

## **LOCKSLEY IDENTIFIES HIGH-GRADE MINERALISED SILVER CORRIDOR AT THE MOJAVE PROJECT**

### **HIGHLIGHTS**

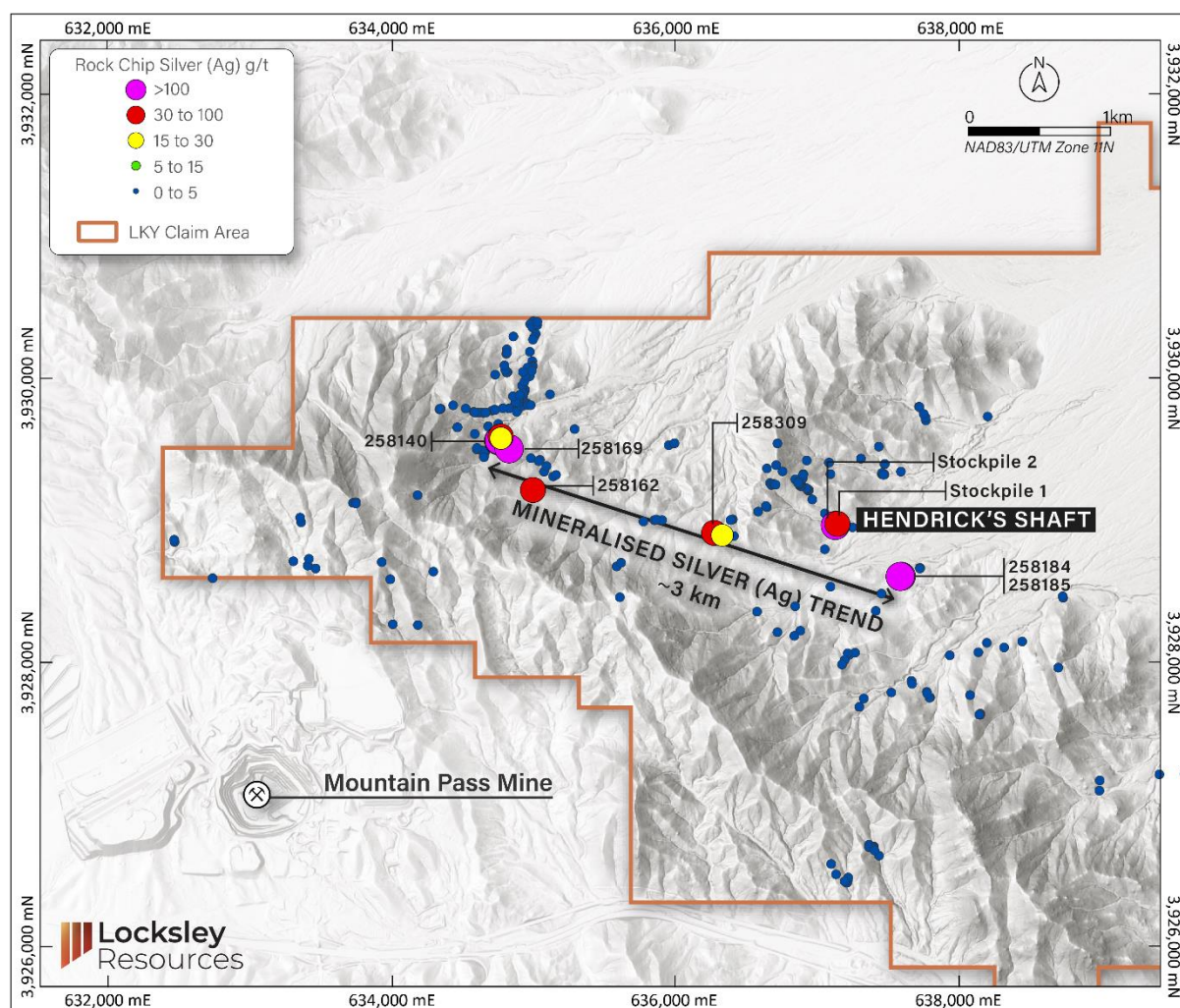
- **Results from rock chip sampling returns 409g/t Ag confirming high-grade silver mineralisation ~3km from the initial high-grade silver discovery (Sample 258140)<sup>1</sup>, 320m southwest of the Desert Antimony Mine (DAM)**
- **Significant base metal mineralisation confirmed in addition to silver, with samples returning grades up to 4.2% Copper (Cu), 1.5% Lead (Pb), and 1.5% Zinc (Zn), highlighting the polymetallic nature of the system**
- **Twelve (12) rock chip samples exceeded 30g/t Ag, reinforcing additional precious and base metal potential within the Mojave Project's North Block**
- **This discovery represents an important advancement in the Company's exploration strategy and identifies a new, potentially high-value component of the Mojave Project**

Locksley Resources Limited (**ASX: LKY / OTCQX: LKYRF / ADR: LKYLY**) ("**Locksley**" or the "**Company**") is pleased to advise that recent reconnaissance and surface sampling programs have successfully identified a consistent northwest to southeast oriented mineralised corridor at the Mojave Project.

This discovery represents an important advancement in the Company's exploration strategy and identifies a new, potentially high-value component of the Mojave Project. The delineation of a mineralised corridor suggests a strike extent approximately 2.4km west-northwest of the Hendricks Shaft, and approximately 600m to the east-southeast, extending the mineralised corridor almost 3km from the Silver Prospect. This confirms the presence of a polymetallic quartz vein system, which includes the high-grade sample 258140 collected from a 3cm to 10cm wide vein (Figure 1). These early results possibly suggest that the Ag-Pb-Zn-Cu mineralisation may reflect the presence of a large-scale hydrothermal system, which could potentially contain valuable concentrations of precious and base metals. Further exploration is required to test this concept.

Rock chip sampling within the Mojave Project's North Block has returned results of up to 409g/t Ag, with associated base metal values of up to 1.5% Zn and 0.88% Pb, supporting the interpretation of a polymetallic mineralised system and enhancing the prospectivity of the corridor. Additional rock chip sample 258420 returned values up to 117g/t Ag, & 3.1% Cu, also located within the interpreted mineralised corridor located close to a historic adit and workings.

*1. ASX Announcement – Thursday 31 October 2024 – 46% Antimony (Sb) & 1,022g/t Ag assays at the Mojave Project*



**Figure 1: Mojave Project** plan view of the Mojave Project North Block, highlighting the 3km interpreted mineralised corridor extending from the Silver Prospect ~600m beyond the Hendricks Shaft.

The interpreted mineralised corridor includes the historic Hendricks Shaft, located approximately 2.4km from the initial high-grade silver discovery. A total of 398 rock chip samples have been collected across the North Block with ~260 of these being collected along the mineralised corridor between DAM and up to 5.6km to the southeast.

### Rock Chip Sampling Program Details

The recent sampling campaign was designed to test the strike extent of the high-grade silver mineralisation first identified in late 2024. The results (see Table 1) have exceeded expectations, confirming that the mineralised system extends significantly beyond the initial discovery zone (Sample 258140 - Figure 1).

Key observations from the program include:

- **Strike Extension:** The mineralised corridor is now interpreted to extend from the Silver Prospect (Sample 258140) to historical trenches and stockpiles (Samples 258184 & 258185) located ~3km to the south-east significantly increasing the strike extent of the exploration target.

- **Mineralisation Style:** High-grade samples 258184 and 258185, collected from outcropping veins and historic stockpiles, exhibit quartz with gossanous selvages with boxwork textures. These are potential indicators of weathered sulphide-rich polymetallic veins, suggesting fresh sulphides may exist at depth.



**Figure 2:** Rock chip sample 258185 which returned 409 g/t Ag, displaying gossanous textures indicative of weathered sulphides collected from historic stockpile containing gossanous selvages and boxwork textures

- **Visual Copper:** Sample 258420 (which returned 117g/t Ag & 3.1% Cu) was collected from outcropping mineralisation at historic workings where copper carbonate (i.e. malachite) is visually prevalent (see Figure 3). This confirms a copper component to the mineralised system.



**Figure 3: Rock Chip Sample 258420** – Malachite-stained selvages along a 50cm wide quartz vein

### Next Steps

Locksley will advance this exciting silver and base metal opportunity through a systematic exploration program run in parallel with ongoing activities at DAM and El Campo, comprising:

- **Systematic Mapping:** Detailed geological mapping between the Silver Prospect and the new south-eastern extension to define the structural geometry and continuity of the trend.
- **Petrology and Geochemistry:** Submission of samples for petrological interpretation to assist with determining relative timing of mineralisation and geochemical associations across the system.
- **Geophysics:** Assessment of geophysical survey options, such as Very Low Frequency electromagnetics (VLF-EM), Induced Polarisation (IP), or Electromagnetic (e.g. VTEM) to potentially identify mineralised zones and structures at depth that are not visible at surface.
- **Drill Targeting:** The goal of this work is to delineate high-priority drill-ready targets along the NW-SE corridor for future testing.

