 3227925   | 114  | 116 | DD        | 93     |
| DD92CR1 | 3227927   | 116  | 118 | DD        | 88     |
| DD92CR1 | 3227928   | 118  | 120 | DD        | 108    |
| DD92CR1 | 3227929   | 120  | 122 | DD        | 97     |
| DD92CR1 | 3227930   | 122  | 124 | DD        | 71     |
| DD92CR1 | 3227931   | 124  | 126 | DD        | 64     |
| DD92CR1 | 3227932   | 126  | 128 | DD        | 70     |
| DD92CR1 | 3227933   | 128  | 130 | DD        | 329    |
| DD92CR2 | 3227934   | 0    | 2   | DD        | 126    |
| DD92CR2 | 3227936   | 2    | 4   | DD        | 122    |
| DD92CR2 | 3227937   | 4    | 6   | DD        | 117    |
| DD92CR2 | 3227939   | 6    | 8   | DD        | 38     |
| DD92CR2 | 3227940   | 8    | 10  | DD        | 70     |

| BHID    | SAMPLE_ID | FROM | TO | DRILLCODE | CU_PPM |
|---------|-----------|------|----|-----------|--------|
| DD92CR2 | 3227941   | 10   | 12 | DD        | 107    |
| DD92CR2 | 3227942   | 12   | 14 | DD        | 76     |
| DD92CR2 | 3227943   | 14   | 16 | DD        | 81     |
| DD92CR2 | 3227944   | 16   | 18 | DD        | 70     |
| DD92CR2 | 3227945   | 18   | 20 | DD        | 121    |
| DD92CR2 | 3227946   | 20   | 22 | DD        | 118    |
| DD92CR2 | 3227947   | 22   | 24 | DD        | 140    |
| DD92CR2 | 3227948   | 24   | 26 | DD        | 61     |
| DD92CR2 | 3227949   | 26   | 28 | DD        | 66     |
| DD92CR2 | 3227950   | 28   | 30 | DD        | 73     |
| DD92CR2 | 3227951   | 30   | 32 | DD        | 49     |
| DD92CR2 | 3227952   | 32   | 34 | DD        | 193    |
| DD92CR2 | 3227954   | 34   | 36 | DD        | 99     |
| DD92CR2 | 3227955   | 36   | 38 | DD        | 106    |
| DD92CR2 | 3227956   | 38   | 40 | DD        | 90     |
| DD92CR2 | 3227957   | 40   | 42 | DD        | 43     |
| DD92CR2 | 3227958   | 42   | 44 | DD        | 131    |
| DD92CR2 | 3227959   | 44   | 46 | DD        | 147    |
| DD92CR2 | 3227960   | 46   | 48 | DD        | 92     |
| DD92CR2 | 3227961   | 48   | 50 | DD        | 13     |
| DD92CR2 | 3227963   | 50   | 52 | DD        | 6      |
| DD92CR2 | 3227964   | 52   | 54 | DD        | 5      |
| DD92CR2 | 3227965   | 54   | 56 | DD        | 8      |

Note: Coordinates are in MGA94 Zone 5

Table 3: Reported Magnetic Susceptibility Readings (Diamond Drilling by CRA Exploration)

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 0.5   | 250     |
| DD92CR1 | Si X10-5      | 1.5   | 80      |
| DD92CR1 | Si X10-5      | 2     | 80      |
| DD92CR1 | Si X10-5      | 2.5   | 550     |
| DD92CR1 | Si X10-5      | 3     | 300     |
| DD92CR1 | Si X10-5      | 3.5   | 500     |
| DD92CR1 | Si X10-5      | 4     | 300     |
| DD92CR1 | Si X10-5      | 4.5   | 250     |
| DD92CR1 | Si X10-5      | 5     | 150     |
| DD92CR1 | Si X10-5      | 5.5   | 200     |
| DD92CR1 | Si X10-5      | 6     | 125     |
| DD92CR1 | Si X10-5      | 6.5   | 750     |
| DD92CR1 | Si X10-5      | 7     | 200     |
| DD92CR1 | Si X10-5      | 7.5   | 200     |
| DD92CR1 | Si X10-5      | 8     | 500     |
| DD92CR1 | Si X10-5      | 8.5   | 700     |
| DD92CR1 | Si X10-5      | 9     | 650     |
| DD92CR1 | Si X10-5      | 9.5   | 500     |
| DD92CR1 | Si X10-5      | 10    | 250     |

| BHID    | SAMPLE_ID | FROM | TO    | DRILLCODE | CU_PPM |
|---------|-----------|------|-------|-----------|--------|
| DD92CR2 | 3227966   | 56   | 58    | DD        | 32     |
| DD92CR2 | 3227967   | 58   | 60    | DD        | 10     |
| DD92CR2 | 3227968   | 60   | 62    | DD        | 52     |
| DD92CR2 | 3227969   | 62   | 64    | DD        | 152    |
| DD92CR2 | 3227970   | 64   | 66    | DD        | 81     |
| DD92CR2 | 3227971   | 66   | 68    | DD        | 139    |
| DD92CR2 | 3227972   | 68   | 70    | DD        | 204    |
| DD92CR2 | 3227973   | 70   | 72    | DD        | 164    |
| DD92CR2 | 3227974   | 72   | 74    | DD        | 130    |
| DD92CR2 | 3227975   | 74   | 76    | DD        | 133    |
| DD92CR2 | 3227976   | 76   | 78    | DD        | 71     |
| DD92CR2 | 3227977   | 78   | 80    | DD        | 137    |
| DD92CR2 | 3227978   | 80   | 82    | DD        | 102    |
| DD92CR2 | 3227979   | 82   | 84    | DD        | 126    |
| DD92CR2 | 3227980   | 84   | 86    | DD        | 101    |
| DD92CR2 | 3227982   | 86   | 88    | DD        | 37     |
| DD92CR2 | 3227983   | 88   | 90    | DD        | 82     |
| DD92CR2 | 3227984   | 90   | 92    | DD        | 84     |
| DD92CR2 | 3227985   | 92   | 94    | DD        | 122    |
| DD92CR2 | 3227986   | 94   | 96    | DD        | 108    |
| DD92CR2 | 3227987   | 96   | 98    | DD        | 104    |
| DD92CR2 | 3227989   | 98   | 100.7 | DD        | 106    |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 10.5  | 300     |
| DD92CR1 | Si X10-5      | 11    | 500     |
| DD92CR1 | Si X10-5      | 11.5  | 525     |
| DD92CR1 | Si X10-5      | 12    | 500     |
| DD92CR1 | Si X10-5      | 12.5  | 225     |
| DD92CR1 | Si X10-5      | 13    | 315     |
| DD92CR1 | Si X10-5      | 13.5  | 700     |
| DD92CR1 | Si X10-5      | 14    | 400     |
| DD92CR1 | Si X10-5      | 14.5  | 400     |
| DD92CR1 | Si X10-5      | 15    | 150     |
| DD92CR1 | Si X10-5      | 15.5  | 200     |
| DD92CR1 | Si X10-5      | 16    | 200     |
| DD92CR1 | Si X10-5      | 16.5  | 10      |
| DD92CR1 | Si X10-5      | 17    | 20      |
| DD92CR1 | Si X10-5      | 17.5  | 40      |
| DD92CR1 | Si X10-5      | 18    | 35      |
| DD92CR1 | Si X10-5      | 18.5  | 35      |
| DD92CR1 | Si X10-5      | 19    | 60      |
| DD92CR1 | Si X10-5      | 19.5  | 60      |
| DD92CR1 | Si X10-5      | 20    | 60      |
| DD92CR1 | Si X10-5      | 20.5  | 30      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 21    | 6       |
| DD92CR1 | Si X10-5      | 21.5  | 10      |
| DD92CR1 | Si X10-5      | 22    | 20      |
| DD92CR1 | Si X10-5      | 22.5  | 10      |
| DD92CR1 | Si X10-5      | 23    | 20      |
| DD92CR1 | Si X10-5      | 23.5  | 50      |
| DD92CR1 | Si X10-5      | 24    | 50      |
| DD92CR1 | Si X10-5      | 24.5  | 30      |
| DD92CR1 | Si X10-5      | 25    | 50      |
| DD92CR1 | Si X10-5      | 25.5  | 15      |
| DD92CR1 | Si X10-5      | 26    | 15      |
| DD92CR1 | Si X10-5      | 26.5  | 55      |
| DD92CR1 | Si X10-5      | 27    | 50      |
| DD92CR1 | Si X10-5      | 27.5  | 55      |
| DD92CR1 | Si X10-5      | 28    | 70      |
| DD92CR1 | Si X10-5      | 28.5  | 100     |
| DD92CR1 | Si X10-5      | 29    | 30      |
| DD92CR1 | Si X10-5      | 29.5  | 40      |
| DD92CR1 | Si X10-5      | 30    | 200     |
| DD92CR1 | Si X10-5      | 30.5  | 150     |
| DD92CR1 | Si X10-5      | 31    | 20      |
| DD92CR1 | Si X10-5      | 31.5  | 50      |
| DD92CR1 | Si X10-5      | 32    | 50      |
| DD92CR1 | Si X10-5      | 32.5  | 40      |
| DD92CR1 | Si X10-5      | 33    | 90      |
| DD92CR1 | Si X10-5      | 33.5  | 200     |
| DD92CR1 | Si X10-5      | 34    | 200     |
| DD92CR1 | Si X10-5      | 34.5  | 150     |
| DD92CR1 | Si X10-5      | 35    | 400     |
| DD92CR1 | Si X10-5      | 35.5  | 40      |
| DD92CR1 | Si X10-5      | 36    | 300     |
| DD92CR1 | Si X10-5      | 36.5  | 40      |
| DD92CR1 | Si X10-5      | 37    | 250     |
| DD92CR1 | Si X10-5      | 37.5  | 45      |
| DD92CR1 | Si X10-5      | 38    | 120     |
| DD92CR1 | Si X10-5      | 38.5  | 270     |
| DD92CR1 | Si X10-5      | 39    | 150     |
| DD92CR1 | Si X10-5      | 39.5  | 200     |
| DD92CR1 | Si X10-5      | 40    | 400     |
| DD92CR1 | Si X10-5      | 40.5  | 300     |
| DD92CR1 | Si X10-5      | 41    | 180     |
| DD92CR1 | Si X10-5      | 41.5  | 300     |
| DD92CR1 | Si X10-5      | 42    | 350     |
| DD92CR1 | Si X10-5      | 42.5  | 180     |
| DD92CR1 | Si X10-5      | 43    | 150     |
| DD92CR1 | Si X10-5      | 43.5  | 100     |
| DD92CR1 | Si X10-5      | 44    | 120     |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 44.5  | 140     |
| DD92CR1 | Si X10-5      | 45    | 100     |
| DD92CR1 | Si X10-5      | 45.5  | 150     |
| DD92CR1 | Si X10-5      | 46    | 150     |
| DD92CR1 | Si X10-5      | 46.5  | 200     |
| DD92CR1 | Si X10-5      | 47    | 100     |
| DD92CR1 | Si X10-5      | 47.5  | 60      |
| DD92CR1 | Si X10-5      | 48    | 80      |
| DD92CR1 | Si X10-5      | 48.5  | 170     |
| DD92CR1 | Si X10-5      | 49    | 150     |
| DD92CR1 | Si X10-5      | 49.5  | 200     |
| DD92CR1 | Si X10-5      | 50    | 50      |
| DD92CR1 | Si X10-5      | 50.5  | 180     |
| DD92CR1 | Si X10-5      | 51    | 140     |
| DD92CR1 | Si X10-5      | 51.5  | 300     |
| DD92CR1 | Si X10-5      | 52    | 550     |
| DD92CR1 | Si X10-5      | 52.5  | 600     |
| DD92CR1 | Si X10-5      | 53    | 350     |
| DD92CR1 | Si X10-5      | 53.5  | 250     |
| DD92CR1 | Si X10-5      | 54    | 600     |
| DD92CR1 | Si X10-5      | 54.5  | 250     |
| DD92CR1 | Si X10-5      | 55    | 400     |
| DD92CR1 | Si X10-5      | 55.5  | 550     |
| DD92CR1 | Si X10-5      | 56    | 500     |
| DD92CR1 | Si X10-5      | 56.5  | 150     |
| DD92CR1 | Si X10-5      | 57    | 150     |
| DD92CR1 | Si X10-5      | 57.5  | 150     |
| DD92CR1 | Si X10-5      | 58    | 60      |
