

ASX ANNOUNCEMENT | 28 July 2023

ADDITIONAL INFORMATION PROVIDED TO SUPPORT ASX ANNOUNCEMENT DATED 26 JULY 2023



Askari Metals Limited (**ASX: AS2**) (“**Askari**” or “**Company**”) would like to publish additional information required to support the statements made in the ASX announcement dated 26 July 2023 (the “**Announcement**”) in relation to the recently completed auger soil and manual soil sampling campaign completed at the Red Peak Project, targeting REE mineralisation, located in the Gascoyne Region, Western Australia.

Field exploration and sampling completed at Red Peak by the Company in January 2022 identified numerous areas which are highly anomalous for REE mineralisation including elements of Lanthanum, Cerium, Praseodymium, Neodymium and Europium.

To test this anomalism and determine the REE exploration potential of the Red Peak project, the Company designed an extensive, wide-spaced soil sampling program. As part of this campaign, 800 soil samples were collected, consisting of 380 auger samples and 420 manual samples.

Pursuant to the ASX Listing Rules, the Company has attached overleaf the JORC Table 1 and 2 to support the Announcement.

The additional information pursuant to the ASX Listing Rules is attached overleaf. The Company would like to remind shareholders and investors that the information contained overleaf should be read in conjunction with the Announcement. This information should be considered an addendum to the Announcement.

This announcement is authorised for release by the executive board



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FOR FURTHER INFORMATION PLEASE CONTACT

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ABOUT ASKARI METALS

Askari Metals was incorporated for the primary purpose of acquiring, exploring and developing a portfolio of high-grade battery (Li + Cu) and precious (Au + Ag) metal projects across Namibia, Western Australia, Northern Territory and New South Wales. The Company has assembled an attractive portfolio of lithium, copper, gold and copper-gold exploration/mineral resource development projects in Western Australia, Northern Territory, New South Wales and Namibia.

For more information please visit: www.askarimetals.com

CAUTION REGARDING FORWARD-LOOKING INFORMATION

This document contains forward-looking statements concerning Askari Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the Company's beliefs, opinions and estimates of Askari Metals Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Targets, Exploration Results or Mineral Resources is based on information compiled by Johan Lambrechts, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Lambrechts is a full-time employee of Askari Metals Limited, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Lambrechts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<p>Soi Auger samples Soil samples</p> <p>Samples are clear of organic matter.</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details. 	Soil Auger
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	Soil sample
Logging	<ul style="list-style-type: none"> 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. 	Samples were logged with comments on colour before being placed into Calico bags.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<p>All samples are crushed then pulverised in a ring pulveriser (LM5) to a nominal 90% passing 75 micron. An approximately 100g pulp sub-sample is taken from the large sample and residual material stored.</p> <p>A quartz flush (approximately 0.5 kilogram of white, medium-grained sand) is put through the LM5 pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser after each massive sulphide sample to ensure the bowl is clean prior to the next sample being processed. A selection of this pulverised quartz flush material is then analysed and reported by the lab to gauge the potential level of contamination that may be carried through from one sample to the next.</p>

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 	<p>All AS2 samples were submitted to Bureau Veritas Laboratories in Adelaide. The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. All coarse residues have been retained.</p> <p>The samples have been analysed by a 40g lead collection fire assay as well as multi acid digest with an Inductively Coupled Plasma (ICP) Optical Emission Spectrometry finish for multi elements</p> <p>The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring.</p> <p>AS2 also inserted Certified Reference Material (CRM) samples and certified blanks, to assess the accuracy and reproducibility of the results.</p> <p>All of the QAQC data has been statistically assessed to determine if results were within the certified standard deviations of the reference material. If required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release).</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>An internal review of results was undertaken by Company personnel. No independent verification was undertaken at this stage.</p> <p>Validation of both the field and laboratory data is undertaken prior to final acceptance and reporting of the data.</p> <p>Quality control samples from both the Company and the Laboratory are assessed by the Company geologists for verification. All assay data must pass this data verification and quality control process before being reported.</p>
Location of data points	<ul style="list-style-type: none"> 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. 	<p>Samples were collected and GPS located in the field using a hand held GPS with roughly a 2-4m error.</p>
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<p>The soil auger samples were collected on a 500m x 500m grid</p> <p>The soil samples were collected on a 500m x 500m grid</p>

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	Not Applicable
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	All samples were collected and accounted for by AS2 employees. All samples were bagged into calico bags. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	No audits have been conducted on the historical data to our knowledge. NOTE: No historic Lithium data is available on this tenement.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	The Red Peak project area is considered poorly explored and highly prospective for lithium pegmatites as well as base metals, uranium and Rare Earth Elements. Notably, several pegmatites are already identified on 1:100,000 scale geological maps. However, only limited historical exploration has occurred and focused on either gold or base metals (Pb / Zn). Extensive pegmatite outcrop can be observed from the surface data, with at least eleven pegmatites mapped across the project, exhibiting strike lengths in excess of 3km and widths of between 150m and 200m. These are significant pegmatites that warrant further investigation, given the fertility of the geological setting. There is significant exploration upside at the Red Peak project, given the prior focus on gold and base metal mineralisation. The mapping completed by the WA Geological Survey has resulted in the mapping of extensive pegmatite fields across the Red Peak project area. This is a distinct strategic advantage for the Company. The focus will now shift towards developing the surface mineralisation model for conventional LCT (Lithium-Caesium-Tantalum) pegmatites. Further geological review is required for the Red Peak project in relation to the REE potential

