Report on Preliminary Site Investigation (Contamination)

Proposed Rezoning - Belmore Road Precinct South Creek West, Bringelly, NSW

Prepared for CKDI Pty Ltd

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Integrated Practical Solutions



#### **Document History**

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The undersigned, on behalf of Douglas Partners Pty Ltd, confirm that this document and all attached drawings, logs and test results have been checked and reviewed for errors, omissions and inaccuracies.

	Signature	Date
Author	<del>Bh</del>	27 September 2023
Reviewer	for CCK	27 September 2023





#### **Executive Summary**

Douglas Partners Pty Ltd (DP) has been engaged by CKDI Pty Ltd to complete this preliminary site investigation for contamination (PSI) undertaken for the Belmore Road Precinct, part of South Creek West in Bringelly, NSW (the site).

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to comment on the need for further investigation and/or management with regard to any future proposed development. It is understood that the report will be used to support a rezoning application for the precinct.

The PSI involved a desktop investigation (consisting of a review of historical aerial photography, review of historical land titles, search of EPA public registers and search of NSW Office of Water groundwater bore database), a Site walkover of lot 6/DP1216926, a review of geotechnical test pit logs, the development of a preliminary conceptual site model (CSM) and provision of this report.

This report was originally issued in 2021. This current report revision (Revision 2) was requested to address a boundary change of the original investigation area. The revised investigation boundary now includes an additional portion in the northeast of the site, (the northeast portion).

The desktop review has been updated for the site and to include the northeast portion as part of this revision.

The site history information suggests that the site has a history of largely being used for a combination of rural residential and agricultural uses, with the historical titles suggesting the portion of the site has changed registered proprietor eight times since the original owner in 1935. Small portions of the site have been used for industrial and commercial reasons including the Bringelly substation, Bringelly shopping village and the temporary asphalt/concrete processing plant and associated carpark and site compound for the upgrade of The Northern Road.

Based off the site history search and site walkover, the site was found to be formerly and currently used as rural residential land with agricultural activities, with a small portion of the site been used for industrial and commercial reasons including the Bringelly substation, Bringelly shopping village and the temporary asphalt/concrete processing plant and associated carpark and site compound for the upgrade of the adjacent The Northern Road.

Based on the findings of the PSI, a total of 10 potential areas of environmental concern (PAECs) were identified across the site requiring further investigation. The identified PAEC were as follows:

- PAEC 1 Agricultural land use;
- PAEC 2 Ground disturbance and general fill;
- PAEC 3 Buildings and structures;
- PAEC 4 Asbestos impacted fill;
- PAEC 5 Timber Power Poles;
- PAEC 6 Animal burial;
- PAEC 7 Electrical Substation;



- PAEC 8 Site compound and carpark;
- PAEC 9 Concrete and asphalt batch plants; and
- PAEC 10 Septic Tanks.

The majority of the PAECs encountered were typical for a rural residential site with agricultural activity, with the exception of PAEC 4, 7, 8 and 9. The PAECs encountered are considered by DP to unlikely pose a contamination constraint to the proposed rezoning at this time.

Based on the information presented above, the site has the potential for contamination due to the historical site uses. The presence or extent of potential contamination has not been fully confirmed. Further assessment of soil at the site would be required to assess the presence, degree and extent of contamination and any remediation requirements associated with the potential contamination sources identified. Targeted investigations of all PAECs should be undertaken, in the form of a Detailed Site Investigation (DSI) to inform any future DA.

A hazardous building survey is also recommended to identify any hazardous building materials prior to any maintenance or site redevelopment.



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# Report on Preliminary Site Investigation (Contamination) Proposed Rezoning - Belmore Road Precinct South Creek West Precinct, Bringelly, NSW

#### 1. Introduction

Douglas Partners Pty Ltd (DP) has been engaged by CKDI Pty Ltd to complete this preliminary site investigation for contamination (PSI) undertaken for the Belmore Road Precinct, part of South Creek West in Bringelly, NSW (the site). The site is shown on Drawing 1, Appendix A.

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to comment on the need for further investigation and/or management with regard to any future proposed development. It is understood that the report will be used to support a rezoning application for the precinct.

This report was originally issued in 2021. This current report revision (Revision 2) was requested to address a boundary change of the original investigation. The revised investigation boundary now includes an additional portion in the northeast of the site, (the northeast portion) which is shown on Figure 1.

The desktop review completed for this PSI has been updated for the site and to include the northeast portion as part of this revision.

This report must be read in conjunction with all appendices including the notes provided in Appendix B.

The following key guidelines were consulted in the preparation of this report:

- NEPC National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM] (NEPC, 2013);
- NSW DUAP/EPA. (1998). Managing Land Contamination, Planning Guidelines, SEPP 55 Remediation of Land. NSW Department of Urban Affairs and Planning/Environment Protection Authority; and
- NSW EPA Guidelines for Consultants Reporting on Contaminated Land (NSW EPA, 2020).

A preliminary geotechnical assessment was also undertaken in conjunction with this PSI, with results presented in a separate report titled *Preliminary Geotechnical Assessment, reference 92336.04.R.002.Rev0.* The geotechnical assessment included the excavation of 12 test pits spread broadly across the site to depths of between 3.1 and 3.5 m below ground level (bgl).



#### 2. Background

It is understood that changes have been made to the boundary of the development (as well as the indicative layout plan - ILP) to address comments from Council and public submissions. The changes were made subsequent to the previous revision of this report,.

The revised boundary is shown on Figure 1, below.



Figure 1: Revised site boundary (Red) and northeast portion not previously assessed (Yellow)

A summary of the proposed changes to the previous ILP (as supplied by the project's planner Urbis Pty Ltd, and included below for co-ordination across the project) is:

- Updates to the road network including:
  - o Introduction of additional 'green streets' into the ILP;
  - o Replacement of the landscape buffer along The Northern Road with a new street typology;
  - o Additional north-south lots across the Precinct;
  - o Removal of collector road between the two southern playing fields;
  - o Introduction of laneways west of the northern playing fields; and
  - o Removal of sub-arterial road to reflect Lowes Creek Maryland gazetted proposal.



- Updates to the Wentworth Road Investigation Area including:
  - o Introduction of employment uses surrounding the local heritage item;
  - o Introduction of Low-Density 'Band 1' residential; and
  - o Introduction of an 8,000 m<sup>2</sup> local park.
- Updates to open space including:
  - o Introduction of a new category 'Open Space Tree Retention' (where tree retention is prioritised);
  - o Introduction of a local park on the RMS landholdings north of Belmore Road;
  - o Relocate and increase the size of 'Local Park 7' from 4,000 m<sup>2</sup> to 5,000 m<sup>2</sup>;
  - o Increase the size of 'Local Park 8' from 6.000 m<sup>2</sup> to 7.000 m<sup>2</sup>; and
  - o Introduction of a linear park in the south-west portion of the site, connecting the ridgeline to the riparian corridor.
- Changes to residential areas including:
  - o Removal of any residential land lots which are below the peak maximum flood (PMF) level;
  - Introduction of additional medium density residential land lots on the RMS landholdings south of Belmore Road;
  - o Replacement of Low-Density 'Band 2' residential with Medium Density 'Band 1' residential, north of the northern playing fields; and
  - o Introduction of 'Environmental Living' lots on the south-western ridgeline.
- Relocation of the future educational establishment onto the proponent's landholdings; and
- Introduction of a small retail centre within the south-western portion of the site.

Although the footprint of the revised ILP has changed slightly, with some land added to the north-eastern margin of the development area whilst other small portions of land have been removed adjacent to the eastern boundary, the overall development area covered by the ILP is essentially unchanged at about 187 hectares.

DP have revised this report to include the new portion of land and have adjusted recommendations and findings to suit.

#### 3. Scope of Works

The works undertaken was as follows:

- A desktop investigation to determine potential areas of environmental concern (PAEC) for the site including:
  - o Review of aerial photographs to identify land uses and changes in the land that may indicate potential for contamination;
  - o Review of historical land titles;
  - Search on the Contaminated Land Register for Notices issued under the Contaminated Land Management Act 1997; and
  - o NSW Office of Water groundwater bore search.



- Site walkover assessment by an environmental engineer to identify any Potential Areas of Environmental Concern (PAEC). The site walkover was limited to Lot 6 of Deposited Plan 1216926 (72.7 of the 187 ha of the site) as the only part of the site accessible at time of field investigations;
- Review of geotechnical test pit logs;
- Development of a preliminary conceptual site model (CSM); and
- Provision of this report.

#### 4. Site Information

The site consists of 59 allotments (including Part Lots) comprising a total combined area of approximately 187 hectares, as listed in Table 2 below. The site layout is shown on Drawing 1, Appendix A. The site is identified below in Table 1

**Table 1: Site Identification** 

Site Address	South Creek West Precinct, Bringelly, NSW	
Legal Description	See Table 2 below and Drawing 2, Appendix A	
Area	Approximately 187 ha	
Zoning	Zone RU1 Primary Production, Zone RU4 Primary Production Small Lots and B1 Neighbourhood Centre under Camden Local Environmental Plan 2010	
Local Council Area	Camden Council	
Current Use	Rural residential with some livestock, with a portion used as a substation and another portion used as a shopping centre.	
Surrounding Uses	North – Greendale Road, beyond which is Bringelly Public School, parkland, rural residential and agricultural land, and The Northern Road.  East – The Northern Road beyond which is the rural residential and agricultural land.  South – Rural residential and agricultural land.  West – Largely uncleared land with some building structures and Bringelly Brick Works	



Table 2: Site Legal Description - Lots, Section and Plans

Lot (section)	Deposited Plan
3 (7 and 8), 4 (7), 5 (7), 5 (8), 6 (7, 8 and 9), 7 (7 and 8), 8 (7 and 8), 9 (7), 10 (8), 11 (8) and 12 (8)	2650
Part Lot B	414758
21 and 22	531414
1	612995
10	614494
11	700210
1	733115
51 and 52	746911
41 and 42	805926
21 and 22	810113
100	826948
90 to 99	864637
1	936272
1	1111775
10	1125892
1 to 7	1216926
500	1219184
14, 15, 17 and 18	1222679
4	173593
2	1280952
20 and 21	1216926





Figure 2: Site Location

#### 5. Environmental Setting

#### 5.1 Topography

The regional geography of the site is typically gently undulating rises with broad rounded crests and ridges with gently inclined slopes, except to the south-west corner of the site which encompasses undulating rolling low hills with narrow ridges, hillcrests and valleys.

The site generally slopes towards the east with some undulation across the majority of the site. The site slopes steeply in the western portion with a peak of 134 m AHD at the west to 74 m AHD to the east. The topography generally slopes from west to east in the central section of the site and from north to south in the northern section.



#### 5.2 Soil Landscape

Reference to the Penrith 1:100,000 Soils Landscape Sheet indicates that the site is located on or adjacent to the residual Blacktown (mapping unit bt), the erosional Luddenham (mapping unit lu) and alluvial South Creek soil landscape groups (mapping unit sc - see Figure 3 below).

The Blacktown group is associated with the majority of the site with the Luddenham Group is associated with the steeper areas along the south western boundary of the site.

The Blacktown soil landscape is characterised by gently undulating rises on Wianamatta Group shales with slopes usually <5% and local relief to 30 m. Soils are shallow to moderately deep (<1.0 m) red and brown podzolic soils on crests, upper slopes and well drained areas, deep (1.5 - 3.0 m) yellow podzolic soils and soloths on lower slopes and in areas of poor drainage. Soils are moderately reactive with low fertility, poor soil drainage and highly plastic subsoil.

The Luddenham soil landscape is characterised by undulating to rolling low hills on Wianamatta Group shales with slopes usually 5% to 20% and local relief of 50 m to 80 m. Soils are shallow to moderately deep (<1.0 m) dark or red podzolic soils on crests and upper slopes and moderately deep (<1.5 m) yellow podzolic soils on lower slopes and drainage lines. Soils are moderately reactive with a high erosion hazard.

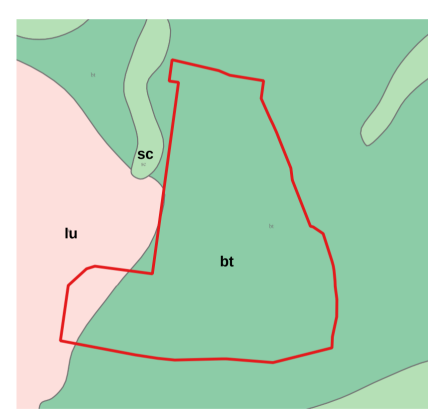


Figure 3: Penrith 1:100,000 Soils Landscape Sheet.



#### 5.3 Site Geology

Reference to the Penrith 1:100,000 Geological Sheet indicates that the site is underlain by Bringelly Shale (mapping unit Rwb) of the Wianamatta Group of Triassic age. The Bringelly Shale formation typically comprises shale, carbonaceous claystone, claystone, laminite, fine to medium-grained lithic sandstone, rare coal and tuff.

#### 5.4 Acid Sulphate Soils

The site is mapped in a region of extremely low probability of occurrence and is topographically well above the estuarine environments in which Acid Sulphate soils form.

#### 5.5 Surface Water and Groundwater

The site contains numerous on-site dams that store surface water. Beyond the on-site dams and based on the site topography, most of the site's surface water is likely to flow towards the centre of the site towards an ephemeral water course (i.e. a river that only flows when there is rain) which eventually flows approximately 1.7 km the north east into South Creek. Surface water on the eastern portion of the site will flow to the south east into a non-perennial watercourse which eventually flows approximately 1.3 km to the east into South Creek. Surface water on the far northern portion of the site will flow to the north into a non-perennial watercourse which eventually flows approximately 350 m to the north-east into Thompsons Creek.

Given the local geology (ie: Bringelly Shale), the groundwater in the fractured rock beneath the site is anticipated to be brackish to saline and low groundwater flow is likely to be dominated by fracture flow with resultant low yields (typically < 1 L/s) in bores. Accordingly, there would be no significant potential beneficial uses of the shallow groundwater system.

A search of the groundwater bore database (maintained by NSW Department of Primary Industries Water) on 26 September 2022 indicated that there were seven groundwater bores located within a distance of 1 km from the site. The seven groundwater bores are summarised in Table 3, below. Summary information of wells, including well construction and water bearing zone details, have been provided in Appendix C.

Table 3: Summary of Available Information from Nearby and on-site Registered Groundwater Bores

Bore ID Authorised Purpose Completion Year Status	Location Relative to Site	Final Depth (m)	Standing Water Level (m bgl)
GW100732 Stock/Domestic	On site	138	20
GW111629 Monitoring bore	750 m south east	10	Not listed
GW072961 Stock/Domestic	720 m south	100	18



Bore ID Authorised Purpose Completion Year Status	Location Relative to Site	Final Depth (m)	Standing Water Level (m bgl)
GW063062 Stock/Industrial/Domestic	1,000 m north	151	Not listed
GW073533 Domestic	980 m north	330	Not listed
GW101062 Stock/Domestic	700 m north	220	45
GW111604 Monitoring Well	550 m north	20	Not listed
GW112382 Domestic	1 km north west	7	4.5
GW115455 Monitoring Bore	850 m west	Not listed	Not listed
GW115456 Monitoring Bore	500 m west	Not listed	Not listed
GW115458 Monitoring Bore	800 m west	42	39.81
GW115457 Monitoring Bore	400 m west	40	32.24

Based on the regional topography of the site and the inferred flow direction of nearby water courses, the anticipated flow direction of groundwater beneath the site is to the east, towards South Creek, the likely receiving surface water body for groundwater flow path.

#### 6. Site History

#### 6.1 Title Deeds

A historical title deeds search was used to obtain ownership and occupancy information including company names and the occupations of individuals. The title information can assist in the identification of previous land uses by the company names or the site owners and can, therefore, assist in establishing whether there were potentially contaminating activities occurring at the site. The historical title search was conducted on the largest lot, Lot 6 of Deposited Plan 1216926 consisting of 72.7 ha of the total site area. A summary of the title deeds and possible land uses (with reference to the aerial photographs and other historical searches) is presented in Table 4.



**Table 4: Historical Title Deeds** 

Date of Acquisition and Term Held	Registered Proprietor(s) & Occupations	Inferred Land Use
25.11.1935 (1935 to 1945)	Horace Howard Young (Gentleman)	Unknown
03.12.1945 (1945 to 1949)	Lee Cameron Lathrop Murray (Manager)	Unknown
20.09.1949 (1949 to 1950)	George Lacey Evans (Grazier)	Pastoral
08.08.1950 (1950 to 1959)	Reginald William Farrell (Company Director) Una Grace Farrell (Married Woman)	Unknown
02.06.1959 (1959 to 1968)	J.M. Hargreaves (Pastoral) Pty Limited	Pastoral and rural residential
02.03.1968 (1960 to 1981)	John Henry Fitzgerald (Motor Car Dealer) Gladys May Fitzgerald (Married Woman) Raymond John Fitzgerald (Motor Car Dealer)	Rural residential
17.03.1981 (1981 to 1989)	Raymond John Fitzgerald (Bookmaker)	Rural residential
17.01.1989 (1989 to 2002)	Roy Anthony Medich (Company Director) Ronald Edward Medich (Company Director)	Rural residential with some agriculture use
01.03.2002 (2002 to date)	# Ron Medich Properties Pty Limited Now # CSPA Properties Pty Limited	Transferred to company of previous owner but remains Rural residential with some agriculture use

The following easements were also noted in Lot 6 of Deposited Plan 1216926:

- 28.11.1983 (D.P. 700210) Easement for Services 9 wide; and
- 29.09.2016 (AK 737176) Easement for Drainage of Water.

