

OPTION TO ACQUIRE HIGHLY PROSPECTIVE KOOLYANOBBING IRON ORE TENEMENTS

Significant Iron Ore Targets Adjacent to Mineral Resources' Koolyanobbing Operations

Highlights:

- Forrestania Resources signs option to acquire 100% of Netley Minerals Pty Ltd, the holder of one exploration licence and holder of the rights to explore and mine iron ore on two other granted contiguous exploration licences in Western Australia's Yilgarn region, immediately adjacent to Mineral Resources Ltd's (ASX: MIN) Koolyanobbing Iron Ore operations.
- Three-month option during which Forrestania is to drill test several iron ore targets identified by Netley and its advisors using in-house modelling.
- POW approved for drilling; heritage survey underway with drilling planned for mid-year.
- pXRF soil analysis, magnetic surveys, and rock chip samples correlate with the geophysical BIF trend, indicating mineralization potential.
- The area is well positioned for a significant iron ore discovery with excellent proximity to road, rail and port infrastructure and service centres.

Forrestania Resources Limited (**Forrestania** or **Company**) is pleased to announce that it has entered into an option agreement with the shareholders of Netley Minerals Pty Ltd (**Netley**) to acquire 100% of the issued shares in Netley. Netley is the holder of one exploration licence, while also holding rights to explore for iron ore on two further exploration licences, all located in the Yilgarn Region of Western Australia. The material terms of the option agreement are summarised below.

Forrestania Chairman, Mr John Hannaford said:

"This is a compelling opportunity to explore for hematite in an ideal location with abundant existing infrastructure. The option allows us to drill-test the targets extensively prior to exercising, so we can validate the significant iron ore targets modelled by the vendors. If the drilling during the option period proves successful, then following exercise of the Option we can proceed directly with the drill out of several substantial iron ore targets.

This opportunity provides shareholders with a near term advanced opportunity with significant scale potential. The location is close to our Southern Cross and Forrestania areas, and provides an immediate drilling opportunity, with significant upside."

Koolyanobbing Fe Project

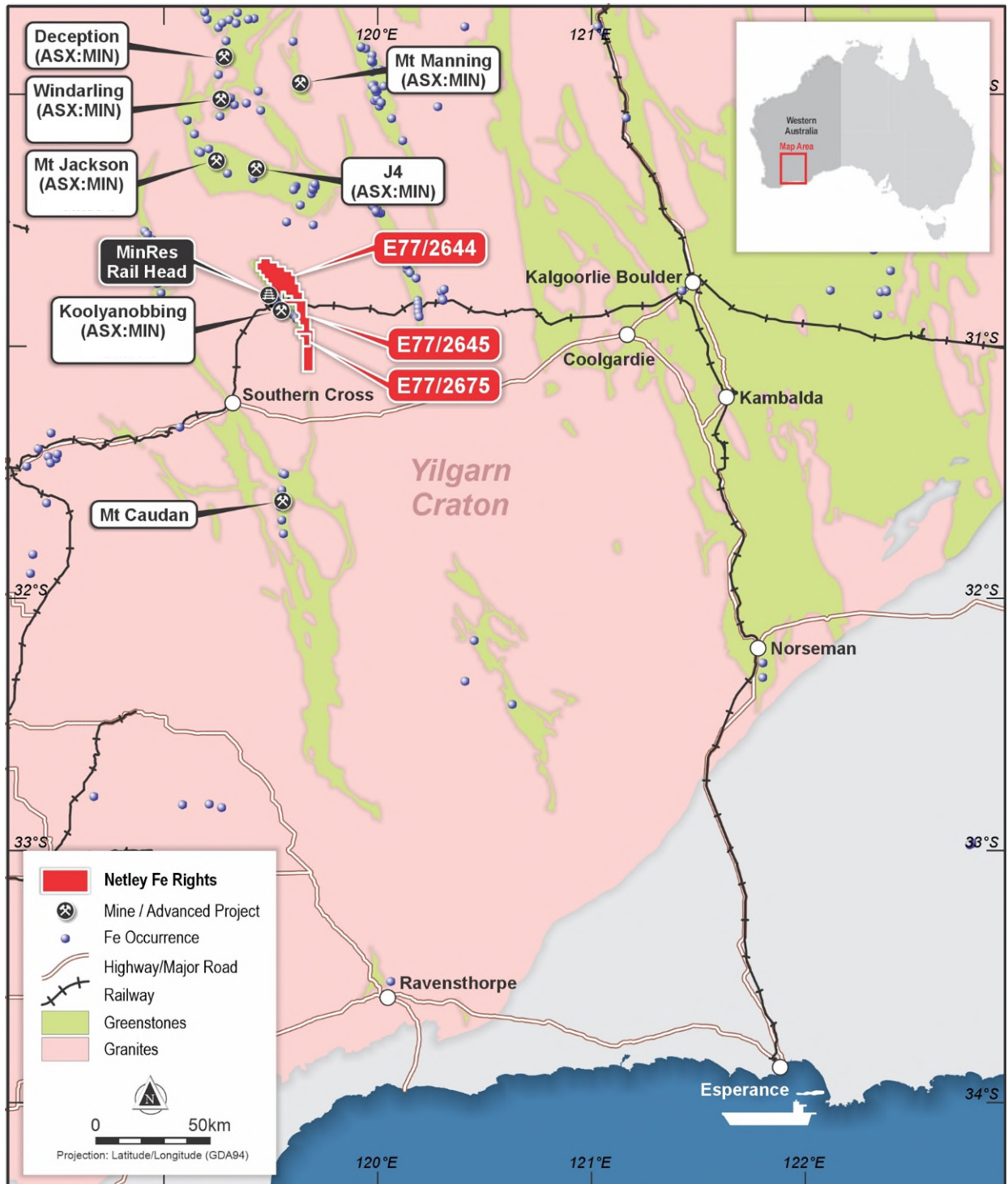


Figure 1: Koolyanobbing Regional Location Map showing proximity of tenement area to Mineral Resources' existing operations, rail, road and Esperance port infrastructure.

The Koolyanobbing Fe Project (KFP, The Project) represents significant potential due to its proximity to Mineral Resources Limited's (MinRes) Koolyanobbing Operations. Its strategic location is in close proximity to the established MinRes facilities, including rail and mine infrastructure, potentially providing synergies and lowering future capital and operational expenditures.

The Project is located on the Koolyanobbing Greenstone Belt (KGB), which forms part of the Southern Cross Greenstone Terrane in the central part of the Achaean Yilgarn Craton. Banded Iron Formations (BIF), metasediments, and granite-greenstone belts form the KGB, which extends from Lake Seabrook in the south to Lake Deborah in the north. The KGB is approximately 45km long and up to 10km wide. Netley's iron ore rights cover approximately 65% of the KGB. Over 30km combined strike of BIF horizons are located within The Project area.

Outside of the mining licences controlled by MinRes, the Project has only received high-level exploration for iron ore. Besides limited electromagnetic surveys targeting nickel, no modern exploration techniques have been applied to the target areas. Aeromagnetic imagery shows extensive BIF formations, confirmed by surface mapping and sampling.

Netley has POW approval to drill the Southern Target. An Aboriginal Heritage Agreement with the Marlinyu Ghoorlie Native Title Claimant Group is in place, and a heritage survey is scheduled for early June.

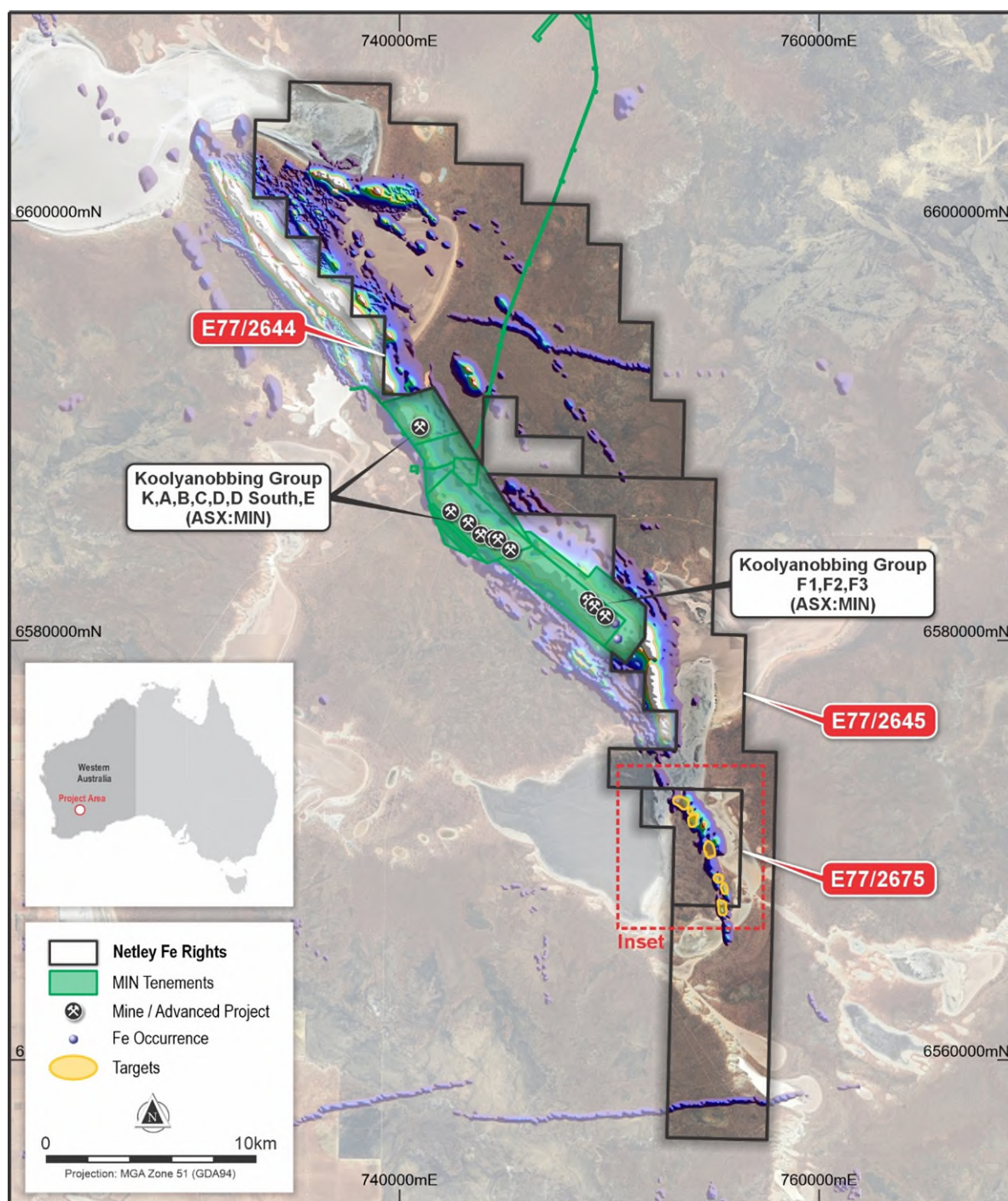


Figure 2: Koalyanobbing Project Location Map showing Mineral Resources' existing operations, KFP southern drill targets in yellow, and aeromagnetic high trends (BIF) over The Project area.