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Limited exploration on Lithium and REE in this region. No drilling for Lithium or REE has not been previously reported compliant with the JORC Code (2012) for reporting exploration results and Mineral Resources
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The region has been multiply deformed and metamorphosed at medium to high grade, intruded by granite and pegmatite, and then deformed and metamorphosed at medium to high grade. Parts of the region (the Yarlalweelor Gneiss Complex) were yet further deformed and metamorphosed at low to medium grade during the Capricorn Orogeny at 1830–1780 Ma, and intruded by voluminous granite sheets and dykes. Carbonatite dykes and lamprophyre dykes, which have been identified in diamond exploration, are probably common and could have been emplaced at this time. The Yilgarn represents the deepest and most severely weathered region in Australia. Large tracts are covered by a considerable regolith thickness, dominated by sand plains, laterite and transported sedimentary cover.</p> <p>The tenement is covered extensively by laterite, which is being eroded into unconsolidated sand, silt and gravel in braided streams and broad alluvial sheet-wash and colluvial plains. The presence of this regolith can commonly be a major impediment to exploration, but here monazite is concentrated in the alluvial areas and REE probably is enriched in the lateritic regolith, so regolith is the primary exploration target.</p> <p>The Errabiddy Shear Zone, a 5km to 20km wide major crustal suture that binds the accreted Palaeoproterozoic Glenburgh terrane to the Archaean Yilgarn Craton. Such reworked craton margins are a favourable setting for many large-scale gold and base metal deposits, where long-lived crustal-scale structures can act as conduits for the transfer of heat and mineralising fluids from the upper mantle. The structural corridor associated with the Errabiddy Shear Zone offers the Company further significant gold exploration opportunities.</p>
Drill hole Information	<ul style="list-style-type: none"> 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: 	Not Applicable
Data aggregation methods	<ul style="list-style-type: none"> 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. 	Not Applicable

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	Not Applicable
Diagrams	<ul style="list-style-type: none"> 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. 	Diagrams are included in the body of the document
Balanced reporting	<ul style="list-style-type: none"> 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 results. 	All results reported are exploration results in nature.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	Assessment of other substantive exploration data is not yet complete however considered immaterial at this stage
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	Follow up work programmes will be subject to the interpretation of recent and historical results which is ongoing, and as set out in the announcement

Appendix 2: Soil Auger data

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00401	599,999	7,186,629	1.5	KH	0.7	
AA00402	599,999	7,186,129	1.5	KH	0.7	
AA00403	599,999	7,185,629	1.5	GY	0.4	
AA00404	599,999	7,185,129	1.5	CR	1	
AA00405	599,540	7,185,133	1.5	KH	0.8	
AA00406	598,999	7,185,129	1.5	CR	0.8	
AA00407	598,999	7,185,629	1	BR	0.8	BLADE REFUSAL ON OUTCROP
AA00408	599,499	7,185,629	0.5	GY	0.3	BLADE REFUSAL ON OUTCROP
AA00409	599,499	7,186,129	1.5	BR	0.5	
AA00410	599,499	7,186,629	1	GY	0.4	
AA00411	598,999	7,186,629	1.5	KH	0.5	
AA00412	598,999	7,186,129	1.5	KH	0.3	
AA00413	596,499	7,192,129	1.5	CR	0.5	
AA00414	596,499	7,191,629	1.5	CR	0.5	
AA00415	596,499	7,191,129	1.5	GY	0.6	
AA00416	596,999	7,191,129	1.5	KH	0.2	
AA00417	596,999	7,191,629	1.5	BR		
AA00418	596,999	7,192,129	1.5	KH	0.5	
AA00419	596,999	7,192,629	1.5	BR		
AA00421	596,999	7,193,129	1.5	BR		
AA00422	596,999	7,193,629	1.5	BR		
AA00423	596,499	7,193,629	1.5	BR	1.2	
AA00424	596,499	7,193,129	1.5	BR		
AA00425	596,499	7,192,629	1.5	BR		
AA00426	594,999	7,193,629	1.5	KH	1	
AA00427	594,999	7,193,129	1.5	KH	0.8	
AA00428	594,999	7,192,629	1.5	KH	0.8	595119 7192648
AA00429	594,999	7,192,129	1.5	KH	0.8	
AA00430	594,999	7,191,629	1.5	GY	1.2	
AA00431	595,499	7,191,629	1.5	KH	1	
AA00432	595,891	7,191,053	1.5	CR	1.3	
AA00433	595,903	7,191,629	1.2	KH	0.5	
AA00434	595,923	7,192,129	1.5	KH	0.6	
AA00435	595,387	7,192,157	1.5	CR	1.1	
AA00436	595,499	7,192,629	1.5	BR	1.3	
AA00437	595,499	7,193,129	1.5	CR	1.2	
AA00438	595,499	7,193,629	1.5	KH		
AA00439	594,435	7,193,125	1.5	CR	1.3	
AA00441	593,999	7,193,129	1.5	CR	0.4	
AA00442	593,499	7,193,129	1.5	BR	0.6	
AA00443	593,499	7,193,629	1.5	BR		
AA00444	593,999	7,193,629	1.5	BR	0.7	
AA00445	594,499	7,193,629	1.5	BR	0.5	
AA00446	594,499	7,183,129	1.5	CR	1	
AA00447	594,991	7,183,222	1.5	GY	1	
AA00448	595,499	7,183,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00449	595,991	7,183,165	1.5	GY	0.8	
AA00451	596,499	7,183,629	0.8	BR	0.6	BLADE REFUSAL ON OUTCROP
AA00452	597,499	7,184,129	0.6	GY	0.5	BLADE REFUSAL ON OUTCROP
AA00453	597,499	7,183,629	1.5	KH	1.3	
AA00454	597,499	7,183,129	1.5	KH	0.4	
AA00455	596,999	7,183,129	1.5	CR	0.6	
AA00456	596,499	7,183,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00457	597,013	7,183,605	0.4	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00458	596,999	7,184,129	0.3	GY	0.2	BLADE REFUSAL ON OUTCROP
AA00459	596,499	7,184,129	1.5	KH	0.6	
AA00461	595,999	7,184,129	1.5	CR	0.6	
AA00462	595,999	7,183,629	1.5	KH	0.7	
AA00463	595,499	7,183,629	0.1	BR		BLADE REFUSAL ON OUTCROP
AA00464	594,999	7,183,629	1.5	CR	0.4	
AA00465	594,499	7,184,129	0.3	CR	0.2	BLADE REFUSAL ON OUTCROP
AA00466	594,999	7,184,129	1.5	CR	0.6	
AA00467	595,499	7,184,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00468	592,999	7,188,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00469	592,999	7,187,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00470	592,999	7,187,097	1.5	GY	0.4	592984 7187213
AA00471	592,499	7,187,129	0.5	GY	0.4	BLADE REFUSAL ON OUTCROP
AA00472	592,499	7,187,629	1	GY	0.6	BLADE REFUSAL ON OUTCROP
AA00473	592,499	7,188,129	1.5	CR	0.7	
AA00474	591,999	7,188,129	1	GY	0.2	
AA00475	591,499	7,188,129	1.2	CR	0.2	
AA00476	591,499	7,187,629	1.5	GY	0.8	