The fragmented ownership land was not examined due to the large number of lots and the low likelihood of identifying contaminating activities considering the likely previous land use.

#### 6.2 Historical Aerial Photography

Historical aerial photographs were reviewed to assist in identifying the history of the site and the surrounding area.

Images from 1947, 1955, 1965, 1975, 1986, 1998, 2002 and 2006 were sourced from NSW Land and Property Information. Images from 2009 to 2023 were sourced from Metromap. Extracts of the aerial photographs are included in Drawings D1 to D12, Appendix D.

A summary of key features observed for the site and surrounding land is presented in Table 5 (following page).



**Table 5: Summary of Historical Aerial Photographs** 

Year	Site	Surrounding Land Use
1947	A large majority of the site appeared to be largely cleared of vegetation with a strip of uncleared land on the western boundary on the site and partially vegetated area on southern portion of the site. The Northern Road is present in the eastern corner of the site.  Several farm dams appear to be present throughout the site (map reference point (MRP) 1). A number of rural residential properties are already established with a number of structures including houses and sheds noted (MRP 2). Agricultural gardens appear to be present near the properties in the northern portion of the site (MRP 3).	Surrounding land appeared to be largely cleared land with scattered vegetation. Surrounding properties were most likely used for rural residential and agricultural purposes. Greendale Road is present to the north and an access road is present to the west with an associated residential property and sheds adjacent to the western boundary of the site.
1955	The site appears relatively unchanged except for several additional dams (MRP 1). Additional building structures have appeared in the northeast corner of the site (MRP 2).	The surrounding land appears relatively unchanged
1965	The south-eastern portion of the site has been largely cleared with only scattered vegetation remaining.  Several structures have appeared in the south portion of the site (MRP 2). Some dams have been expanded and some additional dams have been constructed (MRP 1). Some additional unsurfaced access tracks are apparent across the site. Ground disturbance is evident in the central portion of the site (MRP 4). Additional agricultural activity is evident on the site with potential crop rows (MRP 3) and a potential cattle yard on the southern boundary (MRP 5). A dirt race / training track is present in the north-east corner of the site (MRP 10).	The surrounding land appears relatively unchanged.
1975	Additional structures have appeared on the southern and northern portion of the site (MRP 2), with some prior structures no longer evident (MRP 6).	Bringelly Brick Works is evident to the west of the site. The remainder of the surrounding land appears relatively unchanged with the exception of the increase of rural residential properties.



Year	Site	Surrounding Land Use
1986	Several changes were apparent across the site including new dams established (MRP 1), additional structures (MRP 2), areas of potential ground disturbance was noted (MRP 4), Belmore Road has been established (MRP 7), Bringelly Village shops evident in the north-east corner (MRP 8), presence of stockpiles (MRP 9) and the previously identified cattle yard in the 1965 aerial is no longer present. A number of formally identified building structures appeared to been removed (MRP 6).	The surrounding land remains relatively unchanged with the exception of some additional structures and residential properties.
1998	Additional structures are evident across the site (MRP 2) and some structures no longer present (MRP 6). A couple areas of ground disturbance (MRP 4), presence of stockpiles (MRP 9) and potential dirt race tracks (MRP 10) are evident. New dams have been established across the site (MRP 1). Bringelly substation is evident in the north-west corner of the site (MRP 11).	Beyond the addition of some additional properties and the increase of size of Bringelly Brick works, the surrounding land appears relatively unchanged.
2002	Additional structures (MRP 2) are evident across the site. A dam has been noted to have been filled in the northern portion of the property (MRP 13). Two areas of disturbed ground with stockpiling are apparent in the southern portion of the site (MRP 12)	The surrounding land appears relatively unchanged.
2006	An area of ground disturbance is evident in the previous area of the unsurfaced race track (MRP 4). The areas of disturbed ground noted in the southern portion of the site in the 2002 aerial are no longer evident.  Several new structures are present (MRP 2), a	The surrounding land appears relatively unchanged.
2009	new dam is present in the north (MRP 1).  The site appears relatively unchanged with the exception of the construction of an equestrian or horse training area in the southern portion of the site (MRP 14) and a couple additional structures (MRP 2).	The surrounding land appears relatively unchanged.



Year	Site	Surrounding Land Use
2018	The Northern Road Upgrade to the east appears to have started, with partial land acquisition and a new fence line appears to have been established on the eastern boundary of the site.	The surrounding land appears relatively The Northern Road to the east of the site appears to be in the process of being upgraded.
	A large site compound (MRP 15) and an asphalt/concrete processing plant (MRP 16) associated with the road upgrade is being constructed just off Belmore Road.	
	New structures (MRP 2) and some ground disturbance (MRP 4) has been noted for the remainder of the site. A market garden is also now evident (MRP 17). Numerous former structures have been removed (MRP 6) and some former dams have been infilled (MRP 13).	
	The Bringelly substation is evident that it has expanded (MRP 11).	
2020	The site appears relatively unchanged, with the exception that the asphalt/concrete processing plant has been decommissioned and removed (MRP 16).	Beyond the upgrade of the adjacent The Northern Road, the surrounding land appears relatively unchanged.
2023	The overall balance of the site appears relatively unchanged, with the exception of numerous building structures have been removed (MRP 6), some additional market gardens are apparent (MRP 17) and the asphalt/concrete processing plant has further been decommissioned and removed alongside the majority of the adjacent compound (MRP 18).	The surrounding land appears relatively unchanged since the previous photograph.

#### 6.3 Search of NSW EPA Public Registers

A search of the NSW EPA public registers for the site and 1 km surrounds on 26 September 2023 indicated that:

- The site and adjacent properties have not been included in the list of NSW contaminated sites notified to EPA;
- No notices or orders made under the Contaminated Land Management (CLM) Act 1997 have been issued for the site or adjacent properties;
- Licence for the concrete and asphalt batch plant at Lot B/414758 on the site, under licence number 20864, had been issued under Schedule 1 of the Protection of the Environment Operations (POEO) Act 1997. The licence was a part of The Northern Road and Bringelly Road Upgrade Stage 2, occuring mainly to the east of the site, which allows land-base extractive activity, crushing, grinding or seperating and road consturction. The licence was surrendered in 2021.



- A former POEO licence for 1037 The Northern Road, Bringelly to regulate composting and Related Reprocessing or Treatment was surrendered on 17 June 2004. Several clean up notices were issued to the licensee of the premises by the EPA under the Protection of the Environment Operations (POEO) Act between 18 January 2001 and 17 November 2003. The notices generally related to unlawful receipt and stockpiling of materials, resulting in plastic contamination and formation of leachate. The EPA conducted a final inspection of the premises and agreed to the approval of the surrender of a licence via notice number 1037168 dated 27 May 2004, which confirmed:
  - o All composting waste had been removed from the premises;
  - o All vegetable, fruit and horse stable manure waste had been removed from the premises;
  - o Plastic waste packaging originating from the composting material and plastic sheeting waste from the worm windrows had been removed from the premises;
  - o All worm windrows had been removed from the premises;
  - o All leachate originating from the composting activities had been removed from the premises; and
  - o All other plant, equipment, fuels and chemicals connected with the carrying on of the activities authorised by the licence had been removed from the premises.
- POEO Licenses have been issued for the following properties within a 1 km of the site:
  - Lot 2, Greendale Road, Bringelly (PGH Bricks and Pavers Pty Ltd), approximately 100 m west of the site, has been issued a licence to regulate ceramics production, crushing, grinding or separating, mining for minerals and land based extractive activity.
- The following sites have been issued clean up notices and/or penalty notices under the POEO Act within 1 km of the site:
  - o 1110 The Northern Road, Bringelly, approximately 100 m east of the site, has been issued numerous clean up notices and penalty notices for the alleged transportation and deposition of confirmed asbestos waste to the premise.

The location of the above POEO licences are shown in Figure 4 (following page).



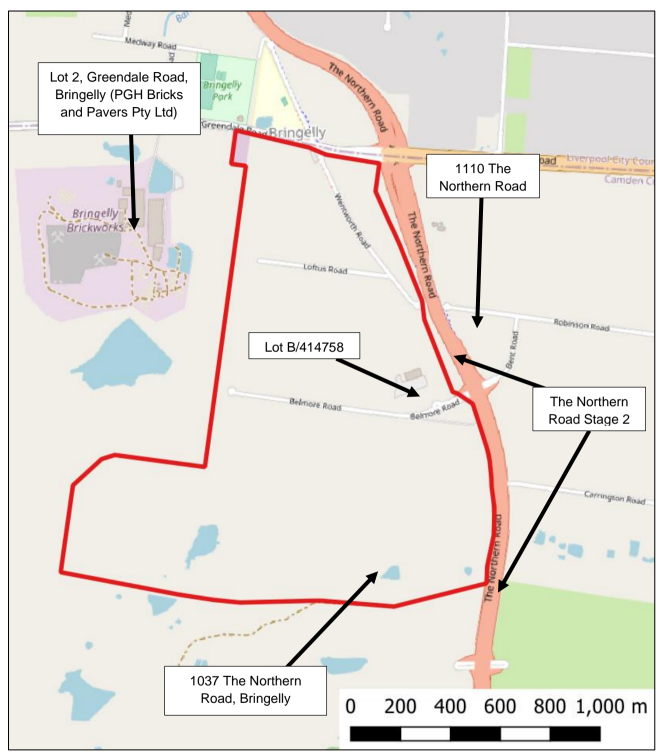


Figure 4: POEO Locations



#### 6.4 Site History Integrity Assessment

The information used to establish the history of the site was sourced from reputable and reliable reference documents, many of which were official records held by Government departments/agencies. The databases maintained by various Government agencies potentially can contain high quality information, but some of these do not contain any data at all. A NSW SafeWork Dangerous Goods search was not undertaken due to the preliminary nature of the investigation. A Dangerous Goods search is completed to identify potentially hazardous substances that may be kept on site (such as chemical or fuel storage tanks) that may pose a potential contamination issue. Given that the site comprises rural residential land use it is unlikely that dangerous goods are held on site, notwithstanding, a Dangerous Goods Search should be conducted in future investigations for due diligence purposes. It is also noted that the titled deed search was limited to only Lot 6/DP1216926 due to the large number of lots and the low likelihood of identifying contaminating activities considering the likely previous land use.

In particular, aerial photographs provide high quality information that is generally independent of memory or documentation. They are only available at intervals of several years, so some gaps exist in the information from this source. The observed site features are open to different interpretations and can be affected by the time of day and/or year at which they were taken, as well as specific events, such as flooding. Care has been taken to consider different possible interpretations of aerial photographs and to consider them in conjunction with other lines of evidence.

#### 6.5 Summary of Site History

The site history information suggests that the site was first occupied in 1935, with the site largely cleared of vegetation by the 1947 aerial photograph, which shows evidence of the site being used as rural residential and agricultural land. As evident from the aerial photographs, the site has been divided up into numerous properties with new structures evident in the majority of the aerial photographs between 1947 and 2018. The majority of the structures built appeared to be for rural residential land use with the exemptions of the Bringelly Village shops which first appeared in the 1986 aerial photograph, Bringelly electrical substation which first appeared in the 1998 aerial photograph and the concrete and asphalt batch plant as associated compound/carpark in the 2018 aerial. Loftus Road in the northern portion of the site first appeared in the 1955 aerial photograph and was extended by the 1975 aerial photograph and Belmore Road in the centre of the site first appeared in the 1986 aerial photograph. The Northern Road upgrade to the east of the site saw a portion of the site acquired for construction works and realignment of the road which appears to be completed by the 2020 aerial photograph.

The EPA records suggest that the southern portion of the site was also previously licensed for composting and related reprocessing or treatment, which was evident 2002 historical aerial, with the activity supposedly suspended in 2004 with the surrendor of the license.

Overall, the site history information suggests that the site has a history of largely being used for a combination of rural residential and agricultural uses. Small portions of the site have been used for industrial and commercial purposes including the Bringelly Substation, Bringelly Shopping Village and the temporary asphalt/concrete processing plant and associated carpark and site compound for the upgrade of The Northern Road.



#### 7. Site Walkover

#### 7.1 Observations

A site walkover was undertaken only at Lot 6 of Deposited Plan 1216926, as at the time of field work was the only accessible part of the site. The site walkover was conducted by an environmental engineer on 14, 28 and 30 January 2020. The general site topography was consistent with that described in Section 4. The site layout appears to have remained unchanged from the latest aerial photograph. The following key site features pertinent to the PSI were observed (refer to photographs in Appendix E and Drawing 3 in Appendix A).

- At the time of inspection, the property appeared to be mainly used as rural residential property with livestock in the form of horses and cattle (Photographs 1 to 3). Horse agistment appeared to be the primary site use;
- There were various structures on the site, mainly concentrated to the central portion of the site
  including residential buildings, sheds, garages and stables. Some structures appeared to clad or
  constructed of fibrous cement sheeting (Photograph 4);
- A garage appears to be used for motor vehicle repair with a hydraulic vehicle inspection lift and some chemical storage (Photograph 4 and 5);
- Timber power poles were used in the supply of electricity to the buildings (Photograph 6);
- General rubble including bricks, terracotta, wood and concrete was observed on the exposed earth surface to the south of the properties in the central portion of the site (Photograph 7) and surrounding the western dam (Photograph 8). See Drawing 3, Appendix A;
- A paddock was observed to contain loose sandy dark soil on the surface (Photograph 9 and Drawing 3);
- A pump house was observed adjacent to the western dam (Photograph 10 and Drawing 3);
- Numerous potential Asbestos Containing Material (ACM) Fragments were observed north of the large dam on the western portion of the site (Photographs 11 and 12 and Drawing 3);
- The areas surrounding the potential ACM were observed to be potentially fill;
- A number of dead mature trees were observed on the southern boundary (Photograph 13);
- A potential buried service was noted on the southern boundary (Photograph 14); and
- Potential horse/cattle burial pits were observed on the northern boundary (Photograph 15 and Drawing 3).

#### 8. Review of Geotechnical Test Pit Logs

DP (2021) conducted 12 test pit logs in Lot 6 of Deposited Plan 1216926. A review of the test pit logs was conducted to identifying any PAEC. No fill or signs of contamination were noted in any of the 12 test pits, with the soil profile typically noted to be topsoil overlying natural silty clays with shale or sandstone bedrock underlying. The test pit logs are included in Appendix F, together with notes defining classification methods and descriptive terms.



#### 9. Potential Areas of Environmental Concern

From the site history review and the site inspection, it is considered that a potential for contamination exists at the site. A total of 10 PAEC were identified and these are summarised in Table 6.

Table 6: Summary of Identified Potential Areas of Environmental Concern

PAEC#	Identified from	Description	Comment
1	Historical aerials, historical title deeds and site walkover	Agricultural land use	Potential use of herbicides and pesticides on-site or immediately off-site (i.e. adjoining properties).
2	Historical aerials, EPA public record searches and site walkover	Ground disturbance and general fill	Areas of ground disturbances were observed in historical aerial photos, with the most notable observed in the 2002 photo for processing of compost on the southern portion of the site. Areas of ground disturbance were generally found to contain general rubble in the site walkovers with areas surrounding dams and properties impacted by fill in parts as indicated by embedded fragments of refuse (e.g. bricks, PVC pipes, concrete, etc). The filling of prior dams was also noted in historical aerials.
3	Historical aerials and site walkover	Buildings and structures	Potential hazardous building materials were observed in several structures and buildings on site including potentially asbestos containing fibre cement sheeting. Some structures had identifications of chemicals and fuel storage presently and/or historically, including a garage with a hydraulic vehicle lift and a dam pump house.
4	Site Walkover	Asbestos impacted fill	In Lot 6 of Deposited Plan 1216926, an area north of the western dam was observed to contain numerous fragments of potential ACM on the surface, with the surrounding soil suspected to be fill.
5	Site Walkover	Timber Power Poles	Timber power poles were observed providing electricity to several properties on the site.
6	Site Walkover	Animal burial	Potential horse or cattle burial was noted in Lot 6 of Deposited Plan 1216926 on the southern boundary during a site walkover, as indicated by a series of clustered mounds.
7	Aerial imagery	Substation site	The Endeavour Energy Bringelly Substation (Lot 10/1125892 and 1/733115) site appeared between 1986 and 1998. It has expanded progressively and now appears to sit entirely on hardstand.
8	Aerial imagery	Site Compound and carpark	The site compound and carpark first appeared in the aerial imagery in April 2018 and appears to started to be decommissioned, but not complete, between March 2023 and August 2023.
9	Aerial imagery	Concrete and asphalt batch plants	The establishment of the batch plant was first evident in the April 2018 aerial imagery and appears to have been decommissioned and removed between August 2020 and December 2020 (Lot B/414758).
10	Aerial imagery	Septic Tanks	Septic tanks have been observed at the site which are typically removed as part of bulk earthworks and subject to targeted sampling and analysis, if required.