| DD92CR1 | Si X10-5      | 58.5  | 30      |
| DD92CR1 | Si X10-5      | 59    | 550     |
| DD92CR1 | Si X10-5      | 59.5  | 45      |
| DD92CR1 | Si X10-5      | 60    | 150     |
| DD92CR1 | Si X10-5      | 60.5  | 600     |
| DD92CR1 | Si X10-5      | 61    | 350     |
| DD92CR1 | Si X10-5      | 61.5  | 450     |
| DD92CR1 | Si X10-5      | 62    | 800     |
| DD92CR1 | Si X10-5      | 62.5  | 300     |
| DD92CR1 | Si X10-5      | 63    | 1500    |
| DD92CR1 | Si X10-5      | 63.5  | 400     |
| DD92CR1 | Si X10-5      | 64    | 900     |
| DD92CR1 | Si X10-5      | 64.5  | 300     |
| DD92CR1 | Si X10-5      | 65    | 70      |
| DD92CR1 | Si X10-5      | 65.5  | 700     |
| DD92CR1 | Si X10-5      | 66    | 60      |
| DD92CR1 | Si X10-5      | 66.5  | 200     |
| DD92CR1 | Si X10-5      | 67    | 600     |
| DD92CR1 | Si X10-5      | 67.5  | 100     |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 68    | 300     |
| DD92CR1 | Si X10-5      | 68.5  | 60      |
| DD92CR1 | Si X10-5      | 69    | 25      |
| DD92CR1 | Si X10-5      | 69.5  | 30      |
| DD92CR1 | Si X10-5      | 70    | 30      |
| DD92CR1 | Si X10-5      | 70.5  | 40      |
| DD92CR1 | Si X10-5      | 71    | 90      |
| DD92CR1 | Si X10-5      | 71.5  | 60      |
| DD92CR1 | Si X10-5      | 72    | 70      |
| DD92CR1 | Si X10-5      | 72.5  | 10      |
| DD92CR1 | Si X10-5      | 73    | 120     |
| DD92CR1 | Si X10-5      | 73.5  | 5       |
| DD92CR1 | Si X10-5      | 74    | 80      |
| DD92CR1 | Si X10-5      | 74.5  | 45      |
| DD92CR1 | Si X10-5      | 75    | 90      |
| DD92CR1 | Si X10-5      | 75.5  | 90      |
| DD92CR1 | Si X10-5      | 76    | 55      |
| DD92CR1 | Si X10-5      | 76.5  | 70      |
| DD92CR1 | Si X10-5      | 77    | 35      |
| DD92CR1 | Si X10-5      | 77.5  | 50      |
| DD92CR1 | Si X10-5      | 78    | 70      |
| DD92CR1 | Si X10-5      | 78.5  | 20      |
| DD92CR1 | Si X10-5      | 79    | 25      |
| DD92CR1 | Si X10-5      | 79.5  | 20      |
| DD92CR1 | Si X10-5      | 80    | 25      |
| DD92CR1 | Si X10-5      | 80.5  | 60      |
| DD92CR1 | Si X10-5      | 81    | 20      |
| DD92CR1 | Si X10-5      | 81.5  | 30      |
| DD92CR1 | Si X10-5      | 82    | 40      |
| DD92CR1 | Si X10-5      | 82.5  | 25      |
| DD92CR1 | Si X10-5      | 83    | 50      |
| DD92CR1 | Si X10-5      | 83.5  | 30      |
| DD92CR1 | Si X10-5      | 84    | 12      |
| DD92CR1 | Si X10-5      | 84.5  | 55      |
| DD92CR1 | Si X10-5      | 85    | 80      |
| DD92CR1 | Si X10-5      | 85.5  | 50      |
| DD92CR1 | Si X10-5      | 86    | 100     |
| DD92CR1 | Si X10-5      | 86.5  | 60      |
| DD92CR1 | Si X10-5      | 87    | 75      |
| DD92CR1 | Si X10-5      | 87.5  | 130     |
| DD92CR1 | Si X10-5      | 88    | 200     |
| DD92CR1 | Si X10-5      | 88.5  | 300     |
| DD92CR1 | Si X10-5      | 89    | 170     |
| DD92CR1 | Si X10-5      | 89.5  | 300     |
| DD92CR1 | Si X10-5      | 90    | 150     |
| DD92CR1 | Si X10-5      | 90.5  | 45      |
| DD92CR1 | Si X10-5      | 91    | 70      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 91.5  | 65      |
| DD92CR1 | Si X10-5      | 92    | 70      |
| DD92CR1 | Si X10-5      | 92.5  | 400     |
| DD92CR1 | Si X10-5      | 93    | 450     |
| DD92CR1 | Si X10-5      | 93.5  | 170     |
| DD92CR1 | Si X10-5      | 94    | 200     |
| DD92CR1 | Si X10-5      | 94.5  | 250     |
| DD92CR1 | Si X10-5      | 95    | 300     |
| DD92CR1 | Si X10-5      | 95.5  | 550     |
| DD92CR1 | Si X10-5      | 96    | 200     |
| DD92CR1 | Si X10-5      | 96.5  | 180     |
| DD92CR1 | Si X10-5      | 97    | 130     |
| DD92CR1 | Si X10-5      | 97.5  | 150     |
| DD92CR1 | Si X10-5      | 98    | 130     |
| DD92CR1 | Si X10-5      | 98.5  | 150     |
| DD92CR1 | Si X10-5      | 99    | 200     |
| DD92CR1 | Si X10-5      | 99.5  | 220     |
| DD92CR1 | Si X10-5      | 100   | 500     |
| DD92CR1 | Si X10-5      | 100.5 | 300     |
| DD92CR1 | Si X10-5      | 101   | 400     |
| DD92CR1 | Si X10-5      | 101.5 | 250     |
| DD92CR1 | Si X10-5      | 102   | 270     |
| DD92CR1 | Si X10-5      | 102.5 | 220     |
| DD92CR1 | Si X10-5      | 103   | 250     |
| DD92CR1 | Si X10-5      | 103.5 | 150     |
| DD92CR1 | Si X10-5      | 104   | 150     |
| DD92CR1 | Si X10-5      | 104.5 | 120     |
| DD92CR1 | Si X10-5      | 105   | 150     |
| DD92CR1 | Si X10-5      | 105.5 | 170     |
| DD92CR1 | Si X10-5      | 106   | 250     |
| DD92CR1 | Si X10-5      | 106.5 | 70      |
| DD92CR1 | Si X10-5      | 107   | 120     |
| DD92CR1 | Si X10-5      | 107.5 | 300     |
| DD92CR1 | Si X10-5      | 108   | 220     |
| DD92CR1 | Si X10-5      | 108.5 | 170     |
| DD92CR1 | Si X10-5      | 109   | 300     |
| DD92CR1 | Si X10-5      | 109.5 | 300     |
| DD92CR1 | Si X10-5      | 110   | 500     |
| DD92CR1 | Si X10-5      | 110.5 | 50      |
| DD92CR1 | Si X10-5      | 111   | 50      |
| DD92CR1 | Si X10-5      | 111.5 | 50      |
| DD92CR1 | Si X10-5      | 112   | 70      |
| DD92CR1 | Si X10-5      | 112.5 | 20      |
| DD92CR1 | Si X10-5      | 113   | 150     |
| DD92CR1 | Si X10-5      | 113.5 | 120     |
| DD92CR1 | Si X10-5      | 114   | 450     |
| DD92CR1 | Si X10-5      | 114.5 | 600     |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR1 | Si X10-5      | 115   | 100     |
| DD92CR1 | Si X10-5      | 115.5 | 80      |
| DD92CR1 | Si X10-5      | 116   | 200     |
| DD92CR1 | Si X10-5      | 116.5 | 30      |
| DD92CR1 | Si X10-5      | 117   | 70      |
| DD92CR1 | Si X10-5      | 117.5 | 60      |
| DD92CR1 | Si X10-5      | 118   | 200     |
| DD92CR1 | Si X10-5      | 118.5 | 250     |
| DD92CR1 | Si X10-5      | 119   | 120     |
| DD92CR1 | Si X10-5      | 119.5 | 50      |
| DD92CR1 | Si X10-5      | 120   | 250     |
| DD92CR1 | Si X10-5      | 120.5 | 200     |
| DD92CR1 | Si X10-5      | 121   | 200     |
| DD92CR1 | Si X10-5      | 121.5 | 180     |
| DD92CR1 | Si X10-5      | 122   | 200     |
| DD92CR1 | Si X10-5      | 122.5 | 80      |
| DD92CR1 | Si X10-5      | 123   | 180     |
| DD92CR1 | Si X10-5      | 123.5 | 150     |
| DD92CR1 | Si X10-5      | 124   | 200     |
| DD92CR1 | Si X10-5      | 124.5 | 90      |
| DD92CR1 | Si X10-5      | 125   | 250     |
| DD92CR1 | Si X10-5      | 125.5 | 100     |
| DD92CR1 | Si X10-5      | 126   | 100     |
| DD92CR1 | Si X10-5      | 126.5 | 80      |
| DD92CR1 | Si X10-5      | 127   | 80      |
| DD92CR1 | Si X10-5      | 127.5 | 120     |
| DD92CR1 | Si X10-5      | 128   | 350     |
| DD92CR1 | Si X10-5      | 128.5 | 1500    |
| DD92CR1 | Si X10-5      | 129   | 1000    |
| DD92CR1 | Si X10-5      | 129.5 | 800     |
| DD92CR1 | Si X10-5      | 130   | 800     |
| DD92CR2 | Si X10-5      | 0.5   | 120     |
| DD92CR2 | Si X10-5      | 1     | 110     |
| DD92CR2 | Si X10-5      | 1.5   | 120     |
| DD92CR2 | Si X10-5      | 2     | 160     |
| DD92CR2 | Si X10-5      | 2.5   | 130     |
| DD92CR2 | Si X10-5      | 3     | 70      |
| DD92CR2 | Si X10-5      | 3.5   | 140     |
| DD92CR2 | Si X10-5      | 4     | 130     |
| DD92CR2 | Si X10-5      | 4.5   | 70      |
| DD92CR2 | Si X10-5      | 5     | 70      |
| DD92CR2 | Si X10-5      | 5.5   | 70      |
| DD92CR2 | Si X10-5      | 6     | 65      |
| DD92CR2 | Si X10-5      | 6.5   | 75      |
| DD92CR2 | Si X10-5      | 7     | 50      |
| DD92CR2 | Si X10-5      | 7.5   | 50      |
| DD92CR2 | Si X10-5      | 8     | 100     |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR2 | Si X10-5      | 8.5   | 100     |
| DD92CR2 | Si X10-5      | 9     | 55      |
| DD92CR2 | Si X10-5      | 9.5   | 65      |
| DD92CR2 | Si X10-5      | 10    | 60      |
| DD92CR2 | Si X10-5      | 10.5  | 100     |
| DD92CR2 | Si X10-5      | 11    | 150     |
| DD92CR2 | Si X10-5      | 11.5  | 160     |
| DD92CR2 | Si X10-5      | 12    | 60      |
| DD92CR2 | Si X10-5      | 12.5  | 70      |
| DD92CR2 | Si X10-5      | 13    | 80      |
| DD92CR2 | Si X10-5      | 13.5  | 30      |
| DD92CR2 | Si X10-5      | 14    | 65      |
| DD92CR2 | Si X10-5      | 14.5  | 50      |
| DD92CR2 | Si X10-5      | 15    | 150     |
| DD92CR2 | Si X10-5      | 15.5  | 35      |
| DD92CR2 | Si X10-5      | 16    | 70      |
| DD92CR2 | Si X10-5      | 16.5  | 150     |
| DD92CR2 | Si X10-5      | 17    | 25      |
| DD92CR2 | Si X10-5      | 17.5  | 60      |
| DD92CR2 | Si X10-5      | 18    | 120     |
| DD92CR2 | Si X10-5      | 18.5  | 105     |
| DD92CR2 | Si X10-5      | 19    | 250     |
| DD92CR2 | Si X10-5      | 19.5  | 300     |
| DD92CR2 | Si X10-5      | 20    | 60      |
| DD92CR2 | Si X10-5      | 20.5  | 300     |
| DD92CR2 | Si X10-5      | 21    | 85      |
| DD92CR2 | Si X10-5      | 21.5  | 65      |
| DD92CR2 | Si X10-5      | 22    | 410     |
| DD92CR2 | Si X10-5      | 22.5  | 110     |
| DD92CR2 | Si X10-5      | 23    | 70      |
| DD92CR2 | Si X10-5      | 23.5  | 200     |
| DD92CR2 | Si X10-5      | 24    | 100     |
| DD92CR2 | Si X10-5      | 24.5  | 320     |
| DD92CR2 | Si X10-5      | 25    | 35      |
| DD92CR2 | Si X10-5      | 25.5  | 42      |
| DD92CR2 | Si X10-5      | 26    | 80      |