Additional work is planned to improve understanding of the corridor's structural geometry, enabling more effective drill targeting and delineation of the extent and grade of mineralisation within the North Block.

**Kerrie Matthews, Managing Director & CEO, commented:**

*"Defining a 3km mineralised trend with surface results of up to 409 g/t silver and 1.5% copper is a highly encouraging outcome. Importantly, this discovery complements our core antimony development strategy and gives exposure as a diversified U.S. critical minerals company, providing shareholders with upside to precious metals, base metals, and strategic minerals within a single, high-quality project area."*

**This announcement has been authorised for release by the Board of Directors of Locksley Resources.**

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**Forward-Looking Statements**

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

**Cautionary Statement**

This announcement may contain visual exploration results in respect of the Mojave Project. Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

**Competent Persons Statement**

Information in this release that relates to exploration targets, exploration results, mineral resources or ore reserves is based on information compiled by Harry Sarroff BSc, a Competent Person who is a Member of the Australian Institute of Geosciences (MAIG), (Member #8841). He has sufficient experience that is relevant to varying mineralisation styles and deposits under consideration and to the activity being undertaken to qualify as a 'Competent Person' as defined under the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Sarroff consents to the inclusion of the matters based on his information in the form and context in which it appears.

## APPENDIX 1: Surface Sampling Assay Results

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 252332    | Rockchip    | 3929385  | 636707  | -0.005   | 8.32     | 79.9     | 26.8     |
| 252333    | Rockchip    | 3929341  | 636752  | -0.005   | 13.4     | 110      | 28.2     |
| 252334    | Rockchip    | 3929538  | 636716  | -0.005   | 23.5     | 67.5     | 17.4     |
| 252335    | Rockchip    | 3929362  | 636642  | -0.005   | 25.2     | 68.7     | 25.5     |
| 252414    | Rockchip    | 3928143  | 638438  | -0.005   | 14.6     | 79.2     | 4.28     |
| 252415    | Rockchip    | 3928844  | 632474  | -0.005   | 13       | 60.3     | 4.2      |
| 252416    | Rockchip    | 3928859  | 632472  | -0.005   | 16.9     | 38.9     | 5.65     |
| 252421    | Rockchip    | 3927093  | 638981  | -0.005   | -5       | 25.9     | -2       |
| 252422    | Rockchip    | 3927165  | 638984  | -0.005   | -5       | 119      | 68.6     |
| 252423    | Rockchip    | 3928451  | 638726  | -0.005   | -5       | 106      | 6.45     |
| 252424    | Rockchip    | 3928461  | 638723  | -0.005   | 16.9     | 84.5     | 18.6     |
| 252412    | Rockchip    | 3927208  | 639403  | -0.005   | 22.2     | 60       | 20.3     |
| 252411    | Rockchip    | 3927210  | 639583  | -0.005   | 9.18     | 67.3     | 53.8     |
| 252405    | Rockchip    | 3928947  | 637244  | -0.005   | 14.5     | 79.7     | 22       |
| 252404    | Rockchip    | 3928792  | 637049  | -0.005   | 15.3     | 31.9     | 3.88     |
| 252350    | Rockchip    | 3929240  | 636874  | 0.019    | 2.9      | 19.6     | 40.1     |
| 252349    | Rockchip    | 3929273  | 636866  | 0.019    | 19.75    | 71.1     | 2.81     |
| 252348    | Rockchip    | 3929285  | 636842  | 0.03     | 2        | 17.9     | 31.69    |
| 252347    | Rockchip    | 3929240  | 636874  | 0.018    | 24.29    | 35.7     | 3.15     |
| 252346    | Rockchip    | 3929143  | 636961  | 0.017    | 39.25    | 28.4     | 5.11     |
| 252331    | Rockchip    | 3929089  | 636642  | -0.005   | 10.9     | 89       | 30       |
| 252330    | Rockchip    | 3929097  | 636635  | -0.005   | 13.5     | 83.5     | 26.9     |
| 258117    | Grab        | 3929826  | 634923  | -0.3     | 36       | 124      | 2        |
| 258118    | Rockchip    | 3929818  | 634881  | 2.9      | 13       | 315      | 4        |
| 258119    | Rockchip    | 3929808  | 634867  | 0.4      | 34       | 95       | 2        |
| 258120    | Rockchip    | 3929807  | 634868  | -0.3     | 43       | 343      | 17       |
| 258121    | Grab        | 3929784  | 634827  | 0.9      | 270      | 67       | -1       |
| 258122    | Rockchip    | 3929793  | 634889  | -0.3     | 49       | 47       | 1        |
| 257497    | Rockchip    | 3926445  | 637202  | 1.27     | 12       | 21.2     | 1310     |
| 257498    | Rockchip    | 3926446  | 637204  | -0.005   | 13.9     | 23.2     | 215      |
| 257499    | Rockchip    | 3926447  | 637205  | -0.005   | 15.8     | 11.4     | 25.2     |
| 257500    | Rockchip    | 3926445  | 637206  | -0.005   | 7.32     | 39.6     | 100      |
| 252329    | Rockchip    | 3929058  | 636580  | -0.005   | 14.8     | 84.8     | 32.2     |
| 252328    | Rockchip    | 3928046  | 637928  | 0.013    | 1.96     | 9.9      | 4.33     |
| 252327    | Rockchip    | 3927635  | 638143  | 0.017    | 2.17     | 52.1     | 1.89     |
| 252326    | Rockchip    | 3927627  | 638142  | 0.019    | 2.92     | 120.1    | 5.11     |
| 252325    | Rockchip    | 3927629  | 638136  | 0.022    | 3.95     | 3.3      | 1.3      |
| 252324    | Rockchip    | 3927766  | 638072  | 0.023    | 3.61     | 80.8     | 5.47     |
| 252425    | Rockchip    | 3928101  | 638311  | -0.005   | 22.4     | 32.5     | -2       |
| 252426    | Rockchip    | 3928067  | 638129  | -0.005   | 12.5     | 8.92     | 8.1      |
| 252427    | Rockchip    | 3928134  | 638189  | -0.005   | 27.4     | 28.7     | 4.25     |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 252428    | Rockchip    | 3929727  | 638195  | -0.005   | 13       | 46       | 5.88     |
| 252429    | Rockchip    | 3928529  | 637089  | -0.005   | 8.5      | 139      | 38.3     |
| 252430    | Rockchip    | 3928219  | 636877  | -0.005   | 36.3     | 32.9     | 19.2     |
| 252431    | Rockchip    | 3928480  | 637448  | -0.005   | 14.2     | 82.2     | 21.8     |
| 252432    | Rockchip    | 3928049  | 637221  | 3.72     | 283      | 702      | 29.9     |
| 252433    | Rockchip    | 3928064  | 637262  | -0.005   | 20       | 68.7     | 33.5     |
| 252434    | Rockchip    | 3928060  | 637210  | 3.1      | 13.6     | 102      | 16.8     |
| 252435    | Rockchip    | 3928012  | 637188  | -0.005   | 29.4     | 52.8     | 7.92     |
| 252371    | Rockchip    | 3929525  | 635952  | 0.011    | 3.41     | 16       | 8.28     |
| 252370    | Rockchip    | 3929537  | 635990  | 0.017    | 5.46     | 9.5      | 11.27    |
| 252369    | Rockchip    | 3929539  | 635992  | 0.033    | 6.1      | 51.2     | 149.06   |
| 252436    | Rockchip    | 3927981  | 637170  | -0.005   | 18.7     | 34.8     | 6.5      |
| 252437    | Rockchip    | 3928359  | 637408  | -0.005   | 15.3     | 111      | 94.6     |
| 252438    | Rockchip    | 3926700  | 637395  | 1.46     | 34.2     | 19.5     | 41700    |
| 252439    | Rockchip    | 3926695  | 637377  | 1.38     | 48.6     | 25.2     | 28700    |
| 252440    | Rockchip    | 3926695  | 637360  | -0.005   | 7.22     | 16.1     | 1500     |
| 252441    | Rockchip    | 3926636  | 637430  | -0.005   | 5.35     | 39.1     | 17.8     |
| 252443    | Rockchip    | 3926462  | 637211  | 0.626    | 26.3     | 16.3     | 481      |
| 252444    | Rockchip    | 3929173  | 634184  | -0.005   | 30.2     | 48.7     | 41       |
| 252339    | Rockchip    | 3929417  | 636922  | -0.005   | 27.8     | 99.8     | 25.4     |
| 252338    | Rockchip    | 3929402  | 637078  | -0.005   | 32       | 86.9     | 21.1     |
| 252337    | Rockchip    | 3929403  | 637080  | -0.005   | 28       | 56.2     | 17.1     |
| 252336    | Rockchip    | 3929321  | 637089  | -0.005   | 27.6     | 65.7     | 23.7     |
| 258123    | Rockchip    | 3929789  | 634888  | -0.3     | 121      | 262      | -1       |
| 258124    | Rockchip    | 3929777  | 634887  | -0.3     | 41       | 28       | 2        |
| 258125    | Rockchip    | 3929760  | 634882  | -0.3     | 33       | 20       | 7        |
| 258126    | Grab        | 3929785  | 634784  | -0.3     | 96       | 136      | 5        |
| 258127    | Rockchip    | 3929776  | 634727  | -0.3     | 23       | 112      | -1       |
| 258128    | Rockchip    | 3929769  | 634710  | -0.3     | 23       | 206      | 6        |
| 258129    | Rockchip    | 3929755  | 634665  | -0.3     | 48       | 169      | 16       |
| 258130    | Rockchip    | 3929752  | 634647  | -0.3     | 291      | 229      | 65       |
| 258131    | Rockchip    | 3929754  | 634634  | -0.3     | 62       | 49       | 7        |
| 258132    | Grab        | 3929780  | 634341  | 0.8      | 9615     | 4        | 2        |
| 258133    | Rockchip    | 3929778  | 634340  | -0.3     | 794      | 6        | 3        |
| 258134    | Rockchip    | 3929755  | 634612  | 0.4      | 4279     | 176      | 4        |
| 258135    | Rockchip    | 3929760  | 634579  | -0.3     | 48       | 139      | 2        |
| 258136    | Grab        | 3929605  | 634587  | -0.3     | 44       | 87       | 31       |
| 258137    | Rockchip    | 3929442  | 634652  | 2.5      | 37       | 73       | 47       |
| 258138    | Rockchip    | 3929449  | 634652  | 0.5      | 56       | 112      | 174      |
| 258139    | Rockchip    | 3929557  | 634754  | 416      | 4533     | 4189     | 350      |
| 258140    | Rockchip    | 3929559  | 634759  | 1022     | 8148     | 13422    | 852      |
| 258141    | Rockchip    | 3926697  | 637392  | 3.2      | 57       | 58       | 25       |
| 258142    | Rockchip    | 3926696  | 637393  | 0.8      | 20       | 48       | 16       |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258143    | Rockchip    | 3926693  | 637385  | 0.8      | 19       | 17       | 7596     |
| 258144    | Rockchip    | 3926713  | 637361  | 0.5      | 20       | 27       | 1115     |