#### 10. Preliminary Conceptual Site Model

A conceptual site model (CSM) is a representation of site-related information regarding contamination sources, receptors and exposure pathways between those sources and receptors. The CSM provides the framework for identifying how the site became contaminated and how potential receptors may be exposed to contamination either in the present or the future i.e.: it enables an assessment of the potential source—pathway—receptor linkages (complete pathways).

#### **Potential Sources**

Based on the current investigation, the following potential sources of contamination and associated contaminants of potential concern (CoPC) have been identified.

- S1: Ground Disturbance and Fill: Associated with ground disturbances (ie: composting, levelling, demolition of former and current buildings on the site) and general filling observed in dams and in parts of the site.
  - o CoPC include metals, total recoverable hydrocarbons (TRH), benzene, toluene, ethylbenzene, xylene (BTEX), polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyls (PCB), organochlorine pesticides (OCP), phenols and asbestos.
- S2: Agricultural land use
  - o CoPC include OCP, OPP and metals.
- S3: Buildings and structures (including potentially stored chemicals):
  - o CoPC include metals, TRH, BTEX, PAH, OCP, phenols, PCB and asbestos.
- S4: Timber Power Poles
  - o CoPC include metals, TRH, BTEX and PAH.
- S5: Animal burials
  - o CoPC include nutrients and microbiology (total coliforms)
- S6: Asbestos Impacted Fill.
  - o CoPC include asbestos (bonded, friable and fines).
- S7: Electrical Substation
  - o COPC include PCB, heavy metals and solvents.
- S8: Site compound and carpark
  - o COPC include TRH, BTEX, heavy metals and phenols.
- S9: Concrete and asphalt batch plants
  - o COPC include PAH, TRH, BTEX and heavy metals.
- S10: Septic Tanks
  - o COPC include PAHs, Phenols, nutrients and pathogens.



#### **Potential Receptors**

The following potential human receptors have been identified:

- R1: Current and future site users;
- R2: Future construction and maintenance workers; and
- R3: Adjacent site users (rural residential).

The following potential environmental receptors have been identified:

- R4: Surface water (On site dams and South Creek];
- R5: Groundwater; and
- R6: Terrestrial ecology.

#### **Potential Pathways**

The following potential pathways have been identified:

- P1: Ingestion and dermal contact;
- P2: Inhalation of dust and/or vapours;
- P3: Surface water run-off;
- P4: Lateral migration of groundwater providing base flow to water bodies;
- P5: Leaching of contaminants and vertical migration into groundwater; and
- P6: Contact with terrestrial ecology.

#### **Summary of Potentially Complete Exposure Pathways**

A 'source-pathway-receptor' approach has been used to assess the potential risks of harm being caused to human or environmental receptors from contamination sources on or in the vicinity of the site, via exposure pathways (potential complete pathways). The possible pathways between the above sources (S1 to S6) and receptors (R1 to R6) are provided in Table 5.

Table 5: Summary of Potentially Complete Exposure Pathways

Source	Transport Pathway	Receptor	Risk Management Action
S1: Ground Disturbance and Fill S2: Agricultural land use	P1: Ingestion and dermal contact P2: Inhalation of dust and/or vapours	R1: Current and future site users R2: Future construction and maintenance workers;	An intrusive investigation is recommended to assess possible contamination including testing of the soils.
S3: Buildings and structures S4: Timber Power	P2: Inhalation of dust and/or vapours	R3: Adjacent site users [Rural residential].	
Poles S5: Animal Burials	P3: Surface water run-off	R4: Surface water bodies [On site dams and South Creek];	



Source	Transport Pathway	Receptor	Risk Management Action
S6: Asbestos Impacted Fill S7: Electrical	P4: Lateral migration of groundwater providing base flow to water bodies		
Substation S8: Site compound and carpark	P5: Leaching of contaminants and vertical migration into groundwater	R5: Groundwater; and	
S9: Concrete and asphalt batch plants S10: Septic Tanks	P6: Contact with terrestrial ecology	R6: Terrestrial ecology.	
S3: Buildings and structures	P1: Ingestion and dermal contact. P2: Inhalation of dust and/or vapours. P3: Surface water run-off. P6: Contact with terrestrial ecology.	R1: Current and future site users. R2: Construction and maintenance workers (during any site. redevelopment). R6: Terrestrial ecology.	Hazardous building survey to identify any hazardous building materials prior to any site redevelopment.

#### 11. Conclusions and Recommendations

The scope of the current investigation included a desktop study and a site walkover. The site was found to be formerly and currently used as rural residential land with agricultural activities, with a small portion of the site been used for industrial and commercial reasons including the Bringelly substation, Bringelly shopping village and the temporary asphalt/concrete processing plant and associated carpark and site compound for the upgrade of the adjacent The Northern Road. This report has been revised to address a boundary change of the original investigation. The desktop study was updated as part of this revision for the site and to include the northeast portion of the site which was not previously assessed.

Based on the findings of the PSI, a total of 10 PAECs were identified across the site requiring further investigation. The identified PAEC were as follows:

- PAEC 1 Agricultural land use;
- PAEC 2 Ground disturbance and general fill;
- PAEC 3 Buildings and structures;
- PAEC 4 Asbestos impacted fill;
- PAEC 5 Timber Power Poles;
- PAEC 6 Animal burial;
- PAEC 7 Electrical Substation;
- PAEC 8 Site compound and carpark;
- PAEC 9 Concrete and asphalt batch plants; and
- PAEC 10 Septic Tanks.



The location of the above PAECs are shown on Drawing 4, Appendix A.

The majority of the PAECs encountered were typical for a rural residential site with agricultural activity, with the exception of PAEC 4, 7, 8 and 9. The PAECs encountered are considered by DP unlikely to pose a contamination constraint to the proposed rezoning and the land is considered suitable for rezoning (from a contaminated land perspective).

Based on the information presented above, the site has the potential for contamination due to the historical site uses. The presence or extent of potential contamination has not been fully confirmed. Further assessment of soil at the site would be required to assess the presence, degree and extent of contamination and any remediation requirements associated with the potential contamination sources identified. Targeted investigations of all PAECs should be undertaken, in the form of a Detailed Site Investigation (DSI) to inform any future DA. Remaining areas of the site (i.e. areas outside of the identified PAEC) should also be investigated albeit at a low density of testing. This testing should include the area on the southern boundary where several mature trees were noted to have died.

With respect to site contamination, the recommended further assessment should build on the information provided in this report with reference to National Environment Protection Council (NEPC, 1999) National Environment Protection Council (Assessment of Site Contamination) Measure 1999 (amended 2013) (NEPC, 2013).

A hazardous building survey is also recommended to identify any hazardous building materials prior to any maintenance, demolition, or site redevelopment. Demolition of structures containing hazardous materials should be carried out by a licenced asbestos removal contractor.

#### 12. References

Clark N.R. and Jones D.C., 1991, Penrith 1:100 000 Geological Sheet 9030, 1st edition. Geological Survey of New South Wales, Sydney.

Hazelton, P.A., Bannerman, S.M. and Tille, P.J. (1989), Soil Landscapes Series - Penrith 1:100,000 Sheet, Soil Conservation Service of NSW.

NEPC. (2013). National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM]. Australian Government Publishing Services Canberra: National Environment Protection Council.

NSW DUAP/EPA. (1998). Managing Land Contamination, Planning Guidelines, SEPP 55 – Remediation of Land. NSW Department of Urban Affairs and Planning / Environment Protection Authority.

NSW EPA. (2020). Guidelines for Consultants Reporting on Contaminated Land. Contaminated Land Guidelines: NSW Environment Protection Authority



#### 13. Limitations

Douglas Partners Pty Ltd (DP) has prepared this report for this project at Belmore Road Precinct, Bringelly, NSW in accordance with DP's proposal P92336.04.R.001 dated 9 February 2021. The work was carried out under DP's Conditions of Engagement. This report is provided for the exclusive use of CKDI Pty Ltd for this project only and for the purposes as described in the report. It should not be used by or relied upon for other projects or purposes on the same or other site or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

DP's advice is based upon the conditions encountered during this investigation. The accuracy of the advice provided by DP in this report may be affected by undetected variations in ground conditions across the site between and beyond the sampling and/or testing locations. The advice may also be limited by budget constraints imposed by others or by site accessibility.

The assessment of atypical safety hazards arising from this advice is restricted to the environmental components set out in this report and based on known project conditions and stated design advice and assumptions. While some recommendations for safe controls may be provided, detailed 'safety in design' assessment is outside the current scope of this report and requires additional project data and assessment.

This report must be read in conjunction with all of the attached and should be kept in its entirety without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, outcome or conclusion stated in this report.

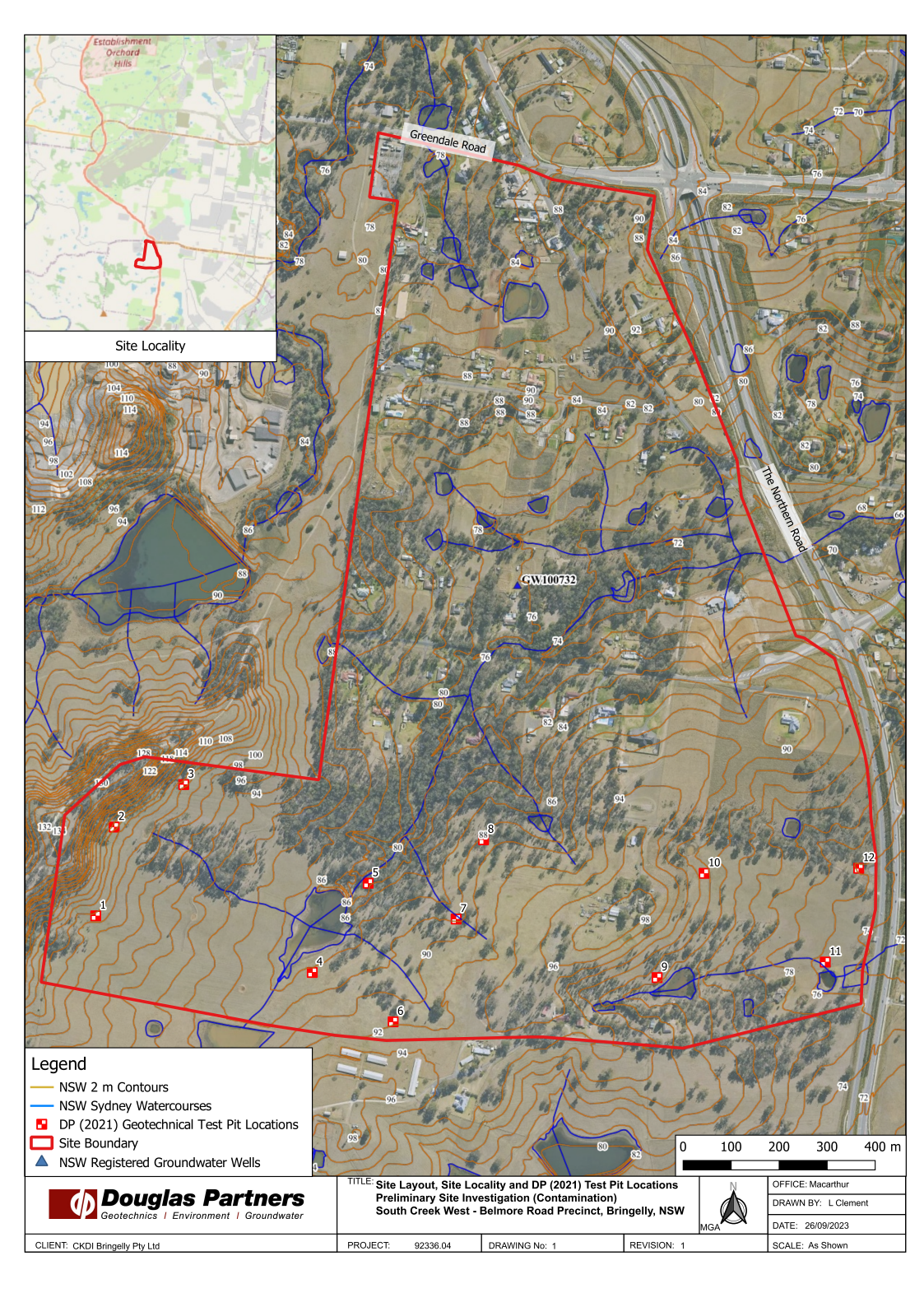
This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.

Although the scope of works adopted for this investigation is considered appropriate to achieve the stated project objectives, there are necessarily parts of the site that have not been sampled and analysed. This is either due to undetected variations in ground conditions or to budget constraints (as discussed above), or to parts of the site being inaccessible and not available for inspection/sampling, or to vegetation preventing visual inspection and reasonable access. It is therefore considered possible that HBM, including asbestos, may be present in unobserved or untested parts of the site, between and beyond sampling locations, and hence no warranty can be given that asbestos is not present.