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00477	591,499	7,187,129	1.5	GY	0.7	
AA00478	590,999	7,187,129	1.5	CR	1.4	
AA00479	590,556	7,187,617	1.5	CR	0.7	
AA00481	590,636	7,187,125	1.5	CR	0.2	
AA00482	590,479	7,186,569	0.5	GY	0.4	BLADE REFUSAL ON OUTCROP
AA00483	590,999	7,188,129	1.5	CR	0.6	
AA00484	591,999	7,187,629	1.5	KH	0.4	
AA00485	591,999	7,187,129	1	CR	0.5	BLADE REFUSAL ON OUTCROP
AA00486	592,499	7,191,629	1.5	CR	0.2	
AA00487	593,060	7,191,561	1.5	CR	0.3	
AA00488	593,499	7,191,629	1.5	CR	0.3	
AA00489	593,999	7,191,629	1.5	BR	1	
AA00490	594,499	7,191,629	1.5	CR	0.8	
AA00491	594,499	7,192,129	1.5	CR	0.1	
AA00492	594,499	7,192,629	1.5	CR	0.4	
AA00493	593,999	7,192,629	1.5	CR	0.8	
AA00494	593,923	7,192,129	1.5	CR	1	
AA00495	593,499	7,192,129	1.5	CR	0.8	
AA00496	592,999	7,192,129	1.5	BR	0.3	
AA00497	592,588	7,192,057	1.5	CR	0.8	
AA00498	592,999	7,192,629	1.5	CR	0.4	
AA00499	593,499	7,192,629	1.5	CR	0.2	
AA00501	592,999	7,193,129	1.5	CR	0.8	
AA00502	592,999	7,193,629	1.5	BR	1	
AA00503	595,951	7,193,629	1.5	BR		595764 7193637
AA00504	596,092	7,193,129	1.5	BR		595947 7193137
AA00505	587,999	7,192,129	1.5	CR	1	
AA00506	587,963	7,191,553	1.5	KH	1	
AA00507	587,999	7,191,129	0.3	CR	0.1	BLADE REFUSAL ON OUTCROP
AA00508	587,999	7,190,629	1.5	CR	0.8	
AA00509	587,999	7,190,129	0.1	BR		BLADE REFUSAL ON OUTCROP
AA00510	587,999	7,189,629	1.5	BR	1	
AA00511	588,499	7,189,629	1.5	CR	0.9	
AA00512	588,999	7,189,629	1.5	CR	0.5	
AA00513	588,999	7,190,129	1.5	CR	1	
AA00514	588,499	7,190,129	1.5	KH	0.7	
AA00515	588,499	7,190,629	0.2	CR	0.1	BLADE REFUSAL ON OUTCROP
AA00516	588,999	7,190,629	1.2	CR	0.8	BLADE REFUSAL ON OUTCROP
AA00517	589,499	7,190,629	1.5	KH	0.6	
AA00518	588,499	7,191,129	0.6	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00519	588,499	7,191,629	0.8	GY	0.6	BLADE REFUSAL ON OUTCROP
AA00521	588,499	7,192,129	0.6	CR	0.3	
AA00522	588,999	7,192,129	1.5	CR	0.4	
AA00523	588,999	7,191,629	0.4	BR	0.2	
AA00524	588,999	7,191,129	1.5	CR	0.4	
AA00525	589,499	7,191,129	1.5	KH	0.4	
AA00526	589,999	7,191,129	1.5	CR	0.4	
AA00527	589,999	7,191,629	1.3	CR	0.6	BLADE REFUSAL ON OUTCROP
AA00528	589,499	7,191,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00529	589,592	7,192,113	1.3	GY	0.4	BLADE REFUSAL ON OUTCROP
AA00530	589,999	7,192,129	1	KH	0.8	BLADE REFUSAL ON OUTCROP
AA00531	589,999	7,192,629	1	KH	0.2	BLADE REFUSAL ON OUTCROP
AA00532	589,499	7,192,629	0.8	CR	0.2	BLADE REFUSAL ON OUTCROP
AA00533	589,999	7,193,129	1	KH	0.7	BLADE REFUSAL ON OUTCROP
AA00534	590,499	7,193,629	0.3	GY	0.2	BLADE REFUSAL ON OUTCROP
AA00535	590,403	7,193,173	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00536	590,999	7,192,629	1.5	BR	0.2	
AA00537	590,999	7,192,129	1.5	CR	0.2	
AA00538	590,999	7,191,629	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00539	590,499	7,191,629	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00541	590,499	7,192,129	1.5	CR	0.6	
AA00542	590,499	7,192,629	1.5	GY	1.4	590479 7192559
AA00543	591,499	7,192,129	1.5	BR	0.5	
AA00544	591,499	7,191,629	1.5	CR	1	
AA00545	592,137	7,191,633	1.5	CR	0.6	591934 7191674
AA00546	591,999	7,192,129	1.5	BR	0.3	
AA00547	592,499	7,192,629	1.5	BR	0.3	592286 7192630
AA00548	591,999	7,192,629	1.5	BR	0.3	
AA00549	591,499	7,192,629	0.5	BR		
AA00551	590,999	7,193,129	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00552	591,499	7,193,129	1.5	CR	0.6	
AA00553	591,999	7,193,129	1	KH	0.6	BLADE REFUSAL ON OUTCROP
AA00554	592,411	7,193,161	1.5	CR	0.6	
AA00555	592,548	7,193,706	1.5	KH	0.3	
AA00556	591,999	7,193,629	0.9	CR	0.3	BLADE REFUSAL ON OUTCROP