| 258145    | Rockchip    | 3926696  | 637361  | 0.9      | 26       | 46       | 5794     |
| 258146    | Rockchip    | 3926684  | 637394  | 0.6      | 16       | 10       | 9205     |
| 258154    | Rockchip    | 3929674  | 634752  | -0.3     | 24       | 135      | 354      |
| 258155    | Rockchip    | 3929658  | 634681  | -0.3     | 11       | 137      | 35.7     |
| 258156    | Rockchip    | 3929655  | 634682  | -0.3     | 38       | 59       | 15.4     |
| 258157    | Rockchip    | 3929755  | 634662  | 0.3      | 104      | 37       | 11.6     |
| 258158    | Rockchip    | 3929777  | 634338  | -0.3     | 174      | 27       | 23.5     |
| 258159    | Grab        | 3929782  | 634346  | 1        | 14153    | 12       | 5.4      |
| 258160    | Rockchip    | 3929650  | 634463  | -0.3     | 25       | 77       | 6.8      |
| 258161    | Rockchip    | 3929651  | 634465  | -0.3     | 9        | 183      | 6.3      |
| 258162    | Rockchip    | 3929209  | 634995  | 31       | 1099     | 1169     | 140      |
| 258163    | Rockchip    | 3929887  | 634930  | -0.3     | 50       | 22       | 4.4      |
| 258164    | Rockchip    | 3929836  | 634874  | 1.7      | 25       | 34       | 11.5     |
| 258165    | Rockchip    | 3929773  | 634729  | -0.3     | 19       | 88       | -0.5     |
| 258166    | Rockchip    | 3929757  | 634584  | 0.5      | 269      | 219      | 2.7      |
| 258167    | Rockchip    | 3929756  | 634585  | 0.4      | 75       | 191      | 5.3      |
| 258168    | Rockchip    | 3929556  | 634756  | 3.5      | 205      | 346      | 347.8    |
| 258169    | Rockchip    | 3929500  | 634828  | 298      | 7346     | 901      | 1015     |
| 258170    | Rockchip    | 3929501  | 634829  | 6.4      | 468      | 405      | 61.1     |
| 258171    | Rockchip    | 3929434  | 634981  | -0.3     | 14       | 40       | -0.5     |
| 258172    | Rockchip    | 3929339  | 635074  | -0.3     | 13       | 231      | 8.3      |
| 258173    | Rockchip    | 3929339  | 635075  | -0.3     | 15       | 172      | 8.4      |
| 258174    | Rockchip    | 3929638  | 635289  | 0.3      | 38       | 794      | 12.9     |
| 258175    | Rockchip    | 3930021  | 634730  | 0.8      | 13       | 102      | 64.7     |
| 258176    | Rockchip    | 3930022  | 634731  | -0.3     | 10       | 14       | 0.5      |
| 258177    | Rockchip    | 3929883  | 635116  | -0.3     | 15       | 95       | 11.1     |
| 258178    | Rockchip    | 3929507  | 634733  | -0.3     | 38       | 12       | 0.5      |
| 258179    | Rockchip    | 3929556  | 634755  | 4.4      | 151      | 167      | 7.1      |
| 258180    | Rockchip    | 3928391  | 636841  | -0.3     | 42       | 53       | 13       |
| 258181    | Rockchip    | 3928354  | 636573  | -0.3     | 42       | 131      | 38.3     |
| 258182    | Grab        | 3928208  | 636716  | -0.3     | 37       | 15       | 4.9      |
| 258183    | Rockchip    | 3928183  | 636835  | 0.4      | 101      | 131      | 26.3     |
| 258184    | Rockchip    | 3928601  | 637580  | 128      | 1038     | 1502     | 269.1    |
| 258185    | Grab        | 3928602  | 637587  | 409      | 8844     | 14947    | 469.9    |
| 258101    | Grab        | 3929848  | 634904  | -0.3     | 8        | 35       | 6        |
| 258102    | Grab        | 3929851  | 634907  | -0.3     | 7        | 204      | -1       |
| 258103    | Grab        | 3929866  | 634896  | 1        | 51       | 101      | -1       |
| 258104    | Grab        | 3929865  | 634895  | -0.3     | 18       | 95       | -1       |
| 258105    | Grab        | 3929842  | 634895  | -0.3     | 17       | 61       | -1       |
| 258106    | Rockchip    | 3929862  | 634891  | -0.3     | 13       | 77       | -1       |
| 258107    | Rockchip    | 3929801  | 634917  | -0.3     | 35       | 29       | -1       |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258108    | Rockchip    | 3929912  | 634939  | -0.3     | 19       | 47       | 4        |
| 258109    | Rockchip    | 3929916  | 634939  | 0.3      | 38       | 81       | 4        |
| 258110    | Rockchip    | 3929913  | 634939  | -0.3     | 21       | 117      | 8        |
| 258111    | Rockchip    | 3929899  | 634930  | -0.3     | 54       | 132      | 16       |
| 258112    | Rockchip    | 3929875  | 634928  | 0.6      | 22       | 54       | 15       |
| 258113    | Rockchip    | 3929832  | 634929  | -0.3     | 25       | 100      | 8        |
| 258114    | Grab        | 3929820  | 634954  | -0.3     | 21       | 36       | 4        |
| 258115    | Grab        | 3929807  | 634960  | -0.3     | 27       | 170      | -1       |
| 258116    | Grab        | 3929807  | 634980  | 2        | 12       | 289      | 5        |
| 258150    | Rockchip    | 3929481  | 634651  | -0.3     | 21       | 96       | 14.7     |
| 258151    | Rockchip    | 3929574  | 634771  | 15.6     | 319      | 480      | 45.5     |
| 258152    | Rockchip    | 3929586  | 634769  | 35.9     | 157      | 2974     | 229.9    |
| 258153    | Rockchip    | 3929600  | 634787  | 3.4      | 163      | 1111     | 31.1     |
| 258147    | Rockchip    | 3926672  | 637399  | 0.9      | 14       | 19       | 6275     |
| 258148    | Rockchip    | 3929496  | 634600  | -0.3     | 22       | 177      | 366.9    |
| 258149    | Rockchip    | 3929488  | 634635  | -0.3     | 35       | 56       | 24.1     |
| 258186    | Rockchip    | 3927741  | 637323  | -0.05    | 15       | 75       | 71       |
| 258187    | Rockchip    | 3927742  | 637324  | 0.11     | 48       | 48       | 11.7     |
| 258188    | Rockchip    | 3927683  | 637292  | 0.09     | -3       | 19       | 16.9     |
| 258189    | Rockchip    | 3927683  | 637292  | -0.05    | -3       | 121      | -0.5     |
| 258190    | Rockchip    | 3927784  | 637517  | -0.05    | -3       | 98       | -0.5     |
| 258191    | Rockchip    | 3927866  | 637658  | 0.5      | 5        | 96       | 57.3     |
| 258192    | Grab        | 3927789  | 637766  | 0.21     | 18       | 20       | 5.7      |
| 258193    | Rockchip    | 3927748  | 637791  | 0.23     | 3        | 137      | 44.3     |
| 258194    | Rockchip    | 3927747  | 637786  | -0.05    | 11       | 66       | 20       |
| 258195    | Grab        | 3927777  | 637770  | 0.07     | 17       | 32       | 7.1      |
| 258196    | Grab        | 3927845  | 637663  | 0.07     | 4        | 113      | -0.5     |
| 258197    | Rockchip    | 3929259  | 636664  | -0.05    | 32       | 30       | 10       |
| 258198    | Rockchip    | 3929244  | 636674  | -0.05    | 28       | 56       | 16.2     |
| 258199    | Rockchip    | 3929247  | 636674  | -0.05    | 23       | 33       | 4.8      |
| 258300    | Rockchip    | 3929252  | 636691  | -0.05    | 8        | 122      | 1.8      |
| 258301    | Rockchip    | 3929247  | 636703  | -0.05    | 26       | 112      | 342.8    |
| 258302    | Grab        | 3929003  | 636402  | 0.07     | 3        | 12       | 7.7      |
| 258303    | Grab        | 3928999  | 636390  | -0.05    | -3       | 64       | 29.4     |
| 258304    | Rockchip    | 3928999  | 636387  | -0.05    | 6        | 33       | 30.3     |
| 258305    | Rockchip    | 3928919  | 636251  | 0.15     | 10       | 93       | 207.6    |
| 258306    | Rockchip    | 3928916  | 636254  | 0.34     | 17       | 101      | 697.2    |
| 258307    | Grab        | 3928910  | 636265  | -0.05    | 6        | 201      | 116.4    |
| 258308    | Grab        | 3928911  | 636264  | 0.16     | 11       | 173      | 237      |
| 258309    | Grab        | 3928908  | 636270  | 31.53    | 116      | 116      | 14970    |
| 258310    | Rockchip    | 3929319  | 637469  | -0.05    | 28       | 31       | 64.9     |
| 258311    | Rockchip    | 3929321  | 637467  | -0.05    | 5        | 46       | 45.2     |
| 258312    | Rockchip    | 3929321  | 637459  | -0.05    | 11       | 101      | 9.6      |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258313    | Rockchip    | 3929320  | 637451  | -0.05    | 7        | 73       | 23.7     |
| 258314    | Rockchip    | 3929322  | 637453  | -0.05    | 12       | 165      | -0.5     |
| 258315    | Rockchip    | 3929330  | 637452  | -0.05    | 17       | 55       | 9.6      |
| 258316    | Rockchip    | 3929317  | 637463  | -0.05    | 4        | 73       | -0.5     |
| 258317    | Rockchip    | 3929339  | 637585  | -0.05    | 47       | 41       | -0.5     |
| 258318    | Rockchip    | 3929431  | 637303  | -0.05    | 7        | 177      | 18.5     |
| 258319    | Rockchip    | 3929431  | 637303  | -0.05    | 7        | 160      | 10.9     |
| 258320    | Grab        | 3929515  | 637429  | -0.05    | 14       | 18       | 6.4      |
| 258321    | Rockchip    | 3929392  | 637471  | -0.05    | 13       | 61       | 11.3     |
| 258322    | Rockchip    | 3929390  | 637470  | -0.05    | 21       | 47       | 9.3      |
| 258323    | Rockchip    | 3929394  | 637472  | -0.05    | 57       | 36       | -0.5     |
| 258324    | Rockchip    | 3929204  | 636935  | -0.05    | 33       | 85       | 41.1     |
| 258325    | Rockchip    | 3929207  | 636931  | 0.15     | 9        | 87       | 21.2     |
| 258326    | Rockchip    | 3929210  | 636936  | -0.05    | 10       | 145      | 1.5      |
| 258327    | Rockchip    | 3929217  | 636927  | 1.38     | 5        | 204      | 133.3    |
| 258328    | Rockchip    | 3929220  | 636922  | 0.33     | 39       | 47       | 25.6     |
| 258329    | Rockchip    | 3929222  | 636919  | -0.05    | 30       | 50       | 2.2      |
| 258330    | Rockchip    | 3929237  | 636882  | -0.05    | 33       | 78       | 4.3      |
| 258331    | Rockchip    | 3929237  | 636878  | -0.05    | 17       | 198      | 285.2    |
| 258332    | Rockchip    | 3929274  | 636883  | -0.05    | 19       | 9        | 4.8      |
| 258333    | Rockchip    | 3929291  | 636893  | -0.05    | 19       | 18       | 5.5      |
| 258334    | Rockchip    | 3929322  | 636898  | -0.05    | 33       | 39       | -0.5     |
| 258335    | Rockchip    | 3929314  | 636895  | -0.05    | 43       | 25       | -0.5     |