The Project has shown promising preliminary qualitative results from aerial magnetic surveys, portable X-ray fluorescence (pXRF), and X-ray diffraction (XRD) analyses. These advanced exploration techniques have synergistically mapped out the subsurface geology, revealing several priority targets of iron mineralisation potential. The magnetic survey has been particularly effective in delineating the magnetic anomalies associated with iron ore

formations. At the same time, pXRF has provided rapid on-site semi-quantitative elemental analysis, confirming the presence of iron-rich minerals across these targeted areas.

Netley has used a multi-dataset analysis technique to produce 3D predictive target models. This work has identified seven high priority targets within the “Kooly Fe South” prospect for immediate follow-up. The targets are located on confirmed BIF trends, covered by shallow colluvial cover. Several targets are located near BIF surface exposures or have abundant BIF scree at the surface and rank highest in the drill target order.

The Kooly Fe South target comprises two main BIF trends, striking in a NNW direction over a 6km strike length. The target area is located on a peninsular on Lake Seabrook, and the BIF trends extend further along strike under the salt lake.

As exploration progresses, results will guide more focused drilling and detailed geological assessments, setting the stage for a comprehensive evaluation of the Project's scale and quality.

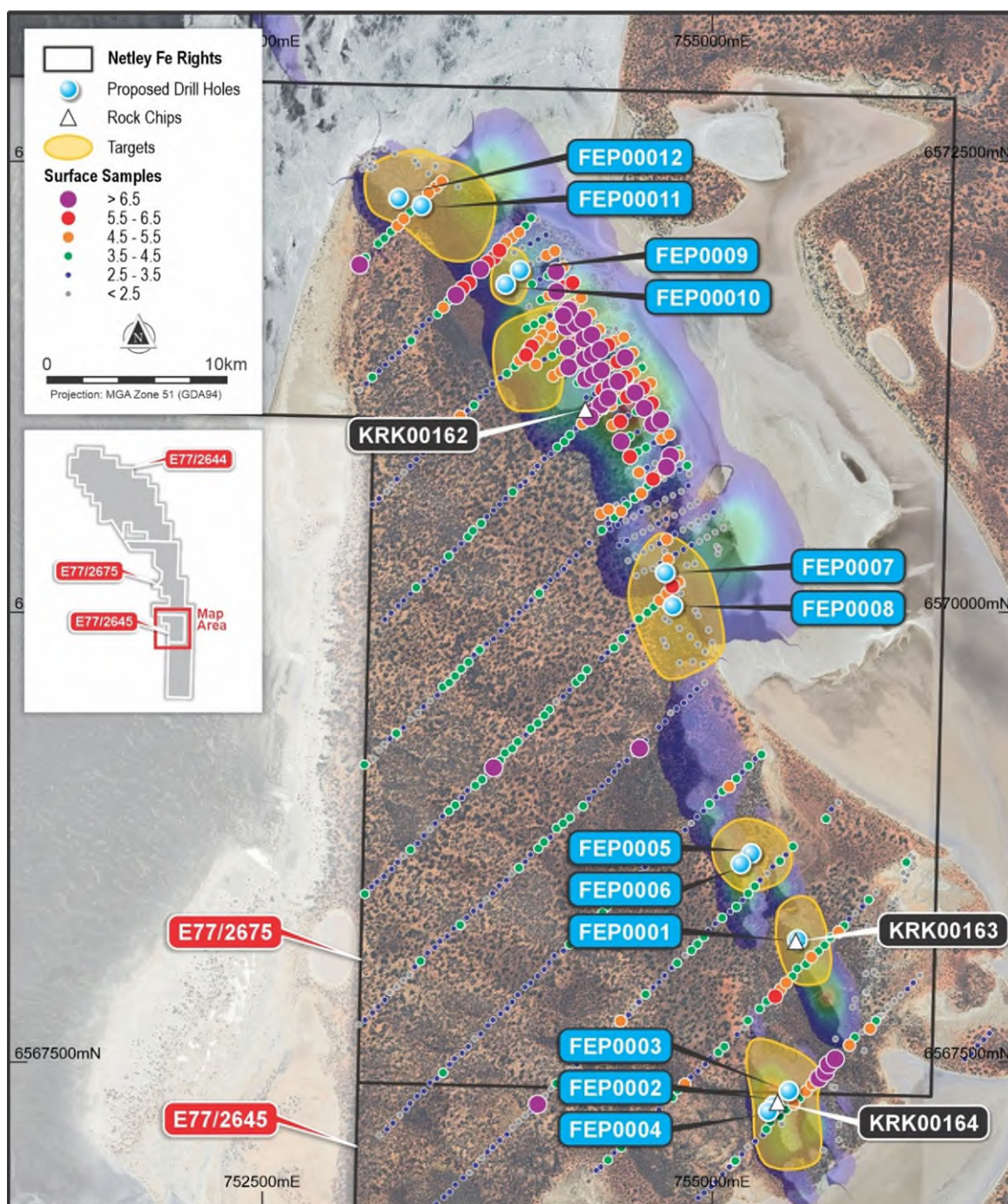


Figure 3: Kooly Fe South Prospect location (inset from Figure 2) showing government aeromagnetics, soil samples and proposed drill locations. Surface samples are coloured and sized by pXRF Fe% ranges.

History of Iron Ore in the Koolyanobbing area

The Koolyanobbing Iron Ore Mine, located in Western Australia, has a rich history dating back to the 1950's:

Early Exploration and Development (1950s-1960s)

- **1950s:** Iron ore was first discovered in the Koolyanobbing area driven by the increasing demand for iron ore globally.
- **1960s:** In the early 1960s, the Western Australian government granted mining leases to Western Mining Corporation (WMC).

Initial Production (1967-1980s)

- **1967:** The Koolyanobbing mine commenced operations under the management of WMC. Infrastructure development included building rail to transport the ore to the port at Esperance.
- **1970s-1980s:** Production steadily increased, contributing significantly to the regional economy. Iron ore from Koolyanobbing was recognised for its quality and reliability.

Ownership Changes and Expansion (1990s-2000s)

- **1990s:** WMC divested, and it was acquired by Portman Limited (ASX:PMM) in 1994. Under Portman's management, the mine underwent modernisation and expansion to increase production capacity to 8mtpa.
- **2000s:** Portman continued to develop the mine, further increasing output to 8-9mtpa.
- **In 2008,** Portman was acquired by Cliffs Natural Resources, a major U.S.-based mining company.

Recent Developments (2010s-2020s)

- **2010s:** Under Cliffs Natural Resources, the Koolyanobbing operation continued. By 2018, Cliffs announced plans to cease operations due to market conditions.
- **2018:** In June, Cliffs officially closed the mine. However, shortly after, Mineral Resources Limited (ASX:MIN), acquired the mine, ensuring its reopening and continuation with the assistance of the State Government of WA saving hundreds of jobs locally and in Esperance.
- **2018-Present:** MIN revitalised the Koolyanobbing operations, investing in new infrastructure and technology boosting productivity. At its peak production the mines was send in excess of 11mtpa to the Port of Esperance.

Current Status

- The Koolyanobbing Iron Ore Mine remains an active and important part of Western Australia's mining sector. MIN investment and strategic management have positioned the mine for continued operation, contributing to the local economy and employment.

- The Koolyanobbing Iron Ore Mine has consistently produced grades of 58-62% Fe over the life of mine.

Option Agreement

The Company has executed a binding Option agreement for a three month option to acquire 100% of the outstanding shares of Netley Minerals Pty Ltd (Netley) (**Netley Option Agreement**), for an Option fee of \$20,000.

- (a) The Option may be exercised any time during the three (3) months commencing from the date the Terms Sheet was exercised (**Option Period**).
- (b) The Option Period may be extended by Forrestania:
 - (i) for no cash consideration where Forrestania has not received the requisite environmental, heritage and regulatory approvals for its proposed drilling program on the tenements; or
 - (ii) for any other reason for a period of a further three (3) months upon the payment of an additional \$20,000 fee to the Vendors, or any one of them.
- (c) Extension of the Option Period will be at the sole election of Forrestania by written notice to Netley and the payment of the requisite fee (if applicable).
- (d) During the Option Period, Forrestania will undertake a drilling program for a minimum of 10 RC holes on the tenements to an approximate depth of 90-150m each, at its own cost.

Conditions Precedent

Exercise of the option is subject to the satisfaction of the following conditions precedent:

- (1) Completion of due diligence investigations by Forrestania on the tenements and Netley to the satisfaction of Forrestania;
- (2) Confirmation, to the satisfaction of Forrestania that all of the tenements are in good standing and not subject to forfeiture;
- (3) Forrestania being satisfied about the financial status of Netley and Netley having no debts, loans or other encumbrances over Netley;
- (4) Forrestania receiving confirmation that ASX Listing Rules 11.1.2 and 11.1.3 will not apply to the acquisition; and
- (5) Forrestania receiving all required approvals from its shareholders for the issue of the Consideration Securities to complete the acquisition,

Note that Forrestania has received confirmation from ASX that Listing Rules 11.1.2 and 11.1.3 do not apply to the acquisition.

Consideration

Under the Agreement, in consideration for the tenement held by Netley, the Company has agreed to pay the following consideration:

Shares & Listed Options

220m fully paid ordinary shares of FRS and

- a. 25m FRSO listed options;
- b. 25m FRSOA listed options, and
- c. 25m FRSOB listed options

Performance Rights

- a. 50M Performance rights which will convert into 50M fully paid ordinary shares of FRS on a 1 to 1 basis following the delineation of a JORC inferred resource of > 50MT @ > 55% Fe (“Milestone 1”).
- b. 50M Performance rights which will convert into 50M fully paid ordinary shares of FRS on a 1 to 1 basis following the delineation of a JORC inferred resource of > 100MT @ > 55% Fe (“Milestone 2”).
- c. 50M Performance rights which will convert into 50M fully paid ordinary shares of FRS on a 1 to 1 basis following the delineation of a JORC inferred resource of > 150MT @ > 55% Fe (“Milestone 3”)

Unquoted options:

- a. **100m** unquoted options to acquire shares in the capital of FRS with an exercise price of \$0.25 and an expiry date of 30 December 2026 vesting as follows:
 - (i) 33m upon achieving Milestone 1;
 - (ii) 33m upon achieving Milestone 2;
 - (iii) 34m upon achieving Milestone 3, as set out above.

Collectively “**Consideration Securities**”.

All consideration securities will be subject to Shareholder approval. An indicative Timetable for the process is as follows:

Date	Action
28 May 2024	Announce transaction and commencement of option period
28 August 2024	Option period ends and exercise of option ¹
30 August 2024	Notice of Meeting to Shareholders
30 September 2024	Shareholder meeting
4 October 2024	Allotment of consideration securities

1. Note that the Option period can be extended for an additional three months at the election of the Company

Director Appointment

Upon settlement of the acquisition of Netley (**Settlement**), the Vendors will nominate one representative to join the board of Forrestania, initially a non-executive. A second director appointment (if any) may occur progressively over the 6 months following Settlement.

The other material terms of the Agreement are normal for acquisition agreements of this nature.

Tenements

TENID	STATUS	HOLDER1	GRANTDATE	ENDDATE	LEGAL AREA	UNIT_OF_MEASURE
E 7702644	LIVE	NETLEY MINERALS PTY LTD	21/09/2021 0:00	20/09/2026 0:00	70	BL.
E 7702645	LIVE	AUSTRALIAN SILICA QUARTZ PTY LTD	16/03/2021 0:00	15/03/2026 0:00	51	BL.
E 7702675	LIVE	AUSTRALIAN SILICA QUARTZ PTY LTD	21/09/2021 0:00	20/09/2026 0:00	7	BL.