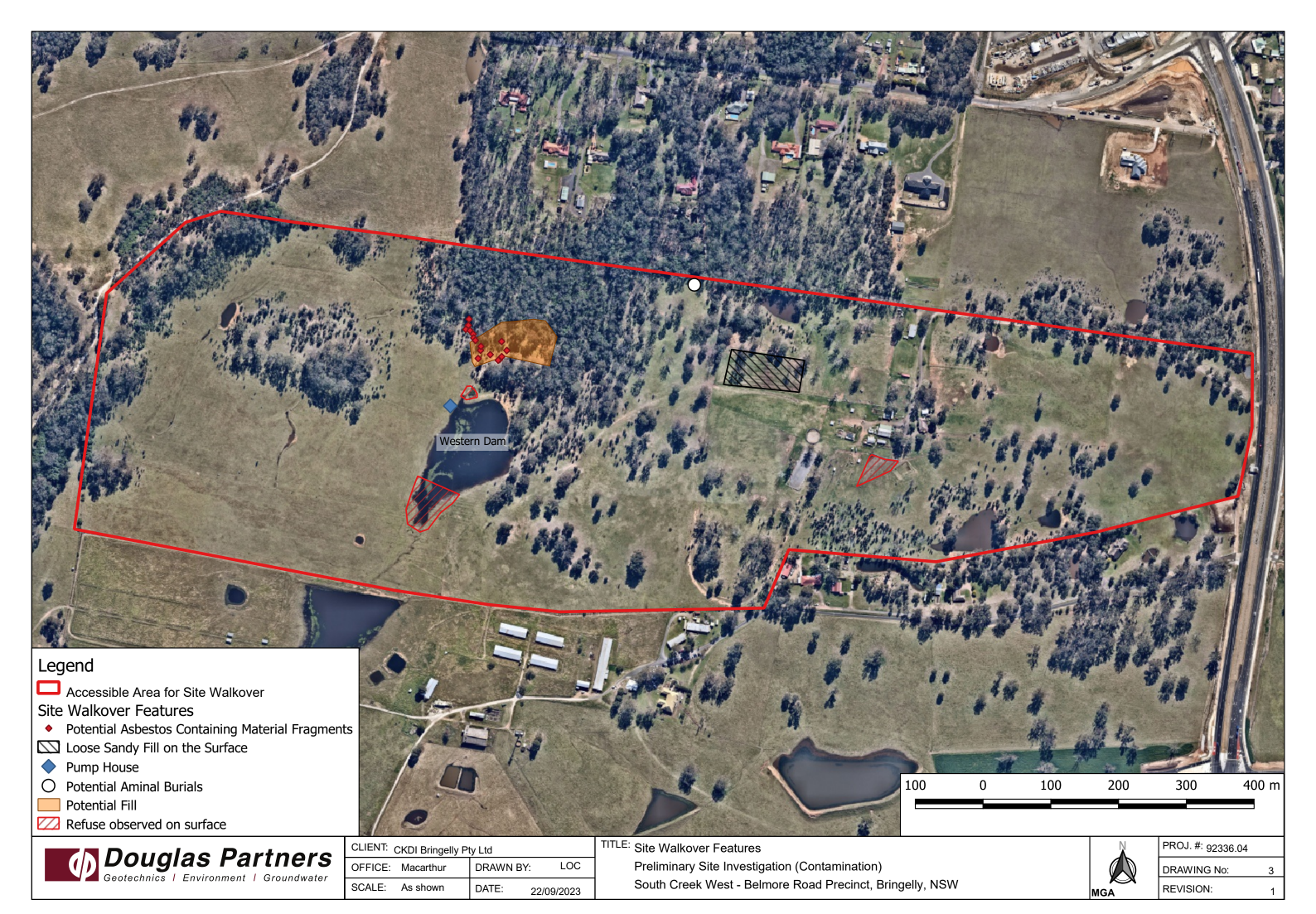
#### **Douglas Partners Pty Ltd**

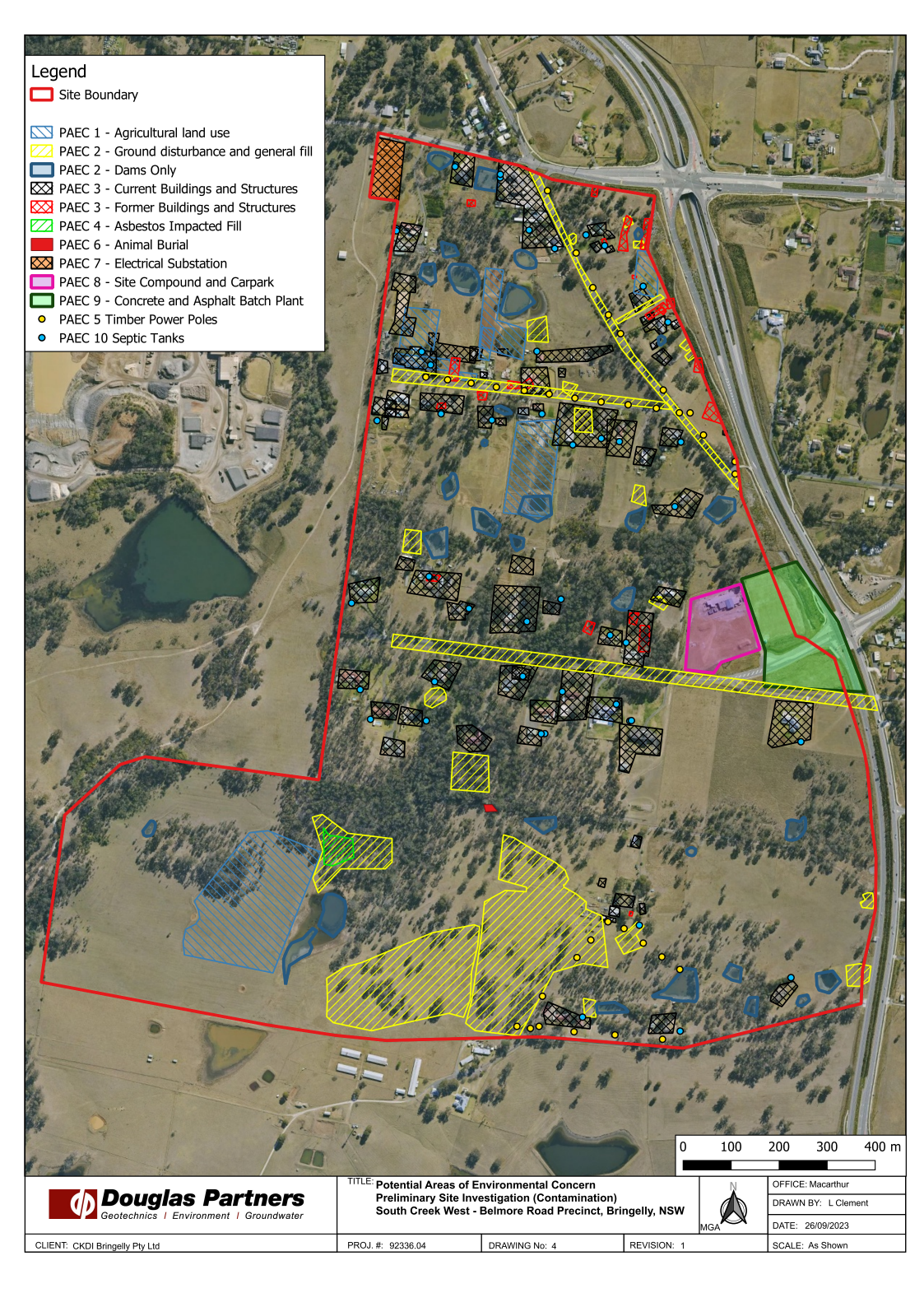
# Appendix A

Drawings 1 to 4









# Appendix B

About this Report

# About this Report Douglas Partners

#### Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

#### Copyright

This report is the property of Douglas Partners Pty Ltd. The report may only be used for the purpose for which it was commissioned and in accordance with the Conditions of Engagement for the commission supplied at the time of proposal. Unauthorised use of this report in any form whatsoever is prohibited.

#### **Borehole and Test Pit Logs**

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

#### Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

 In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;

- A localised, perched water table may lead to an erroneous indication of the true water table:
- Water table levels will vary from time to time with seasons or recent weather changes.
   They may not be the same at the time of construction as are indicated in the report;
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

#### Reports

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions. The potential for this will depend partly on borehole or pit spacing and sampling frequency;
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

### About this Report

#### Site Anomalies

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

#### **Information for Contractual Purposes**

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

#### Site Inspection

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.

# Sampling Methods Douglas Partners

# Sampling

Sampling is carried out during drilling or test pitting to allow engineering examination (and laboratory testing where required) of the soil or rock.

Disturbed samples taken during drilling provide information on colour, type, inclusions and, depending upon the degree of disturbance, some information on strength and structure.

Undisturbed samples are taken by pushing a thinwalled sample tube into the soil and withdrawing it to obtain a sample of the soil in a relatively undisturbed state. Such samples yield information on structure and strength, and are necessary for laboratory determination of shear strength and compressibility. Undisturbed sampling is generally effective only in cohesive soils.

### **Test Pits**

Test pits are usually excavated with a backhoe or an excavator, allowing close examination of the insitu soil if it is safe to enter into the pit. The depth of excavation is limited to about 3 m for a backhoe and up to 6 m for a large excavator. A potential disadvantage of this investigation method is the larger area of disturbance to the site.

# **Large Diameter Augers**

Boreholes can be drilled using a rotating plate or short spiral auger, generally 300 mm or larger in diameter commonly mounted on a standard piling rig. The cuttings are returned to the surface at intervals (generally not more than 0.5 m) and are disturbed but usually unchanged in moisture content. Identification of soil strata is generally much more reliable than with continuous spiral flight augers, and is usually supplemented by occasional undisturbed tube samples.

# **Continuous Spiral Flight Augers**

The borehole is advanced using 90-115 mm diameter continuous spiral flight augers which are withdrawn at intervals to allow sampling or in-situ testing. This is a relatively economical means of drilling in clays and sands above the water table. Samples are returned to the surface, or may be collected after withdrawal of the auger flights, but they are disturbed and may be mixed with soils from the sides of the hole. Information from the drilling (as distinct from specific sampling by SPTs or undisturbed samples) is of relatively low

reliability, due to the remoulding, possible mixing or softening of samples by groundwater.

# **Non-core Rotary Drilling**

The borehole is advanced using a rotary bit, with water or drilling mud being pumped down the drill rods and returned up the annulus, carrying the drill cuttings. Only major changes in stratification can be determined from the cuttings, together with some information from the rate of penetration. Where drilling mud is used this can mask the cuttings and reliable identification is only possible from separate sampling such as SPTs.

# **Continuous Core Drilling**

A continuous core sample can be obtained using a diamond tipped core barrel, usually with a 50 mm internal diameter. Provided full core recovery is achieved (which is not always possible in weak rocks and granular soils), this technique provides a very reliable method of investigation.

# **Standard Penetration Tests**

Standard penetration tests (SPT) are used as a means of estimating the density or strength of soils and also of obtaining a relatively undisturbed sample. The test procedure is described in Australian Standard 1289, Methods of Testing Soils for Engineering Purposes - Test 6.3.1.

The test is carried out in a borehole by driving a 50 mm diameter split sample tube under the impact of a 63 kg hammer with a free fall of 760 mm. It is normal for the tube to be driven in three successive 150 mm increments and the 'N' value is taken as the number of blows for the last 300 mm. In dense sands, very hard clays or weak rock, the full 450 mm penetration may not be practicable and the test is discontinued.

The test results are reported in the following form.

 In the case where full penetration is obtained with successive blow counts for each 150 mm of, say, 4, 6 and 7 as:

> 4,6,7 N=13

In the case where the test is discontinued before the full penetration depth, say after 15 blows for the first 150 mm and 30 blows for the next 40 mm as:

15, 30/40 mm

# Sampling Methods

The results of the SPT tests can be related empirically to the engineering properties of the soils.

# Dynamic Cone Penetrometer Tests / Perth Sand Penetrometer Tests

Dynamic penetrometer tests (DCP or PSP) are carried out by driving a steel rod into the ground using a standard weight of hammer falling a specified distance. As the rod penetrates the soil the number of blows required to penetrate each successive 150 mm depth are recorded. Normally there is a depth limitation of 1.2 m, but this may be extended in certain conditions by the use of extension rods. Two types of penetrometer are commonly used.

- Perth sand penetrometer a 16 mm diameter flat ended rod is driven using a 9 kg hammer dropping 600 mm (AS 1289, Test 6.3.3). This test was developed for testing the density of sands and is mainly used in granular soils and filling.
- Cone penetrometer a 16 mm diameter rod with a 20 mm diameter cone end is driven using a 9 kg hammer dropping 510 mm (AS 1289, Test 6.3.2). This test was developed initially for pavement subgrade investigations, and correlations of the test results with California Bearing Ratio have been published by various road authorities.

# Soil Descriptions Douglas Partners

# **Description and Classification Methods**

The methods of description and classification of soils and rocks used in this report are generally based on Australian Standard AS1726:2017, Geotechnical Site Investigations. In general, the descriptions include strength or density, colour, structure, soil or rock type and inclusions.

The soil group symbol classifications are given as follows based on two major soil divisions:

- · Coarse-grained soils
- Fine-grained soils

Major Divisions				Description	
			Group Symbol*	Typical Name	
		GRAVEL	of coarse grains han 2.36 mm	GW	Well graded gravels and gravel-sand mixtures, little or no fines.
	arger thar			GP	Poorly graded gravels and gravel-sand mixtures, little or no fines.
SOILS	COARSE-GRAINED than 65% by dry mass, (excludi 63 mm) is greater than 0.0 SAND SAND SO		50% iter tl	GM	Silty gravels, gravel-sand-silt mixtures.
AINED				GC	Clay gravels, gravel-sand-clay mixtures.
SE-GR		SANI SANI coarse gi	grains ım	SW	Well graded sands and gravelly sands, little or no fines.
COAR					SP
		SANDY	More than 50% of are less than	SM	Silty sand, sand-silt mixtures.
	J		SANSO	More th	SC

<sup>\*</sup> For coarse grained soils where the fines content is between 5% and 12%, the soil shall be given a dual classification eg GP-GM.

S lat larger than	than	Liquid Limit less than 35%	ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands.
	by dry mass, (excluding that larger than 3 mm) is less than 0.075 mm		CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.
SOILS			OL	Organic silts and organic silty clays of low plasticity
-INE-GRAINED		35% <ll< 50%<="" td=""><td>CI</td><td>Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.</td></ll<>	CI	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.
INE-GF			МН	Inorganic silts, micaceous or diatomaceous fine sands or silts, elastic silts.
	More than 35% 63	Liquid Limit greater than 50%	СН	Inorganic clays of high plasticity, fat clays.
	More		ОН	Organic clays of medium to high plasticity.
		Pt	Peat muck and other highly organic soils.	

# Soil Descriptions DOUGLAS Partne



# **Soil Types**

Soil types are described according to the predominant particle size, qualified by the grading of other particles present:

Type	Particle size (mm)
Boulder	>200
Cobble	63 - 200
Gravel	2.36 - 63
Sand	0.075 - 2.36
Silt	0.002 - 0.075
Clay	<0.002

The sand and gravel sizes can be further subdivided as follows:

Туре	Particle size (mm)	
Coarse gravel	19 - 63	
Medium gravel	6.7 - 19	
Fine gravel	2.36 – 6.7	
Coarse sand	0.6 - 2.36	
Medium sand	0.21 - 0.6	
Fine sand	0.075 - 0.21	

Definitions of grading terms used are:

- Well graded a good representation of all particle sizes
- Poorly graded an excess or deficiency of particular sizes within the specified range
- Uniformly graded an excess of a particular particle size
- Gap graded a deficiency of a particular particle size with the range

The proportions of secondary constituents of soils are described as follows:

In fine grained soils (>35% fines)

Term	Proportion	Example
	of sand or	
	gravel	
And	Specify	Clay (60%) and
		Sand (40%)
Adjective	>30%	Sandy Clay
With	15 – 30%	Clay with sand
Trace	0 - 15%	Clay, trace sand

In coarse grained soils (>65% coarse)

- with clays or silts

Will days of one				
Term	Proportion of fines	Example		
And	Specify	Sand (70%) and Clay (30%)		
Adjective	>12%	Clayey Sand		
With	5 - 12%	Sand with clay		
Trace	0 - 5%	Sand, trace clay		

In coarse grained soils (>65% coarse)

- with coarser fraction

- With Coarser fraction				
Term	Proportion	Example		
	of coarser			
	fraction			
And	Specify	Sand (60%) and		
		Gravel (40%)		
Adjective	>30%	Gravelly Sand		
With	15 - 30%	Sand with gravel		
Trace	0 - 15%	Sand, trace		
		gravel		

The presence of cobbles and boulders shall be specifically noted by beginning the description with 'Mix of Soil and Cobbles/Boulders' with the word order indicating the dominant first and the proportion of cobbles and boulders described together.

# Soil Descriptions



# **Cohesive Soils**

Cohesive soils, such as clays, are classified on the basis of undrained shear strength. The strength may be measured by laboratory testing, or estimated by field tests or engineering examination. The strength terms are defined as follows:

Description	Abbreviation	Undrained shear strength (kPa)
Very soft	VS	<12
Soft	S	12 - 25
Firm	F	25 - 50
Stiff	St	50 - 100
Very stiff	VSt	100 - 200
Hard	Н	>200
Friable	Fr	-

### **Cohesionless Soils**

Cohesionless soils, such as clean sands, are classified on the basis of relative density, generally from the results of standard penetration tests (SPT), cone penetration tests (CPT) or dynamic penetrometers (PSP). The relative density terms are given below:

Relative Density	Abbreviation	Density Index (%)
Very loose	VL	<15
Loose	L	15-35
Medium dense	MD	35-65
Dense	D	65-85
Very dense	VD	>85

# Soil Origin

It is often difficult to accurately determine the origin of a soil. Soils can generally be classified as:

- Residual soil derived from in-situ weathering of the underlying rock;
- Extremely weathered material formed from in-situ weathering of geological formations.
   Has soil strength but retains the structure or fabric of the parent rock;
- Alluvial soil deposited by streams and rivers;
- Estuarine soil deposited in coastal estuaries;

- Marine soil deposited in a marine environment;
- Lacustrine soil deposited in freshwater lakes;
- Aeolian soil carried and deposited by wind;
- Colluvial soil soil and rock debris transported down slopes by gravity;
- Topsoil mantle of surface soil, often with high levels of organic material.
- Fill any material which has been moved by man.

# **Moisture Condition – Coarse Grained Soils**

For coarse grained soils the moisture condition should be described by appearance and feel using the following terms:

- Dry (D) Non-cohesive and free-running.
- Moist (M) Soil feels cool, darkened in colour.

Soil tends to stick together.

Sand forms weak ball but breaks easily.

Wet (W) Soil feels cool, darkened in colour.

Soil tends to stick together, free water forms when handling.

# Moisture Condition - Fine Grained Soils

For fine grained soils the assessment of moisture content is relative to their plastic limit or liquid limit, as follows:

- 'Moist, dry of plastic limit' or 'w <PL' (i.e. hard and friable or powdery).
- 'Moist, near plastic limit' or 'w ≈ PL (i.e. soil can be moulded at moisture content approximately equal to the plastic limit).
- 'Moist, wet of plastic limit' or 'w >PL' (i.e. soils usually weakened and free water forms on the hands when handling).
- 'Wet' or 'w ≈LL' (i.e. near the liquid limit).
- 'Wet' or 'w >LL' (i.e. wet of the liquid limit).

# Rock Descriptions Douglas Partners The second control of the sec

# **Rock Strength**

Rock strength is defined by the Unconfined Compressive Strength and it refers to the strength of the rock substance and not the strength of the overall rock mass, which may be considerably weaker due to defects.

The Point Load Strength Index  $Is_{(50)}$  is commonly used to provide an estimate of the rock strength and site specific correlations should be developed to allow UCS values to be determined. The point load strength test procedure is described by Australian Standard AS4133.4.1-2007. The terms used to describe rock strength are as follows:

Strength Term	Abbreviation	Unconfined Compressive Strength MPa	Point Load Index * Is <sub>(50)</sub> MPa
Very low	VL	0.6 - 2	0.03 - 0.1
Low	L	2 - 6	0.1 - 0.3
Medium	M	6 - 20	0.3 - 1.0
High	Н	20 - 60	1 - 3
Very high	VH	60 - 200	3 - 10
Extremely high	EH	>200	>10

<sup>\*</sup> Assumes a ratio of 20:1 for UCS to Is<sub>(50)</sub>. It should be noted that the UCS to Is<sub>(50)</sub> ratio varies significantly for different rock types and specific ratios should be determined for each site.