| 258336    | Rockchip    | 3929699  | 637760  | -0.05    | 12       | 149      | 1.6      |
| 258337    | Rockchip    | 3929720  | 637759  | -0.05    | 10       | 103      | -0.5     |
| 258338    | Rockchip    | 3929793  | 637714  | -0.05    | -3       | 169      | -0.5     |
| 258339    | Rockchip    | 3929796  | 637712  | -0.05    | 12       | 52       | 11.8     |
| 258340    | Rockchip    | 3929795  | 637712  | 0.07     | 6        | 95       | 15.5     |
| 258341    | Rockchip    | 3929794  | 637715  | -0.05    | -3       | 71       | -0.5     |
| 258342    | Rockchip    | 3929746  | 637744  | -0.05    | -3       | 101      | -0.5     |
| 258343    | Rockchip    | 3929480  | 634661  | -0.05    | 14       | 71       | 14.2     |
| 258344    | Rockchip    | 3929479  | 634658  | -0.05    | 32       | 27       | 6.5      |
| 258345    | Rockchip    | 3929483  | 634656  | 0.05     | 65       | 78       | 5.6      |
| 258346    | Rockchip    | 3929486  | 634648  | 0.2      | 23       | 117      | 15.1     |
| 258347    | Rockchip    | 3929483  | 634653  | 0.53     | 14       | 89       | 40.9     |
| 258348    | Rockchip    | 3930398  | 635001  | -0.05    | 44       | 21       | 1.8      |
| 258349    | Rockchip    | 3930397  | 634998  | -0.05    | 30       | 31       | 1.1      |
| 258350    | Rockchip    | 3930392  | 634992  | 0.07     | 43       | 12       | -0.5     |
| 258351    | Rockchip    | 3930377  | 634976  | -0.05    | 36       | 9        | -0.5     |
| 258352    | Rockchip    | 3930355  | 634991  | -0.05    | 36       | 14       | 1.5      |
| 258353    | Rockchip    | 3930371  | 635026  | -0.05    | 42       | 19       | 4.1      |
| 258354    | Grab        | 3930393  | 635027  | -0.05    | 28       | 23       | 4.4      |
| 258355    | Rockchip    | 3930308  | 635016  | -0.05    | 23       | 104      | 7.6      |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258356    | Rockchip    | 3930284  | 635003  | -0.05    | 12       | 121      | 18.3     |
| 258357    | Rockchip    | 3930269  | 634996  | 0.09     | 17       | 16       | -0.5     |
| 258358    | Rockchip    | 3930183  | 634974  | 0.05     | 34       | 17       | 0.6      |
| 258359    | Rockchip    | 3930117  | 634991  | -0.05    | 41       | 25       | 6.1      |
| 258360    | Rockchip    | 3930084  | 634995  | -0.05    | -3       | 152      | 42.9     |
| 258361    | Rockchip    | 3930081  | 634994  | -0.05    | 14       | 174      | 2.4      |
| 258362    | Rockchip    | 3930067  | 634988  | -0.05    | -3       | 113      | 4.6      |
| 258363    | Rockchip    | 3930010  | 634973  | -0.05    | 17       | 47       | 5.7      |
| 258364    | Rockchip    | 3929944  | 634919  | -0.05    | 19       | 113      | 67.2     |
| 258365    | Rockchip    | 3929973  | 634935  | -0.05    | 5        | 27       | 4.8      |
| 258366    | Rockchip    | 3930018  | 634945  | -0.05    | 28       | 20       | 2.6      |
| 258367    | Rockchip    | 3930072  | 634957  | -0.05    | 40       | 24       | 4.2      |
| 258368    | Rockchip    | 3930040  | 634925  | 0.05     | 27       | 16       | 8.5      |
| 258369    | Rockchip    | 3930039  | 634816  | -0.05    | 31       | 43       | 5        |
| 258370    | Rockchip    | 3930036  | 634812  | -0.05    | 5        | 45       | -0.5     |
| 258371    | Rockchip    | 3930038  | 634811  | -0.05    | 17       | 55       | 8.4      |
| 258372    | Rockchip    | 3930055  | 634801  | -0.05    | 9        | 59       | 3.3      |
| 258373    | Rockchip    | 3930086  | 634795  | -0.05    | 7        | 22       | 6.4      |
| 258374    | Rockchip    | 3930168  | 634809  | -0.05    | 27       | 34       | 12.1     |
| 258375    | Rockchip    | 3930200  | 634812  | -0.05    | 22       | 10       | 1.6      |
| 258376    | Rockchip    | 3930290  | 634858  | 0.1      | 4        | 12       | 0.9      |
| 258377    | Rockchip    | 3928660  | 637720  | -0.05    | 53       | 63       | -0.5     |
| 258378    | Rockchip    | 3928660  | 637717  | -0.05    | 6        | 89       | 3.6      |
| 258379    | Rockchip    | 3928657  | 637718  | -0.05    | 14       | 83       | 6.8      |
| 258380    | Rockchip    | 3928620  | 637616  | 3.38     | 141      | 51       | 3.4      |
| 258401    | Rockchip    | 3928988  | 635773  | -0.3     | 8        | 4        | 1242     |
| 258402    | Grab        | 3928997  | 635850  | -0.3     | 10       | 30       | 28       |
| 258403    | Rockchip    | 3928998  | 635904  | -0.3     | 22       | 10       | 6        |
| 258404    | Rockchip    | 3929441  | 634651  | -0.3     | 23       | 31       | 1        |
| 258405    | Rockchip    | 3928672  | 635585  | -0.3     | 12       | 47       | 19       |
| 258406    | Rockchip    | 3928697  | 635616  | -0.3     | 1297     | 121      | 375      |
| 258407    | Rockchip    | 3929002  | 635864  | -0.3     | 8        | 289      | 2        |
| 258408    | Rockchip    | 3929422  | 635045  | -0.3     | 10       | 70       | 23       |
| 258409    | Rockchip    | 3929413  | 635036  | -0.3     | 16       | 71       | 17       |
| 258410    | Rockchip    | 3929378  | 635092  | -0.3     | 14       | 104      | 5        |
| 258411    | Rockchip    | 3929305  | 635138  | -0.3     | 10       | 42       | 28       |
| 258412    | Rockchip    | 3929316  | 635158  | -0.3     | 12       | 69       | 18       |
| 258413    | Rockchip    | 3929249  | 636870  | -0.3     | 32       | -3       | -1       |
| 258414    | Rockchip    | 3929255  | 636868  | -0.3     | 40       | -3       | -1       |
| 258415    | Rockchip    | 3929267  | 636865  | -0.3     | 47       | -3       | -1       |
| 284497    | Rockchip    | 3927959  | 638692  | 0.025    | 0.67     | 26.4     | 122.18   |
| 284801    | Rockchip    | 3928702  | 633932  | 0.064    | 2.49     | 77.8     | 49.49    |
| 284802    | Rockchip    | 3928581  | 633992  | 0.004    | 1.66     | 9.2      | 1.24     |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 284803    | Rockchip    | 3928264  | 634010  | 0.014    | 6.43     | 53.8     | 1.73     |
| 284811    | Grab        | 3928708  | 633310  | 0.041    | 31.48    | 31.4     | 6.99     |
| 284812    | Rockchip    | 3928635  | 634295  | 0.049    | 8.13     | 73.8     | 51.57    |
| 284829    | Rockchip    | 3928455  | 635607  | 0.022    | 8.87     | 55.1     | 30.98    |
| 285401    | Rockchip    | 3929847  | 634895  | 0.697    | -5       | 38.5     | 4.3      |
| 285402    | Rockchip    | 3929826  | 634895  | -0.005   | 5.3      | 14       | 4.02     |
| 285403    | Rockchip    | 3929826  | 634895  | -0.005   | 11.8     | 9.95     | 2.85     |
| 285404    | Rockchip    | 3929846  | 634895  | 1.68     | 15.6     | 403      | 5.32     |
| 285405    | Rockchip    | 3929846  | 634878  | -0.005   | 25       | 53.2     | -2       |
| 285406    | Rockchip    | 3929828  | 634875  | -0.005   | 23.4     | 102      | 13.3     |
| 285407    | Rockchip    | 3929869  | 634855  | -0.005   | 26.5     | 11.3     | 3.05     |
| 285408    | Rockchip    | 3929806  | 634434  | -0.005   | 24.2     | 78.6     | 12.4     |
| 285409    | Rockchip    | 3929782  | 634341  | -0.005   | 2320     | 9.88     | 4.8      |
| 285410    | Rockchip    | 3928972  | 637135  | 0.568    | 25.3     | 120      | 33.1     |
| 285413    | Rockchip    | 3929890  | 634927  | 0.88     | -5       | 7.4      | 3.65     |
| 285414    | Rockchip    | 3929879  | 634902  | 0.745    | 6.9      | 20.1     | -2       |
| 285415    | Rockchip    | 3929783  | 634523  | -0.005   | 22.9     | 68.6     | 6.22     |
| 285416    | Rockchip    | 3928972  | 637135  | 1.45     | 499      | 978      | 50       |
| 285417    | Rockchip    | 3928999  | 637147  | 7.53     | 1180     | 10400    | 332      |
| 285418    | Rockchip    | 3928997  | 637148  | -0.005   | 26.4     | 32.7     | 2.15     |
| 285478    | Rockchip    | 3926481  | 637214  | -0.005   | -5       | 124      | 136      |
| 285479    | Rockchip    | 3926480  | 637213  | -0.005   | 48.8     | 18.6     | 29.4     |
| 285480    | Rockchip    | 3926479  | 637213  | -0.005   | 10.9     | 52.4     | 2470     |
| 285481    | Rockchip    | 3926455  | 637189  | -0.005   | 11.8     | 10       | 4.55     |
| 285482    | Rockchip    | 3929119  | 633729  | -0.005   | 35.8     | 152      | -2       |
| 285483    | Rockchip    | 3929123  | 633750  | -0.005   | 26.4     | 45.9     | 4.6      |
| 285484    | Rockchip    | 3928259  | 634186  | -0.005   | 48       | 15.5     | 2.15     |
| 307301    | Rockchip    | 3928657  | 633467  | -0.005   | 23.1     | 132      | 11.6     |
| 307302    | Rockchip    | 3928589  | 632742  | -0.005   | 16       | 111      | 21.8     |
| 307303    | Rockchip    | 3928922  | 636230  | -0.005   | 14       | 179      | 72.5     |
| 307304    | Rockchip    | 3928921  | 636251  | -0.005   | 12.4     | 71.2     | 12.7     |
| 307305    | Rockchip    | 3928911  | 636274  | 13.6     | 412      | 99.7     | 8880     |
| 307306    | Rockchip    | 3928957  | 636291  | -0.005   | 25.3     | 146      | 36.2     |
| 307307    | Rockchip    | 3928891  | 636328  | 16.5     | 52.3     | 642      | 10400    |
| 307308    | Rockchip    | 3928886  | 636409  | -0.005   | 18       | 68.5     | 319      |
| 307375    | Rockchip    | 3926504  | 637128  | -0.005   | 24.2     | 36.2     | 8.22     |
| 307376    | Rockchip    | 3926577  | 637094  | -0.005   | 19.3     | 157      | 14.6     |
| 307389    | Rockchip    | 3929115  | 633751  | -0.005   | 32.6     | 42.4     | 3.8      |
| 307390    | Rockchip    | 3929045  | 637050  | -0.005   | 31.7     | 90.6     | 104      |
| 307391    | Rockchip    | 3928963  | 637162  | 2.89     | 28.8     | 443      | 13.1     |
| 307396    | Rockchip    | 3928678  | 633410  | -0.005   | 21.7     | 131      | 25.1     |
| 307397    | Rockchip    | 3928677  | 633412  | -0.005   | 33.3     | 58       | 126      |
| BD01      | Rockchip    | 3928982  | 633365  | -0.3     | 55       | 101      | 37.6     |