Note 1: Tenements held by Australian Silica Quartz Pty Ltd (ASQ) are subject to an agreement between Netley and ASQ giving Netley rights to explore and mine Iron Ore on the ASQ tenements.

Next Steps

Following payment of the Option Fee, Forrestania will work with Netley to fast track a drilling program to test the major hematite targets. This work will commence following completion of a heritage survey. A heritage consultant has been engaged for a heritage survey to be undertaken in early June.

This announcement is authorised for release by the Board.

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About Forrestania Resources Limited

Forrestania Resources Limited is an exploration Company searching for lithium, gold, and nickel in the Forrestania, Southern Cross and Eastern Goldfields regions of Western Australia. The company is also exploring for lithium in the James Bay region of Quebec, Canada.

The Forrestania Project is prospective for lithium, gold and nickel. The Southern Cross Project is prospective for gold and lithium and the Eastern Goldfields project is prospective for gold, lithium, rare earth elements and copper.

The flagship Forrestania Project is situated in the well-endowed southern Forrestania Greenstone Belt, with a tenement footprint spanning approximately 100km, north to south of variously metamorphosed mafic, ultramafic / volcano-sedimentary rocks, host to the Mt Holland lithium mine (189mT @ 1.5% Li₂O), the historic 1Moz Bounty gold deposit and the operating Flying Fox, and Spotted Quoll nickel mines.

The Southern Cross Project tenements are scattered, within proximity to the town of Southern Cross and located in and around the Southern Cross Greenstone Belt. It is the Company's opinion that the potential for economic gold mineralisation at the Southern Cross Project has not been fully evaluated. In addition to greenstone shear-hosted gold deposits and lithium bearing pegmatites, Forrestania is targeting granite-hosted gold deposits. New geological models for late Archean granite-controlled shear zone/fault hosted mineralisation theorise that gold forming fluids, formed at deep crustal levels do not discriminate between lithologies when emplaced in the upper crust. Applying this theory, Forrestania has defined multiple new targets.

The Eastern Goldfields tenements are located within the Norseman-Wiluna Greenstone Belt of the Yilgarn Craton. The Project includes twelve Exploration Licences and six Exploration Licence Applications, covering a total of ~1300km². The tenements are predominately non-contiguous and scattered over 300km length, overlying or on the margins of greenstone belts. The southernmost tenement is located approximately 15km north of Coolgardie, and the northernmost tenement is located approximately 70km northeast of Leonora. Prior exploration over the project area has focused on gold, copper, diamonds, and uranium. Tenements in the Project area have been variably subjected to soil sampling, stream sampling, drilling, mapping, rock chip sampling and geophysical surveys.

Forrestania Resources also holds a 50% interest in the Hydra Lithium Project (HLP) located in northern Quebec, Canada. ALX Resources (TSXV: AL; FSE: 6LLN; OTC: ALXEF) holds the other 50%. The HLP comprises eight sub-projects totalling ~293km² within the world-class lithium exploration district of James Bay. These sub-projects strategically overlie or are positioned on the margins of highly prospective greenstone belts and are proximal to existing, significant lithium projects and deposits.

The Company has an experienced Board and management team which is focused on exploring, collaborating, and acquiring to increase value for Shareholders.

Competent Person's Statement

The information in this report that relates to exploration results is based on and fairly represents information compiled by Mr Luke Marshall. Mr Marshall is a contract geologist working for Netley Minerals and Forrestania Resources Limited and is a member of the Australian Institute of Geoscientists. Mr Marshall has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Marshall consents to the inclusion in this report of the matters based on information in the form and context in which they appear.

Disclosure

The information in this announcement is based on the following publicly available ASX announcements and Forrestania Resources IPO, which is available from <https://www2.asx.com.au/>

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original ASX announcements and that all material assumptions and technical parameters underpinning the relevant ASX announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are represented have not been materially modified from the original ASX announcements.

Cautionary Statement Regarding Values & Forward-Looking Information

The figures, valuations, forecasts, estimates, opinions and projections contained herein involve elements of subjective judgment and analysis and assumption. Forrestania Resources does not accept any liability in relation to any such matters, or to inform the Recipient of any matter arising or coming to the company's notice after the date of this document which may affect any matter referred to herein. Any opinions expressed in this material are subject to change without notice, including as a result of using different assumptions and criteria. This document may contain forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "believe", "plan", "expect", and "intend" and statements that an event or result "may", "will", "should", "could", or "might" occur or be achieved and other similar expressions. Forward-looking information is subject to business, legal and economic risks and uncertainties and other factors that could cause actual results to differ materially from those contained in forward-looking statements. Such factors include, among other things, risks relating to property interests, the global economic climate, commodity prices, sovereign and legal risks, and environmental risks. Forward-looking statements are based upon estimates and opinions at the date the statements are made. Forrestania Resources undertakes no obligation to update these forward-looking statements for events or circumstances that occur subsequent to such dates or to update or keep current any of the information contained herein. The Recipient should not place undue reliance upon forward-looking statements. Any estimates or projections as to events that may occur in the future (including projections of revenue, expense, net income and performance) are based upon the best judgment of Forrestania Resources from information available as of the date of this document. There is no guarantee that any of these estimates or projections will be achieved. Actual results will vary from the projections and such variations may be material. Nothing contained herein is, or shall be relied upon as, a promise or representation as to the past or future. Forrestania Resources, its affiliates, directors, employees and/or agents expressly disclaim any and all liability relating or resulting from the use of all or any part of this document or any of the information contained herein.

Table 1. Soil sample locations reported in this announcement. Company NET is Netley Minerals; LIT is Lithium Australia.