# **Degree of Weathering**

The degree of weathering of rock is classified as follows:

Term	Abbreviation	Description
Residual Soil	RS	Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are no longer visible, but the soil has not been significantly transported.
Extremely weathered XW		Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are still visible
Highly weathered	HW	The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Rock strength is significantly changed by weathering. Some primary minerals have weathered to clay minerals. Porosity may be increased by leaching, or may be decreased due to deposition of weathering products in pores.
Moderately weathered	MW	The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable, but shows little or no change of strength from fresh rock.
Slightly weathered	SW	Rock is partially discoloured with staining or bleaching along joints but shows little or no change of strength from fresh rock.
Fresh	FR	No signs of decomposition or staining.
Note: If HW and MW	cannot be differentia	ted use DW (see below)
Distinctly weathered	DW	Rock strength usually changed by weathering. The rock may be highly discoloured, usually by iron staining. Porosity may be increased by leaching or may be decreased due to deposition of weathered products in pores.

# Rock Descriptions

# **Degree of Fracturing**

The following classification applies to the spacing of natural fractures in diamond drill cores. It includes bedding plane partings, joints and other defects, but excludes drilling breaks.

Term	Description	
Fragmented	Fragments of <20 mm	
Highly Fractured	Core lengths of 20-40 mm with occasional fragments	
Fractured	Core lengths of 30-100 mm with occasional shorter and longer sections	
Slightly Fractured	Core lengths of 300 mm or longer with occasional sections of 100-300 mm	
Unbroken	Core contains very few fractures	

# **Rock Quality Designation**

The quality of the cored rock can be measured using the Rock Quality Designation (RQD) index, defined as:

RQD % = <u>cumulative length of 'sound' core sections > 100 mm long</u> total drilled length of section being assessed

where 'sound' rock is assessed to be rock of low strength or stronger. The RQD applies only to natural fractures. If the core is broken by drilling or handling (i.e. drilling breaks) then the broken pieces are fitted back together and are not included in the calculation of RQD.

# **Stratification Spacing**

For sedimentary rocks the following terms may be used to describe the spacing of bedding partings:

Term	Separation of Stratification Planes
Thinly laminated	< 6 mm
Laminated	6 mm to 20 mm
Very thinly bedded	20 mm to 60 mm
Thinly bedded	60 mm to 0.2 m
Medium bedded	0.2 m to 0.6 m
Thickly bedded	0.6 m to 2 m
Very thickly bedded	> 2 m

# Symbols & Abbreviations Douglas Partners

# Introduction

These notes summarise abbreviations commonly used on borehole logs and test pit reports.

# **Drilling or Excavation Methods**

C Core drilling
R Rotary drilling
SFA Spiral flight augers

NMLC Diamond core - 52 mm dia NQ Diamond core - 47 mm dia HQ Diamond core - 63 mm dia PQ Diamond core - 81 mm dia

# Water

# Sampling and Testing

A Auger sampleB Bulk sampleD Disturbed sampleE Environmental sample

U<sub>50</sub> Undisturbed tube sample (50mm)

W Water sample

pp Pocket penetrometer (kPa)
 PID Photo ionisation detector
 PL Point load strength Is(50) MPa
 S Standard Penetration Test

V Shear vane (kPa)

# **Description of Defects in Rock**

The abbreviated descriptions of the defects should be in the following order: Depth, Type, Orientation, Coating, Shape, Roughness and Other. Drilling and handling breaks are not usually included on the logs.

# **Defect Type**

B Bedding plane
Cs Clay seam
Cv Cleavage
Cz Crushed zone
Ds Decomposed seam

F Fault
J Joint
Lam Lamination
Pt Parting
Sz Sheared Zone

V Vein

### Orientation

The inclination of defects is always measured from the perpendicular to the core axis.

h horizontal
v vertical
sh sub-horizontal
sv sub-vertical

# **Coating or Infilling Term**

cln clean
co coating
he healed
inf infilled
stn stained
ti tight
vn veneer

# **Coating Descriptor**

ca calcite
cbs carbonaceous
cly clay
fe iron oxide
mn manganese
slt silty

## Shape

cu curved ir irregular pl planar st stepped un undulating

# Roughness

po polished
ro rough
sl slickensided
sm smooth
vr very rough

## Other

fg fragmented bnd band qtz quartz

# Symbols & Abbreviations

# **Graphic Symbols for Soil and Rock**

# General Asphalt Road base Concrete Filling Soils Topsoil Peat Clay Silty clay Sandy clay Gravelly clay Shaly clay Silt Clayey silt Sandy silt Sand

Clayey sand

Silty sand

Sandy gravel

Cobbles, boulders

Gravel

Talus

# **Sedimentary Rocks** Boulder conglomerate Conglomerate Conglomeratic sandstone Sandstone Siltstone Laminite Mudstone, claystone, shale Coal Limestone **Metamorphic Rocks** Slate, phyllite, schist Gneiss Quartzite Igneous Rocks Granite Dolerite, basalt, andesite Dacite, epidote Tuff, breccia Porphyry

# Appendix C

Site History Documentation

# Search results

Your search for: Suburb: BRINGELLY

did not find any records in our database.

If a site does not appear on the record it may still be affected by contamination. For example:

- Contamination may be present but the site has not been regulated by the EPA under the Contaminated Land Management Act 1997 or the Environmentally Hazardous Chemicals Act 1985.
- The EPA may be regulating contamination at the site through a licence or notice under the Protection of the Environment Operations Act 1997 (POEO Act).
- . Contamination at the site may be being managed under the planning process.

More information about particular sites may be available from:

- · The POEO public register
- The appropriate planning authority: for example, on a planning certificate issued by the local council under <u>section 149 of the Environmental Planning and Assessment Act</u>.

See What's in the record and What's not in the record.

If you want to know whether a specific site has been the subject of notices issued by the EPA under the CLM Act, we suggest that you search by Local Government Area only and carefully review the sites that are listed.

This public record provides information about sites regulated by the EPA under the Contaminated Land Management Act 1997, including sites currently and previously regulated under the Environmentally Hazardous Chemicals Act 1985. Your inquiry using the above search criteria has not matched any record of current or former regulation. You should consider searching again using different criteria. The fact that a site does not appear on the record does not necessarily mean that it is not affected by contamination. The site may have been notified to the EPA but not yet assessed, or contamination may be present but the site is not yet being regulated by the EPA. Further information about particular sites may be available from the appropriate planning authority, for example, on a planning certificate issued by the local council under section 149 of the Environmental Planning and Assessment Act. In addition the EPA may be regulating contamination at the site through a licence under the Protection of the Environment Operations Act 1997. You may wish to search the POEO public register. POEO public register register.

Search Again Refine Search

### Search TIP

To search for a specific site, search by LGA (local government area) and carefully review all sites

, more search tips

### **Background**

A strategy to systematically prioritise, assess and respond to notifications under Section 60 of the Contaminated Land Management Act 1997 (CLM Act) has been developed by the EPA. This strategy acknowledges the EPA's obligations to make information available to the public under Government Information (Public Access) Act 2009

When a site is notified to the EPA, it may be accompanied by detailed site reports where the owner has been proactive in addressing the contamination and its source. However, often there is minimal information on the nature or extent of the contamination

After receiving a report, the first step is to confirm that the report does not relate to a pollution incident. The Protection of the Environment Operations Act 1997 (POEO Act) deals with pollution incidents, waste stockpiling or dumping. The EPA also has an incident management process to manage significant incidents (https://www.epa.nsw.gov.au/reporting-and-incidents/incidents/incidents

In many cases, the information indicates the contamination is securely immobilised within the site, such as under a building or carpark, and is not currently causing any significant risks for the community or environment. Such sites may still need to be cleaned up, but this can be done in conjunction with any subsequent building or redevelopment of the land. These sites do not require ntervention under the CLM Act, and are dealt with through the planning and development consent process. In these cases, the EPA informs the local council or other planning authority, so that the information can be recorded and considered at the appropriate time (https://www.epa.nsw.gov.au/your-environment/contaminated-land/managing-contaminated-land/role-of-planning-

Where indications are that the contamination could cause actual harm to the environment or an unacceptable offsite impact (i.e. the land is 'significantly contaminated'), the EPA would apply the regulatory provisions of the CLM Act to have the responsible polluter and/or landowner investigate and remediate the site. If the reported contamination could present an immediate or long-term threat to human health NSW Health will be consulted. SafeWork NSW and Water NSW can also be consulted if there appear to be occupational health and safety risks or an impact on groundwater quality

As such, the sites notified to the EPA and presented in the list of contaminated sites notified to the EPA are at various stages of the assessment and remediation process. Understanding the nature of the underlying contamination, its implications and implementing a remediation program where required, can take a considerable period of time. The list provides an indication, in relation to each nominated site, as to the management status of that particular site. Further detailed information may be available from the EPA or the person who notified the site.

The following questions and answers may assist those interested in this issue.

### Frequently asked questions

### Why does my land appear on the list of notified sites?

Your land may appear on the list because

- the site owner and/or the polluter has notified the EPA under section 60 of the CLM Act
- the EPA has been notified via other means and is satisfied that the site is or was contaminated

If a site is on the list, it does not necessarily mean the contamination is significant enough to regulate under the CLM Act.

### Does the list contain all contaminated sites in NSW?

No. The list only contains contaminated sites that EPA is aware of. If a site is not on the list, it does not necessarily mean the site is not contaminated.

The EPA relies on responsible parties and the public to notify contaminated sites.

# How are notified contaminated sites managed by the EPA?

There are different ways the EPA can manage notified contaminated sites. Options include:

- regulation under the CLM Act, POEO Act, or both
- notifying the relevant planning authority for management under the planning and development process
   managing the site under the Protection of the Environment Operation (Underground Petroleum Storage Systems) Regulation 2014.

There are specific cases where contamination is managed under a tailored program operated by another agency (for example, the Resources & Geoscience's Legacy Mines Program).

### What should I do if I am a potential buyer of a site that appears on the list?

You should seek advice from the seller to understand the contamination issue. You may need to seek independent contamination or legal advice.

The information provided in the list is indicative only and a starting point for your own assessment. Land contamination from past site uses is common, mainly in urban environments. If the site is properly remediated or managed, it may not affect the intended future use of the site.

### Who can I contact if I need more information about a site?

You can contact the Environment Line at any time by calling 131 555 or by emailing info@environment.nsw.gov.au.

## List of NSW Contaminated Sites Notified to the EPA

### Disclaimer

The EPA has taken all reasonable care to ensure that the information in the list of contaminated sites notified to the EPA (the list) is complete and correct. The EPA does not, however, warrant or represent that the list is free from errors or omissions or that it is exhaustive.

The EPA may, without notice, change any or all of the information in the list at any time.

You should obtain independent advice before you make any decision based on the information in the list.

The list is made available on the understanding that the EPA, its servants and agents, to the extent permitted by law, accept no responsibility for any damage, cost, loss or expense incurred by you as a result of:

- any information in the list; or
- any error, omission or misrepresentation in the list; or any malfunction or failure to function of the list;
- without limiting (2) or (3) above, any delay, failure or error in recording, displaying or updating information.

Site Status	Explanation
Under assessment	The contamination is being assessed by the EPA to determine whether regulation is required. The EPA may require further information to complete the assessment. For example, the completion of management actions regulated under the planning process or <i>Protection of the Environment Operations Act 1997</i> .
Under Preliminary Investigation Order	The EPA has issued a Preliminary Investigation Order under s10 of the Contaminated Land Management Act 1997, to obtain additional information needed to complete the assessment.
Regulation under CLM Act not required	The EPA has completed an assessment of the contamination and decided that regulation under the Contaminated Land Management Act 1997 is not required.
Regulation being finalised	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the Contaminated Land Management Act 1997. A regulatory approach is being finalised.
Contamination currently regulated under CLM Act	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). Management of the contamination is regulated by the EPA under the CLM Act. Regulatory notices are available on the EPA's Contaminated Land Public Record.
Contamination currently regulated under POEO Act	Contamination is currently regulated under the Protection of the Environment Operations Act 1997 (POEO Act). The EPA as the appropriate regulatory authority reasonably suspects that a pollution incident is occurring/ has occurred and that it requires regulation under the POEO Act. The EPA may use environment protection notices, such as clean up notices, to require clean up action to be taken. Such regulatory notices are available on the POEO public register.
Contamination being managed via the planning process (EP&A Act)	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation. The contamination of this site is managed by the consent authority under the <i>Environmental Planning and Assessment Act</i> 1979 (EP&A Act) planning approval process, with EPA involvement as necessary to ensure significant contamination is adequately addressed. The consent authority is typically a local council or the Department of Planning and Environment.
Contamination formerly regulated under the CLM Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). The contamination was addressed under the CLM Act.
Contamination formerly regulated under the POEO Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed under the <i>Protection of the Environment Operations Act</i> 1997 (POEO Act).

Contamination was addressed via the planning process (EP&A Act)	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed by the appropriate consent authority via the planning process under the <i>Environmental Planning and Assessment Act</i> 1979 (EP&A Act).
Ongoing maintenance required to manage residual contamination (CLM Act)	The EPA has determined that ongoing maintenance, under the Contaminated Land Management Act 1997 (CLM Act), is required to manage the residual contamination. Regulatory notices under the CLM Act are available on the EPA's Contaminated Land Public Record.

Suburb	SiteName	Address	ContaminationActivityType	ManagementClass	Latitude	Longitude
BRANXTON	Former Service Station Branxton	Part of 70 Maitland STREET	Service Station	Contamination currently regulated under CLM Act	-32.65631582	151.3516243
BRANXTON	Branxton Wastewater Treatment Works	2151 New England HIGHWAY	Other Industry	Regulation under CLM Act not required	-32.66069944	151.3625572
BREWARRINA	Dowell's Fuel	39 Doyle STREET	Service Station	Regulation under CLM Act not required	-29.96152786	146.8612561
BRIGHTON-LE-SANDS	Shell Service Station Brighton Le Sands & adjacent land	2 General Holmes DRIVE	Service Station	Contamination formerly regulated under the CLM Act	-33.9579214	151.1578665
BRIGHTON-LE-SANDS	Cook Park	General Holmes DRIVE	Service Station	Contamination formerly regulated under the CLM Act	-33.9581072	151.1579572
BROADMEADOW	Former Industrial Site	16 Broadmeadow ROAD	Service Station	Regulation under CLM Act not required	-32.91444096	151.7300112
BROADMEADOW	Nineways Broadmeadow Coles Express SS	Corner Brunker Road and Lambton ROAD	Service Station	Regulation under CLM Act not required	-32.92511185	151.7364247
BROADMEADOW	2 Georgetown Road, Broadmeadow NSW 2292	2 Georgetown ROAD	Other Industry	Under assessment	-32.912319	151.732186
BROKEN HEAD	South Byron Sewage Treatment Works	Broken Head ROAD	Other Industry	Regulation under CLM Act not required	-28.67233626	153.6148974
BROKEN HILL	Former Caltex Depot	3 Kanandah ROAD	Service Station	Regulation under CLM Act not required	-31.98341823	141.4332211
BROKEN HILL	Former Caltex Service Station	167-173 Argent STREET	Service Station	Regulation under CLM Act not required	-31.96066663	141.4624175
BROKEN HILL	Caltex Service Station	535 Argent STREET	Service Station	Regulation under CLM Act not required	-31.95311924	141.4745274
BROKEN HILL	Tasco Petroleum (Former Mobil) Depot	5 Kanandah ROAD	Other Petroleum	Regulation under CLM Act not required	-31.9843986	141.4329127
BROKEN HILL	Former Mobil Aviation Refuelling Facility, Broken Hill Airport	Airport ROAD	Other Petroleum	Regulation under CLM Act not required	-31.99928312	141.4685759
BROKEN HILL	Caltex Service Station	73-87 Oxide STREET	Service Station	Contamination formerly regulated under the CLM Act	-31.95519591	141.4658647
BROKEN HILL	Former Mobil Depot	Corner Of Talc Street and Gossan STREET	Other Petroleum	Regulation under CLM Act not required	-31.96018102	141.4514752
BROKEN HILL	Former Gasworks	Cornish STREET	Gasworks	Contamination formerly regulated under the CLM Act	-31.96330562	141.4470611
BROOKLYN	Former Oyster Farm	139 Brooklyn (Off Government) ROAD	Unclassified	Regulation under CLM Act not required	-33.54716867	151.2229744
BROOKVALE	Coles Express Service Station Brookvale	198 Harbord ROAD	Service Station	Regulation under CLM Act not required	-33.76332299	151.2794028
BROOKVALE	Woolworths Petrol Brookvale	756 Pittwater ROAD	Service Station	Regulation under CLM Act not required	-33.76170587	151.2762411
BROOKVALE	Caltex Service Station Brookvale	740-742 Pittwater ROAD	Service Station	Regulation under CLM Act not required	-33.76146721	151.2745358
BROOKVALE	Harrison Manufacturing	75 Old Pittwater ROAD	Other Industry	Regulation under CLM Act not required	-33.76497282	151.2637961
BROOKVALE	Brookvale Bus Depot	630-636 Pittwater ROAD	Other Petroleum	Regulation under CLM Act not required	-33.76641698	151.2705659
BROOKVALE	Warringah Mall	Cnr Condamine Street, Old Pittwater Rd & Cross STREET	Other Industry	Regulation under CLM Act not required	-33.76729923	151.2657272
BROOKVALE	Littles Dry Cleaning	123 Old Pittwater ROAD	Other Industry	Regulation under CLM Act not required	-33.76759121	151.2625932
BROOMS HEAD	Former Brooms Head General Store and Service Station	92 Ocean ROAD	Service Station	Regulation under CLM Act not required	-29.60711599	153.3346312
BROWNSVILLE	Caltex Service Station	342 Kanahooka ROAD	Service Station	Regulation under CLM Act not required	-34.48591734	150.8064373
BRUNSWICK HEADS	Caltex Service Station	5 Tweed STREET	Service Station	Regulation under CLM Act not required	-28.5381619	153.5487135