| Sample ID   | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-------------|-------------|----------|---------|----------|----------|----------|----------|
| BD02        | Rockchip    | 3929015  | 633358  | 0.8      | 29       | 88       | 7.4      |
| BD03        | Rockchip    | 3928725  | 633420  | 0.4      | 37       | 67       | 4        |
| PK01        | Rockchip    | 3930049  | 634988  | -0.3     | 122      | 226      | 5.4      |
| PK02        | Rockchip    | 3930175  | 634813  | -0.3     | 17       | 52       | 29.6     |
| PK04        | Rockchip    | 3929506  | 634602  | -0.3     | 23       | 32       | 12.3     |
| REE01       | Rockchip    | 3929261  | 636860  | -0.3     | 37       | 52       | -0.5     |
| Stockpile 1 | Grab        | 3928971  | 637137  | 47.2     | 1334     | 6870     | 353.8    |
| Stockpile 2 | Grab        | 3928960  | 637123  | 216      | 3094     | 8760     | 946.6    |
| 258381      | Rockchip    | 637274   | 3928981 | -0.05    | -3       | 179      | -0.5     |
| 258382      | Rockchip    | 637232   | 3929009 | -0.05    | 66       | 96       | -0.5     |
| 258383      | Grab        | 637230   | 3929006 | -0.05    | 54       | 122      | -0.5     |
| 258384      | Rockchip    | 637133   | 3929048 | -0.05    | 25       | 339      | 232.7    |
| 258385      | Rockchip    | 637236   | 3929026 | -0.05    | 17       | 71       | 0.7      |
| 258386      | Rockchip    | 637256   | 3929073 | -0.05    | 10       | 56       | 10.9     |
| 258387      | Rockchip    | 637256   | 3929077 | -0.05    | 4        | 54       | 31.2     |
| 258388      | Grab        | 637276   | 3929076 | -0.05    | 28       | 23       | 60.8     |
| 258389      | Grab        | 637279   | 3929078 | 0.19     | 4        | 46       | 5.8      |
| 258391      | Rockchip    | 637209   | 3928916 | 1.02     | 8        | 117      | 73.7     |
| 258392      | Rockchip    | 637153   | 3928944 | 14.43    | 114      | 164      | 22.5     |
| 258393      | Rockchip    | 637146   | 3928946 | 0.34     | 8        | 93       | 1.1      |
| 258394      | Rockchip    | 637146   | 3928946 | -0.05    | 40       | 86       | 6.4      |
| 258396      | Rockchip    | 637141   | 3928961 | 1.66     | 33       | 16       | 8.8      |
| 258397      | Rockchip    | 637124   | 3928961 | 5.25     | 159      | 167      | 34.5     |
| 258398      | Rockchip    | 637781   | 3929683 | -0.05    | 42       | 14       | -0.5     |
| 258399      | Grab        | 637779   | 3929690 | -0.05    | 20       | 11       | -0.5     |
| 258400      | Rockchip    | 637778   | 3929690 | -0.05    | 20       | 22       | 5.1      |
| 258401A     | Rockchip    | 637777   | 3929689 | -0.05    | 20       | 59       | 7        |
| 258402A     | Rockchip    | 637744   | 3929714 | -0.05    | 7        | 101      | -0.5     |
| 258403A     | Rockchip    | 637738   | 3929758 | -0.05    | 15       | 19       | 33.7     |
| 258404A     | Rockchip    | 637586   | 3929824 | -0.05    | 26       | 12       | 10.5     |
| 258405A     | Rockchip    | 637442   | 3929864 | -0.05    | 22       | 5        | 4.6      |
| 258406A     | Rockchip    | 637443   | 3929865 | -0.05    | 8        | 119      | 24.2     |
| 258407A     | Rockchip    | 637430   | 3929865 | -0.05    | 25       | 40       | -0.5     |
| 258408A     | Rockchip    | 637202   | 3929908 | -0.05    | 17       | 117      | -0.5     |
| 258409A     | Rockchip    | 637123   | 3929907 | -0.05    | 16       | 37       | 1.5      |
| 258410A     | Rockchip    | 637137   | 3929939 | -0.05    | 10       | 119      | 16.9     |
| 258413A     | Rockchip    | 636560   | 3929477 | 0.12     | 61       | 21       | 18.4     |
| 258414A     | Rockchip    | 636438   | 3929239 | 1.28     | 44       | 19       | 1565.3   |
| 258415A     | Rockchip    | 636372   | 3929088 | -0.05    | 23       | 37       | 16.4     |
| 258416      | Rockchip    | 636304   | 3929035 | -0.05    | 8        | 20       | 2.5      |
| 258417      | Rockchip    | 636302   | 3929034 | -0.05    | 246      | 92       | 47.1     |
| 258418      | Rockchip    | 636301   | 3929032 | -0.05    | 10       | 39       | 23.7     |
| 258419      | Rockchip    | 636298   | 3928954 | 0.19     | 11       | 9        | 63.2     |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258420    | Rockchip    | 636324   | 3928893 | 117      | 196      | 1059     | 30900    |
| 258421    | Rockchip    | 636126   | 3929071 | 0.45     | 15       | 70       | 153.7    |
| 258422    | Rockchip    | 636143   | 3929077 | -0.05    | 5        | 11       | 20.4     |
| 258423    | Rockchip    | 636599   | 3929726 | -0.05    | 13       | 28       | 17.4     |
| 258424    | Rockchip    | 636616   | 3929760 | 0.11     | 39       | 35       | 45.2     |
| 258425    | Rockchip    | 636585   | 3929773 | -0.05    | 50       | 8        | 2.1      |
| 258426    | Rockchip    | 636565   | 3929754 | -0.05    | 16       | 25       | 3.6      |
| 258431    | Rockchip    | 637081   | 3929406 | -0.05    | 39       | 29       | -0.5     |
| 258432    | Rockchip    | 637029   | 3929438 | -0.05    | 5        | 133      | 26.6     |
| 258433    | Rockchip    | 636849   | 3929578 | -0.05    | 35       | 42       | 1.9      |
| 258434    | Rockchip    | 636904   | 3929536 | -0.05    | 14       | 19       | -0.5     |
| 258435    | Rockchip    | 636926   | 3929522 | -0.05    | 27       | 32       | 10.3     |
| 258436    | Rockchip    | 637170   | 3928843 | 0.11     | 11       | 26       | 9.8      |
| 258437    | Rockchip    | 637168   | 3928845 | -0.05    | 14       | 36       | 20.8     |
| 258438    | Rockchip    | 637163   | 3928838 | -0.05    | 41       | 37       | 6.2      |
| 258439    | Grab        | 637046   | 3928787 | -0.05    | 55       | 7        | -0.5     |
| 258440    | Rockchip    | 637568   | 3928917 | -0.05    | 7        | 31       | 4.5      |
| 258441    | Rockchip    | 637586   | 3928918 | -0.05    | 23       | 19       | 12.6     |
| 258442    | Rockchip    | 637397   | 3928729 | 1.1      | 94       | 69       | 90.3     |
| 258443    | Rockchip    | 637325   | 3928683 | -0.05    | 9        | 13       | 5        |
| 258444    | Rockchip    | 637277   | 3928700 | -0.05    | 5        | 108      | 1.7      |
| 258445    | Rockchip    | 637278   | 3928700 | -0.05    | 7        | 207      | -0.5     |
| 258446    | Rockchip    | 637608   | 3928619 | -0.05    | 22       | 40       | 4.8      |
| 258447    | Rockchip    | 637608   | 3928618 | -0.05    | 19       | 84       | 23.4     |
| 258448    | Rockchip    | 637611   | 3928618 | -0.05    | 19       | 50       | 1        |
| 258449    | Rockchip    | 637615   | 3928619 | 5.37     | 149      | 55       | 5.2      |
| 258450    | Rockchip    | 637621   | 3928623 | 23.02    | 589      | 156      | 31.3     |
| 258451    | Rockchip    | 637631   | 3928628 | 0.29     | 35       | 9        | -0.5     |
| 258452    | Rockchip    | 637633   | 3928628 | -0.05    | 26       | 46       | -0.5     |
| 258453    | Grab        | 637565   | 3928484 | 2.41     | 32       | 41       | 43.5     |
| 258454    | Rockchip    | 637566   | 3928485 | 0.63     | 6        | 41       | 7.2      |
| 258455    | Rockchip    | 637555   | 3928496 | 0.36     | 15       | 54       | 14.8     |
| 258456    | Rockchip    | 637555   | 3928497 | 0.92     | 16       | 222      | 7.8      |
| 258457    | Rockchip    | 637444   | 3928477 | 0.8      | 42       | 59       | 23.9     |
| 258458    | Rockchip    | 637446   | 3928453 | 1.23     | 19       | 48       | 54.4     |
| 258459    | Grab        | 637428   | 3928500 | 0.26     | -3       | 578      | -0.5     |
| 258460    | Grab        | 637433   | 3928494 | -0.05    | 12       | 60       | -0.5     |
| 258461    | Rockchip    | 637052   | 3928409 | 2.55     | 405      | 207      | 9.4      |
| 258462    | Grab        | 637030   | 3928312 | 38       | 14526    | 9855     | 255.4    |
| 258463    | Grab        | 636874   | 3928227 | 1.45     | 1138     | 380      | 37.2     |
| 258464    | Grab        | 636821   | 3928182 | 0.14     | 97       | 45       | 5.2      |
| 258465    | Rockchip    | 637641   | 3928344 | 0.25     | 29       | 52       | -0.5     |
| 258466    | Grab        | 637634   | 3928349 | 0.29     | 38       | 40       | -0.5     |