| DD92CR2 | Si X10-5      | 26.5  | 230     |
| DD92CR2 | Si X10-5      | 27    | 87      |
| DD92CR2 | Si X10-5      | 27.5  | 95      |
| DD92CR2 | Si X10-5      | 28    | 22      |
| DD92CR2 | Si X10-5      | 28.5  | 55      |
| DD92CR2 | Si X10-5      | 29    | 17      |
| DD92CR2 | Si X10-5      | 29.5  | 75      |
| DD92CR2 | Si X10-5      | 30    | 48      |
| DD92CR2 | Si X10-5      | 30.5  | 30      |
| DD92CR2 | Si X10-5      | 31    | 30      |
| DD92CR2 | Si X10-5      | 31.5  | 57      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR2 | Si X10-5      | 32    | 55      |
| DD92CR2 | Si X10-5      | 32.5  | 38      |
| DD92CR2 | Si X10-5      | 33    | 70      |
| DD92CR2 | Si X10-5      | 33.5  | 75      |
| DD92CR2 | Si X10-5      | 34    | 30      |
| DD92CR2 | Si X10-5      | 34.5  | 125     |
| DD92CR2 | Si X10-5      | 35    | 47      |
| DD92CR2 | Si X10-5      | 35.5  | 25      |
| DD92CR2 | Si X10-5      | 36    | 100     |
| DD92CR2 | Si X10-5      | 36.5  | 60      |
| DD92CR2 | Si X10-5      | 37    | 80      |
| DD92CR2 | Si X10-5      | 37.5  | 55      |
| DD92CR2 | Si X10-5      | 38    | 90      |
| DD92CR2 | Si X10-5      | 38.5  | 85      |
| DD92CR2 | Si X10-5      | 39    | 160     |
| DD92CR2 | Si X10-5      | 39.5  | 30      |
| DD92CR2 | Si X10-5      | 40    | 40      |
| DD92CR2 | Si X10-5      | 40.5  | 32      |
| DD92CR2 | Si X10-5      | 41    | 25      |
| DD92CR2 | Si X10-5      | 41.5  | 23      |
| DD92CR2 | Si X10-5      | 42    | 150     |
| DD92CR2 | Si X10-5      | 42.5  | 125     |
| DD92CR2 | Si X10-5      | 43    | 160     |
| DD92CR2 | Si X10-5      | 43.5  | 100     |
| DD92CR2 | Si X10-5      | 44    | 150     |
| DD92CR2 | Si X10-5      | 44.5  | 77      |
| DD92CR2 | Si X10-5      | 45    | 150     |
| DD92CR2 | Si X10-5      | 45.5  | 32      |
| DD92CR2 | Si X10-5      | 46    | 110     |
| DD92CR2 | Si X10-5      | 46.5  | 225     |
| DD92CR2 | Si X10-5      | 47    | 80      |
| DD92CR2 | Si X10-5      | 47.5  | 27      |
| DD92CR2 | Si X10-5      | 48    | 110     |
| DD92CR2 | Si X10-5      | 48.5  | 25      |
| DD92CR2 | Si X10-5      | 49    | 35      |
| DD92CR2 | Si X10-5      | 49.5  | 35      |
| DD92CR2 | Si X10-5      | 50    | 35      |
| DD92CR2 | Si X10-5      | 50.5  | 46      |
| DD92CR2 | Si X10-5      | 51    | 37      |
| DD92CR2 | Si X10-5      | 51.5  | 18      |
| DD92CR2 | Si X10-5      | 52    | 15      |
| DD92CR2 | Si X10-5      | 52.5  | 25      |
| DD92CR2 | Si X10-5      | 53    | 30      |
| DD92CR2 | Si X10-5      | 53.5  | 70      |
| DD92CR2 | Si X10-5      | 54    | 27      |
| DD92CR2 | Si X10-5      | 54.5  | 50      |
| DD92CR2 | Si X10-5      | 55    | 27      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR2 | Si X10-5      | 55.5  | 35      |
| DD92CR2 | Si X10-5      | 56    | 37      |
| DD92CR2 | Si X10-5      | 56.5  | 20      |
| DD92CR2 | Si X10-5      | 57    | 55      |
| DD92CR2 | Si X10-5      | 57.5  | 42      |
| DD92CR2 | Si X10-5      | 58    | 40      |
| DD92CR2 | Si X10-5      | 58.5  | 30      |
| DD92CR2 | Si X10-5      | 59    | 30      |
| DD92CR2 | Si X10-5      | 59.5  | 32      |
| DD92CR2 | Si X10-5      | 60    | 40      |
| DD92CR2 | Si X10-5      | 60.5  | 35      |
| DD92CR2 | Si X10-5      | 61    | 25      |
| DD92CR2 | Si X10-5      | 61.5  | 32      |
| DD92CR2 | Si X10-5      | 62    | 35      |
| DD92CR2 | Si X10-5      | 62.5  | 42      |
| DD92CR2 | Si X10-5      | 63    | 40      |
| DD92CR2 | Si X10-5      | 63.5  | 45      |
| DD92CR2 | Si X10-5      | 64    | 35      |
| DD92CR2 | Si X10-5      | 64.5  | 65      |
| DD92CR2 | Si X10-5      | 65    | 57      |
| DD92CR2 | Si X10-5      | 65.5  | 30      |
| DD92CR2 | Si X10-5      | 66    | 10      |
| DD92CR2 | Si X10-5      | 66.5  | 25      |
| DD92CR2 | Si X10-5      | 67    | 25      |
| DD92CR2 | Si X10-5      | 67.5  | 70      |
| DD92CR2 | Si X10-5      | 68    | 20      |
| DD92CR2 | Si X10-5      | 68.5  | 110     |
| DD92CR2 | Si X10-5      | 69    | 35      |
| DD92CR2 | Si X10-5      | 69.5  | 90      |
| DD92CR2 | Si X10-5      | 70    | 175     |
| DD92CR2 | Si X10-5      | 70.5  | 130     |
| DD92CR2 | Si X10-5      | 71    | 175     |
| DD92CR2 | Si X10-5      | 71.5  | 140     |
| DD92CR2 | Si X10-5      | 72    | 125     |
| DD92CR2 | Si X10-5      | 72.5  | 100     |
| DD92CR2 | Si X10-5      | 73    | 70      |
| DD92CR2 | Si X10-5      | 73.5  | 75      |
| DD92CR2 | Si X10-5      | 74    | 200     |
| DD92CR2 | Si X10-5      | 74.5  | 200     |
| DD92CR2 | Si X10-5      | 75    | 50      |
| DD92CR2 | Si X10-5      | 75.5  | 70      |
| DD92CR2 | Si X10-5      | 76    | 35      |
| DD92CR2 | Si X10-5      | 76.5  | 25      |
| DD92CR2 | Si X10-5      | 77    | 10      |
| DD92CR2 | Si X10-5      | 77.5  | 10      |
| DD92CR2 | Si X10-5      | 78    | 50      |
| DD92CR2 | Si X10-5      | 78.5  | 80      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR2 | Si X10-5      | 79    | 125     |
| DD92CR2 | Si X10-5      | 79.5  | 100     |
| DD92CR2 | Si X10-5      | 80    | 110     |
| DD92CR2 | Si X10-5      | 80.5  | 65      |
| DD92CR2 | Si X10-5      | 81    | 75      |
| DD92CR2 | Si X10-5      | 81.5  | 45      |
| DD92CR2 | Si X10-5      | 82    | 100     |
| DD92CR2 | Si X10-5      | 82.5  | 50      |
| DD92CR2 | Si X10-5      | 83    | 100     |
| DD92CR2 | Si X10-5      | 83.5  | 100     |
| DD92CR2 | Si X10-5      | 84    | 75      |
| DD92CR2 | Si X10-5      | 84.5  | 240     |
| DD92CR2 | Si X10-5      | 85    | 175     |
| DD92CR2 | Si X10-5      | 85.5  | 100     |
| DD92CR2 | Si X10-5      | 86    | 100     |
| DD92CR2 | Si X10-5      | 86.5  | 210     |
| DD92CR2 | Si X10-5      | 87    | 170     |
| DD92CR2 | Si X10-5      | 87.5  | 47      |
| DD92CR2 | Si X10-5      | 88    | 130     |
| DD92CR2 | Si X10-5      | 88.5  | 220     |
| DD92CR2 | Si X10-5      | 89    | 130     |
| DD92CR2 | Si X10-5      | 89.5  | 75      |
| DD92CR2 | Si X10-5      | 90    | 40      |

| BHID    | READING_UNITS | DEPTH | READING |
|---------|---------------|-------|---------|
| DD92CR2 | Si X10-5      | 90.5  | 130     |
| DD92CR2 | Si X10-5      | 91    | 75      |
| DD92CR2 | Si X10-5      | 91.5  | 100     |
| DD92CR2 | Si X10-5      | 92    | 225     |
| DD92CR2 | Si X10-5      | 92.5  | 100     |
| DD92CR2 | Si X10-5      | 93    | 160     |
| DD92CR2 | Si X10-5      | 93.5  | 220     |
| DD92CR2 | Si X10-5      | 94    | 150     |
| DD92CR2 | Si X10-5      | 94.5  | 175     |
| DD92CR2 | Si X10-5      | 95    | 100     |
| DD92CR2 | Si X10-5      | 95.5  | 150     |
| DD92CR2 | Si X10-5      | 96    | 125     |
| DD92CR2 | Si X10-5      | 96.5  | 125     |
| DD92CR2 | Si X10-5      | 97    | 150     |
| DD92CR2 | Si X10-5      | 97.5  | 350     |
| DD92CR2 | Si X10-5      | 98    | 100     |
| DD92CR2 | Si X10-5      | 98.5  | 300     |
| DD92CR2 | Si X10-5      | 99    | 100     |
| DD92CR2 | Si X10-5      | 99.5  | 160     |
| DD92CR2 | Si X10-5      | 100   | 110     |

Note: Coordinates are in MGA94 Zone 56

# ASX Announcement



Table 4: Reported Assay Results (Soil Sampling by CRA Exploration)

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As   | Bi  | Mo  | W |
|---------|--------|-----------|---------|---------|-------------|------|-----|-----|---|
| BOOROOK | EL9142 | 3220612   | 440935  | 6812997 | SOIL        | 90   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220613   | 440911  | 6812992 | SOIL        | 115  | 2.5 | 5   | 5 |
| BOOROOK | EL9142 | 3220614   | 440888  | 6812988 | SOIL        | 48   | 2.5 | 5   | 5 |
| BOOROOK | EL9142 | 3220615   | 440865  | 6812982 | SOIL        | 34   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220616   | 440841  | 6812976 | SOIL        | 32   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220617   | 440819  | 6812968 | SOIL        | 46   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220618   | 440796  | 6812959 | SOIL        | 55   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220619   | 440772  | 6812952 | SOIL        | 160  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220620   | 440749  | 6812946 | SOIL        | 280  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220621   | 440725  | 6812947 | SOIL        | 80   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220622   | 440700  | 6812949 | SOIL        | 80   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220623   | 440677  | 6812957 | SOIL        | 2200 | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220624   | 440653  | 6812965 | SOIL        | 330  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220625   | 440629  | 6812969 | SOIL        | 50   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220626   | 440605  | 6812973 | SOIL        | 44   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220627   | 440582  | 6812967 | SOIL        | 60   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220628   | 440560  | 6812962 | SOIL        | 175  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220630   | 440538  | 6812956 | SOIL        | 80   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220631   | 440516  | 6812950 | SOIL        | 150  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220632   | 440493  | 6812950 | SOIL        | 270  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220634   | 440470  | 6812949 | SOIL        | 330  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220635   | 440447  | 6812954 | SOIL        | 240  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220636   | 440424  | 6812959 | SOIL        | 160  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220637   | 440401  | 6812966 | SOIL        | 110  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220638   | 440379  | 6812972 | SOIL        | 75   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220639   | 440357  | 6812982 | SOIL        | 75   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220640   | 440335  | 6812991 | SOIL        | 260  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220641   | 440314  | 6813001 | SOIL        | 280  | 2.5 | 5   | 5 |