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL00840	SOIL	MGA94_50	6569104	753749	357	E77/2675	NET
ASL00841	SOIL	MGA94_50	6569072	753719	356	E77/2675	NET
ASL00842	SOIL	MGA94_50	6569039	753682	354	E77/2675	NET
ASL00843	SOIL	MGA94_50	6569009	753638	355	E77/2675	NET
ASL00844	SOIL	MGA94_50	6568967	753606	359	E77/2675	NET
ASL00845	SOIL	MGA94_50	6568929	753571	358	E77/2675	NET
ASL00846	SOIL	MGA94_50	6568897	753535	355	E77/2675	NET
ASL00847	SOIL	MGA94_50	6568866	753500	355	E77/2675	NET
ASL00848	SOIL	MGA94_50	6568825	753458	357	E77/2675	NET
ASL00849	SOIL	MGA94_50	6568791	753428	358	E77/2675	NET
ASL00850	SOIL	MGA94_50	6568759	753397	358	E77/2675	NET
ASL00851	SOIL	MGA94_50	6568714	753362	358	E77/2675	NET
ASL00852	SOIL	MGA94_50	6568682	753322	357	E77/2675	NET
ASL00853	SOIL	MGA94_50	6568643	753281	356	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
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ASL00856	SOIL	MGA94_50	6568532	753175	354	E77/2675	NET
ASL00857	SOIL	MGA94_50	6568500	753137	351	E77/2675	NET
ASL00858	SOIL	MGA94_50	6568474	753105	349	E77/2675	NET
ASL00859	SOIL	MGA94_50	6568436	753068	349	E77/2675	NET
ASL00860	SOIL	MGA94_50	6569210	755270	344	E77/2675	NET
ASL00861	SOIL	MGA94_50	6569185	755237	345	E77/2675	NET
ASL00862	SOIL	MGA94_50	6569149	755199	351	E77/2675	NET
ASL00863	SOIL	MGA94_50	6569111	755164	351	E77/2675	NET
ASL00864	SOIL	MGA94_50	6569078	755131	351	E77/2675	NET
ASL00865	SOIL	MGA94_50	6569034	755092	354	E77/2675	NET
ASL00866	SOIL	MGA94_50	6569007	755055	352	E77/2675	NET
ASL00867	SOIL	MGA94_50	6568972	755019	352	E77/2675	NET
ASL00868	SOIL	MGA94_50	6568937	754981	355	E77/2675	NET
ASL00869	SOIL	MGA94_50	6568895	754949	357	E77/2675	NET
ASL00870	SOIL	MGA94_50	6568862	754914	357	E77/2675	NET
ASL00871	SOIL	MGA94_50	6568825	754881	357	E77/2675	NET
ASL00872	SOIL	MGA94_50	6568790	754847	358	E77/2675	NET
ASL00873	SOIL	MGA94_50	6568761	754801	358	E77/2675	NET
ASL00874	SOIL	MGA94_50	6568726	754771	359	E77/2675	NET
ASL00875	SOIL	MGA94_50	6568685	754739	359	E77/2675	NET
ASL00876	SOIL	MGA94_50	6568615	754664	360	E77/2675	NET
ASL00877	SOIL	MGA94_50	6568582	754624	360	E77/2675	NET
ASL00878	SOIL	MGA94_50	6568546	754600	361	E77/2675	NET
ASL00879	SOIL	MGA94_50	6568509	754561	356	E77/2675	NET
ASL00880	SOIL	MGA94_50	6568469	754525	355	E77/2675	NET
ASL00881	SOIL	MGA94_50	6568440	754481	355	E77/2675	NET
ASL00882	SOIL	MGA94_50	6568651	754698	360	E77/2675	NET
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ASL00890	SOIL	MGA94_50	6568155	754207	360	E77/2675	NET
ASL00891	SOIL	MGA94_50	6568119	754171	359	E77/2675	NET
ASL00892	SOIL	MGA94_50	6568090	754121	358	E77/2675	NET
ASL00893	SOIL	MGA94_50	6568052	754091	358	E77/2675	NET
ASL00894	SOIL	MGA94_50	6568014	754064	358	E77/2675	NET
ASL00895	SOIL	MGA94_50	6567978	754029	356	E77/2675	NET
ASL00896	SOIL	MGA94_50	6567940	753988	356	E77/2675	NET
ASL00897	SOIL	MGA94_50	6567916	753957	358	E77/2675	NET
ASL00898	SOIL	MGA94_50	6567873	753917	360	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
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ASL00900	SOIL	MGA94_50	6567798	753858	359	E77/2675	NET
ASL01324	SOIL	MGA94_50	6572396	753495	347	E77/2675	NET
ASL01325	SOIL	MGA94_50	6572365	753464	350	E77/2675	NET
ASL01326	SOIL	MGA94_50	6572334	753423	353	E77/2675	NET
ASL01327	SOIL	MGA94_50	6572292	753392	356	E77/2675	NET
ASL01328	SOIL	MGA94_50	6572265	753356	359	E77/2675	NET
ASL01329	SOIL	MGA94_50	6572225	753318	360	E77/2675	NET
ASL01330	SOIL	MGA94_50	6572189	753284	359	E77/2675	NET
ASL01331	SOIL	MGA94_50	6572150	753250	358	E77/2675	NET
ASL01332	SOIL	MGA94_50	6572116	753213	357	E77/2675	NET
ASL01333	SOIL	MGA94_50	6572079	753176	355	E77/2675	NET
ASL01334	SOIL	MGA94_50	6572049	753144	354	E77/2675	NET
ASL01336	SOIL	MGA94_50	6571971	753071	351	E77/2675	NET
ASL01337	SOIL	MGA94_50	6571937	753038	347	E77/2675	NET
ASL01338	SOIL	MGA94_50	6571686	754200	348	E77/2675	NET
ASL01339	SOIL	MGA94_50	6571652	754169	350	E77/2675	NET
ASL01340	SOIL	MGA94_50	6571616	754131	352	E77/2675	NET
ASL01341	SOIL	MGA94_50	6571589	754100	350	E77/2675	NET
ASL01342	SOIL	MGA94_50	6571546	754054	353	E77/2675	NET
ASL01343	SOIL	MGA94_50	6571511	754031	357	E77/2675	NET
ASL01344	SOIL	MGA94_50	6571481	753994	360	E77/2675	NET
ASL01345	SOIL	MGA94_50	6571433	753962	362	E77/2675	NET
ASL01346	SOIL	MGA94_50	6571403	753926	364	E77/2675	NET
ASL01347	SOIL	MGA94_50	6571367	753901	366	E77/2675	NET
ASL01348	SOIL	MGA94_50	6571327	753857	366	E77/2675	NET
ASL01349	SOIL	MGA94_50	6571299	753819	365	E77/2675	NET
ASL01350	SOIL	MGA94_50	6571268	753778	366	E77/2675	NET
ASL01351	SOIL	MGA94_50	6571226	753742	367	E77/2675	NET
ASL01352	SOIL	MGA94_50	6571195	753708	366	E77/2675	NET
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ASL01359	SOIL	MGA94_50	6570955	753462	361	E77/2675	NET
ASL01360	SOIL	MGA94_50	6570914	753432	359	E77/2675	NET
ASL01361	SOIL	MGA94_50	6570884	753391	359	E77/2675	NET
ASL01362	SOIL	MGA94_50	6570849	753354	359	E77/2675	NET
ASL01363	SOIL	MGA94_50	6570812	753320	359	E77/2675	NET
ASL01364	SOIL	MGA94_50	6570774	753286	360	E77/2675	NET
ASL01365	SOIL	MGA94_50	6570739	753246	361	E77/2675	NET
ASL01366	SOIL	MGA94_50	6570703	753214	360	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01367	SOIL	MGA94_50	6570668	753188	358	E77/2675	NET
ASL01368	SOIL	MGA94_50	6570630	753147	355	E77/2675	NET
ASL01369	SOIL	MGA94_50	6570598	753110	354	E77/2675	NET
ASL01370	SOIL	MGA94_50	6569154	753065	356	E77/2675	NET
ASL01371	SOIL	MGA94_50	6569182	753116	356	E77/2675	NET
ASL01372	SOIL	MGA94_50	6569230	753146	358	E77/2675	NET
ASL01373	SOIL	MGA94_50	6569264	753177	358	E77/2675	NET
ASL01374	SOIL	MGA94_50	6569296	753207	357	E77/2675	NET
ASL01375	SOIL	MGA94_50	6569328	753243	354	E77/2675	NET
ASL01376	SOIL	MGA94_50	6569359	753283	354	E77/2675	NET
ASL01377	SOIL	MGA94_50	6569403	753322	358	E77/2675	NET
ASL01378	SOIL	MGA94_50	6569441	753363	357	E77/2675	NET
ASL01379	SOIL	MGA94_50	6569475	753394	358	E77/2675	NET
ASL01381	SOIL	MGA94_50	6569539	753471	359	E77/2675	NET
ASL01382	SOIL	MGA94_50	6569586	753501	358	E77/2675	NET
ASL01383	SOIL	MGA94_50	6569610	753537	356	E77/2675	NET
ASL01384	SOIL	MGA94_50	6569647	753569	356	E77/2675	NET
ASL01385	SOIL	MGA94_50	6569686	753603	357	E77/2675	NET
ASL01386	SOIL	MGA94_50	6569724	753643	357	E77/2675	NET
ASL01387	SOIL	MGA94_50	6569762	753675	357	E77/2675	NET
ASL01388	SOIL	MGA94_50	6569792	753706	357	E77/2675	NET
ASL01389	SOIL	MGA94_50	6569824	753744	356	E77/2675	NET
ASL01390	SOIL	MGA94_50	6569853	753783	356	E77/2675	NET
ASL01391	SOIL	MGA94_50	6569896	753824	357	E77/2675	NET
ASL01392	SOIL	MGA94_50	6569930	753857	356	E77/2675	NET
ASL01393	SOIL	MGA94_50	6569961	753891	357	E77/2675	NET
ASL01394	SOIL	MGA94_50	6569996	753925	360	E77/2675	NET
ASL01395	SOIL	MGA94_50	6570030	753964	362	E77/2675	NET
ASL01396	SOIL	MGA94_50	6570066	753991	365	E77/2675	NET
ASL01397	SOIL	MGA94_50	6570106	754036	363	E77/2675	NET
ASL01398	SOIL	MGA94_50	6570139	754070	361	E77/2675	NET
ASL01399	SOIL	MGA94_50	6570178	754099	361	E77/2675	NET
ASL01400	SOIL	MGA94_50	6570209	754139	362	E77/2675	NET
ASL01401	SOIL	MGA94_50	6572192	753992	346	E77/2675	NET
ASL01402	SOIL	MGA94_50	6572148	753961	350	E77/2675	NET
ASL01403	SOIL	MGA94_50	6572115	753925	355	E77/2675	NET
ASL01404	SOIL	MGA94_50	6572084	753886	355	E77/2675	NET
ASL01405	SOIL	MGA94_50	6572057	753851	355	E77/2675	NET
ASL01406	SOIL	MGA94_50	6572014	753815	355	E77/2675	NET
ASL01407	SOIL	MGA94_50	6571974	753786	354	E77/2675	NET
ASL01408	SOIL	MGA94_50	6571947	753747	354	E77/2675	NET
ASL01409	SOIL	MGA94_50	6571911	753710	354	E77/2675	NET
ASL01411	SOIL	MGA94_50	6571835	753646	357	E77/2675	NET
ASL01412	SOIL	MGA94_50	6571805	753610	358	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01413	SOIL	MGA94_50	6571768	753574	360	E77/2675	NET
ASL01414	SOIL	MGA94_50	6571733	753533	362	E77/2675	NET
ASL01415	SOIL	MGA94_50	6571696	753504	362	E77/2675	NET
ASL01416	SOIL	MGA94_50	6571658	753473	363	E77/2675	NET
ASL01417	SOIL	MGA94_50	6571626	753425	364	E77/2675	NET
ASL01418	SOIL	MGA94_50	6571592	753389	366	E77/2675	NET
ASL01419	SOIL	MGA94_50	6571554	753354	367	E77/2675	NET
ASL01420	SOIL	MGA94_50	6571509	753324	367	E77/2675	NET
ASL01421	SOIL	MGA94_50	6571472	753292	367	E77/2675	NET
ASL01422	SOIL	MGA94_50	6571442	753256	365	E77/2675	NET
ASL01423	SOIL	MGA94_50	6571413	753220	361	E77/2675	NET
ASL01424	SOIL	MGA94_50	6571375	753182	358	E77/2675	NET
ASL01425	SOIL	MGA94_50	6571341	753146	356	E77/2675	NET
ASL01426	SOIL	MGA94_50	6571306	753110	354	E77/2675	NET
ASL01427	SOIL	MGA94_50	6571270	753075	351	E77/2675	NET
ASL01428	SOIL	MGA94_50	6571230	753036	349	E77/2675	NET
ASL01430	SOIL	MGA94_50	6569959	753179	354	E77/2675	NET
ASL01431	SOIL	MGA94_50	6569995	753214	357	E77/2675	NET
ASL01432	SOIL	MGA94_50	6570033	753253	359	E77/2675	NET
ASL01433	SOIL	MGA94_50	6570065	753284	358	E77/2675	NET
ASL01434	SOIL	MGA94_50	6570101	753322	358	E77/2675	NET
ASL01435	SOIL	MGA94_50	6570138	753354	357	E77/2675	NET
ASL01436	SOIL	MGA94_50	6570173	753395	357	E77/2675	NET
ASL01437	SOIL	MGA94_50	6570204	753436	355	E77/2675	NET
ASL01438	SOIL	MGA94_50	6570239	753465	356	E77/2675	NET
ASL01439	SOIL	MGA94_50	6570281	753508	357	E77/2675	NET
ASL01440	SOIL	MGA94_50	6570314	753534	358	E77/2675	NET
ASL01441	SOIL	MGA94_50	6570348	753568	359	E77/2675	NET
ASL01442	SOIL	MGA94_50	6570380	753603	359	E77/2675	NET
ASL01443	SOIL	MGA94_50	6570420	753641	360	E77/2675	NET
ASL01444	SOIL	MGA94_50	6570455	753668	360	E77/2675	NET
ASL01445	SOIL	MGA94_50	6570494	753715	359	E77/2675	NET
ASL01446	SOIL	MGA94_50	6570530	753746	359	E77/2675	NET
ASL01447	SOIL	MGA94_50	6570566	753782	360	E77/2675	NET
ASL01448	SOIL	MGA94_50	6570598	753816	359	E77/2675	NET
ASL01449	SOIL	MGA94_50	6570630	753849	359	E77/2675	NET
ASL01450	SOIL	MGA94_50	6570669	753890	361	E77/2675	NET
ASL01451	SOIL	MGA94_50	6570700	753931	363	E77/2675	NET
ASL01452	SOIL	MGA94_50	6570726	753959	365	E77/2675	NET
ASL01453	SOIL	MGA94_50	6570771	753998	366	E77/2675	NET
ASL01454	SOIL	MGA94_50	6570811	754026	366	E77/2675	NET
ASL01455	SOIL	MGA94_50	6570852	754066	367	E77/2675	NET
ASL01456	SOIL	MGA94_50	6570878	754102	366	E77/2675	NET
ASL01457	SOIL	MGA94_50	6570919	754137	364	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01458	SOIL	MGA94_50	6570949	754177	364	E77/2675	NET
ASL01459	SOIL	MGA94_50	6570985	754207	366	E77/2675	NET
ASL01460	SOIL	MGA94_50	6571019	754240	367	E77/2675	NET
ASL01461	SOIL	MGA94_50	6571052	754276	367	E77/2675	NET
ASL01462	SOIL	MGA94_50	6571090	754317	367	E77/2675	NET
ASL01463	SOIL	MGA94_50	6571129	754341	370	E77/2675	NET
ASL01464	SOIL	MGA94_50	6571158	754379	372	E77/2675	NET
ASL01465	SOIL	MGA94_50	6571196	754419	371	E77/2675	NET
ASL01466	SOIL	MGA94_50	6571234	754459	363	E77/2675	NET
ASL01467	SOIL	MGA94_50	6571263	754496	358	E77/2675	NET
ASL01468	SOIL	MGA94_50	6571299	754528	356	E77/2675	NET
ASL01469	SOIL	MGA94_50	6571334	754571	353	E77/2675	NET
ASL01470	SOIL	MGA94_50	6571374	754606	350	E77/2675	NET
ASL01471	SOIL	MGA94_50	6570170	754810	347	E77/2675	NET
ASL01472	SOIL	MGA94_50	6570147	754774	352	E77/2675	NET
ASL01473	SOIL	MGA94_50	6570107	754746	353	E77/2675	NET
ASL01474	SOIL	MGA94_50	6570069	754706	355	E77/2675	NET
ASL01475	SOIL	MGA94_50	6570031	754673	358	E77/2675	NET
ASL01476	SOIL	MGA94_50	6569999	754638	361	E77/2675	NET
ASL01477	SOIL	MGA94_50	6569964	754591	364	E77/2675	NET
ASL01478	SOIL	MGA94_50	6569924	754558	365	E77/2675	NET
ASL01479	SOIL	MGA94_50	6569889	754525	363	E77/2675	NET
ASL01480	SOIL	MGA94_50	6569854	754497	362	E77/2675	NET
ASL01481	SOIL	MGA94_50	6569803	754453	361	E77/2675	NET
ASL01482	SOIL	MGA94_50	6569774	754416	360	E77/2675	NET
ASL01483	SOIL	MGA94_50	6569745	754383	362	E77/2675	NET
ASL01485	SOIL	MGA94_50	6569682	754302	359	E77/2675	NET
ASL01486	SOIL	MGA94_50	6569637	754269	360	E77/2675	NET
ASL01487	SOIL	MGA94_50	6569612	754242	361	E77/2675	NET
ASL01488	SOIL	MGA94_50	6569568	754205	362	E77/2675	NET
ASL01489	SOIL	MGA94_50	6569531	754169	363	E77/2675	NET
ASL01490	SOIL	MGA94_50	6569500	754130	361	E77/2675	NET
ASL01491	SOIL	MGA94_50	6569459	754093	360	E77/2675	NET
ASL01492	SOIL	MGA94_50	6569429	754065	361	E77/2675	NET
ASL01493	SOIL	MGA94_50	6569384	754029	360	E77/2675	NET
ASL01494	SOIL	MGA94_50	6569353	753989	359	E77/2675	NET
ASL01495	SOIL	MGA94_50	6569318	753962	360	E77/2675	NET
ASL01496	SOIL	MGA94_50	6569282	753917	361	E77/2675	NET
ASL01497	SOIL	MGA94_50	6569243	753887	360	E77/2675	NET
ASL01498	SOIL	MGA94_50	6569220	753846	358	E77/2675	NET
ASL01499	SOIL	MGA94_50	6569178	753819	357	E77/2675	NET
ASL01500	SOIL	MGA94_50	6569142	753783	356	E77/2675	NET
ASL01501	SOIL	MGA94_50	6570240	754174	361	E77/2675	NET
ASL01502	SOIL	MGA94_50	6570279	754205	361	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01503	SOIL	MGA94_50	6570316	754242	363	E77/2675	NET
ASL01505	SOIL	MGA94_50	6570384	754313	367	E77/2675	NET
ASL01507	SOIL	MGA94_50	6570457	754384	364	E77/2675	NET
ASL01508	SOIL	MGA94_50	6570493	754421	363	E77/2675	NET
ASL01509	SOIL	MGA94_50	6570528	754454	362	E77/2675	NET
ASL01510	SOIL	MGA94_50	6570564	754491	359	E77/2675	NET
ASL01511	SOIL	MGA94_50	6570597	754520	358	E77/2675	NET
ASL01512	SOIL	MGA94_50	6570634	754566	358	E77/2675	NET
ASL01513	SOIL	MGA94_50	6570664	754603	355	E77/2675	NET
ASL01514	SOIL	MGA94_50	6570703	754639	354	E77/2675	NET
ASL01515	SOIL	MGA94_50	6570743	754668	357	E77/2675	NET
ASL01516	SOIL	MGA94_50	6570773	754705	356	E77/2675	NET
ASL01517	SOIL	MGA94_50	6570811	754742	353	E77/2675	NET
ASL01518	SOIL	MGA94_50	6570846	754770	352	E77/2675	NET
ASL01519	SOIL	MGA94_50	6570876	754810	342	E77/2675	NET
ASL01521	SOIL	MGA94_50	6569572	754912	351	E77/2675	NET
ASL01522	SOIL	MGA94_50	6569532	754875	355	E77/2675	NET
ASL01523	SOIL	MGA94_50	6569495	754840	356	E77/2675	NET
ASL01524	SOIL	MGA94_50	6569464	754800	359	E77/2675	NET
ASL01525	SOIL	MGA94_50	6569438	754765	359	E77/2675	NET
ASL01526	SOIL	MGA94_50	6569391	754736	358	E77/2675	NET
ASL01527	SOIL	MGA94_50	6569361	754701	359	E77/2675	NET
ASL01529	SOIL	MGA94_50	6569287	754626	361	E77/2675	NET
ASL01530	SOIL	MGA94_50	6569249	754594	360	E77/2675	NET
ASL01531	SOIL	MGA94_50	6569213	754563	361	E77/2675	NET
ASL01532	SOIL	MGA94_50	6569175	754524	360	E77/2675	NET
ASL01533	SOIL	MGA94_50	6569148	754479	359	E77/2675	NET
ASL01534	SOIL	MGA94_50	6569113	754452	359	E77/2675	NET
ASL01535	SOIL	MGA94_50	6569066	754421	359	E77/2675	NET
ASL01536	SOIL	MGA94_50	6569033	754384	359	E77/2675	NET
ASL01537	SOIL	MGA94_50	6569002	754342	360	E77/2675	NET
ASL01538	SOIL	MGA94_50	6568964	754312	360	E77/2675	NET
ASL01539	SOIL	MGA94_50	6568924	754281	360	E77/2675	NET
ASL01541	SOIL	MGA94_50	6568860	754207	358	E77/2675	NET
ASL01542	SOIL	MGA94_50	6568828	754170	356	E77/2675	NET
ASL01543	SOIL	MGA94_50	6568801	754134	355	E77/2675	NET
ASL01544	SOIL	MGA94_50	6568749	754099	353	E77/2675	NET
ASL01545	SOIL	MGA94_50	6568725	754063	352	E77/2675	NET
ASL01546	SOIL	MGA94_50	6568689	754032	352	E77/2675	NET
ASL01547	SOIL	MGA94_50	6568652	753989	354	E77/2675	NET
ASL01548	SOIL	MGA94_50	6568613	753959	355	E77/2675	NET
ASL01549	SOIL	MGA94_50	6568581	753923	356	E77/2675	NET
ASL01551	SOIL	MGA94_50	6568511	753853	356	E77/2675	NET
ASL01552	SOIL	MGA94_50	6568480	753814	356	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01553	SOIL	MGA94_50	6568439	753778	358	E77/2675	NET
ASL01554	SOIL	MGA94_50	6568403	753743	361	E77/2675	NET
ASL01555	SOIL	MGA94_50	6568367	753712	361	E77/2675	NET
ASL01556	SOIL	MGA94_50	6568339	753672	360	E77/2675	NET
ASL01557	SOIL	MGA94_50	6568302	753633	358	E77/2675	NET
ASL01558	SOIL	MGA94_50	6568263	753597	357	E77/2675	NET
ASL01559	SOIL	MGA94_50	6568241	753562	357	E77/2675	NET
ASL01560	SOIL	MGA94_50	6568199	753525	356	E77/2675	NET
ASL01561	SOIL	MGA94_50	6568171	753485	355	E77/2675	NET
ASL01562	SOIL	MGA94_50	6568137	753456	354	E77/2675	NET
ASL01563	SOIL	MGA94_50	6568107	753416	353	E77/2675	NET
ASL01564	SOIL	MGA94_50	6568063	753377	354	E77/2675	NET
ASL01565	SOIL	MGA94_50	6568029	753346	355	E77/2675	NET
ASL01566	SOIL	MGA94_50	6567984	753315	357	E77/2675	NET
ASL01567	SOIL	MGA94_50	6567954	753282	359	E77/2675	NET
ASL01568	SOIL	MGA94_50	6567915	753243	359	E77/2675	NET
ASL01569	SOIL	MGA94_50	6567884	753204	356	E77/2675	NET
ASL01570	SOIL	MGA94_50	6567845	753180	355	E77/2675	NET
ASL01571	SOIL	MGA94_50	6567809	753142	353	E77/2675	NET
ASL01572	SOIL	MGA94_50	6567774	753111	352	E77/2675	NET
ASL01573	SOIL	MGA94_50	6567735	753070	350	E77/2675	NET
ASL01576	SOIL	MGA94_50	6566453	753209	352	E77/2645	NET
ASL01577	SOIL	MGA94_50	6566481	753233	353	E77/2645	NET
ASL01578	SOIL	MGA94_50	6566510	753257	355	E77/2645	NET
ASL01579	SOIL	MGA94_50	6566537	753292	355	E77/2645	NET
ASL01580	SOIL	MGA94_50	6566573	753331	355	E77/2645	NET
ASL01581	SOIL	MGA94_50	6566607	753367	353	E77/2645	NET
ASL01582	SOIL	MGA94_50	6566642	753398	351	E77/2645	NET
ASL01583	SOIL	MGA94_50	6566675	753435	350	E77/2645	NET
ASL01584	SOIL	MGA94_50	6566710	753465	351	E77/2645	NET
ASL01585	SOIL	MGA94_50	6566750	753509	352	E77/2645	NET
ASL01586	SOIL	MGA94_50	6566778	753539	353	E77/2645	NET
ASL01587	SOIL	MGA94_50	6566819	753571	354	E77/2645	NET
ASL01588	SOIL	MGA94_50	6566857	753613	356	E77/2645	NET
ASL01589	SOIL	MGA94_50	6566884	753648	360	E77/2645	NET
ASL01590	SOIL	MGA94_50	6566927	753683	361	E77/2645	NET
ASL01591	SOIL	MGA94_50	6566965	753717	363	E77/2645	NET
ASL01592	SOIL	MGA94_50	6567000	753748	364	E77/2645	NET
ASL01593	SOIL	MGA94_50	6567027	753780	365	E77/2645	NET
ASL01594	SOIL	MGA94_50	6567066	753817	365	E77/2645	NET
ASL01595	SOIL	MGA94_50	6567098	753856	362	E77/2645	NET
ASL01596	SOIL	MGA94_50	6567136	753889	362	E77/2645	NET
ASL01597	SOIL	MGA94_50	6567167	753921	362	E77/2645	NET
ASL01598	SOIL	MGA94_50	6567202	753959	361	E77/2645	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01599	SOIL	MGA94_50	6567232	753993	360	E77/2645	NET
ASL01600	SOIL	MGA94_50	6567272	754027	357	E77/2645	NET
ASL01601	SOIL	MGA94_50	6567768	753821	359	E77/2675	NET
ASL01602	SOIL	MGA94_50	6567734	753780	359	E77/2675	NET
ASL01603	SOIL	MGA94_50	6567703	753751	360	E77/2675	NET
ASL01604	SOIL	MGA94_50	6567657	753712	361	E77/2675	NET
ASL01605	SOIL	MGA94_50	6567627	753678	360	E77/2675	NET
ASL01606	SOIL	MGA94_50	6567586	753642	359	E77/2675	NET
ASL01607	SOIL	MGA94_50	6567551	753608	359	E77/2675	NET
ASL01608	SOIL	MGA94_50	6567519	753566	358	E77/2675	NET
ASL01609	SOIL	MGA94_50	6567487	753538	359	E77/2675	NET
ASL01610	SOIL	MGA94_50	6567443	753503	361	E77/2675	NET
ASL01611	SOIL	MGA94_50	6567410	753468	361	E77/2675	NET
ASL01612	SOIL	MGA94_50	6567385	753429	360	E77/2675	NET
ASL01613	SOIL	MGA94_50	6567339	753396	358	E77/2645	NET
ASL01614	SOIL	MGA94_50	6567310	753359	358	E77/2645	NET
ASL01615	SOIL	MGA94_50	6567271	753319	359	E77/2645	NET
ASL01616	SOIL	MGA94_50	6567238	753296	359	E77/2645	NET
ASL01617	SOIL	MGA94_50	6567203	753262	358	E77/2645	NET
ASL01618	SOIL	MGA94_50	6567160	753224	363	E77/2645	NET
ASL01619	SOIL	MGA94_50	6567126	753190	362	E77/2645	NET
ASL01621	SOIL	MGA94_50	6565609	753076	352	E77/2645	NET
ASL01622	SOIL	MGA94_50	6565651	753117	352	E77/2645	NET
ASL01623	SOIL	MGA94_50	6565681	753151	352	E77/2645	NET
ASL01624	SOIL	MGA94_50	6565718	753186	352	E77/2645	NET
ASL01625	SOIL	MGA94_50	6565755	753224	352	E77/2645	NET
ASL01626	SOIL	MGA94_50	6565789	753257	349	E77/2645	NET
ASL01627	SOIL	MGA94_50	6566898	754353	346	E77/2645	NET
ASL01628	SOIL	MGA94_50	6566918	754378	347	E77/2645	NET
ASL01629	SOIL	MGA94_50	6566957	754419	348	E77/2645	NET
ASL01630	SOIL	MGA94_50	6566996	754452	350	E77/2645	NET
ASL01631	SOIL	MGA94_50	6567027	754493	351	E77/2645	NET
ASL01632	SOIL	MGA94_50	6567064	754520	351	E77/2645	NET
ASL01633	SOIL	MGA94_50	6567100	754554	351	E77/2645	NET
ASL01634	SOIL	MGA94_50	6567133	754582	353	E77/2645	NET
ASL01635	SOIL	MGA94_50	6567169	754631	355	E77/2645	NET
ASL01636	SOIL	MGA94_50	6567202	754666	355	E77/2645	NET
ASL01637	SOIL	MGA94_50	6567235	754701	356	E77/2645	NET
ASL01638	SOIL	MGA94_50	6567279	754739	357	E77/2645	NET
ASL01639	SOIL	MGA94_50	6567304	754776	358	E77/2645	NET
ASL01640	SOIL	MGA94_50	6567348	754806	357	E77/2645	NET
ASL01641	SOIL	MGA94_50	6567380	754845	357	E77/2675	NET
ASL01642	SOIL	MGA94_50	6567417	754880	357	E77/2675	NET
ASL01643	SOIL	MGA94_50	6567450	754918	357	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01644	SOIL	MGA94_50	6567489	754958	357	E77/2675	NET
ASL01645	SOIL	MGA94_50	6567523	754987	357	E77/2675	NET
ASL01646	SOIL	MGA94_50	6567557	755032	359	E77/2675	NET
ASL01647	SOIL	MGA94_50	6567588	755065	359	E77/2675	NET
ASL01649	SOIL	MGA94_50	6567653	755136	361	E77/2675	NET
ASL01651	SOIL	MGA94_50	6567733	755195	358	E77/2675	NET
ASL01653	SOIL	MGA94_50	6567798	755261	362	E77/2675	NET
ASL01654	SOIL	MGA94_50	6567840	755301	362	E77/2675	NET
ASL01655	SOIL	MGA94_50	6567869	755346	360	E77/2675	NET
ASL01656	SOIL	MGA94_50	6567908	755376	361	E77/2675	NET
ASL01657	SOIL	MGA94_50	6567945	755409	360	E77/2675	NET
ASL01658	SOIL	MGA94_50	6567979	755444	359	E77/2675	NET
ASL01659	SOIL	MGA94_50	6568022	755470	359	E77/2675	NET
ASL01660	SOIL	MGA94_50	6568045	755518	359	E77/2675	NET
ASL01661	SOIL	MGA94_50	6568087	755548	358	E77/2675	NET
ASL01662	SOIL	MGA94_50	6568119	755586	357	E77/2675	NET
ASL01663	SOIL	MGA94_50	6568151	755620	355	E77/2675	NET
ASL01664	SOIL	MGA94_50	6568194	755653	356	E77/2675	NET
ASL01665	SOIL	MGA94_50	6568226	755699	357	E77/2675	NET
ASL01666	SOIL	MGA94_50	6568259	755730	357	E77/2675	NET
ASL01667	SOIL	MGA94_50	6568294	755759	356	E77/2675	NET
ASL01668	SOIL	MGA94_50	6568324	755793	356	E77/2675	NET
ASL01669	SOIL	MGA94_50	6568365	755833	353	E77/2675	NET
ASL01670	SOIL	MGA94_50	6568405	755867	352	E77/2675	NET
ASL01671	SOIL	MGA94_50	6568441	755907	349	E77/2675	NET
ASL01672	SOIL	MGA94_50	6568612	756075	348	E77/2675	NET
ASL01673	SOIL	MGA94_50	6567661	756537	348	E77/2645	NET
ASL01674	SOIL	MGA94_50	6567625	756505	349	E77/2645	NET
ASL01675	SOIL	MGA94_50	6567592	756471	349	E77/2645	NET
ASL01676	SOIL	MGA94_50	6567548	756437	349	E77/2645	NET
ASL01677	SOIL	MGA94_50	6567518	756400	348	E77/2645	NET
ASL01678	SOIL	MGA94_50	6567312	754068	357	E77/2645	NET
ASL01679	SOIL	MGA94_50	6567350	754102	359	E77/2675	NET
ASL01680	SOIL	MGA94_50	6567383	754133	360	E77/2675	NET
ASL01681	SOIL	MGA94_50	6567413	754172	361	E77/2675	NET
ASL01682	SOIL	MGA94_50	6567455	754208	362	E77/2675	NET
ASL01683	SOIL	MGA94_50	6567487	754245	359	E77/2675	NET
ASL01684	SOIL	MGA94_50	6567521	754275	358	E77/2675	NET
ASL01685	SOIL	MGA94_50	6567562	754309	359	E77/2675	NET
ASL01686	SOIL	MGA94_50	6567595	754351	362	E77/2675	NET
ASL01687	SOIL	MGA94_50	6567626	754385	362	E77/2675	NET
ASL01688	SOIL	MGA94_50	6567662	754422	363	E77/2675	NET
ASL01689	SOIL	MGA94_50	6567697	754455	363	E77/2675	NET
ASL01690	SOIL	MGA94_50	6567732	754488	364	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01691	SOIL	MGA94_50	6567763	754532	364	E77/2675	NET
ASL01692	SOIL	MGA94_50	6567805	754562	362	E77/2675	NET
ASL01693	SOIL	MGA94_50	6567833	754591	361	E77/2675	NET
ASL01694	SOIL	MGA94_50	6567878	754628	360	E77/2675	NET
ASL01695	SOIL	MGA94_50	6567914	754669	359	E77/2675	NET
ASL01696	SOIL	MGA94_50	6567944	754702	359	E77/2675	NET
ASL01697	SOIL	MGA94_50	6567980	754733	358	E77/2675	NET
ASL01698	SOIL	MGA94_50	6568023	754773	357	E77/2675	NET
ASL01699	SOIL	MGA94_50	6568052	754803	357	E77/2675	NET
ASL01700	SOIL	MGA94_50	6568091	754845	356	E77/2675	NET
ASL01701	SOIL	MGA94_50	6568123	754882	357	E77/2675	NET
ASL01702	SOIL	MGA94_50	6568157	754915	358	E77/2675	NET
ASL01703	SOIL	MGA94_50	6568199	754950	358	E77/2675	NET
ASL01704	SOIL	MGA94_50	6568229	754975	359	E77/2675	NET
ASL01705	SOIL	MGA94_50	6568270	755014	359	E77/2675	NET
ASL01706	SOIL	MGA94_50	6568303	755053	360	E77/2675	NET
ASL01707	SOIL	MGA94_50	6568336	755097	359	E77/2675	NET
ASL01708	SOIL	MGA94_50	6568364	755132	359	E77/2675	NET
ASL01709	SOIL	MGA94_50	6568400	755166	359	E77/2675	NET
ASL01710	SOIL	MGA94_50	6568438	755197	358	E77/2675	NET
ASL01711	SOIL	MGA94_50	6568478	755233	356	E77/2675	NET
ASL01712	SOIL	MGA94_50	6568511	755264	354	E77/2675	NET
ASL01713	SOIL	MGA94_50	6568547	755304	352	E77/2675	NET
ASL01714	SOIL	MGA94_50	6568585	755333	352	E77/2675	NET
ASL01715	SOIL	MGA94_50	6568620	755373	349	E77/2675	NET
ASL01716	SOIL	MGA94_50	6568652	755407	347	E77/2675	NET
ASL01717	SOIL	MGA94_50	6568699	755446	347	E77/2675	NET
ASL01718	SOIL	MGA94_50	6568854	755630	347	E77/2675	NET
ASL01719	SOIL	MGA94_50	6568905	755659	348	E77/2675	NET
ASL01720	SOIL	MGA94_50	6568940	755697	347	E77/2675	NET
ASL01721	SOIL	MGA94_50	6567981	756149	345	E77/2675	NET
ASL01722	SOIL	MGA94_50	6567941	756114	347	E77/2675	NET
ASL01723	SOIL	MGA94_50	6567906	756082	348	E77/2675	NET
ASL01724	SOIL	MGA94_50	6567869	756043	349	E77/2675	NET
ASL01725	SOIL	MGA94_50	6567838	756008	351	E77/2675	NET
ASL01726	SOIL	MGA94_50	6567757	755942	351	E77/2675	NET
ASL01727	SOIL	MGA94_50	6567801	755970	352	E77/2675	NET
ASL01728	SOIL	MGA94_50	6567731	755906	353	E77/2675	NET
ASL01729	SOIL	MGA94_50	6567690	755874	353	E77/2675	NET
ASL01731	SOIL	MGA94_50	6567640	755790	356	E77/2675	NET
ASL01732	SOIL	MGA94_50	6567598	755760	358	E77/2675	NET
ASL01734	SOIL	MGA94_50	6567524	755680	355	E77/2675	NET
ASL01735	SOIL	MGA94_50	6567493	755643	355	E77/2675	NET
ASL01736	SOIL	MGA94_50	6567450	755624	356	E77/2675	NET