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MODESTIME   MODE	1597020	1		s.58 Licence Variation	Issued	11-Aug-20
1000000   A. M. DE 10 MARTEN TO   100000000000000000000000000000000000	1606411			s.80 Surrender of a Licence	Pending	23-Feb-21
SECRET   ALL REGIST   SECRET   TELE   SECRET						28-Aug-01
SECOND   SECOND   PRINCIPLE   THE PRINCIPLE   SECOND				s.91 Clean Up Notice	Issued	27-Mar-03
SECTION   A. C. (00 ) 15 SEPT (10)						04-Apr-03
SECTION ACL AND SELLE FOR TYPE   SECTION FOR CONTINUES AND SECTION SECTION   SECTION SEC		•				17-Apr-03 19-May-03
1007146   A.C. ADD THE REPORT TO						17-Nov-03
December	1037168	A.C.N. 090 135 836 PTY LTD		s.80 Surrender of a Licence	Issued	25-May-04
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159373   ACCORD MIRASTRUCTURE PROJECTS ANSTHALA PET ID.	20864	ACCIONA INFRASTRUCTURE PROJECTS AUSTRALIA PTY LTD		POEO licence	Issued	09-Dec-16
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DOSS-200   DOAL BRICKS PT LTD						27-Jun-02
1003250  DOAL BECK PT LTD	1040220	BORAL BRICKS PTY LTD	LOT 2 GREENDALE ROAD, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	22-Sep-04
1007281   SOAN BRICKET PYT VTD						20-Jan-05
1397613   DORAD BERGES PTV 17D						05-Sep-05
159927   GRANA BRICKS PTY ITD						28-Aug-06 19-Sep-07
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1509019   GOADA BERCE PT VIT D			· · · · · · · · · · · · · · · · · · ·			23-Jan-12
1555(15)   GORDA (BRICKS PTV LOT   1077 GREENALE ROAD, BRINGELY, NEW 2556   550 Linear Lybrates   1504   264 Linear Lybrates   1504 Lin		7 BORAL BRICKS PTY LTD				06-Feb-13
155108   Centric Operations Pty Ltd						20-May-14
1907/2007/2007/2007/2007/2007/2007/2007/2						28-Aug-14
1539370   Cerritr (Devention Pt) 165   1110 Pt Northern Road, BRINGELY, INSW 2556   Penalty Notice		· · · · · ·		'		24-May-17 12-Jul-17
1985/98783 Centric Operations Pty Idd		,				12-Jul-17 12-Jul-17
137353232 Centric Operations Pty Ltd		· · · · · · · · · · · · · · · · · · ·				13-Jul-17
137932330  Centric Operations Pty Ind		, ,				15-Sep-17
1992/95  CTIVADE CVILLE PIT LID		· · · · · ·				15-Sep-17
1599828 CITYMORE COVER PTV ID		•				15-Sep-17 18-May-20
13598   CLAN & GREEN ORGANICS PT LITTO						28-Sep-20
380575559   HOLALITY WASTE MANAGEMENT PY I/O						18-Oct-01
398576596   IN-QUALITY WASTE MANAGEMENT PT VI.D		•		s.91 Clean Up Notice		27-Apr-12
1333 H-QUALITY WASTE MANAGEMENT FY LID						
1935455  HI-QUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   137-196907  HI-QUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   31-111136H   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   31-111136H   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   00-1112269   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   00-1112269   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   20-1112279   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   20-1112279   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   20-112279   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   11-303975   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   11-303975   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   LSB Licence Variation   Sused   11-303975   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   SS Supernison of a Licence   Sused   10-130295   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   SS Supernison of a Licence   Sused   11-323259   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   SS Supernison of a Licence   Sused   13-323259   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   SS Supernison of a Licence   Sused   13-3323259   LQUALITY WASTE MANAGEMENT PYLITD   761 The Northern Road, BRINGELLY, NSW 2556   SS Supernison of a Licence   Sused   13-3323259   LQUALITY WASTE				·		18-Oct-00
1995372-   II-QUALITY WASTE MANAGEMENT FPY LTD						19-Mar-04
1111368  HICQUALITY WASTE MANAGEMENT FITY LTD		•				17-Feb-09
1111268  HIGUALITY WASTE MANAGEMENT FITVED   76.1 The Northern Road, BRINGELLY, NSW 2556   5.9 LiCens Up Notice   0.9-1112291   1.0 Variation of Clean Up Notice   0.9-1112291   1.0 Variation of Variation   0.9-112291   1.0 Variation Variation   0.9-112291   1.0 Variation of Variation   0.9-112291   1.0 Variation of Variation   0.9-112291   1.0 Variation Variation Variation   0.9-112291   1.0 Variation Variation Variation   0.9-112291   1.0 Variation Variat					Issued	31-Mar-09
1112229   INCUALITY WASTE MANAGEMENT FITV.ITD						10-Feb-10
1112206   H-LQUALITY WASTE MANAGEMENT PTY LTD						09-Mar-10 10-Mar-10
1112321 H-LQUALITY WASTE MANAGEMENT PTY LTD						21-Jun-10
150973F  HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   5.110 Yaration of Prevention Notice   150973F  HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison of a Lience   1509405 HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison of a Lience   1509405 HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison of a Lience   1509405 HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison of a Lience   1509405 HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison of a Lience   1509405 HI-QUALITY WASTE MANAGEMENT PYLTD   761 The Northern Road, BRINGELY, NSW 2556   7.75 Supprison Pylt Pylt Pylt Pylt Pylt Pylt Pylt Pylt	1118231	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	20-Aug-10
1507951   H-LQUALITY WASTE MANAGEMENT PYLTD			761 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	tana and	
18857675/6   H-QUALITY WASTE MANAGEMENT PTV.ITD						11-Feb-11
1509950   H-QUALITY WASTE MANAGEMENT PTV.ITD					Issued	09-Mar-12
1546630   H-QUALITY WASTE MANAGEMENT PTY LTD   761 The Northern Road, BRINGELLY, NSW 2556   Penalty Notice   Issued   0.8		HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice	Issued Issued	09-Mar-12 17-Aug-12
3085782563   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   Penalty Notice   ISSUED   08- 3085782572   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   Penalty Notice   ISSUED   08- 155407   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   Penalty Notice   ISSUED   08- 1556796   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   18- 1556796   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   18- 15567957   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   18- 15567957   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   19- 1563297   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.58 Licence Variation   ISSUED   29- 1563297   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.58 Licence Variation   ISSUED   30- 1563466   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.58 Licence Variation   ISSUED   30- 1563466   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   30- 1563466   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   30- 1563678   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   30- 1563678   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   31- 1563678   H-QUALITY WASTE MANAGEMENT PTV ITD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   ISSUED   31- 156		L HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice	Issued Issued Issued	09-Mar-12
1985782581   H-QUALITY WASTE MANAGEMENT PTY LTD	1504950	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence	Issued Issued Issued Issued	09-Mar-12 17-Aug-12 18-Dec-12
1985782572   HI-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice	Issued Issued Issued Issued Issued Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16
1554407  H-QUALITY WASTE MANAGEMENT PTY LTD   761 The Northern Road, BRINGELLY, NSW 2556   5.110 Variation of Clean Up Notice   Issued   31-	1504950 1532259 1546630 3085782563	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice	Issued Issued Issued Issued Issued Issued Issued Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17
1556796   H-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17
1563262   H-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581 3085782572	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17
1563297   HI-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581 3085782572 1554407 1556796	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice s.110 Variation of Clean Up Notice s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 31-Aug-17 18-Sep-17
1563465   HI-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581 3085782572 1554407 1556796	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice s.110 Variation of Clean Up Notice s.110 Variation of Clean Up Notice s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 13-Aug-17 18-Sep-17 25-Oct-17
1563830   HI-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581 3085782572 1554407 1556796 1557957	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Autice S.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 31-Aug-17 18-Sep-17 25-Oct-17 29-Mar-18
1565460   HI-QUALITY WASTE MANAGEMENT PTY LTD	1504950 1532259 1546630 3085782563 3085782581 3085782572 1554407 1556796 1557957 1563262	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 13-Aug-17 18-Sep-17 25-Oct-17
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1578978   H-QUALITY WASTE MANAGEMENT PTY LTD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   Issued   13-1	1504950 1532259 1546630 3085782563 3085782572 1554407 1556796 1557957 1563262 1563297 1563465 1563830	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice s.110 Variation of Clean Up Notice s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec 12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 13-Aug-17 18-Sep-17 29-Mar-18 03-Apr-18 05-Apr-18
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1593192   HI-QUALITY WASTE MANAGEMENT PTY LTD   761 The Northern Road, BRINGELLY, NSW 2556   S.110 Variation of Clean Up Notice   Issued   20-1	1504950 1532259 1546630 3085782563 3085782572 1554407 15567965 1563265 1563265 1563265 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327 1563265 156327	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice s.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 31-Aug-17 18-Sep-17 25-Oct-17 29-Mar-18 03-Apr-18 05-Apr-18 20-Apr-18 05-Jun-18 12-Nov-18 13-May-19 13-May-19
3173523688   HUSSEIN MRAD	1504950 1532259 1546630 3085782563 3085782581 3085782572 1556796 1557957 1563262 1563297 1563465 156380 1572231 1576537 1578978 1578978 158380	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 25-Oct-17 29-Mar-18 03-Apr-18 03-Apr-18 05-Jun-18 10-Jun-19 11-Mar-19 13-May-19 10-Jul-19
3173523349   HUSSEIN MRAD	1504950 1532259 1546630 3085782563 3085782572 1554407 1557957 1563262 1563465 1563465 1563465 1572231 1572231 1572731	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 31-Aug-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Apr-18 05-Jun-18 13-May-19 10-Jul-19 10-Jul-19 10-Jul-19 10-Jul-19 10-Jul-19 10-Jul-19
3173523358   HUSSEIN MRAD	1504950 1532259 1534653 3085782561 3085782561 3085782572 155470 1556796 155795 155327 1563262 1563465 1572231 15765376 155156307 158465 157231 1578978 1581395	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 31-Aug-17 25-Oct-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Jun-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20
1556017 HUSSEIN MRAD	1504950 1532259 1532259 1546303 3085782563 3085782563 3085782572 1556796 1557957 1563262 1563267 1563260 1572231 1576537 158380 1572231 1578978 1583995 1585698 1593192 1585698	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.58 Licence Variation s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 03-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20
3173523706   HUSSEIN MRAD	1504950 1532259 1532259 1546430 3085782563 3085782572 1554970 1556796 1557957 1563262 1563262 1563262 1563465 1563830 15722311 1576537 1578978 1581399 158460 1593192 1593192 1593779 3173523688 3173523349	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice s.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.10 Variation of Clean Up Notice s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 20-Apr-18 05-Jun-18 13-May-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20
1558359 HUSSEIN MRAD	1504950 1532259 1534653 3085782561 3085782561 3085782572 1556796 155795 1556796 155795 1563262 1563465 1563465 1572231 1584395 158459 1584593	HI-QUALITY WASTE MANAGEMENT PTY LTD	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.10 Variation of Clean Up Notice s.110 Variation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 03-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20
3173524090         HUSSEIN MRAD         1110 The Northern Road , BRINGELLY, NSW 2556         Penalty Notice         Issued         08-           3173524320         HUSSEIN MRAD         1110 The Northern Road , BRINGELLY, NSW 2556         Penalty Notice         Issued         11-           1523373         KHALED MAHMOUD MOERBANY         27 Greendale Rd, BRINGELLY, NSW 2556         s.91 Clean Up Notice         Issued         04-           1557         LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         POEO licence         Issued         05-           1500273         LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         04-           1530968         LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         04-	1504950 1532259 1532259 1546303 3085782563 3085782572 1556796 1557957 1563262 1554057 1563262 1563269 1563269 1572231 1576537 1578978 1581395 158698 1593192 1594779 3173523588 3173523349 3173523349	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice S.110 Variation of Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20
3173524320   HUSSEIN MRAD	1504950 1532259 1546303 3085782563 3085782572 1556796 1557957 1563262 155405 1563830 1565460 15722311 1576537 1578978 1593192 1593192 1593193 173523388 3173523388 3173523388 155617 3173523368	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.18 Licence Variation s.58 Licence Variation s.10 Variation of Clean Up Notice s.110 Variation of Clean Up Notice Penalty Notice Penalty Notice s.110 Revocation of Clean Up Notice s.110 Revocation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Apr-18 20-Apr-18 05-Jun-18 13-May-19 13-May-19 13-May-19 13-May-20 15-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 03-Nov-17 06-Nov-17
1523373 KHALED MAHMOUD MOERBANY         27 Greendale Rd, BRINGELLY, NSW 2556         s.91 Clean Up Notice         Issued         04-           11557 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         POED licence         Issued         03-           1052293 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         05-           1500817 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         04-           1530968 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         21-	1504950 1532259 1534653 3085782581 3085782581 3085782572 1556796 1557957 1563262 1563297 1563465 1572231 1576373 1583297 158495 1581395 158698 1373523349 3173523349 3173523349 3173523349	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.10 Variation of Clean Up Notice s.110 Variation of Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Revocation of Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Apr-18 07-Jan-20 13-May-19 10-Jul-19 07-Jan-20 20-May-20 21-May-20 21-May
11557 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         POEO licence         Issued         03-           1052293 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         05-           1500817 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         04-           1530968 LEPPINGTON PASTORAL CO PTY LTD         1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556         s.58 Licence Variation         Issued         21-	1504950 1532259 1546303 3085782563 3085782563 3085782572 1556796 1557957 1563262 1563267 1563262 1563267 1563267 1563267 1578978 1583959 1585698 1593192 1578231 1578233348 1373523349 3173523358 1556017 3173523706	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice s.110 Variation of Clean Up Notice Penalty Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20 15-Sep-17 15-Sep-17 15-Sep-17 06-Nov-17 06-Nov-17 08-Dec-17
1500817 LEPPINGTON PASTORAL CO PTY LTD 1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556 s.58 Licence Variation Issued 04-1530968 LEPPINGTON PASTORAL CO PTY LTD 1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556 s.58 Licence Variation Issued 21-	1504950 1532259 1532259 1546303 3085782583 3085782572 1556796 1557957 1563262 155460 1552450 155460 1572231 1576537 1578978 1578978 1583395 158698 1593192 1594779 3173523488 3173523388 3173523389 1558424 1558359 3173523706	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice S.110 Variation of Clean Up Notice Penalty Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 29-Mar-18 05-Apr-18 05-Apr-18 20-Apr-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20 15-Sep-17 15-Sep-17 15-Sep-17 03-Nov-17 06-Nov-17 06-Nov-17 08-Dec-17 11-Jan-18
1530968 LEPPINGTON PASTORAL CO PTY LTD 1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556 s.58 Licence Variation Issued 21-	1504950 1532259 1534653 3085782581 3085782581 3085782572 1555470 1556796 155795 1556326 1563297 1563465 1572231 15765376 155796 1578278 1581395 1581395 1586698 1572231 15765376 155323388 155617 3173523488 155817 3173523488 155817 3173523488 1558017 3173523488 1558017 3173523490 31735234090 3173524090 3173524090 3173524090	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice s.58 Licence Variation s.58 Licence Variation s.10 Variation of Clean Up Notice s.110 Variation of Clean Up Notice Penalty Notice Penalty Notice s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice s.91 Clean Up Notice	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 25-Oct-17 25-Oct-17 25-Oct-17 25-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20 15-Sep-17 15-Sep-17 15-Sep-17 03-Nov-17 06-Nov-17 06-Nov-17 06-Nov-17 06-Nov-17 06-Nov-17 06-Nov-17 08-Dec-17
	1504950 1532259 1546303 3085782563 3085782563 3085782572 1556796 1557957 1563262 1563262 1563267 1563263 1572231 1578978 1578978 1581395 158698 1593192 3173523384 3173523386 1558424 1558373 15788393 3173523490 3173523490 3173523490 3173523490 3173523490	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice S.110 Variation of Clean Up Notice Penalty Notice Pocco licence s.58 Licence Variation	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 31-Aug-17 29-Mar-18 05-Apr-18 05-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20 15-Sep-17 15-Sep-17 15-Sep-17 06-Nov-17 06-Nov-17 06-Nov-17 08-Dec-17 11-Jan-18 04-Aug-14 03-Apr-02 05-Oct-05
15-74 PELLI INGTORI PROTORI PELLI LED 120/3 THE INORTHERIN ROAD, DRINGELLI, NOW 2330 IS-38 LICENCE VARIATION ISSUED 15-38	1504950 1532259 1534653 3085782581 3085782581 3085782581 3085782572 1556796 1557957 1563262 1563297 1563465 1572231 1563465 1572231 15937231 15937231 1593723588 1593192 1594779 3173523688 3173523490 3173523490 3173523400 3173523400 3173523400 3173523400 3173523400 317352400	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice Penalty Notice Penalty Notice s.91 Clean Up Notice Penalty Notice PoEO licence S.58 Licence Variation s.58 Licence Variation	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 18-Sep-17 29-Mar-18 03-Apr-18 03-Apr-18 27-Nov-18 10-Jun-19 10-Jun-19 10-Jun-19 10-Jun-19 15-Sep-17 15-Sep-17 15-Sep-17 06-Nov-17 06-Nov-17 08-Dec-17 11-Jan-18 04-Aug-14 03-Apr-02 05-Oct-05 04-Nov-17
1555769 LEPPINGTON PASTORAL CO PTY LTD 1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556 s.58 Licence Variation Issued 17	1504950 1532259 15464303 3085782581 3085782581 3085782581 3085782582 1554070 1556796 1557957 1563262 1563297 1563465 1572231 1576537 1563265 1572231 1576537 15832532 1576537 158323237 1556365 1585698 1373523490 3173523490 317352490 317352490 317352490 317352490 317352490 317352490 317352490	HI-QUALITY WASTE MANAGEMENT PTY LTD HI-QUALITY WASTE MANAGEMENT PT	761 The Northern Road, BRINGELLY, NSW 2556 761 The Northern Road, BR	s.110 Variation of Prevention Notice Penalty Notice s.79 Suspension of a Licence s.58 Licence Variation s.91 Clean Up Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice Penalty Notice S.110 Variation of Clean Up Notice Penalty Notice s.91 Clean Up Notice Penalty Notice s.92 Clean Up Notice s.93 Clean Up Notice s.94 Clean Up Notice s.95 Licence Variation s.58 Licence Variation s.58 Licence Variation	Issued	09-Mar-12 17-Aug-12 18-Dec-12 10-Jan-13 13-Aug-15 16-Nov-16 08-Jun-17 08-Jun-17 31-Aug-17 29-Mar-18 05-Apr-18 05-Apr-18 20-Apr-18 27-Nov-18 01-Mar-19 13-May-19 10-Jul-19 07-Jan-20 31-Mar-20 20-May-20 15-Sep-17 15-Sep-17 15-Sep-17 06-Nov-17 06-Nov-17 06-Nov-17 08-Dec-17 11-Jan-18 04-Aug-14 03-Apr-02 05-Oct-05