| Sample ID | Sample Type | Northing | Easting | Ag (ppm) | Pb (ppm) | Zn (ppm) | Cu (ppm) |
|-----------|-------------|----------|---------|----------|----------|----------|----------|
| 258467    | Rockchip    | 639668   | 3926794 | -0.05    | 11       | 21       | -0.5     |
| 258468    | Rockchip    | 639687   | 3926782 | -0.05    | 9        | 106      | -0.5     |
| 258469    | Rockchip    | 639690   | 3926783 | -0.05    | 19       | 88       | 23.7     |
| 258470    | Rockchip    | 639700   | 3926786 | -0.05    | 12       | 126      | 12.9     |
| 258471    | Rockchip    | 639713   | 3926775 | -0.05    | 4        | 10       | -0.5     |
| 258472    | Rockchip    | 639714   | 3926775 | -0.05    | 25       | 67       | 14.3     |
| 258473    | Rockchip    | 639650   | 3926809 | 6.4      | 7        | 33       | 8212.8   |
| 258474    | Rockchip    | 638135   | 3928078 | 0.29     | 11       | 124      | 143.6    |
| 258475    | Rockchip    | 638531   | 3928032 | -0.05    | 37       | 58       | 1.3      |
| 258476    | Rockchip    | 638721   | 3928457 | -0.05    | -3       | 107      | 14.4     |
| 258477    | Rockchip    | 637485   | 3927325 | -0.05    | 10       | 190      | 20.9     |
| 258478    | Rockchip    | 637688   | 3927611 | 0.06     | 18       | 23       | 5.3      |
| 258479    | Rockchip    | 637785   | 3927723 | 2.28     | 24       | 43       | 1862.3   |