| BOOROOK | EL9142 | 3220642   | 440293  | 6813012 | SOIL        | 170  | 2.5 | 5   | 5 |
| BOOROOK | EL9142 | 3220643   | 440274  | 6813028 | SOIL        | 175  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220645   | 440255  | 6813044 | SOIL        | 135  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220646   | 440237  | 6813059 | SOIL        | 145  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220647   | 440215  | 6813070 | SOIL        | 100  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220648   | 440194  | 6813080 | SOIL        | 110  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220649   | 440173  | 6813090 | SOIL        | 270  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220650   | 440155  | 6813107 | SOIL        | 110  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220651   | 440137  | 6813123 | SOIL        | 155  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220652   | 440113  | 6813128 | SOIL        | 105  | 2.5 | 5   | 5 |
| BOOROOK | EL9142 | 3220653   | 440090  | 6813134 | SOIL        | 260  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220654   | 440066  | 6813137 | SOIL        | 80   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220656   | 440042  | 6813140 | SOIL        | 36   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220657   | 440019  | 6813148 | SOIL        | 28   | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220658   | 439995  | 6813155 | SOIL        | 100  | 2.5 | 2.5 | 5 |
| BOOROOK | EL9142 | 3220659   | 439971  | 6813160 | SOIL        | 190  | 2.5 | 2.5 | 5 |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As   | Bi  | Mo  | W  |
|---------|--------|-----------|---------|---------|-------------|------|-----|-----|----|
| BOOROOK | EL9142 | 3220660   | 439947  | 6813164 | SOIL        | 210  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220661   | 439923  | 6813169 | SOIL        | 610  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220662   | 439899  | 6813174 | SOIL        | 570  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220663   | 439875  | 6813182 | SOIL        | 520  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220664   | 439852  | 6813190 | SOIL        | 450  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220665   | 439830  | 6813201 | SOIL        | 420  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220666   | 439808  | 6813212 | SOIL        | 1150 | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220667   | 439788  | 6813226 | SOIL        | 450  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220668   | 439767  | 6813239 | SOIL        | 155  | 15  | 2.5 | 5  |
| BOOROOK | EL9142 | 3220670   | 439742  | 6813243 | SOIL        | 420  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220671   | 439718  | 6813247 | SOIL        | 490  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220672   | 439695  | 6813239 | SOIL        | 1150 | 5   | 2.5 | 5  |
| BOOROOK | EL9142 | 3220673   | 439671  | 6813231 | SOIL        | 710  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220675   | 439648  | 6813225 | SOIL        | 380  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220676   | 439624  | 6813219 | SOIL        | 460  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220677   | 439600  | 6813213 | SOIL        | 430  | 5   | 2.5 | 5  |
| BOOROOK | EL9142 | 3220678   | 439580  | 6813199 | SOIL        | 120  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220679   | 439567  | 6813178 | SOIL        | 60   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220680   | 439555  | 6813156 | SOIL        | 50   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220681   | 439532  | 6813148 | SOIL        | 42   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220682   | 439510  | 6813139 | SOIL        | 55   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220683   | 439486  | 6813142 | SOIL        | 32   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220684   | 439461  | 6813144 | SOIL        | 85   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220685   | 439440  | 6813155 | SOIL        | 36   | 2.5 | 5   | 80 |
| BOOROOK | EL9142 | 3220686   | 439418  | 6813165 | SOIL        | 46   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220687   | 439395  | 6813175 | SOIL        | 130  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220689   | 439373  | 6813185 | SOIL        | 34   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220690   | 439349  | 6813192 | SOIL        | 75   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220691   | 439325  | 6813199 | SOIL        | 50   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220692   | 439302  | 6813205 | SOIL        | 95   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220694   | 439278  | 6813211 | SOIL        | 135  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220695   | 439254  | 6813214 | SOIL        | 260  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220696   | 439230  | 6813217 | SOIL        | 75   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220697   | 439206  | 6813221 | SOIL        | 55   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220698   | 439183  | 6813224 | SOIL        | 42   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220699   | 439160  | 6813216 | SOIL        | 75   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220700   | 439136  | 6813215 | SOIL        | 55   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220701   | 439112  | 6813220 | SOIL        | 46   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220702   | 439089  | 6813230 | SOIL        | 48   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220704   | 439067  | 6813240 | SOIL        | 50   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220705   | 439044  | 6813249 | SOIL        | 48   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220706   | 439022  | 6813261 | SOIL        | 50   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220707   | 439000  | 6813272 | SOIL        | 80   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220708   | 438971  | 6813312 | SOIL        | 75   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220709   | 438949  | 6813355 | SOIL        | 26   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220710   | 438926  | 6813398 | SOIL        | 24   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220712   | 438910  | 6813445 | SOIL        | 30   | 2.5 | 2.5 | 5  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo  | W   |
|---------|--------|-----------|---------|---------|-------------|-----|-----|-----|-----|
| BOOROOK | EL9142 | 3220713   | 438907  | 6813494 | SOIL        | 18  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220714   | 438923  | 6813541 | SOIL        | 48  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220715   | 438921  | 6813591 | SOIL        | 24  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220716   | 438919  | 6813641 | SOIL        | 26  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220717   | 438952  | 6813677 | SOIL        | 22  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220718   | 438967  | 6813724 | SOIL        | 18  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220719   | 438986  | 6813768 | SOIL        | 18  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220720   | 439005  | 6813812 | SOIL        | 26  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220721   | 439025  | 6813856 | SOIL        | 32  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220722   | 439049  | 6813898 | SOIL        | 28  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220723   | 439064  | 6813943 | SOIL        | 20  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220725   | 439071  | 6813991 | SOIL        | 15  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220726   | 439075  | 6814041 | SOIL        | 16  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220727   | 439080  | 6814090 | SOIL        | 12  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220728   | 439061  | 6814136 | SOIL        | 14  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220729   | 439036  | 6814178 | SOIL        | 15  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220730   | 439009  | 6814220 | SOIL        | 15  | 5   | 2.5 | 5   |