1567086	LEPPINGTON PASTORAL CO PTY LTD	1675 THE NORTHERN ROAD, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	21-Jun-19
3173524164	MARWAN FAKIH	1110 The Northern Road , BRINGELLY, NSW 2556	Penalty Notice	Issued	13-Dec-17
1529870	MICHAEL BORG	145 Mersey Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	05-Jun-15
1808	PGH BRICKS & PAVERS PTY LIMITED	LOT 2 GREENDALE ROAD, BRINGELLY, NSW 2556	POEO licence	Issued	10-Aug-00
1536325	PGH BRICKS & PAVERS PTY LIMITED	LOT 2 GREENDALE ROAD, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	04-Mar-16
1597021	THE GARDEN CEMETERY LIMITED	41 GREENDALE ROAD, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	28-Sep-20
3173529738	THE GARDEN CEMETERY LIMITED	41 GREENDALE ROAD, BRINGELLY, NSW 2556	Penalty Notice	Issued	24-Nov-20
1604025	THE GARDEN CEMETERY LIMITED	41 GREENDALE ROAD, BRINGELLY, NSW 2556	s.110 Variation of Clean Up Notice	Issued	15-Dec-20
3085775844	TONY ESTEPHAN	196 Greendale Road, BRINGELLY, NSW 2556	Penalty Notice	Withdrawn	
1519876	TONY ESTEPHAN	196 Greendale Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	25-Feb-14
1028105	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	23-Jun-03
1033769	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	09-Jan-04
1096898	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	19-Jan-09
1101429	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	01-Jul-09
1103296	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	25-Aug-09
1107272	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Clean Up Notice	Issued	22-Oct-09
1128831	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.91 Clean Up Notice	Issued	10-Jun-11
1500694	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.110 Variation of Clean Up Notice	Issued	28-Oct-11
3085770811	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	Penalty Notice	Issued	21-May-13
1519975	VOLK HOLDINGS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	18-Feb-14
1538776	W2R ORGANICS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	13-Apr-16
3173527794	W2R ORGANICS PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	Penalty Notice	Issued	24-May-19
1527358	W2R PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	18-Mar-15
1535116	W2R PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	s.58 Licence Variation	Issued	19-Feb-16
3085779080	W2R PTY LTD	769 The Northern Road, BRINGELLY, NSW 2556	Penalty Notice	Issued	30-May-16



# Cadastral Records Enquiry Report: Lot 6 DP 1216926

Locality: BRINGELLY

LGA: CAMDEN

Parish: COOK

County: CUMBERLAND

DP 221788 3 DP 1203966 DP 227055 DP 2650 100 DP 231151 DP 2650 COUNCILDP 1242964 DP 1216926 103 6 DP 1223631 DP 1227094 401 20 DP 1242964 102 DP 1216926 DP 1216926

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Page 1 of 6

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Ref: CMapIT

/Seq:1

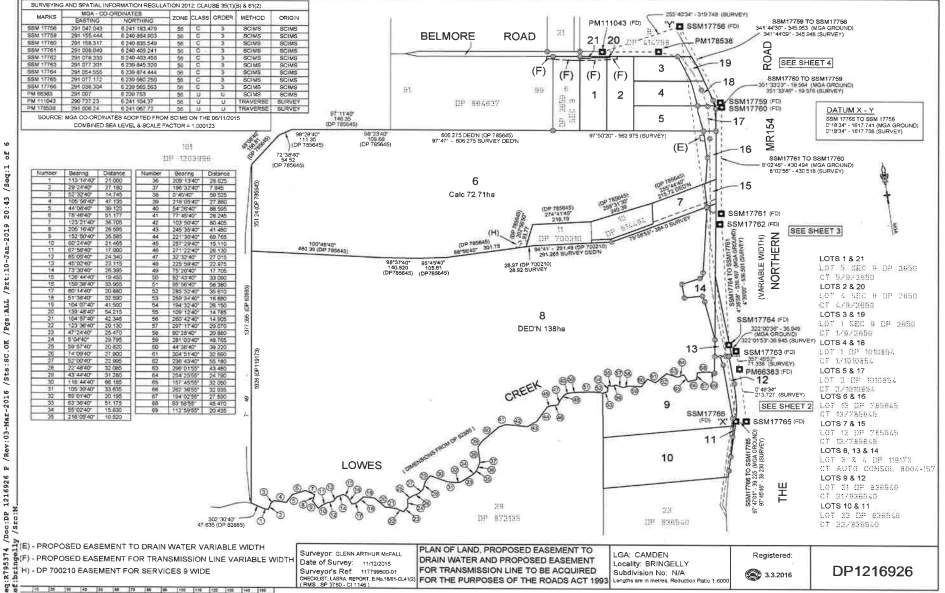
20:43

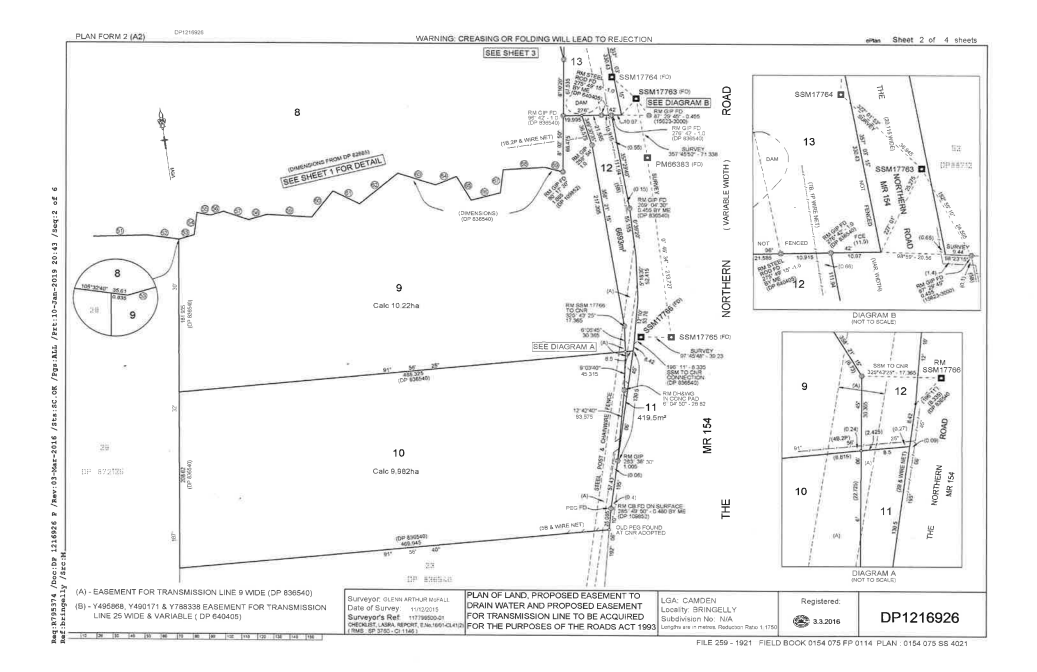
/Prt:10-Jan-2019

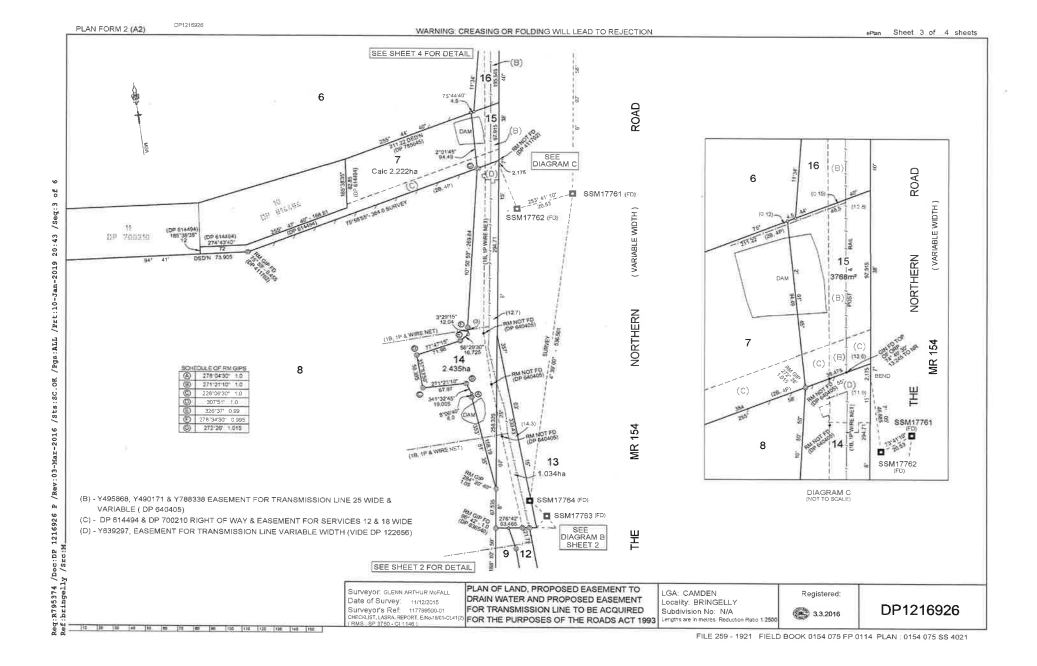
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/Sts:SC

/Rev:03-Mar-2016







PLAN OF LAND, PROPOSED EASEMENT TO

DRAIN WATER AND PROPOSED EASEMENT

FOR TRANSMISSION LINE TO BE ACQUIRED

FOR THE PURPOSES OF THE ROADS ACT 1993

LGA: CAMDEN

Locality: BRINGELLY

Lengths are in metres. Reduction Ratio 1 250

Subdivision No: N/A

SURVEYOR GLENN ARTHUR MOFALL

Date of Survey: 11/12/2015

Surveyor's Ref. 117799500-01

CHECKLIST, LASRA, REPORT, E.No. 16/01-CL4

17.185

DIAGRAM G (NOT TO SCALE)

|10 | 20 | 30 | 48 | 50 | 60 | 72 | 60 | 60 | 100 | 110 | 120 | 130 | 140 | 150

(391.7m²)

DP1216926

Registered:

3.3.2016

PLAN FORM 6 (2012)

WARNING: Creasing or folding will lead to rejection

ePlan

DEPOSITED PLAN ADMINISTRATION SHEET Sheet 1 of 2 sheet					
Office Use Only Registered: 3.3.2016	Office Use Only				
Title System: TORRENS	DP1216926				
Purpose: ROADS ACT, 1993					
PLAN OF LAND, PROPOSED EASEMENT TO DRAIN WATER AND PROPOSED EASEMENT FOR TRANSMISSION LINE TO BE ACQUIRED FOR THE PURPOSE OF THE ROADS ACT, 1993.	LGA: CAMDEN  Locality: BRINGELLY  Parish: COOK  County: CUMBERLAND				
Crown Lands NSW/Western Lands Office Approval  I, (Authorised Officer) in approving this plan certify that all necessary approvals in regard to the allocation of the land shown herein have been given.  Signature:  Date:  File Number:  Office:  Subdivision Certificate  I, *Authorised Person/*General Manager/*Accredited Certifier, certify that the provisions of s.109J of the Environmental Planning and Assessment Act 1979 have been satisfied in relation to the proposed subdivision, new road or reserve set out herein.  Signature:  Accreditation number.  Consent Authority.  Date of endorsement:  Subdivision Certificate number:  File number:  *Strike through if inapplicable.  Statements of intention to dedicate public roads, public reserves and drainage reserves.  LOTS 11 TO 21 INCLUSIVE ARE REQUIRED FOR ROAD AND AFTER CONSTRUCTION WILL BE DEDICATED AS PUBLIC ROAD UNDER S.10 OF THE ROADS ACT, 1993	Survey Certificate  I, Glenn Arthur Mcfall  of Cardno Hard & Forester Pty Ltd				
Signatures, Seals and Section 88B Statements should appear on PLAN FORM 6A	If space is insufficient continue on PLAN FORM 6A  Surveyor's Reference: 117799500-01, CHECKLIST, LASRA, REPORT, E. No. 16/01 CI.41 (2), (RMS: SP3760 CI1146)				

Office Use Only

PLAN FORM 6A (2012)

WARNING: Creasing or folding will lead to rejection

ePlan

# **DEPOSITED PLAN ADMINISTRATION SHEET**

Sheet 2 of 2 sheet(s)

Office Use Only

Registered: 🖁



3.3.2016

PLAN OF LAND, PROPOSED EASEMENT TO DRAIN WATER AND PROPOSED EASEMENT FOR TRANSMISSION LINE TO BE ACQUIRED FOR THE PURPOSE OF THE ROADS ACT, 1993.

Subdivision Certificate number: ......

Date of Endorsement: .....

# DP1216926

This sheet is for the provision of the following information as required:

- A schedule of lots and addresses See 60(c) SSI Regulation 2012
- Statements of intention to create and release affecting interests in accordance with section 88B Conveyancing Act 1919
- Signatures and seals- see 195D Conveyancing Act 1919
- Any information which cannot fit in the appropriate panel of sheet 1 of the administration sheets.