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
ASL01737	SOIL	MGA94_50	6567415	755590	358	E77/2675	NET
ASL01738	SOIL	MGA94_50	6567380	755551	362	E77/2675	NET
ASL01739	SOIL	MGA94_50	6567341	755518	364	E77/2645	NET
ASL01740	SOIL	MGA94_50	6567302	755482	364	E77/2645	NET
ASL01741	SOIL	MGA94_50	6567272	755450	361	E77/2645	NET
ASL01742	SOIL	MGA94_50	6567238	755409	360	E77/2645	NET
ASL01743	SOIL	MGA94_50	6567199	755373	358	E77/2645	NET
ASL01744	SOIL	MGA94_50	6567170	755319	354	E77/2645	NET
ASL01745	SOIL	MGA94_50	6567128	755297	353	E77/2645	NET
ASL01746	SOIL	MGA94_50	6567096	755280	352	E77/2645	NET
ASL01747	SOIL	MGA94_50	6567060	755236	350	E77/2645	NET
ASL01748	SOIL	MGA94_50	6567026	755194	349	E77/2645	NET
ASL01749	SOIL	MGA94_50	6566989	755163	348	E77/2645	NET
ASL01750	SOIL	MGA94_50	6566953	755125	348	E77/2645	NET
ASL01751	SOIL	MGA94_50	6566917	755093	348	E77/2645	NET
ASL01752	SOIL	MGA94_50	6566878	755054	348	E77/2645	NET
ASL01753	SOIL	MGA94_50	6566835	755018	348	E77/2645	NET
ASL01754	SOIL	MGA94_50	6566808	754991	349	E77/2645	NET
ASL01755	SOIL	MGA94_50	6566774	754952	350	E77/2645	NET
ASL01756	SOIL	MGA94_50	6566745	754920	350	E77/2645	NET
KRK00107	ROCK	MGA94_50	6571418	754529	356	E77/2675	NET
15LS001	SOIL	MGA94_50	6572086	753849	353	E77/2675	LIT
15LS002	SOIL	MGA94_50	6572110	753893	354	E77/2675	LIT
15LS003	SOIL	MGA94_50	6572133	753937	353	E77/2675	LIT
15LS004	SOIL	MGA94_50	6572157	753981	349	E77/2675	LIT
15LS005	SOIL	MGA94_50	6572180	754024	346	E77/2675	LIT
15LS006	SOIL	MGA94_50	6571999	753898	354	E77/2675	LIT
15LS007	SOIL	MGA94_50	6572022	753942	355	E77/2675	LIT
15LS008	SOIL	MGA94_50	6572047	753986	355	E77/2675	LIT
15LS009	SOIL	MGA94_50	6572070	754030	351	E77/2675	LIT
15LS010	SOIL	MGA94_50	6572095	754075	347	E77/2675	LIT
15LS011	SOIL	MGA94_50	6571914	753947	357	E77/2675	LIT
15LS012	SOIL	MGA94_50	6571935	753990	359	E77/2675	LIT
15LS013	SOIL	MGA94_50	6571961	754035	357	E77/2675	LIT
15LS014	SOIL	MGA94_50	6571985	754078	352	E77/2675	LIT
15LS015	SOIL	MGA94_50	6572009	754123	346	E77/2675	LIT
15LS016	SOIL	MGA94_50	6571824	753996	356	E77/2675	LIT
15LS017	SOIL	MGA94_50	6571848	754041	358	E77/2675	LIT
15LS018	SOIL	MGA94_50	6571872	754085	357	E77/2675	LIT
15LS019	SOIL	MGA94_50	6571898	754130	352	E77/2675	LIT
15LS020	SOIL	MGA94_50	6571920	754171	350	E77/2675	LIT
15LS021	SOIL	MGA94_50	6571737	754046	353	E77/2675	LIT
15LS022	SOIL	MGA94_50	6571761	754091	354	E77/2675	LIT
15LS023	SOIL	MGA94_50	6571787	754133	352	E77/2675	LIT