| BOOROOK | EL9142 | 3220732   | 439037  | 6814258 | SOIL        | 13  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220733   | 439073  | 6814288 | SOIL        | 16  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220734   | 439113  | 6814317 | SOIL        | 13  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220735   | 439157  | 6814338 | SOIL        | 13  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220736   | 439198  | 6814367 | SOIL        | 20  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220737   | 439242  | 6814388 | SOIL        | 14  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220739   | 439279  | 6814420 | SOIL        | 12  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220740   | 439297  | 6814466 | SOIL        | 42  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220741   | 439301  | 6814515 | SOIL        | 26  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220742   | 439300  | 6814564 | SOIL        | 15  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220743   | 439305  | 6814613 | SOIL        | 19  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220744   | 439316  | 6814660 | SOIL        | 28  | 2.5 | 15  | 10  |
| BOOROOK | EL9142 | 3220745   | 439324  | 6814708 | SOIL        | 20  | 2.5 | 35  | 390 |
| BOOROOK | EL9142 | 3220746   | 439328  | 6814757 | SOIL        | 40  | 2.5 | 20  | 270 |
| BOOROOK | EL9142 | 3220748   | 439339  | 6814805 | SOIL        | 18  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220749   | 439349  | 6814853 | SOIL        | 24  | 2.5 | 20  | 5   |
| BOOROOK | EL9142 | 3220750   | 439372  | 6814896 | SOIL        | 18  | 2.5 | 15  | 5   |
| BOOROOK | EL9142 | 3220751   | 439396  | 6814936 | SOIL        | 13  | 2.5 | 15  | 5   |
| BOOROOK | EL9142 | 3220752   | 439426  | 6814971 | SOIL        | 20  | 2.5 | 20  | 5   |
| BOOROOK | EL9142 | 3220753   | 439436  | 6815015 | SOIL        | 34  | 2.5 | 20  | 5   |
| BOOROOK | EL9142 | 3220754   | 439450  | 6815059 | SOIL        | 26  | 2.5 | 20  | 5   |
| BOOROOK | EL9142 | 3220756   | 439454  | 6815108 | SOIL        | 17  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220757   | 439451  | 6815158 | SOIL        | 13  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220758   | 439589  | 6813250 | SOIL        | 460 | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220759   | 439594  | 6813299 | SOIL        | 560 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220760   | 439581  | 6813346 | SOIL        | 550 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220761   | 439562  | 6813392 | SOIL        | 55  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220762   | 439534  | 6813432 | SOIL        | 26  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220763   | 439517  | 6813480 | SOIL        | 280 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220764   | 439513  | 6813525 | SOIL        | 170 | 2.5 | 2.5 | 5   |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo  | W  |
|---------|--------|-----------|---------|---------|-------------|-----|-----|-----|----|
| BOOROOK | EL9142 | 3220765   | 439511  | 6813572 | SOIL        | 175 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220767   | 439505  | 6813618 | SOIL        | 95  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220768   | 439490  | 6813666 | SOIL        | 28  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220769   | 439472  | 6813711 | SOIL        | 140 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220770   | 439454  | 6813756 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220771   | 439436  | 6813800 | SOIL        | 34  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220772   | 439420  | 6813845 | SOIL        | 22  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220773   | 439420  | 6813893 | SOIL        | 38  | 2.5 | 2.5 | 10 |
| BOOROOK | EL9142 | 3220775   | 439421  | 6813943 | SOIL        | 30  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220777   | 438884  | 6814834 | SOIL        | 12  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220778   | 438884  | 6814787 | SOIL        | 10  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220779   | 438894  | 6814741 | SOIL        | 12  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220780   | 438887  | 6814695 | SOIL        | 7   | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220781   | 438875  | 6814649 | SOIL        | 13  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220783   | 438864  | 6814604 | SOIL        | 13  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220784   | 438874  | 6814559 | SOIL        | 12  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220785   | 438875  | 6814511 | SOIL        | 15  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220786   | 438872  | 6814464 | SOIL        | 12  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220787   | 438868  | 6814417 | SOIL        | 13  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220788   | 438882  | 6814370 | SOIL        | 13  | 15  | 2.5 | 5  |
| BOOROOK | EL9142 | 3220789   | 438907  | 6814328 | SOIL        | 18  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220790   | 438935  | 6814287 | SOIL        | 19  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220791   | 438977  | 6814260 | SOIL        | 14  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220794   | 439035  | 6815402 | SOIL        | 24  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220795   | 439067  | 6815367 | SOIL        | 26  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220796   | 439098  | 6815333 | SOIL        | 19  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220797   | 439117  | 6815290 | SOIL        | 22  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220798   | 439130  | 6815245 | SOIL        | 15  | 2.5 | 10  | 5  |
| BOOROOK | EL9142 | 3220799   | 439121  | 6815199 | SOIL        | 32  | 2.5 | 20  | 5  |
| BOOROOK | EL9142 | 3220800   | 439118  | 6815151 | SOIL        | 36  | 2.5 | 30  | 5  |
| BOOROOK | EL9142 | 3220847   | 439735  | 6813277 | SOIL        | 480 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220848   | 439723  | 6813323 | SOIL        | 850 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220849   | 439736  | 6813368 | SOIL        | 700 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220850   | 439743  | 6813413 | SOIL        | 440 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220851   | 439763  | 6813456 | SOIL        | 880 | 5   | 2.5 | 5  |
| BOOROOK | EL9142 | 3220852   | 439778  | 6813502 | SOIL        | 520 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220853   | 439784  | 6813550 | SOIL        | 65  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220854   | 439785  | 6813598 | SOIL        | 100 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220856   | 439785  | 6813647 | SOIL        | 65  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220857   | 439789  | 6813696 | SOIL        | 36  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220858   | 439795  | 6813745 | SOIL        | 55  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220859   | 439783  | 6813792 | SOIL        | 28  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220860   | 439800  | 6813837 | SOIL        | 200 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220861   | 439806  | 6813885 | SOIL        | 95  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3220862   | 439811  | 6813933 | SOIL        | 130 | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220863   | 439824  | 6813981 | SOIL        | 32  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3220864   | 439838  | 6814028 | SOIL        | 17  | 2.5 | 5   | 5  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo  | W   |
|---------|--------|-----------|---------|---------|-------------|-----|-----|-----|-----|
| BOOROOK | EL9142 | 3220865   | 439855  | 6814073 | SOIL        | 30  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220866   | 439868  | 6814119 | SOIL        | 30  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220868   | 439874  | 6814164 | SOIL        | 38  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220869   | 439881  | 6814209 | SOIL        | 24  | 10  | 20  | 5   |
| BOOROOK | EL9142 | 3220870   | 439895  | 6814253 | SOIL        | 15  | 5   | 20  | 5   |
| BOOROOK | EL9142 | 3220871   | 439910  | 6814297 | SOIL        | 34  | 2.5 | 50  | 5   |
| BOOROOK | EL9142 | 3220872   | 439924  | 6814343 | SOIL        | 30  | 2.5 | 30  | 5   |