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00557	591,499	7,193,629	1.5	CR	0.2	
AA00558	590,999	7,193,629	1.5	KH	0.3	
AA00559	587,499	7,192,129	1.5	CR	0.6	
AA00561	590,351	7,188,137	1.5	KH	1	
AA00562	589,999	7,188,129	1.5	CR	0.2	
AA00563	589,999	7,187,629	1.5	CR	0.2	
AA00564	589,999	7,187,129	1.5	KH	0.3	
AA00565	589,999	7,186,629	1.5	BR	0.4	
AA00566	590,999	7,187,629	0.8	KH	0.4	BLADE REFUSAL ON OUTCROP
AA00567	589,499	7,186,129	1.5	KH	0.8	
AA00568	589,499	7,185,629	1.5	CR	0.5	
AA00569	588,999	7,185,129	1.5	CR	0.2	
AA00570	589,612	7,185,077	1.5	KH	0.4	589499 7185120
AA00571	588,483	7,184,489	1.3	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00572	587,999	7,184,629	0.6	BR		BLADE REFUSAL ON OUTCROP
AA00573	587,499	7,184,629	1.5	CR	0.2	
AA00574	587,499	7,185,129	1.5	KH	0.3	
AA00575	588,043	7,185,129	0.8	KH	0.1	
AA00576	588,499	7,185,129	1.5	KH	0.2	
AA00577	588,999	7,185,629	1.5	KH	0.6	
AA00578	588,499	7,185,629	0.8	KH	0.1	BLADE REFUSAL ON OUTCROP
AA00579	587,999	7,185,629	1	KH	0.4	BLADE REFUSAL ON OUTCROP
AA00581	587,499	7,185,629	1.3	CR	0.8	BLADE REFUSAL ON OUTCROP
AA00582	587,499	7,186,129	1.1	KH	0.4	BLADE REFUSAL ON OUTCROP
AA00583	587,999	7,186,129	1.5	KH	1.2	
AA00584	588,499	7,186,129	1.3	KH	0.1	BLADE REFUSAL ON OUTCROP
AA00585	588,999	7,186,129	0.9	CR	0.5	BLADE REFUSAL ON OUTCROP
AA00586	589,499	7,186,629	1.5	KH	1	
AA00587	588,999	7,186,629	1.5	KH	0.2	
AA00588	588,499	7,186,629	0.7	GY	0.2	BLADE REFUSAL ON OUTCROP
AA00589	587,999	7,186,629	1.5	KH	0.2	
AA00590	587,499	7,186,629	1.5	KH	0.2	
AA00591	587,499	7,187,129	0.5	GY	0.3	BLADE REFUSAL ON OUTCROP
AA00592	587,999	7,187,129	1.2	KH	0.5	BLADE REFUSAL ON OUTCROP
AA00593	588,499	7,187,129	1.5	CR	0.2	
AA00594	588,999	7,187,129	1.5	KH	0.6	
AA00595	589,499	7,187,129	1.5	CR	0.6	589416 7187177
AA00596	589,499	7,187,629	1.5	BR		
AA00597	588,999	7,187,629	0.6	KH	0.2	BLADE REFUSAL ON OUTCROP
AA00598	588,499	7,187,629	1.5	BR	0.4	
AA00599	587,999	7,187,629	1	BR	0.4	BLADE REFUSAL ON OUTCROP
AA00601	587,499	7,187,629	1.5	BR	0.4	
AA00602	587,499	7,188,129	1.5	GY	0.4	
AA00603	588,060	7,188,129	0.7	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00604	588,499	7,188,129	1.5	CR	0.4	
AA00605	588,999	7,188,129	1.5	CR	1.3	
AA00606	589,499	7,188,129	1.5	CR	0.4	
AA00607	583,999	7,188,129	1.5	BR	0.8	
AA00608	583,499	7,188,129	1.5	CR	0.3	
AA00609	582,999	7,188,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00610	582,499	7,188,129	1	BR	0.2	BLADE REFUSAL ON OUTCROP
AA00611	581,999	7,188,129	1.5	CR	0.5	
AA00612	581,471	7,188,119	1.5	CR	0.6	
AA00613	580,999	7,188,129	0.5	BR		BLADE REFUSAL ON OUTCROP
AA00614	580,999	7,188,629	0.5	CR	0.2	BLADE REFUSAL ON OUTCROP
AA00615	580,999	7,189,129	1	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00616	581,388	7,188,637	0.7	BR	0.2	BLADE REFUSAL ON OUTCROP
AA00617	581,536	7,189,132	1	CR	0.2	
AA00618	581,999	7,189,129	1.5	BR	0.6	
AA00619	581,999	7,188,629	0.5	BR		582015 7188686 BLADE REFUSAL ON OUTCROP
AA00621	582,499	7,188,629	1	CR	0.3	582484 7188646
AA00622	582,499	7,189,129	1.5	CR	0.5	
AA00623	582,999	7,189,129	1.5	BR	0.3	
AA00624	582,999	7,188,629	1.5	CR	0.4	
AA00625	583,499	7,188,629	1.5	BR	0.8	
AA00626	583,527	7,189,129	1.5	CR	0.8	
AA00627	583,999	7,189,129	1.5	CR	1	
AA00628	584,070	7,188,698	1.5	GY	0.6	584065 7188804
AA00629	584,554	7,189,097	1.5	CR	0.4	
AA00630	584,499	7,188,629	0.3	BR		584558 7188596 BLADE REFUSAL ON OUTCROP
AA00631	584,499	7,188,129	1.5	GY	0.4	
AA00632	584,999	7,188,129	0.5	KH	0.2	BLADE REFUSAL ON OUTCROP
AA00633	585,499	7,188,129	1.5	KH	0.6	
AA00634	585,999	7,188,129	1.5	CR	0.8	
AA00635	585,499	7,188,629	0.5	GY	0.2	BLADE REFUSAL ON OUTCROP