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
15LS024	SOIL	MGA94_50	6571810	754177	351	E77/2675	LIT
15LS025	SOIL	MGA94_50	6571835	754221	347	E77/2675	LIT
15LS026	SOIL	MGA94_50	6571578	753966	355	E77/2675	LIT
15LS027	SOIL	MGA94_50	6571600	754009	353	E77/2675	LIT
15LS028	SOIL	MGA94_50	6571624	754054	350	E77/2675	LIT
15LS029	SOIL	MGA94_50	6571648	754096	351	E77/2675	LIT
15LS030	SOIL	MGA94_50	6571674	754140	350	E77/2675	LIT
15LS031	SOIL	MGA94_50	6571697	754184	348	E77/2675	LIT
15LS032	SOIL	MGA94_50	6571719	754229	345	E77/2675	LIT
15LS033	SOIL	MGA94_50	6571750	754269	344	E77/2675	LIT
15LS034	SOIL	MGA94_50	6571468	753974	360	E77/2675	LIT
15LS035	SOIL	MGA94_50	6571490	754014	359	E77/2675	LIT
15LS036	SOIL	MGA94_50	6571513	754058	355	E77/2675	LIT
15LS037	SOIL	MGA94_50	6571538	754104	352	E77/2675	LIT
15LS038	SOIL	MGA94_50	6571561	754149	355	E77/2675	LIT
15LS039	SOIL	MGA94_50	6571589	754188	356	E77/2675	LIT
15LS040	SOIL	MGA94_50	6571608	754236	354	E77/2675	LIT
15LS041	SOIL	MGA94_50	6571631	754279	350	E77/2675	LIT
15LS042	SOIL	MGA94_50	6571660	754321	348	E77/2675	LIT
15LS043	SOIL	MGA94_50	6571379	754018	364	E77/2675	LIT
15LS044	SOIL	MGA94_50	6571405	754065	361	E77/2675	LIT
15LS045	SOIL	MGA94_50	6571426	754108	356	E77/2675	LIT
15LS046	SOIL	MGA94_50	6571455	754151	355	E77/2675	LIT
15LS047	SOIL	MGA94_50	6571475	754194	360	E77/2675	LIT
15LS048	SOIL	MGA94_50	6571501	754241	364	E77/2675	LIT
15LS049	SOIL	MGA94_50	6571524	754283	361	E77/2675	LIT
15LS050	SOIL	MGA94_50	6571547	754328	355	E77/2675	LIT
15LS051	SOIL	MGA94_50	6571574	754370	351	E77/2675	LIT
15LS052	SOIL	MGA94_50	6571316	754114	362	E77/2675	LIT
15LS053	SOIL	MGA94_50	6571342	754156	362	E77/2675	LIT
15LS054	SOIL	MGA94_50	6571368	754199	364	E77/2675	LIT
15LS055	SOIL	MGA94_50	6571385	754248	369	E77/2675	LIT
15LS056	SOIL	MGA94_50	6571414	754288	371	E77/2675	LIT
15LS057	SOIL	MGA94_50	6571439	754331	367	E77/2675	LIT
15LS058	SOIL	MGA94_50	6571464	754374	360	E77/2675	LIT
15LS059	SOIL	MGA94_50	6571487	754419	355	E77/2675	LIT
15LS060	SOIL	MGA94_50	6571511	754462	350	E77/2675	LIT
15LS061	SOIL	MGA94_50	6571531	754507	346	E77/2675	LIT
15LS062	SOIL	MGA94_50	6571276	754251	369	E77/2675	LIT
15LS063	SOIL	MGA94_50	6571301	754294	372	E77/2675	LIT
15LS064	SOIL	MGA94_50	6571325	754336	373	E77/2675	LIT
15LS065	SOIL	MGA94_50	6571349	754382	368	E77/2675	LIT
15LS066	SOIL	MGA94_50	6571374	754423	363	E77/2675	LIT
15LS067	SOIL	MGA94_50	6571396	754470	359	E77/2675	LIT