| BOOROOK | EL9142 | 3220873   | 439929  | 6814391 | SOIL        | 170 | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220874   | 439915  | 6814438 | SOIL        | 200 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220875   | 439894  | 6814482 | SOIL        | 55  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220877   | 439866  | 6814523 | SOIL        | 38  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220878   | 439839  | 6814564 | SOIL        | 70  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220879   | 439817  | 6814607 | SOIL        | 105 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220880   | 439797  | 6814652 | SOIL        | 55  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220881   | 439771  | 6814694 | SOIL        | 42  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220882   | 439755  | 6814740 | SOIL        | 34  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220883   | 439755  | 6814789 | SOIL        | 26  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220885   | 439750  | 6814838 | SOIL        | 15  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220886   | 439739  | 6814886 | SOIL        | 19  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220887   | 439727  | 6814933 | SOIL        | 15  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220888   | 439724  | 6814980 | SOIL        | 17  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220889   | 439721  | 6815028 | SOIL        | 17  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220890   | 439727  | 6815076 | SOIL        | 28  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220891   | 439718  | 6815122 | SOIL        | 20  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220892   | 439698  | 6815165 | SOIL        | 22  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220893   | 439674  | 6815207 | SOIL        | 20  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220894   | 439655  | 6815252 | SOIL        | 16  | 2.5 | 15  | 5   |
| BOOROOK | EL9142 | 3220895   | 439116  | 6815101 | SOIL        | 48  | 2.5 | 30  | 5   |
| BOOROOK | EL9142 | 3220896   | 439112  | 6815052 | SOIL        | 15  | 2.5 | 10  | 10  |
| BOOROOK | EL9142 | 3220897   | 439108  | 6815003 | SOIL        | 44  | 2.5 | 30  | 5   |
| BOOROOK | EL9142 | 3220898   | 439098  | 6814955 | SOIL        | 44  | 800 | 220 | 150 |
| BOOROOK | EL9142 | 3220899   | 439080  | 6814910 | SOIL        | 60  | 30  | 45  | 130 |
| BOOROOK | EL9142 | 3220900   | 439062  | 6814866 | SOIL        | 26  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220901   | 439066  | 6814818 | SOIL        | 36  | 2.5 | 15  | 10  |
| BOOROOK | EL9142 | 3220903   | 439085  | 6814773 | SOIL        | 13  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220904   | 439111  | 6814734 | SOIL        | 22  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220905   | 439134  | 6814690 | SOIL        | 32  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220906   | 439139  | 6814644 | SOIL        | 105 | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220907   | 439146  | 6814596 | SOIL        | 22  | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220908   | 439149  | 6814547 | SOIL        | 19  | 2.5 | 5   | 5   |
| BOOROOK | EL9142 | 3220909   | 439159  | 6814499 | SOIL        | 36  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220910   | 439166  | 6814451 | SOIL        | 11  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220911   | 439170  | 6814404 | SOIL        | 16  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220913   | 439653  | 6814538 | SOIL        | 13  | 2.5 | 20  | 5   |
| BOOROOK | EL9142 | 3220914   | 439655  | 6814491 | SOIL        | 13  | 2.5 | 30  | 5   |
| BOOROOK | EL9142 | 3220915   | 439650  | 6814445 | SOIL        | 12  | 2.5 | 70  | 20  |
| BOOROOK | EL9142 | 3220916   | 439643  | 6814402 | SOIL        | 15  | 10  | 175 | 50  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As   | Bi  | Mo  | W   |
|---------|--------|-----------|---------|---------|-------------|------|-----|-----|-----|
| BOOROOK | EL9142 | 3220917   | 439636  | 6814357 | SOIL        | 16   | 10  | 90  | 120 |
| BOOROOK | EL9142 | 3220918   | 439651  | 6814312 | SOIL        | 18   | 2.5 | 80  | 60  |
| BOOROOK | EL9142 | 3220919   | 439669  | 6814267 | SOIL        | 18   | 2.5 | 65  | 5   |
| BOOROOK | EL9142 | 3220920   | 439659  | 6814218 | SOIL        | 14   | 2.5 | 35  | 5   |
| BOOROOK | EL9142 | 3220922   | 439645  | 6814169 | SOIL        | 14   | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220923   | 439631  | 6814122 | SOIL        | 28   | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220924   | 439627  | 6814073 | SOIL        | 15   | 10  | 10  | 5   |
| BOOROOK | EL9142 | 3220925   | 439670  | 6814048 | SOIL        | 11   | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220926   | 439716  | 6814030 | SOIL        | 11   | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220927   | 439760  | 6814013 | SOIL        | 17   | 2.5 | 10  | 5   |
| BOOROOK | EL9142 | 3220928   | 439802  | 6813992 | SOIL        | 15   | 20  | 5   | 5   |
| BOOROOK | EL9142 | 3220930   | 440364  | 6814148 | SOIL        | 125  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220931   | 440391  | 6814105 | SOIL        | 550  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220932   | 440417  | 6814063 | SOIL        | 390  | 2.5 | 2.5 | 20  |
| BOOROOK | EL9142 | 3220933   | 440433  | 6814016 | SOIL        | 1450 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220934   | 440432  | 6813966 | SOIL        | 810  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220936   | 440423  | 6813917 | SOIL        | 970  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220937   | 440429  | 6813867 | SOIL        | 990  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220938   | 440389  | 6813838 | SOIL        | 1300 | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220939   | 440341  | 6813824 | SOIL        | 170  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220940   | 440291  | 6813818 | SOIL        | 55   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220941   | 440243  | 6813808 | SOIL        | 370  | 15  | 2.5 | 5   |
| BOOROOK | EL9142 | 3220943   | 440202  | 6813781 | SOIL        | 160  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220944   | 440190  | 6813733 | SOIL        | 125  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220945   | 440179  | 6813685 | SOIL        | 210  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220946   | 440170  | 6813638 | SOIL        | 50   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220947   | 440158  | 6813590 | SOIL        | 120  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220948   | 440151  | 6813541 | SOIL        | 185  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220949   | 440145  | 6813492 | SOIL        | 135  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220950   | 440136  | 6813446 | SOIL        | 210  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220951   | 440124  | 6813402 | SOIL        | 125  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220952   | 440102  | 6813364 | SOIL        | 85   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220954   | 440076  | 6813325 | SOIL        | 85   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220955   | 440035  | 6813296 | SOIL        | 210  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220956   | 439994  | 6813268 | SOIL        | 390  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220957   | 439949  | 6813247 | SOIL        | 430  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220958   | 439909  | 6813220 | SOIL        | 560  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3220959   | 439863  | 6813201 | SOIL        | 390  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221002   | 440904  | 6812329 | SOIL        | 6    | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221003   | 440892  | 6812376 | SOIL        | 7    | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221004   | 440879  | 6812422 | SOIL        | 14   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221005   | 440869  | 6812470 | SOIL        | 30   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221006   | 440863  | 6812518 | SOIL        | 34   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221007   | 440842  | 6812563 | SOIL        | 19   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221008   | 440810  | 6812601 | SOIL        | 330  | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221009   | 440762  | 6812614 | SOIL        | 90   | 2.5 | 2.5 | 5   |
| BOOROOK | EL9142 | 3221010   | 440712  | 6812614 | SOIL        | 75   | 2.5 | 2.5 | 5   |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As   | Bi  | Mo  | W  |
|---------|--------|-----------|---------|---------|-------------|------|-----|-----|----|
| BOOROOK | EL9142 | 3221011   | 440663  | 6812614 | SOIL        | 70   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221012   | 440614  | 6812617 | SOIL        | 26   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221013   | 440565  | 6812615 | SOIL        | 20   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221015   | 440515  | 6812616 | SOIL        | 24   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221016   | 440487  | 6812658 | SOIL        | 22   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221017   | 440460  | 6812698 | SOIL        | 65   | 2.5 | 2.5 | 10 |