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00636	585,499	7,189,129	1.5	CR	0.5	
AA00637	585,999	7,189,129	0.6	CR	0.4	BLADE REFUSAL ON OUTCROP
AA00638	585,999	7,188,629	1	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00639	586,499	7,188,629	0.6	CR	0.2	586355 7188624 BLADE REFUSAL ON OUTCROP
AA00641	586,499	7,189,129	1.5	CR	0.5	
AA00642	587,499	7,189,629	0.2	BR		587474 7189512 BLADE REFUSAL ON OUTCROP
AA00643	586,999	7,189,629	1.5	CR	0.6	
AA00644	586,499	7,189,629	1.2	KH	0.6	BLADE REFUSAL ON OUTCROP
AA00645	585,999	7,189,629	1.5	BR	0.6	
AA00646	585,499	7,189,629	1.3	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00647	584,999	7,189,629	1.5	BR	0.5	
AA00648	584,999	7,189,129	1.5	CR	1.4	
AA00649	584,999	7,188,629	1.5	BR	0.4	
AA00651	584,499	7,189,629	1.5	CR	0.6	
AA00652	583,999	7,189,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00653	583,999	7,190,129	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00654	583,999	7,190,629	1.5	GY	0.5	
AA00655	583,867	7,191,105	1.5	KH	1	
AA00656	584,499	7,190,629	1.5	CR	0.6	
AA00657	584,999	7,190,629	1.5	CR	0.6	
AA00658	585,499	7,190,129	1.5	CR	0.3	
AA00659	585,499	7,190,629	0.6	BR		BLADE REFUSAL ON OUTCROP
AA00661	585,999	7,190,629	1.2	BR	0.4	BLADE REFUSAL ON OUTCROP
AA00662	585,999	7,190,129	1.5	CR	0.5	
AA00663	586,521	7,190,151	0.6	GY	0.2	BLADE REFUSAL ON OUTCROP
AA00664	586,999	7,190,129	0.8	CR	0.4	BLADE REFUSAL ON OUTCROP
AA00665	587,499	7,190,129	0.5	CR	0.2	BLADE REFUSAL ON OUTCROP
AA00666	587,499	7,190,629	0.5	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00667	587,019	7,190,665	1	BR	0.7	BLADE REFUSAL ON OUTCROP
AA00668	586,499	7,190,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00669	586,413	7,191,127	0.8	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00670	585,999	7,191,129	1.5	BR	0.7	
AA00671	585,499	7,191,129	0.8	BR		BLADE REFUSAL ON OUTCROP
AA00672	584,999	7,191,129	1.5	CR	0.4	
AA00673	577,499	7,193,129	1.5	CR	0.2	
AA00674	577,499	7,193,629	1	GY	0.5	BLADE REFUSAL ON OUTCROP
AA00675	577,560	7,194,069	0.6	BR	0.2	BLADE REFUSAL ON OUTCROP
AA00676	577,999	7,194,129	1	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00677	577,999	7,193,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00678	578,624	7,193,589	1.5	CR	0.5	
AA00679	578,499	7,194,129	1.5	BR	0.4	
AA00681	578,999	7,194,129	1.3	BR	0.5	BLADE REFUSAL ON OUTCROP
AA00682	578,999	7,193,629	0.6	BR	0.6	BLADE REFUSAL ON OUTCROP
AA00683	578,999	7,193,129	0.5	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00684	578,999	7,192,629	0.5	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00685	578,499	7,192,629	0.6	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00686	578,499	7,193,129	1.5	BR	1.3	578498 7193117
AA00687	578,152	7,193,133	1	CR	0.4	BLADE REFUSAL ON OUTCROP
AA00688	577,999	7,192,629	1.3	CR	0.4	BLADE REFUSAL ON OUTCROP
AA00689	577,499	7,192,629	1.5	CR	0.4	
AA00690	577,499	7,192,129	1.5	GY	0.4	
AA00691	577,999	7,192,129	0.5	BR		BLADE REFUSAL ON OUTCROP
AA00692	578,499	7,192,129	1.5	CR	0.3	
AA00693	578,999	7,192,129	1.5	CR	0.6	
AA00694	579,899	7,191,633	1.5	CR	1.4	
AA00695	579,903	7,192,101	1.5	CR	0.4	
AA00696	579,499	7,192,129	1.5	BR		
AA00697	579,499	7,192,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00698	579,499	7,193,129	1.5	CR	0.6	
AA00699	579,395	7,193,597	1.5	BR	0.6	
AA00701	579,684	7,194,125	1.5	BR	0.1	
AA00702	579,999	7,194,129	1.5	BR	0.6	
AA00703	579,999	7,193,629	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00704	579,931	7,193,125	1.5	CR	1.3	
AA00705	579,999	7,192,629	1.3	CR	0.3	BLADE REFUSAL ON OUTCROP
AA00706	580,499	7,193,129	1.5	BR		
AA00707	580,499	7,192,629	1.5	BR	0.4	
AA00708	580,499	7,192,129	1.5	BR	0.8	
AA00709	580,499	7,191,629	1.3	BR	0.6	BLADE REFUSAL ON OUTCROP
AA00710	580,568	7,191,153	1.5	CR	0.6	
AA00711	580,999	7,190,629	1.5	BR	0.8	
AA00712	580,999	7,191,129	1.5	CR	0.8	
AA00713	580,999	7,191,629	1.5	CR	0.3	
AA00714	580,999	7,192,129	1.3	CR	0.4	BLADE REFUSAL ON OUTCROP
AA00715	580,499	7,190,629	1.5	CR	1	