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
15LS068	SOIL	MGA94_50	6571421	754513	357	E77/2675	LIT
15LS069	SOIL	MGA94_50	6571444	754557	353	E77/2675	LIT
15LS070	SOIL	MGA94_50	6571192	754299	371	E77/2675	LIT
15LS071	SOIL	MGA94_50	6571212	754344	375	E77/2675	LIT
15LS072	SOIL	MGA94_50	6571238	754386	374	E77/2675	LIT
15LS073	SOIL	MGA94_50	6571260	754432	368	E77/2675	LIT
15LS074	SOIL	MGA94_50	6571287	754474	362	E77/2675	LIT
15LS075	SOIL	MGA94_50	6571310	754517	358	E77/2675	LIT
15LS076	SOIL	MGA94_50	6571335	754563	354	E77/2675	LIT
15LS077	SOIL	MGA94_50	6571360	754607	350	E77/2675	LIT
15LS078	SOIL	MGA94_50	6571103	754349	368	E77/2675	LIT
15LS079	SOIL	MGA94_50	6571125	754395	370	E77/2675	LIT
15LS080	SOIL	MGA94_50	6571152	754438	368	E77/2675	LIT
15LS081	SOIL	MGA94_50	6571176	754481	364	E77/2675	LIT
15LS082	SOIL	MGA94_50	6571200	754523	360	E77/2675	LIT
15LS083	SOIL	MGA94_50	6571225	754568	356	E77/2675	LIT
15LS084	SOIL	MGA94_50	6571249	754612	351	E77/2675	LIT
15LS085	SOIL	MGA94_50	6571275	754656	342	E77/2675	LIT
15LS086	SOIL	MGA94_50	6571042	754443	363	E77/2675	LIT
15LS087	SOIL	MGA94_50	6571064	754487	362	E77/2675	LIT
15LS088	SOIL	MGA94_50	6571092	754530	363	E77/2675	LIT
15LS089	SOIL	MGA94_50	6571115	754575	364	E77/2675	LIT
15LS090	SOIL	MGA94_50	6571139	754618	360	E77/2675	LIT
15LS091	SOIL	MGA94_50	6571165	754661	351	E77/2675	LIT
15LS092	SOIL	MGA94_50	6570954	754491	361	E77/2675	LIT
15LS093	SOIL	MGA94_50	6570978	754538	360	E77/2675	LIT
15LS094	SOIL	MGA94_50	6571001	754582	360	E77/2675	LIT
15LS095	SOIL	MGA94_50	6571027	754625	364	E77/2675	LIT
15LS096	SOIL	MGA94_50	6571050	754668	363	E77/2675	LIT
15LS097	SOIL	MGA94_50	6571074	754711	356	E77/2675	LIT
15LS098	SOIL	MGA94_50	6570868	754540	356	E77/2675	LIT
15LS099	SOIL	MGA94_50	6570893	754584	356	E77/2675	LIT
15LS100	SOIL	MGA94_50	6570915	754629	357	E77/2675	LIT
15LS101	SOIL	MGA94_50	6570940	754673	359	E77/2675	LIT
15LS102	SOIL	MGA94_50	6570965	754716	357	E77/2675	LIT
15LS103	SOIL	MGA94_50	6570991	754759	351	E77/2675	LIT
15LS104	SOIL	MGA94_50	6570779	754590	357	E77/2675	LIT
15LS105	SOIL	MGA94_50	6570803	754637	356	E77/2675	LIT
15LS106	SOIL	MGA94_50	6570827	754680	355	E77/2675	LIT
15LS107	SOIL	MGA94_50	6570853	754724	354	E77/2675	LIT
15LS108	SOIL	MGA94_50	6570874	754766	351	E77/2675	LIT
15LS109	SOIL	MGA94_50	6570901	754811	341	E77/2675	LIT
15LS110	SOIL	MGA94_50	6570549	754378	364	E77/2675	LIT
15LS111	SOIL	MGA94_50	6570573	754422	363	E77/2675	LIT