| BOOROOK | EL9142 | 3221018   | 440423  | 6812730 | SOIL        | 85   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221019   | 440381  | 6812753 | SOIL        | 125  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221020   | 440339  | 6812776 | SOIL        | 150  | 2.5 | 2.5 | 10 |
| BOOROOK | EL9142 | 3221021   | 440294  | 6812787 | SOIL        | 500  | 2.5 | 2.5 | 20 |
| BOOROOK | EL9142 | 3221023   | 440247  | 6812793 | SOIL        | 230  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221024   | 440199  | 6812798 | SOIL        | 180  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221025   | 440153  | 6812809 | SOIL        | 120  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221026   | 440108  | 6812822 | SOIL        | 95   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221027   | 440064  | 6812841 | SOIL        | 46   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221028   | 440020  | 6812860 | SOIL        | 65   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221029   | 439975  | 6812875 | SOIL        | 85   | 2.5 | 2.5 | 10 |
| BOOROOK | EL9142 | 3221030   | 439928  | 6812888 | SOIL        | 30   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221031   | 439898  | 6812928 | SOIL        | 32   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221032   | 439911  | 6812970 | SOIL        | 18   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221034   | 439900  | 6813019 | SOIL        | 34   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221035   | 439893  | 6813068 | SOIL        | 55   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221036   | 439889  | 6813117 | SOIL        | 1000 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221038   | 439943  | 6812842 | SOIL        | 75   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221039   | 439962  | 6812798 | SOIL        | 60   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221040   | 439978  | 6812754 | SOIL        | 75   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221041   | 439992  | 6812710 | SOIL        | 44   | 2.5 | 2.5 | 20 |
| BOOROOK | EL9142 | 3221042   | 440003  | 6812664 | SOIL        | 50   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221043   | 440025  | 6812622 | SOIL        | 90   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221044   | 440046  | 6812579 | SOIL        | 120  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221046   | 440083  | 6812549 | SOIL        | 60   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221047   | 440062  | 6812506 | SOIL        | 75   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221048   | 440043  | 6812463 | SOIL        | 34   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221049   | 440009  | 6812428 | SOIL        | 30   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221050   | 439973  | 6812394 | SOIL        | 22   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221051   | 439950  | 6812351 | SOIL        | 17   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221052   | 439937  | 6812305 | SOIL        | 24   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221053   | 439918  | 6812262 | SOIL        | 18   | 2.5 | 2.5 | 10 |
| BOOROOK | EL9142 | 3221054   | 439905  | 6812216 | SOIL        | 16   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221076   | 440329  | 6814178 | SOIL        | 140  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221077   | 440296  | 6814210 | SOIL        | 270  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221078   | 440269  | 6814248 | SOIL        | 80   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221079   | 440226  | 6814266 | SOIL        | 60   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221080   | 440184  | 6814285 | SOIL        | 240  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221081   | 440409  | 6814167 | SOIL        | 480  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221082   | 440442  | 6814204 | SOIL        | 85   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221084   | 440471  | 6814245 | SOIL        | 360  | 2.5 | 2.5 | 5  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo  | W  |
|---------|--------|-----------|---------|---------|-------------|-----|-----|-----|----|
| BOOROOK | EL9142 | 3221085   | 440487  | 6814292 | SOIL        | 660 | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221086   | 440490  | 6814342 | SOIL        | 115 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221087   | 440482  | 6814390 | SOIL        | 70  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221088   | 440469  | 6814438 | SOIL        | 65  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221089   | 440439  | 6814478 | SOIL        | 50  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221090   | 440417  | 6814522 | SOIL        | 80  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221091   | 440393  | 6814566 | SOIL        | 60  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221093   | 440375  | 6814613 | SOIL        | 55  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221094   | 440342  | 6814650 | SOIL        | 40  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221095   | 440310  | 6814689 | SOIL        | 34  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221096   | 440296  | 6814736 | SOIL        | 28  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221097   | 440294  | 6814786 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221098   | 440294  | 6814835 | SOIL        | 20  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221099   | 440278  | 6814882 | SOIL        | 32  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221100   | 440260  | 6814927 | SOIL        | 28  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221102   | 440226  | 6814962 | SOIL        | 15  | 5   | 2.5 | 5  |
| BOOROOK | EL9142 | 3221103   | 440190  | 6814996 | SOIL        | 19  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221104   | 440154  | 6815030 | SOIL        | 14  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221105   | 440118  | 6815064 | SOIL        | 17  | 5   | 5   | 5  |
| BOOROOK | EL9142 | 3221106   | 440080  | 6815096 | SOIL        | 14  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221107   | 440048  | 6815131 | SOIL        | 18  | 10  | 5   | 30 |
| BOOROOK | EL9142 | 3221108   | 440017  | 6815166 | SOIL        | 18  | 5   | 5   | 50 |
| BOOROOK | EL9142 | 3221109   | 440002  | 6815208 | SOIL        | 22  | 25  | 10  | 60 |
| BOOROOK | EL9142 | 3221111   | 439971  | 6815240 | SOIL        | 22  | 2.5 | 10  | 50 |
| BOOROOK | EL9142 | 3221112   | 439963  | 6815287 | SOIL        | 18  | 2.5 | 15  | 10 |
| BOOROOK | EL9142 | 3221113   | 439929  | 6815311 | SOIL        | 18  | 2.5 | 15  | 10 |
| BOOROOK | EL9142 | 3221114   | 439888  | 6815324 | SOIL        | 22  | 2.5 | 15  | 50 |
| BOOROOK | EL9142 | 3221115   | 439841  | 6815324 | SOIL        | 22  | 2.5 | 15  | 5  |
| BOOROOK | EL9142 | 3221116   | 439435  | 6812839 | SOIL        | 85  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221117   | 439471  | 6812865 | SOIL        | 60  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221118   | 439500  | 6812894 | SOIL        | 42  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221119   | 439533  | 6812928 | SOIL        | 55  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3221120   | 439567  | 6812963 | SOIL        | 46  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221121   | 439567  | 6813010 | SOIL        | 46  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221122   | 439571  | 6813058 | SOIL        | 60  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221123   | 439594  | 6813096 | SOIL        | 200 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3221124   | 439589  | 6813142 | SOIL        | 125 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223330   | 439475  | 6813487 | SOIL        | 13  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223331   | 439465  | 6813487 | SOIL        | 12  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223332   | 439455  | 6813487 | SOIL        | 11  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223333   | 439445  | 6813487 | SOIL        | 10  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223334   | 439435  | 6813487 | SOIL        | 11  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223335   | 439425  | 6813487 | SOIL        | 12  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223336   | 439415  | 6813487 | SOIL        | 7   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223337   | 439405  | 6813487 | SOIL        | 9   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223338   | 439395  | 6813487 | SOIL        | 10  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223339   | 439385  | 6813487 | SOIL        | 9   | 2.5 | 2.5 | 5  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo  | W  |