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00716	586,999	7,191,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00717	586,999	7,191,129	0.6	BR	0.3	BLADE REFUSAL ON OUTCROP
AA00718	587,499	7,191,129	0.6	BR	0.2	BLADE REFUSAL ON OUTCROP
AA00719	587,499	7,191,629	1.4	BR	0.6	BLADE REFUSAL ON OUTCROP
AA00721	586,999	7,192,129	1.2	GY	0.8	BLADE REFUSAL ON OUTCROP
AA00722	586,499	7,192,129	0.1	BR		BLADE REFUSAL ON OUTCROP
AA00723	586,003	7,191,742	1	GY	0.6	BLADE REFUSAL ON OUTCROP
AA00724	586,499	7,191,629	1.4	BR	0.4	BLADE REFUSAL ON OUTCROP
AA00725	584,499	7,191,129	1.5	CR	0.7	
AA00726	585,499	7,191,629	1.5	KH	1.4	585453 7191637
AA00727	584,999	7,191,629	1.4	BR	0.5	BLADE REFUSAL ON OUTCROP
AA00728	584,499	7,191,629	1.5	BR	0.7	
AA00729	583,999	7,191,629	1.5	CR	1	
AA00730	584,499	7,192,129	1.5	BR	0.6	
AA00731	583,999	7,192,129	1.5	CR	0.8	
AA00732	583,592	7,192,145	1.5	BR	0.7	
AA00733	582,999	7,192,129	1.5	CR	1.4	
AA00734	582,499	7,192,129	1.5	BR	0.6	
AA00735	582,499	7,192,629	1.5	CR	0.3	
AA00736	582,999	7,192,629	1.5	CR	0.3	
AA00737	582,499	7,193,129	1.5	CR	0.4	
AA00738	582,951	7,193,194	0.5	BR	0.4	
AA00739	582,999	7,193,629	1.5	CR	0.6	
AA00741	583,387	7,193,625	0.5	GY	0.4	
AA00742	583,019	7,194,129	1.5	BR	0.7	
AA00743	583,499	7,194,129	0.5	BR	0.3	
AA00744	583,951	7,194,694	0.4	BR	0.3	
AA00745	583,999	7,195,129	1.2	BR	0.5	
AA00746	583,999	7,195,629	1.5	BR	0.6	
AA00747	584,499	7,195,629	1.5	BR	0.8	584421 7195644
AA00748	584,499	7,192,629	1.2	BR	0.7	
AA00749	583,999	7,192,629	1.2	BR	0.6	
AA00751	583,499	7,192,629	1.5	BR	0.7	
AA00752	583,499	7,193,129	1.5	BR	1.3	
AA00753	583,999	7,193,129	1.2	CR	0.6	
AA00754	584,499	7,193,129	1.5	GY	0.6	
AA00755	583,999	7,193,629	1.5	BR	1	
AA00756	583,999	7,194,129	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00757	584,499	7,194,129	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00758	584,592	7,193,677	1	CR	0.9	
AA00759	584,999	7,194,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00761	585,499	7,194,129	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00762	585,999	7,194,129	0.5	BR	0.4	
AA00763	586,999	7,194,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00764	586,999	7,195,129	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00765	586,999	7,195,629	0.5	BR	0.4	
AA00766	586,499	7,195,629	1	GY	0.6	
AA00767	586,499	7,195,129	0.4	BR		BLADE REFUSAL ON OUTCROP
AA00768	586,499	7,194,629	0.4	BR	0.2	586508 7194665
AA00769	586,128	7,194,633	0.7	GY	0.4	
AA00770	585,919	7,195,133	1.4	CR	0.9	
AA00771	585,999	7,195,629	1.2	BR		BLADE REFUSAL ON OUTCROP
AA00772	585,499	7,195,629	0.6	BR	0.4	
AA00773	585,499	7,195,129	0.6	GY	0.4	
AA00774	585,499	7,194,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00775	584,999	7,194,629	0.7	BR	0.5	
AA00776	584,499	7,194,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00777	584,499	7,195,129	0.9	KH	0.6	
AA00778	584,999	7,195,129	1.2	CR	1	
AA00779	584,999	7,195,629	0.8	BR	0.4	
AA00781	575,999	7,180,629	1.5	CR	1.3	
AA00782	575,499	7,180,629	1.5	CR	1	
AA00783	574,999	7,180,629	1.5	CR	0.5	
AA00784	574,499	7,180,629	0.3	BR		BLADE REFUSAL ON OUTCROP
AA00785	576,999	7,179,629	1.5	BR	1.4	
AA00786	576,499	7,179,629	1.5	BR	1.3	
AA00787	575,999	7,179,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00788	575,999	7,180,129	1.5	BR	1	
AA00789	575,499	7,180,129	1.5	KH	1.3	
AA00790	574,999	7,180,129	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00791	574,499	7,180,129	0.6	CR	0.4	574490 7180083
AA00792	573,999	7,180,129	1.2	GY	0.4	574031 7180000
AA00793	573,999	7,179,629	0.6	BR	0.4	
AA00794	575,999	7,181,129	1.5	KH	1	
AA00795	575,499	7,181,629	1.5	CR	0.7	

Sample ID	East	North	Depth (m)	Colour	Colour Change Depth (m)	Comment
AA00796	575,911	7,181,627	1.5	CR	1	
AA00797	574,999	7,182,629	1.5	CR	1.3	
AA00798	574,499	7,182,629	1.5	BR	0.6	
AA00799	573,999	7,182,629	0.2	BR		BLADE REFUSAL ON OUTCROP
AA00801	573,499	7,182,629	1.4	GY	0.4	
AA00802	572,999	7,182,629	1.5	KH	0.7	
AA00803	573,999	7,183,129	1.5	CR	0.7	
AA00804	574,499	7,182,129	1.5	CR	0.7	