## ABOUT LOCKSLEY RESOURCES LIMITED

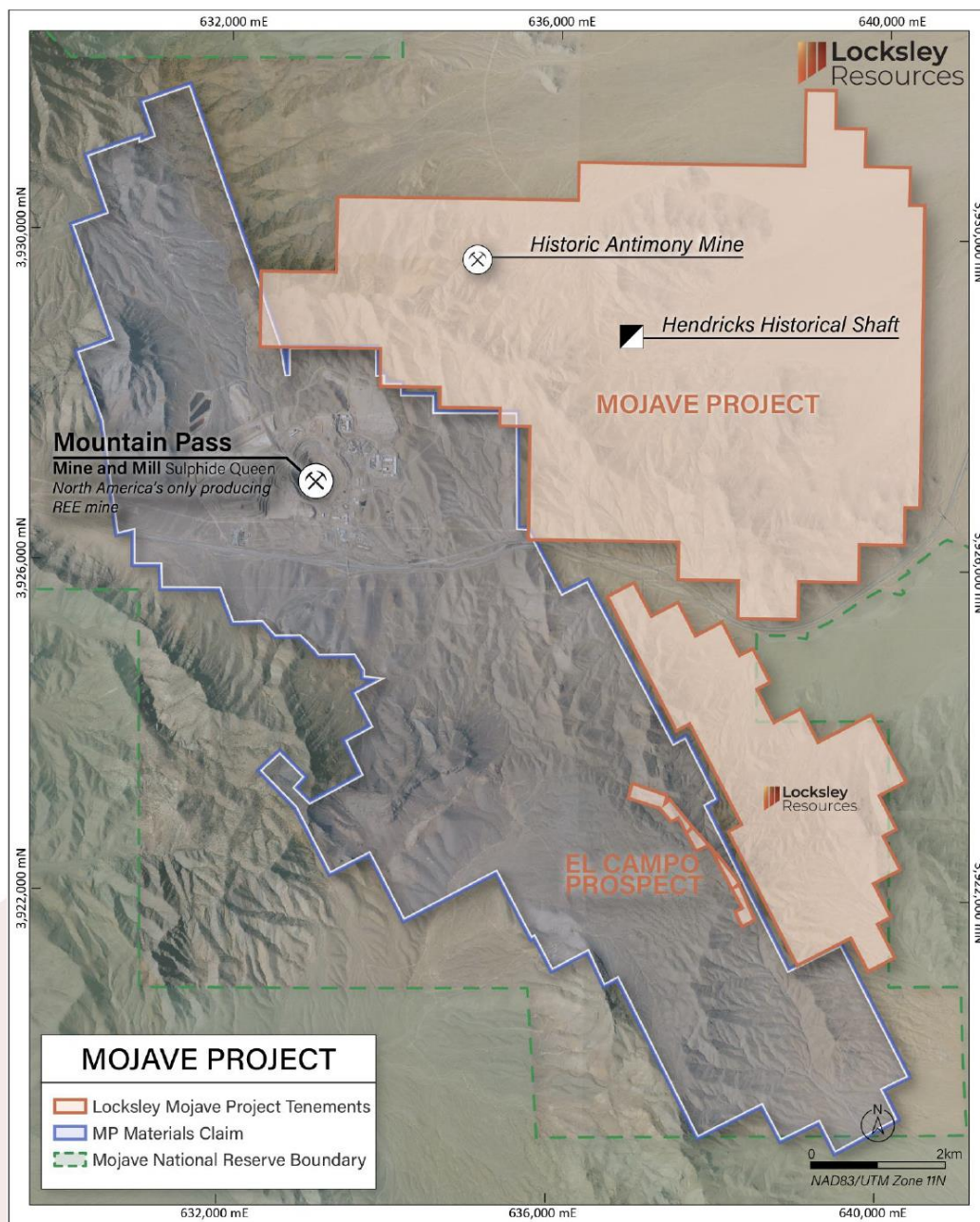
Locksley Resources Limited is focused on critical minerals in the United States of America. The Company is actively advancing the Mojave Project in California, targeting rare earth elements (REEs) and antimony. Locksley is executing a mine-to-market strategy for antimony, aimed at re-establishing domestic supply chains for critical materials, underpinned by strategic downstream technology partnerships with leading U.S. research institutions and industry partners. This integrated approach combines resource development with innovative processing and separation technologies, positioning Locksley to play a key role in advancing U.S. critical minerals independence

## MOJAVE PROJECT

Located in the Mojave Desert, California, the Mojave Project comprises over 491 claims across contiguous prospect areas, namely, the North Block/Northeast Block and the El Campo Prospect. The North Block directly abuts claims held by MP Materials, while El Campo lies along strike of the Mountain Pass Mine and is enveloped by MP Materials' claims, highlighting the strong geological continuity and exploration potential of the project area.