|---------|--------|-----------|---------|---------|-------------|-----|-----|-----|----|
| BOOROOK | EL9142 | 3223341   | 439375  | 6813487 | SOIL        | 9   | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223343   | 439405  | 6813387 | SOIL        | 15  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223344   | 439415  | 6813387 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223345   | 439425  | 6813387 | SOIL        | 15  | 2.5 | 5   | 5  |
| BOOROOK | EL9142 | 3223346   | 439435  | 6813387 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223347   | 439445  | 6813387 | SOIL        | 55  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223348   | 439455  | 6813387 | SOIL        | 46  | 25  | 2.5 | 5  |
| BOOROOK | EL9142 | 3223349   | 439465  | 6813387 | SOIL        | 38  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223350   | 439475  | 6813387 | SOIL        | 40  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223351   | 439485  | 6813387 | SOIL        | 60  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223352   | 439495  | 6813387 | SOIL        | 70  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223354   | 439505  | 6813387 | SOIL        | 115 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223355   | 439525  | 6813287 | SOIL        | 46  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223356   | 439515  | 6813287 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223357   | 439505  | 6813287 | SOIL        | 36  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223358   | 439495  | 6813287 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223359   | 439485  | 6813287 | SOIL        | 20  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223360   | 439475  | 6813287 | SOIL        | 12  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223361   | 439465  | 6813287 | SOIL        | 20  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223362   | 439455  | 6813287 | SOIL        | 30  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223363   | 439445  | 6813287 | SOIL        | 22  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223364   | 439435  | 6813287 | SOIL        | 19  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223365   | 439425  | 6813287 | SOIL        | 18  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223367   | 439485  | 6813087 | SOIL        | 50  | 2.5 | 2.5 | 20 |
| BOOROOK | EL9142 | 3223368   | 439495  | 6813087 | SOIL        | 36  | 10  | 2.5 | 40 |
| BOOROOK | EL9142 | 3223369   | 439505  | 6813087 | SOIL        | 60  | 10  | 2.5 | 50 |
| BOOROOK | EL9142 | 3223370   | 439515  | 6813087 | SOIL        | 65  | 15  | 2.5 | 40 |
| BOOROOK | EL9142 | 3223371   | 439525  | 6813087 | SOIL        | 46  | 5   | 2.5 | 5  |
| BOOROOK | EL9142 | 3223372   | 439535  | 6813087 | SOIL        | 110 | 35  | 2.5 | 5  |
| BOOROOK | EL9142 | 3223373   | 439545  | 6813087 | SOIL        | 85  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223374   | 439555  | 6813087 | SOIL        | 28  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223375   | 439565  | 6813087 | SOIL        | 37  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223376   | 439575  | 6813087 | SOIL        | 100 | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223379   | 439555  | 6813187 | SOIL        | 44  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223380   | 439545  | 6813187 | SOIL        | 40  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223381   | 439535  | 6813187 | SOIL        | 20  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223382   | 439525  | 6813187 | SOIL        | 22  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223383   | 439515  | 6813187 | SOIL        | 19  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223384   | 439505  | 6813187 | SOIL        | 28  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223385   | 439495  | 6813187 | SOIL        | 24  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223386   | 439485  | 6813187 | SOIL        | 22  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223387   | 439475  | 6813187 | SOIL        | 16  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223388   | 439465  | 6813187 | SOIL        | 18  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223389   | 439455  | 6813187 | SOIL        | 17  | 2.5 | 2.5 | 5  |
| BOOROOK | EL9142 | 3223405   | 439305  | 6814187 | SOIL        | 5   | 1   | 5   | 10 |
| BOOROOK | EL9142 | 3223406   | 439330  | 6814187 | SOIL        | 7   | 1   | 5   | 5  |
| BOOROOK | EL9142 | 3223407   | 439355  | 6814187 | SOIL        | 10  | 3   | 5   | 5  |

| PROJECT | LEASE  | SAMPLE_ID | XCOLLAR | YCOLLAR | SAMPLE_TYPE | As  | Bi  | Mo | W    |
|---------|--------|-----------|---------|---------|-------------|-----|-----|----|------|
| BOOROOK | EL9142 | 3223408   | 439380  | 6814187 | SOIL        | 10  | 3   | 5  | 10   |
| BOOROOK | EL9142 | 3223409   | 439405  | 6814187 | SOIL        | 27  | 2   | 5  | 20   |
| BOOROOK | EL9142 | 3223410   | 439430  | 6814187 | SOIL        | 31  | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223412   | 439455  | 6814187 | SOIL        | 31  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223413   | 439480  | 6814187 | SOIL        | 33  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223414   | 439505  | 6814187 | SOIL        | 12  | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223415   | 439530  | 6814187 | SOIL        | 4   | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223416   | 439555  | 6814187 | SOIL        | 9   | 4   | 5  | 5    |
| BOOROOK | EL9142 | 3223417   | 439580  | 6814187 | SOIL        | 9   | 4   | 10 | 15   |
| BOOROOK | EL9142 | 3223418   | 439605  | 6814187 | SOIL        | 10  | 5   | 35 | 20   |
| BOOROOK | EL9142 | 3223420   | 439455  | 6814112 | SOIL        | 3   | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223421   | 439455  | 6814137 | SOIL        | 10  | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223422   | 439455  | 6814162 | SOIL        | 36  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223423   | 439455  | 6814187 | SOIL        | 25  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223424   | 439455  | 6814212 | SOIL        | 19  | 1   | 5  | 15   |
| BOOROOK | EL9142 | 3223425   | 439455  | 6814237 | SOIL        | 58  | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223426   | 439455  | 6814262 | SOIL        | 67  | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223428   | 439305  | 6814613 | SOIL        | 21  | 1   | 5  | 15   |
| BOOROOK | EL9142 | 3223429   | 439280  | 6814613 | SOIL        | 7   | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223430   | 439255  | 6814613 | SOIL        | 7   | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223431   | 439230  | 6814613 | SOIL        | 7   | 3   | 10 | 50   |
| BOOROOK | EL9142 | 3223432   | 439205  | 6814612 | SOIL        | 10  | 1   | 5  | 15   |
| BOOROOK | EL9142 | 3223433   | 439180  | 6814612 | SOIL        | 5   | 1   | 5  | 10   |
| BOOROOK | EL9142 | 3223434   | 439155  | 6814612 | SOIL        | 15  | 4   | 5  | 15   |
| BOOROOK | EL9142 | 3223435   | 439324  | 6814708 | SOIL        | 10  | 3   | 13 | 1250 |
| BOOROOK | EL9142 | 3223436   | 439299  | 6814708 | SOIL        | 18  | 9   | 35 | 1350 |
| BOOROOK | EL9142 | 3223437   | 439275  | 6814707 | SOIL        | 57  | 2   | 15 | 5    |
| BOOROOK | EL9142 | 3223438   | 439250  | 6814707 | SOIL        | 47  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223439   | 439225  | 6814706 | SOIL        | 42  | 1   | 10 | 15   |
| BOOROOK | EL9142 | 3223440   | 439201  | 6814706 | SOIL        | 34  | 3   | 10 | 5    |
| BOOROOK | EL9142 | 3223441   | 439176  | 6814705 | SOIL        | 38  | 1   | 10 | 10   |
| BOOROOK | EL9142 | 3223443   | 439151  | 6814705 | SOIL        | 27  | 2   | 12 | 20   |
| BOOROOK | EL9142 | 3223444   | 439126  | 6814704 | SOIL        | 23  | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223445   | 439339  | 6814805 | SOIL        | 1.5 | 8   | 10 | 15   |
| BOOROOK | EL9142 | 3223446   | 439314  | 6814805 | SOIL        | 8   | 5   | 5  | 5    |
| BOOROOK | EL9142 | 3223447   | 439289  | 6814805 | SOIL        | 20  | 5   | 5  | 5    |
| BOOROOK | EL9142 | 3223448   | 439265  | 6814804 | SOIL        | 88  | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223449   | 439240  | 6814804 | SOIL        | 54  | 1   | 15 | 10   |
| BOOROOK | EL9142 | 3223450   | 439215  | 6814804 | SOIL        | 32  | 27  | 15 | 45   |
| BOOROOK | EL9142 | 3223451   | 439190  | 6814803 | SOIL        | 26  | 100 | 30 | 70   |
| BOOROOK | EL9142 | 3223452   | 439166  | 6814803 | SOIL        | 42  | 2   | 5  | 5    |
| BOOROOK | EL9142 | 3223454   | 439141  | 6814803 | SOIL        | 33  | 1   | 5  | 5    |
| BOOROOK | EL9142 | 3223455   | 439116  | 6814802 | SOIL        | 16  | 1   | 10 | 5    |
| BOOROOK | EL9142 | 3223456   | 439091  | 6814802 | SOIL        | 12  | 1   | 5  | 15   |

Note: Coordinates are in MGA94 Zone 56