Appendix 3 : Siol sample data

Site ID	East (GDA9)	North (GDA)		Site ID	East (GDA9)	North (GDA)		Site ID	East (GDA9)	North (GDA)		Site ID	East (GDA9)	North (GDA)
R001	567,499	7,181,629		R105	570,999	7,184,129		R233	576,499	7,180,629		R376	580,999	7,181,129
R002	567,499	7,182,129		R106	570,999	7,184,629		R234	576,499	7,181,129		R377	580,999	7,181,629
R003	567,499	7,182,629		R107	570,999	7,185,129		R235	576,499	7,181,629		R378	580,999	7,182,129
R004	567,499	7,183,129		R108	570,999	7,185,629		R236	576,499	7,182,129		R379	580,999	7,182,629
R005	567,499	7,183,629		R109	570,997	7,186,033		R237	576,499	7,182,629		R380	580,999	7,183,129
R006	567,499	7,184,129		R110	571,499	7,180,629		R238	576,499	7,183,129		R381	580,999	7,183,629
R007	567,499	7,184,629		R111	571,499	7,181,129		R239	576,499	7,183,629		R382	580,999	7,184,129
R008	567,499	7,185,129		R112	571,499	7,181,629		R240	576,499	7,184,129		R383	580,999	7,184,629
R009	567,499	7,185,629		R113	571,499	7,182,129		R241	576,499	7,184,629		R384	580,999	7,185,129
R010	567,499	7,186,129		R114	571,499	7,182,629		R242	576,499	7,185,129		R385	580,999	7,185,629
R011	567,499	7,186,629		R115	571,499	7,183,129		R243	576,499	7,185,629		R386	580,999	7,186,129
R012	567,499	7,187,129		R116	571,499	7,183,629		R245	576,999	7,180,129		R387	580,999	7,186,629
R013	567,499	7,187,629		R117	571,499	7,184,129		R246	576,999	7,180,629		R395	581,499	7,180,629
R014	567,499	7,188,129		R118	571,499	7,184,629		R247	576,999	7,181,129		R396	581,499	7,181,129
R015	567,499	7,188,629		R119	571,387	7,185,129		R248	576,999	7,181,629		R397	581,499	7,181,629
R016	567,999	7,181,629		R120	571,395	7,185,625		R249	576,999	7,182,129		R398	581,499	7,182,129
R017	568,025	7,182,019		R121	571,999	7,180,629		R250	576,999	7,182,629		R399	581,499	7,182,629
R018	567,999	7,182,629		R122	571,999	7,181,129		R251	576,999	7,183,129		R400	581,499	7,183,129
R019	567,999	7,183,129		R123	571,999	7,181,629		R252	576,999	7,183,629		R401	581,499	7,183,629
R020	568,002	7,183,719		R124	571,999	7,182,129		R253	576,999	7,184,129		R402	581,499	7,184,129
R021	567,999	7,184,129		R125	572,035	7,182,632		R254	576,999	7,184,629		R403	581,499	7,184,629
R022	567,999	7,184,629		R126	571,999	7,183,129		R255	577,499	7,179,629		R404	581,499	7,185,129
R023	567,999	7,185,129		R127	571,999	7,183,629		R256	577,499	7,180,129		R405	581,499	7,185,629
R024	567,999	7,185,629		R128	571,999	7,184,129		R257	577,499	7,180,629		R406	581,499	7,186,129
R025	568,001	7,186,057		R129	571,999	7,184,629		R258	577,499	7,181,129		R407	581,499	7,186,629
R026	567,999	7,187,129		R130	571,999	7,185,129		R259	577,499	7,181,629		R408	581,495	7,187,013
R027	567,999	7,187,629		R131	572,499	7,180,629		R260	577,499	7,182,129		R412	581,999	7,180,629
R028	567,999	7,188,129		R132	572,507	7,181,100		R261	577,499	7,182,629		R413	581,999	7,181,129
R029	568,148	7,188,629		R133	572,499	7,181,629		R262	577,499	7,183,129		R414	581,999	7,181,629
R030	568,499	7,181,629		R134	572,499	7,182,129		R268	577,999	7,179,629		R415	581,999	7,182,129
R031	568,499	7,182,129		R135	572,474	7,182,656		R269	577,999	7,180,129		R416	581,999	7,182,629
R032	568,497	7,182,683		R136	572,499	7,183,129		R270	577,999	7,180,629		R417	581,999	7,183,129
R033	568,594	7,183,202		R137	572,499	7,183,629		R271	577,999	7,181,129		R418	581,907	7,183,653
R034	568,499	7,183,629		R138	572,499	7,184,129		R272	577,999	7,181,629		R419	581,999	7,184,129
R035	568,499	7,184,129		R139	572,499	7,184,629		R273	577,999	7,182,129		R420	581,999	7,184,629
R036	568,499	7,184,629		R140	572,499	7,185,129		R274	577,999	7,182,629		R421	581,999	7,185,129
R037	568,499	7,185,129		R141	572,999	7,180,629		R275	577,999	7,183,129		R422	581,999	7,185,629
R038	568,499	7,185,629		R142	572,999	7,181,129		R281	578,499	7,179,629		R423	581,999	7,186,129
R039	568,499	7,186,129		R143	572,999	7,181,629		R282	578,499	7,180,129		R424	581,999	7,186,629
R040	568,632	7,186,629		R144	572,999	7,182,129		R283	578,499	7,180,629		R428	582,499	7,181,129
R041	568,499	7,187,129		R146	572,999	7,183,129		R284	578,499	7,181,129		R429	582,499	7,181,629
R042	568,499	7,187,629		R147	572,999	7,183,629		R285	578,499	7,181,629		R430	582,499	7,182,129
R043	568,499	7,188,129		R148	573,047	7,184,214		R286	578,499	7,182,129		R431	582,499	7,182,629
R044	568,499	7,188,629		R149	572,999	7,184,629		R287	578,499	7,182,629		R432	582,499	7,183,129
R045	568,999	7,181,629		R150	572,923	7,185,133		R288	578,443	7,183,129		R433	582,499	7,183,629
R046	568,899	7,182,125		R151	573,027	7,185,629		R289	578,499	7,183,629		R434	582,499	7,184,129
R047	568,999	7,182,629		R152	573,499	7,180,629		R290	578,499	7,184,129		R435	582,499	7,184,629
R048	568,999	7,183,129		R153	573,499	7,181,129		R296	578,975	7,179,635		R436	582,499	7,185,129
R049	568,999	7,183,629		R154	573,499	7,181,629		R297	578,999	7,180,129		R437	582,499	7,185,629
R050	568,999	7,184,129		R155	573,499	7,182,129		R298	578,999	7,180,629		R438	582,499	7,186,129
R051	568,974	7,184,631		R157	573,499	7,183,129		R299	578,999	7,181,129		R439	582,499	7,186,629
R052	569,072	7,185,069		R158	573,499	7,183,629		R300	578,999	7,181,629		R446	582,999	7,181,629
R053	568,999	7,185,629		R159	573,499	7,184,129		R301	578,999	7,182,129		R447	582,999	7,182,129
R054	568,999	7,186,129		R160	573,499	7,184,629		R302	578,999	7,182,629		R448	582,999	7,182,629
R055	568,999	7,186,629		R161	573,499	7,185,129		R303	578,999	7,183,129		R449	582,999	7,183,129
R056	568,947	7,187,131		R162	573,499	7,185,629		R304	578,999	7,183,629		R450	582,999	7,183,629
R057	568,997	7,187,750		R165	573,999	7,180,629		R305	578,999	7,184,129		R451	582,999	7,184,129
R058	568,999	7,188,129		R166	573,999	7,181,129		R306	578,999	7,184,629		R452	582,999	7,184,629
R059	568,999	7,188,629		R167	573,999	7,181,629		R307	578,999	7,185,129		R453	582,999	7,185,129
R060	569,499	7,181,629		R168	573,999	7,182,129		R308	578,999	7,185,629		R454	582,999	7,185,629
R061	569,499	7,182,129		R171	573,999	7,183,629		R314	579,499	7,179,629		R455	582,999	7,186,129
R062	569,499	7,182,629		R172	573,999	7,184,129		R315	579,499	7,180,129		R456	582,999	7,186,629
R063	569,499	7,183,129		R173	573,999	7,184,629		R316	579,475	7,180,629		R465	583,499	7,181,629
R064	569,499	7,183,629		R174	573,999	7,185,129		R317	579,499	7,181,129		R466	583,499	7,182,129
R065	569,571	7,184,133		R175	573,999	7,185,629		R318	579,435	7,181,631		R467	583,499	7,182,629
R066	569,499	7,184,629		R176	573,948	7,186,131		R319	579,499	7,182,129		R468	583,499	7,183,129