In addition to rare earths, the Mojave Project hosts the historic "Desert Antimony Mine", which last operated in 1937. Despite the United States currently having no domestic antimony production, demand for the metal remains high due to its essential role in defense systems, semiconductors, and metal alloys. With significant surface sample results, the Desert Mine prospect represents one of the highest-grade known antimony occurrences in the U.S.

Locksley's North American position is further strengthened by rising geopolitical urgency to diversify supply chains away from China, the global leader in both REE & antimony production. With its maiden drilling program planned, the Mojave Project is uniquely positioned to align with U.S. strategic objectives around critical mineral independence and economic security.



**MOJAVE PROJECT** – Location of the Mojave Project Blocks in south-eastern California, USA

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## SHARES ON ISSUE

356,982,295



# JORC Code, 2012 Edition – Table 1 report template

## Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

| Criteria              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques   | <ul style="list-style-type: none"> <li>Nature and quality of sampling (eg 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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul> | <ul style="list-style-type: none"> <li>The rockchip samples referred to in this announcement were collected by a trained geologists and field assistant during multiple surface sampling programs completed from 2023 to November 2025 at the Mojave Project, located in San Bernadino County, CA. A total of 398 rockchip samples were collected within the Mojaves' North Block claim, have been assayed for a full suite of elements including antimony, gold, and base metals.</li> <li>Sample preparation involved dry, crush and split down to 1Kg before pulverizing with Boyd, Rotary Split P-C7B3.</li> <li>For samples collected and submitted to American Analytical Services gold and silver analysis was completed using fire assay with ICP finish (FA-ICP) and all other 35 elements were assayed using an ICP-OES - 35 element scan (M-ICP-35-4A).</li> <li>For samples submitted to Bureau Veritas analysis included Aqua Regia digestion Ultratrace ICP-MS analysis (AQ250).</li> <li>For samples collected and submitted to American Assay Laboratories gold analysis was completed using 30-gram fire assay with ICP-OES finish. Multi-element analysis was completed for 62 elements using 0.5-gram digestion with HNO3, HF, HClO4, HCl and H3BO3 near total digest IO-4AB61. Overlimit Ag samples were re-assayed using 30g Gravimetric GRAVAg30 &amp; G-FAAuAg30 method. Overlimit Ba, Ca, Ce, La, Pb, Sb, &amp; Sr samples were re-assayed using 4 acid + Boric acid Ore Grade analysis (IO-4ABOR) for overrange elements ICP-OES.</li> </ul> |
| Drilling techniques   | <ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>No drilling reported.</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> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <ul style="list-style-type: none"> <li>No drilling reported.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                | <ul style="list-style-type: none"> <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>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 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>                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Geological units, mineralisation, and alteration were logged for each rockchip sample collected, and where available, structural measurements for mapping were recorded.</li> <li>The nature and sample occurrence were noted.</li> <li>Logging was qualitative or quantitative nature.</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> | <ul style="list-style-type: none"> <li>No sub-sampling</li> <li>Rock chip samples were collected using a geopick at the geologist's discretion.</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>                                                                             | <ul style="list-style-type: none"> <li>The 398 rockchip samples collected and referred to within this release were systematically sampled and numbered, and samples were submitted to American Analytical Services (AAS), Bureau Veritas, and American Assay Laboratories (AAL).</li> <li>Analysis by AAS was undertaken using fire assay with ICP finish (FA-ICP) and all other 35 elements were assayed using an ICP-OES - 35 element scan (M-ICP-35-4A). 8 certified reference materials, 7 blanks, 10 duplicates, and 9 bucking room (prep) checks (2<sup>nd</sup> split from cone crusher) were analysed during the QAQC.</li> <li>Analysis by Bureau Veritas was undertaken using Aqua Regia digestion Ultratrace ICP-MS analysis (AQ250). 1 replicate, 1 duplicate, 4 certified reference materials and 1 blank was analysed for QAQC purposes.</li> <li>Analysis by AAL was undertaken for Au by fire assay and a 61 multi-element ICP suite. 11 blanks, 25 duplicate, 26 in-house certified reference materials 61 multi-elements, and 12 external certified</li> </ul> |

| Criteria                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                  | <p>reference materials submitted by Locksley Resources combined a total of 71 samples submitted to AAL for analysis.</p> <ul style="list-style-type: none"> <li>The standards, blanks and duplicate values were considered to be within acceptable levels of accuracy obtained by appropriate sample preparation and assaying methodology.</li> <li>No geophysical tools were used in the determination of assay results regarding the samples highlighted in the press release.</li> </ul> |
| 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 sample pulps containing elevated grades have been re-assayed by either independent alternative company personnel for verification.</li> <li>Data has been uploaded to the LKY geochemistry 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>                                                                                              | <ul style="list-style-type: none"> <li>Methods used to obtain location of samples is a hand-held GPS with an accuracy of +/-5m.</li> <li>All rockchip sample locations were obtained using Universal Transverse Mercator NAD83 Zone11 format.</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>                                 | <ul style="list-style-type: none"> <li>Data spacing is variable.</li> <li>Sampling is not sufficient to calculate a mineral resource estimate.</li> <li>No sample compositing has been applied.</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> | <ul style="list-style-type: none"> <li>Samples were collected within the boundary of the North Block claim from outcropping rock units, around historic workings and prospecting pits.</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>The sample chain of custody has been managed by the employees of Locksley Resources Limited. Samples were collected, bagged, and tied in numbered coded calico bags, grouped together into larger tied polyweave bags. Bagged samples were delivered to AAL, Sparks NV by Locksley Resources representatives when the surface sampling program was completed.</li> </ul>                                                                             |

| Criteria          | JORC Code explanation                                                                                                   | Commentary                                                                                                      |
|-------------------|-------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 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>Data and sampling techniques have not been reviewed or audit.</li> </ul> |

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

| Criteria                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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> | <p>The Mojave Project combines to a total area of ~40 km<sup>2</sup> and is a Rare Earth Element (REE) and antimony project located to the east and southeast of the Mountain Pass Mine in San Bernardino County, California. The project area lies to the north and south of and adjacent to Interstate-15 (I-15), approximately 24 km southwest of the California-Nevada state line and approximately 48 km northeast of Baker, California USA. This area is part of the historic Clark Mining District established in 1865 and Mountain Pass is the only operating REE deposit identified within this district. The project is accessed via the Baily Road Interchange (Exit 281 of I-15) and the southern extensions of the project area can be accessed via Zinc Mine road.</p>                                                                                                                                                                                                                                                                                     |
| 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>Rockchip sampling was completed by Locksley Resources staff.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Geology                                 | <ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                  | <p>The Mojave Project is located in the southern part of the Clark Range in the northern Mojave Desert. The Mojave Desert is situated in the southwestern part of the Great Basin province, a region extending from central Utah to eastern California. The region is characterised by intense Tertiary regional extension deformation. This deformational event has resulted in broad north-south trending mountain ranges separated by gently sloping valleys, a characteristic of Basin and Range tectonic activity. The Mountain Pass Rare Earth deposit is located within an uplift block of Precambrian metamorphic and igneous rocks that are bounded on the southern and eastern margins by basin-fill formations in the Ivanpah Valley. The block is separated from Palaeozoic and Mesozoic rocks to the west by the Clark Mountain fault, which strikes north-northwest and dips steeply to the west.</p> <p>The Desert Antimony Mine located in the northern portion of the North Block within the Clark Mountain District of San Bernadino, CA, contains</p> |

| Criteria                                                         | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <p>quartz-stibnite veining hosted within a granite gneiss striking N20E and dipping 75W with a known width of 1.22m highlighted from historical reporting. The extent of the ore body is unknown.</p> <p>Historic production ranged from 100 to 1,000 tons with Sb grades ranging from 15 to 20%.</p>                                                                |
| 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: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </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> | <ul style="list-style-type: none"> <li>No drilling reported.</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, all results mentioned in the body of the press release are reported.</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>No drilling reported. True widths of mineralisation cannot be interpreted from the results received to date.</li> <li>The orientation of the mineralised structures were determined from observations by field staff during the rockchip and surface sampling program where mineralisation was exposed at surface.</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>No drilling reported. Locations of all significant results are shown in the body of the announcement.</li> </ul>                                                                                                                                                                                                              |

| Criteria                           | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 material results are shown in the body of the announcement.</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>All material results are shown in the body of the announcement.</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 rockchip sampling program was an extension of the previous surface sampling program targeting both Sb rich mineralisation as well as polymetallic mineralisation. Further work will require additional sampling and mapping towards the south-east focusing on areas where elevated base metal mineralisation is present, and further work may, but not limited to geophysical surveys and drilling, once drilling applications are approved.</li> </ul> |