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
15LS112	SOIL	MGA94_50	6570597	754466	360	E77/2675	LIT
15LS113	SOIL	MGA94_50	6570622	754507	358	E77/2675	LIT
15LS114	SOIL	MGA94_50	6570646	754552	358	E77/2675	LIT
15LS115	SOIL	MGA94_50	6570666	754599	355	E77/2675	LIT
15LS116	SOIL	MGA94_50	6570697	754638	354	E77/2675	LIT
15LS117	SOIL	MGA94_50	6570719	754683	355	E77/2675	LIT
15LS118	SOIL	MGA94_50	6570741	754728	355	E77/2675	LIT
15LS119	SOIL	MGA94_50	6570767	754770	354	E77/2675	LIT
15LS120	SOIL	MGA94_50	6570791	754815	352	E77/2675	LIT
15LS121	SOIL	MGA94_50	6570816	754859	344	E77/2675	LIT
15LS122	SOIL	MGA94_50	6570461	754430	364	E77/2675	LIT
15LS123	SOIL	MGA94_50	6570484	754474	362	E77/2675	LIT
15LS124	SOIL	MGA94_50	6570508	754517	359	E77/2675	LIT
15LS125	SOIL	MGA94_50	6570531	754561	355	E77/2675	LIT
15LS126	SOIL	MGA94_50	6570556	754604	354	E77/2675	LIT
15LS127	SOIL	MGA94_50	6570574	754640	354	E77/2675	LIT
15LS128	SOIL	MGA94_50	6570600	754693	352	E77/2675	LIT
15LS129	SOIL	MGA94_50	6570628	754735	351	E77/2675	LIT
15LS130	SOIL	MGA94_50	6570649	754779	350	E77/2675	LIT
15LS131	SOIL	MGA94_50	6570671	754825	349	E77/2675	LIT
15LS132	SOIL	MGA94_50	6570702	754865	349	E77/2675	LIT
15LS133	SOIL	MGA94_50	6570370	754480	363	E77/2675	LIT
15LS134	SOIL	MGA94_50	6570396	754523	359	E77/2675	LIT
15LS135	SOIL	MGA94_50	6570420	754566	357	E77/2675	LIT
15LS136	SOIL	MGA94_50	6570445	754612	355	E77/2675	LIT
15LS137	SOIL	MGA94_50	6570467	754656	353	E77/2675	LIT
15LS138	SOIL	MGA94_50	6570492	754699	351	E77/2675	LIT
15LS139	SOIL	MGA94_50	6570518	754741	349	E77/2675	LIT
15LS140	SOIL	MGA94_50	6570538	754787	348	E77/2675	LIT
15LS141	SOIL	MGA94_50	6570561	754831	346	E77/2675	LIT
15LS142	SOIL	MGA94_50	6570589	754875	344	E77/2675	LIT
15LS143	SOIL	MGA94_50	6570613	754915	342	E77/2675	LIT
15LS144	SOIL	MGA94_50	6570285	754530	363	E77/2675	LIT
15LS145	SOIL	MGA94_50	6570309	754571	359	E77/2675	LIT
15LS146	SOIL	MGA94_50	6570334	754615	356	E77/2675	LIT
15LS147	SOIL	MGA94_50	6570359	754659	354	E77/2675	LIT
15LS148	SOIL	MGA94_50	6570380	754704	354	E77/2675	LIT
15LS149	SOIL	MGA94_50	6570408	754744	353	E77/2675	LIT
15LS150	SOIL	MGA94_50	6570432	754789	350	E77/2675	LIT
15LS151	SOIL	MGA94_50	6570457	754833	348	E77/2675	LIT
15LS152	SOIL	MGA94_50	6570479	754878	345	E77/2675	LIT
15LS153	SOIL	MGA94_50	6570505	754921	344	E77/2675	LIT
15LS154	SOIL	MGA94_50	6570529	754964	344	E77/2675	LIT
15LS155	SOIL	MGA94_50	6570554	755006	344	E77/2675	LIT

SampleID	Type	Grid_ID	North	East	RL	Lease_ID	Company
15LS156	SOIL	MGA94_50	6570202	754575	362	E77/2675	LIT
15LS157	SOIL	MGA94_50	6570227	754619	362	E77/2675	LIT
15LS158	SOIL	MGA94_50	6570243	754667	363	E77/2675	LIT
15LS159	SOIL	MGA94_50	6570269	754710	360	E77/2675	LIT
15LS160	SOIL	MGA94_50	6570297	754752	354	E77/2675	LIT
15LS161	SOIL	MGA94_50	6570322	754795	349	E77/2675	LIT
15LS162	SOIL	MGA94_50	6570347	754838	348	E77/2675	LIT
15LS163	SOIL	MGA94_50	6570371	754882	347	E77/2675	LIT
15LS164	SOIL	MGA94_50	6570393	754925	345	E77/2675	LIT
15LS165	SOIL	MGA94_50	6570418	754970	342	E77/2675	LIT
15LS166	SOIL	MGA94_50	6570443	755013	340	E77/2675	LIT
15LS167	SOIL	MGA94_50	6570468	755059	339	E77/2675	LIT

Appendix 1 – JORC TABLE 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down-hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. 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. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Netley soil samples were collected from nominal 25cm deep holes on a 200m by 50m grid, oriented perpendicular to stratigraphy. Samples were sieved to -2mm at point of collection, then secondary sieved to -100um in a mechanical sieve stack. The -100um fraction was then dried and analysed by pXRF. This work was all completed in-house. Equipment was thoroughly cleaned between samples, and standard reference materials analysed regularly, to test the pXRF accuracy and precision. The pXRF was running a factory calibration. All samples were collected dry. Sampling techniques for historical soils refer to announcement by Lithium Australia NL, "Strong Lithium Anomalism At Seabrook, Western Australia", 4 November 2016. the historical results compare and correlate between historical and Netley samples.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<ul style="list-style-type: none"> No drilling is reported in this announcement.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> No drilling is reported in this announcement.
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 	<ul style="list-style-type: none"> Netley soil samples are qualitatively logged using an industry standard

Criteria	JORC Code Explanation	Commentary
	<p><i>appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged.</i> 	<p>digital self-validating coded logging system. The data were then loaded to an industry standard database.</p> <ul style="list-style-type: none"> • Logging techniques for soils collected by previous operators are unconfirmed.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • No drilling is reported in this announcement. • Sample preparation technique for historical samples refer to announcement by Lithium Australia NL, “Strong Lithium Anomalism At Seabrook, Western Australia”, 4 November 2016. • Netley sample preparation techniques are appropriate for the target commodity and the early stage of The Project. • A Netley geologist supervised and logged all sample sites reported, to ensure sample quality.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • The use of pXRF for first pass soils for the target type provides an adequate level of quality and accuracy, given the preliminary stage of the project, and the target style and commodity. Note that pXRF is a semi quantitative technique, therefore grade ranges are reported and displayed. • The pXRF used is an Olympus Vanta M series in geochemistry mode. 3 beams were read at 30 seconds per beam. The pXRF was running on factory calibration. • Standards were analysed after every 25 samples for Netley sampling, and no bias or precision errors were noted. • Quality of historical data refer to announcement by Lithium Australia NL, “Strong Lithium Anomalism At Seabrook, Western Australia”, 4 November 2016, which correlates well with Netley Minerals’ data.
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Cross checks were completed against the raw pXRF files to ensure datasets were loaded and validated correctly for the Netley soils. This is not confirmed for historical soils. • No drilling is being reported. • Data are loaded into a hosted Datashed system with industry standard data handling methodology.

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> No adjustments are applied to assay data.
<i>Location of data points</i>	<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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Netley soil samples are located by handheld GPS, generally accurate to within 3m GDA94 zone 50 grid Topography is controlled a DTM generated from the SRTM dataset, which is adequate given the early stage of The Project.
<i>Data spacing and distribution</i>	<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. 	<ul style="list-style-type: none"> Data spacing for Netley soils is on a 200m by 50m grid, oriented perpendicular to regional stratigraphy. This is appropriate to the target size and style. Historical soils reported are on a 100m by 50m grid, oriented almost perpendicular to regional stratigraphy.
<i>Orientation of data in relation to geological structure</i>	<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. 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. 	<ul style="list-style-type: none"> Netley soil lines are run at 045 MGA azimuth, which is perpendicular to the regional strike direction of the KGB. Historical soil lines run at 060 MGA azimuth. No drilling is reported in this announcement.
<i>Sample security</i>	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> It is presumed that there was adequate sample security measures undertaken for the historic samples reported in this announcement All geochemical samples taken by Netley were handled only by Netley personnel, and hand delivered to Intertek sample receipt in Maddington, Perth for gold analysis.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> The sampling methods being used are industry standard practice. 	<ul style="list-style-type: none"> No audits or reviews were undertaken, given the early stage of The Project, and that no drilling has been undertaken.

Section 2 Reporting of Exploration Results
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The data in this announcement relates soil sampling undertaken on E77/2645 and E77/2675. The Project area also includes E77/2644 • Netley Minerals holds the Fe rights over E77/2645 and E77/2675, which are held by Australian Silica Quartz (ASQ). • Netley minerals is the holder of E77/2644. Netley holds the rights for Fe and ASQ holds the rights for all other metals on E77/2644.
Exploration by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The Project has received some systematic surface exploration and minimal sub surface exploration, particularly in the southern half, and with respect to targeting iron. • Compilation of open file data is not yet fully complete, but a summary of datasets collected by activity and company so far within The Project area is as follows. <p>Surface samples</p> <ul style="list-style-type: none"> • Cliffs Asia Pacific and Western Areas, 718 samples, years 2002 – 2011, target gold, iron, nickel. • Emu Hill Gold Mines, 248 samples, years 2007 – 2008, target gold. • Emu Nickel NL, 481 samples, years 2006 – 2010, Target gold, nickel. • Image Resources NL, 224 samples, years 2006 - 2007, Target base metals, gold, uranium. • Magnetic Resources, 316 samples, years 2008 – 2011, target gold, uranium • Parkway Minerals, 9 samples, years 2018 – 2019, target potash. • Portman Iron Ore Ltd, 1578 samples, years 2003 – 2008, target gold, base metals, iron, nickel • Saltwest Pty Ltd, 18 samples, years 2007 – 2009, target salt, uranium • Western Areas NL, 1583 samples, years 2005 – 2009, target nickel, gold • Lithium Australia, 167 samples, years 2016, target lithium. These are the only samples relevant to this announcement. <p>Drilling</p> <ul style="list-style-type: none"> • BHP, 23 holes, years 1969 – 1970, 1423m RAB and DDH.

Criteria	JORC Code Explanation	Commentary
		<ul style="list-style-type: none"> • Emu Nickel NL, years 2008, 152m AC • Magnetic Resources, 35 holes, years 2010, 817m AC • Portman Iron Ore Ltd, 1 hole, years 2008, 8m RAB • Western Areas, 50 holes, years 2003 – 2011, 1466m RAB, AC and RC <p>EM/IP</p> <ul style="list-style-type: none"> • Western Areas completed geophysical surveying in an area referred to as Deborah East/Koolyanobbing East in 2005 targeting nickel <p>Aeromagnetics</p> <ul style="list-style-type: none"> • Four Aeromagnetic datasets were compiled by Netley Minerals to produce the current dataset and imagery. This consists of two 200m line spaced client surveys, one 50m line spaced client survey, and one nominal 400m line spaced government dataset.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Project is located on the Koolyanobbing Greenstone Belt (KGB), which forms part of the Southern Cross Greenstone Terrane in the central part of the Achaean Yilgarn Craton. Banded Iron Formations (BIF), meta sediments, and granite-greenstone belts form the KGB, which extends from Lake Seabrook in the south to Lake Deborah in the north. • Several existing iron ore deposits are hosted by the BIF horizons of the Koolyanobbing range, currently operated by MinRes. The Company is targeting these deposit types, settings, and styles of mineralization.
Drill hole Information	<ul style="list-style-type: none"> • <i>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:</i> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar, dip and azimuth of the hole, down hole length and interception dept, hole length</i> • <i>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.</i> 	<ul style="list-style-type: none"> • No drilling is reported in this announcement.
Data aggregation methods	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of</i> 	<ul style="list-style-type: none"> • No data aggregation methods have been used. • No metal equivalent values have been reported.

Criteria	JORC Code Explanation	Commentary
	<p>high grades) and cut-off grades are usually Material and should be stated.</p> <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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
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. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> No drilling is reported in this announcement
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. 	<ul style="list-style-type: none"> Appropriate maps with scale are included within the body of the accompanying 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 Exploration Results. 	<ul style="list-style-type: none"> All of the soil sampling points reported are plotted in the figures in the body of the announcement, and listed in Table 1. No data are excluded.
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. 	<ul style="list-style-type: none"> Not applicable, given the early stage of The Project
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale stepout drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The Company is moving into drilling the targets as soon as possible, as outlined in the body of this announcement. Diagrams showing the nature and extent of the targets are in the body of this announcement.