Site ID	East (GDA9	North (GDA		Site ID	East (GDA9	North (GDA		Site ID	East (GDA9	North (GDA		Site ID	East (GDA9	North (GDA
R067	569,535	7,185,191		R177	574,499	7,179,629		R320	579,499	7,182,629		R469	583,499	7,183,629
R068	569,499	7,185,629		R180	574,499	7,181,129		R321	579,499	7,183,129		R470	583,499	7,184,129
R069	569,499	7,186,129		R181	574,499	7,181,629		R322	579,640	7,183,633		R471	583,419	7,184,702
R070	569,499	7,186,629		R184	574,499	7,183,129		R323	579,387	7,184,129		R472	583,499	7,185,129
R071	569,499	7,187,129		R185	574,499	7,183,629		R324	579,499	7,184,629		R473	583,499	7,185,629
R072	569,999	7,180,629		R186	574,499	7,184,129		R325	579,499	7,185,129		R474	583,427	7,186,153
R073	569,999	7,181,129		R187	574,499	7,184,629		R326	579,499	7,185,629		R475	583,499	7,186,629
R074	569,999	7,181,629		R188	574,499	7,185,129		R327	579,499	7,186,129		R484	583,999	7,182,129
R075	569,999	7,182,129		R189	574,499	7,185,629		R333	579,999	7,179,629		R485	583,999	7,182,629
R076	569,999	7,182,629		R190	574,499	7,186,129		R334	579,999	7,180,129		R486	583,999	7,183,129
R077	569,999	7,183,129		R191	574,999	7,179,629		R335	579,999	7,180,629		R487	583,999	7,183,629
R078	570,054	7,183,746		R194	574,999	7,181,129		R336	579,999	7,181,129		R488	583,999	7,184,129
R079	569,999	7,184,129		R195	574,999	7,181,629		R337	579,999	7,182,129		R489	583,999	7,184,629
R080	569,999	7,184,629		R197	574,999	7,183,129		R338	579,999	7,182,629		R490	583,999	7,185,129
R081	569,999	7,185,129		R198	574,999	7,183,629		R339	579,999	7,183,129		R491	583,999	7,185,629
R082	569,999	7,185,629		R199	574,926	7,184,125		R340	579,999	7,183,629		R492	583,999	7,186,129
R083	569,999	7,186,129		R200	574,999	7,184,629		R341	579,999	7,184,129		R493	583,999	7,186,629
R084	569,999	7,186,629		R201	574,999	7,185,129		R342	579,999	7,184,629		R510	584,499	7,182,629
R085	570,499	7,180,629		R202	574,999	7,185,629		R343	579,999	7,185,129		R511	584,499	7,183,129
R086	570,499	7,181,129		R203	574,999	7,186,129		R344	579,929	7,185,571		R512	584,499	7,183,629
R087	570,499	7,181,629		R204	575,499	7,179,629		R345	580,100	7,186,129		R513	584,499	7,184,129
R088	570,656	7,182,059		R207	575,499	7,181,129		R346	579,999	7,186,629		R514	584,499	7,184,629
R089	570,435	7,182,625		R209	575,568	7,182,675		R353	580,499	7,179,629		R515	584,576	7,185,198
R090	570,499	7,183,129		R210	575,499	7,183,129		R354	580,499	7,180,129		R516	584,499	7,185,629
R091	570,499	7,183,629		R211	575,499	7,183,629		R355	580,499	7,180,629		R517	584,499	7,186,129
R092	570,499	7,184,129		R212	575,499	7,184,129		R356	580,499	7,181,129		R518	584,499	7,186,629
R093	570,499	7,184,629		R213	575,499	7,184,629		R357	580,499	7,181,629		R534	584,999	7,183,129
R094	570,499	7,185,129		R214	575,499	7,185,129		R358	580,431	7,182,129		R535	584,999	7,183,629
R095	570,499	7,185,629		R215	575,499	7,185,629		R359	580,499	7,182,629		R536	584,999	7,184,129
R096	570,495	7,186,075		R216	575,499	7,186,129		R360	580,499	7,183,129		R537	584,999	7,184,629
R097	570,499	7,186,629		R222	575,999	7,182,129		R361	580,499	7,183,629		R538	584,999	7,185,129
R098	570,947	7,180,641		R223	575,999	7,182,629		R362	580,499	7,184,129		R539	584,999	7,185,629
R099	570,955	7,181,129		R224	575,999	7,183,129		R363	580,499	7,184,629		R540	584,999	7,186,129
R100	571,144	7,181,627		R225	575,999	7,183,629		R364	580,537	7,185,151		R552	585,499	7,183,629
R101	570,999	7,182,129		R226	575,999	7,184,129		R365	580,367	7,185,653		R553	585,499	7,184,129
R102	570,999	7,182,629		R227	575,999	7,184,629		R366	580,499	7,186,129		R554	585,499	7,184,629
R103	570,999	7,183,129		R228	575,999	7,185,129		R367	580,499	7,186,629		R555	585,499	7,185,129
R104	570,999	7,183,629		R229	575,999	7,185,629		R374	580,999	7,180,129		R556	585,499	7,185,629
				R230	575,999	7,186,129		R375	580,999	7,180,629		R569	585,999	7,184,129
				R232	576,535	7,180,146						R570	585,999	7,184,629