# STREET ADDRESS

LOTS 1 & 21 – No 37 BELMORE ROAD, BRINGELLY LOTS 2 & 20 – No 27 BELMORE ROAD, BRINGELLY LOTS 3 & 19 – No 1065 THE NORTHERN ROAD, BRINGELLY LOTS 4 & 18 – No 1041 THE NORTHERN ROAD, BRINGELLY LOTS 5 & 17 – No 1041 THE NORTHERN ROAD, BRINGELLY LOTS 6 & 16 – No 1037 THE NORTHERN ROAD, BRINGELLY LOTS 7 & 15 – No 1011 THE NORTHERN ROAD, BRINGELLY LOTS 8,13 & 14 – No 975 THE NORTHERN ROAD, BRINGELLY LOTS 9 & 12 – No 925 THE NORTHERN ROAD, BRINGELLY LOTS 10 & 11 – No 905 THE NORTHERN ROAD, BRINGELLY

APPROVED by

A Principal Surveyor

ROADS AND MARITIME SERVICES

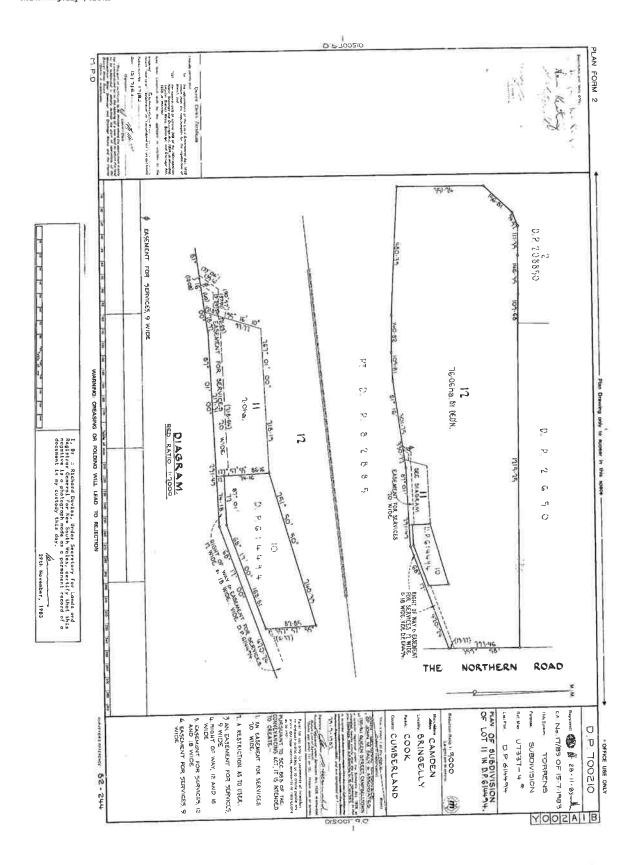
Surveyor's Reference: 117799500-01, CHECKLIST, LASRA, REPORT, E. No. 16/01 - CI.41 (2), (RMS: SP3760 - CI1146)

FILE: 259.1921

FIELD BOOK: 0154 075 FP 0114

PLAN: 0154 075 SS 4021





(Page 1) Vol.

Req:R795354 /Doc:CT 14409-100 CT /Rev:22-Dec-2010 /Sts:OK.SC /Pgs:ALL /Prt:10-Jan-2019 20:20

Ref:bringelly /Src:M







NEW SOUTH WALES

Appln. No. 32885

Prior Title Vol. 7817 Fol. 168



EDITION ISSUED

30 4

I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule.

# CANCELLED





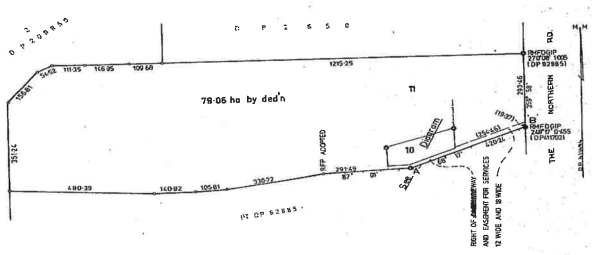
WARNING: THIS DOCUMENT MUST NOT BE REMOVED FROM THE REGISTRAR GENERAL'S OFFICE

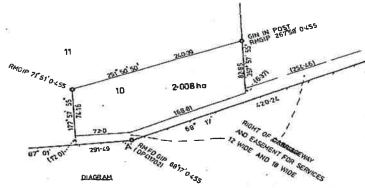
1981



# PLAN SHOWING LOCATION OF LAND

LENGTHS ARE IN METRES





# ESTATE AND LAND REFERRED TO

Estate in Fee Simple in Lot 11 in Deposited Plan 614494 at Bringelly in the Municipality of Camden Parish of Cook and County of Cumberland being part of Portion 50 granted to Robert Lowe

## FIRST SCHEDULE

# RAYMOND JOHN FITZGERALD.

# SECOND SCHEDULE

- 1. Reservations and conditions, if any, contained in the Crown Grant above referred to.
  2. L515191 Mortgage to Bank of New South Base Savings Bank Limited. Discharged S518949
- DP614494 Right of way affecting the par of the land above described shown so burdened in Deposited Plan 614494.
- 4. DP614494 Easement for services affecting the part of the land above described shown so burdened in Deposited Plan 614494.
- 5. DP614494 Restriction as to user.

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED

(Page	2 of 2 pages) Vol. 144	()9 Fol 100
	5	
	FIRST SCHEDULE (continued)	OR SAME
	REGISTERED PROPRIETOR	Registrar General
	\$ 100 CL \$\frac{3}{2}	- 1
8	DP/SP 700210 Registered 28-11-1 C183	1
	This folio is conceiled as to the in the	
	abovementioned plan.	1
	6-	
	Registrar General.	
	Kegiani	=
* 1 *		
1	SECOND SCHEDULE (continued)	
16.1	PARTICULARS	Registrar General CANCELLATION
F 189	Interests created pursuant to Section 88B Conveyancing Act, 1919,	T T
	by the registration of Deposited Plan. 700210 Regulated 35-11-1815	Kenne
	1	
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50 6		
11 11 12		
905.98 II		
* ·		
		×
	NOTATIONS AND UNREGISTERED DEALINGS	
\$ 518949	19 700210 19 16 (25/11/1)	
NOTE: ENTRI	14409-100 CT /Rev: 22-Dec-2010 /Sta:OK.SC /Pgs:ALL /Prt:10-Ja	W:pas/ KTTebutaq:3



# Historical Title



NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

10/1/2019 8:20PM

FOLIO: 12/700210

-

First Title(s): OLD SYSTEM

Prior Title(s): VOL 14409 FOL 100

Recorded	Number	Type of Instrument	C.T. Issue
28/11/1983	DP700210	DEPOSITED PLAN	FOLIO CREATED EDITION 1
6/12/1988	DP785645	DEPOSITED PLAN	FOLIO CANCELLED

\*\*\* END OF SEARCH \*\*\*



# Historical Title



NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

# SEARCH DATE

-----

10/1/2019 8:20PM

FOLIO: 13/785645

First Title(s): OLD SYSTEM Prior Title(s): 12/700210

Recorded	Number	Type of Instrument	C.T. Issue
8/12/1988	DP785645	DEPOSITED PLAN	FOLIO CREATED EDITION 1
17/1/1989	Y102114	TRANSFER	EDITION 2
4/8/1989	Y490171	TRANSFER GRANTING EASEMENT	EDITION 3
6/11/1991	E42530	LEASE	EDITION 4
20/12/1995	0782563	LEASE	EDITION 5
8/6/1999 8/6/1999	5885284 5885285	REQUEST LEASE	EDITION 6
1/3/2002	8189077	APPLICATION	EDITION 7
13/1/2003	9284809	VARIATION OF LEASE	
2/5/2005	AB448029	LEASE	EDITION 8
10/6/2015	AJ547419	APPLICATION FOR REPLACEMENT CERTIFICATE OF TITLE	EDITION 9
3/3/2016	DP1216926	DEPOSITED PLAN	
29/4/2016	AK321026	REQUEST	
2/9/2016	AK720350	DEPARTMENTAL DEALING	
29/9/2016 29/9/2016 29/9/2016	AK796014 AK737176 AK796735	DEPARTMENTAL DEALING RESUMPTION APPLICATION DEPARTMENTAL DEALING	FOLIO CANCELLED

\*\*\* END OF SEARCH \*\*\*

eq:R795352 ef:bringell	/Doc:DL Y102114 /Rev:26-Aug-2 y /Src:M STAMP DUTY	:010 /Sts:OK.OK /Pgs	:ALL /Prt:10-Jan	Y102114
24 25 26 27	REA	TRANSFER L PROPERTY ACT, 1900	T = 1011	× 4/,
्र 	Torrens Title Reference	If Part Only, Delete Whole and Give Deta	ails Locati	on
DESCRIPTION OF LOND NOTE (a)	Folio Identifier 12/700210 " Sphow being Iduklier 13/785645	WHOLE Bart, now being Lot 13 n OP 785645	Parish of Co County of Cu	
Note (b)	RAYMOND JOHN FITZGERALD			
©¢ ESTATE Note (c)	(the abovenamed TRANSFEROR) hereby acknowledges re and transfers an estate in fee simple in the land above described to the TRANSFEREE	celpt of the consideration of \$ 900,0	000.00	
TRANSFEREE Note (a) TENANCY Note (e)	ROY ANTHONY MEDICH AND RONAL Homepride Avenue, Warwick Fa	rm, NSW, 2170, Compan	of 3/104 y Directors.	OFFICE USE ONLY  TC2
PRIOR ENCUMBRANCES Note (1)	DATE 2916 December 1988	3		
EXECUTION Note (g)	We hereby certify this dealing to be correct for the purpose Signed in my presence by the transferor who is personally the condition of Witness All ald			
Se 1 2 40	CORDELIA FAY FITZGERALD		07+	11
	32 MACQUARIE AUE CAMOEN Address and occupation of Witness  DOMESTIC		Signstyle of Transle	erar erar
Note (g)	Signed in my presence by the transferee who is personally	known to me		
	Signature of Witness  Name of Witness (BLOCK LETTERS)			7
209	Address and occupation of Wilness		JARA HE Signature of Transle	erects solicitor
TO BE COMPLETED	PARISH PATIENC LODGED BY Solicitors	E OT OTHE	EOCATION OF DOCUMENTS	
oy LODGING PARTY Notes (h) and (i)	LEVEL 57, M.L.C. CENT MARTIN PLACE, SYDNEY	2000	Herewith. J	
	TELEPHONE: (02) 233 1 FACSIMILE: (02) 221 41 DX 166 SYDNEY	95	In L.T.O. with	
OFFICE USE ONLY	Delivery Box Number LAND TITLES OFFICE BOX Checked Passed REGISTERED	19	Produced by	
£84	18 17 JAN	1989 Secondary Directions		
	Signed Extra Fee	Delivery Directions	- 667N	

E42530

CAMPBELLTOWN - SOLICITOR"

CHECKED BY (office use only)

# STATUTORY DECLARATION

I, BRIAN DEAN ALCORN of 49 Dumaresq Street, Campbelltown in the State of New South Wales, Solicitor do solemnly and sincerely declare as follows:

- I am the Solicitor for Roy Anthony Medich and Ronald Edward Medich.
- 2. I say that Robert Denzil Swift was the Lessee of the premises at 1037 The Northern Road, Bringelly.
- 3. I say that the Lessee indicated, in the intention, to give up the premises by vacating the premises some time during 1997.
- 4. I say that the Lessor indicated an intention to accept the giving up of the premises by the Lessee on the basis of surrender by changing the locks and resuming possession of the premises.
- 5. I say that Roy Anthony Medich and Ronald Edward Medich have resumed possession of the premises.
- 6. I say that the Lessee was not, by reason of any charge or encumbrance on the Lease, incompetent to surrender the Lease on the date during 1997.
- 7. I say that it is impracticable, owing to our inability to locate the Lessee or otherwise, to obtain a Surrender of Lease in writing.

AND I MAKE this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of the Oaths Act, 1900 (as amended).

Subscribed	and declared	at <i>C4</i>	mPSELL?	Tenigu of	4
day of before me:		this	14 1999	)	<u> </u>
Sm	Keck JP				
Solicitor/Ju	ustice of the F	eace			

LYNETTE MARIE KIRK JUSTICE OF THE PEACE REG. NO. 8904735

(J) I certify that the applicant, with whom I am personally acquainted or as to

уууу

mm

Property Act 1900 by the applicant.

whose identity I am otherwise satisfied, signed this application in my presence.

Signature of applicant's Sol, its.

Signature of witness:

Name of witness:

"BRIAN DEAN ALCORN CAMPBELLTOWN - SOLICITOR"

Address of witness:

Page 1 of

A set of notes on this form (04RP-2) is available from Land and Property Information NSW.

# **CONSENT**

FILM WITH 8189077

22 November 2001

On the date of this instrument Ronald Edward Medich ("Medich") makes the following representations:

- 1. By Deed dated 10 October 1988 ("Trust Deed") between John Matthew Medich and Medich the "Anthony Peter Medich Trust" was created ("Trust").
- 2. Pursuant to clause 11 of the Trust Deed Medich removed himself as trustee of the Trust.
- 3. Pursuant to clause 11 of the Trust Deed Medich appointed Roy Medich Properties Pty. Limited (ACN 077 445 928) ("New Trustee") to be the new trustee of the Trust.
- 4. The New Trustee has informed Medich that it will lodge with the Registrar General an "Application to Record New Registered Proprietor" in respect of Folio Identifier 13/785645.
- 5. On the date of this instrument Medich consents to the Application being lodged for registration with the Registrar General.

V. dedich

**Ronald Edward Medich** 

# **CONSENT**

FILM WITH

22 November 2001

8189077

On the date of this instrument Roy Anthony Medich ("Medich") makes the following representations:

- 1. By Deed dated 10 October 1998 ("Trust Deed") between John Matthew Medich and Medich the "Peter Andrew Medich Trust" was created ("Trust").
- Pursuant to clause 11 of the Trust Deed Medich removed himself as trustee of the Trust.
- Pursuant to clause 11 of the Trust Deed Medich appointed Ron Medich Properties Pty. Limited (ACN 084 840 095) ("New Trustee") to be the new trustee of the Trust.
- 4. The New Trustee has informed Medich that it will lodge with the Registrar General an "Application to Record New Registered Proprietor" in respect of Folio Identifier 13/785645.
- 5. On the date of this instrument Medich consents to the Application being lodged for registrations with the Registrar General.

Roy Anthony Medich

41 -- 4

Dated the 10TH day of SEPTEMBER

FILM WITH 8/89077

# THE ANTHONY PETER MEDICH TRUST

# DEED OF APPOINTMENT OF NEW TRUSTEE

MARK SCOTT WHITMORE Solicitor - Campbelltown

Parish Patience
Solicitors
Level 18 City Centre
55 Market Street
SYDNEY NSW 2000

DX 166 Sydney
Tel: (02) 9283.1333
Fax: (02) 9267.8808
Ref: T J O'Connor

28 CUBITT BRIVE, DENHAM COURT
Address of Witness

ODETA MEDICH

Name of Witness

Dated the

215

day of DECEMBER

1998

FILM WITH 8189077

THE PETER ANDREW MEDICH TRUST

#### DEED OF APPOINTMENT OF NEW TRUSTEE

MARK SCOTT WHITMORE Solicitor - Campbelltown

**Parish Patience** 

Solicitors Level 18 City Centre SYDNEY NSW 2000 DX 166 Sydney

Tel: (02) 9283 1333 Fax: (02) 9267 8808

21<sup>51</sup> day of DECEMBER This deed is made the Roy Anthony Medich.



#### BACKGROUND

- By deed dated 10 October 1998 between John Matthew Medich (therein called "the A. Settlor") and Roy Anthony Medich (therein called "the Trustee") there was brought into being the Peter Andrew Medich Trust.
- Clause 11 of the said trust deed provides that the Trustee or Trustees for the time B. being shall have the following powers vested in him or them:
- (a) to remove any trustee at any time and from time to time, and
- to appoint a new Trustee or new Trustees or additional Trustee or additional (b) Trustees.

#### **OPERATIVE PART**

- In pursuance of the power contained in the said clause 11, Roy Anthony Medich 1. hereby removes himself as Trustee of the said trust deed and appoints Ron Medich Properties Pty Limited (ACN 084 840 095) to be the new Trustee of the trust.
- 2. It is hereby declared that the said Ron Medich Properties Pty Limited shall not be and shall not be eligible to be a beneficiary of the said trust.

EXECUTED as a deed.

Signed sealed and delivered by Roy Anthony Medich in the presence of:

Signatury of witness

THOWAR HILL

Name of witness (block letters)

27 JACAMHANDA WLE

21115 1 HEREST COMERKE 10

Ref:br	95371 /Doc:DL ingelly /Src:M Form: 11R Licence: 98M11 Edition: 1003	ı	/Rev:03-May-2016	/Sts:SC.OK /Pgs REQUES* New South Wales Real Property Act 19	T	Prt:10-Jan-2019 20:	
				1900 (RP Act) authorise		•	
				h upon payment of a f		Register. Section 96B	KP Act requires that
(A)	STAMP DUTY		. Office of State Reve			*	
	xtra 109-8	Þ					
Ja	ud de	250					
(B)	TORRENSTITLE		S	EE ANNEXURES	S "A", "I	B" and "C"	
(C)	REGISTERED DEALING	Number			Torrens 1	Title Title	
(D)	LODGED BY	Document Collection Box	LLPN:123406		Maritime NORTH : 8 5294 (1	Services	R
(E)	APPLICANT			ROADS AND MARI	ITIME SI	ERVICES	
(F)	NATURE OF REQUEST			Application of Applic	ACQUI	SITION NOTICE	
(G)	REQUEST	Annexures	"A", "B" and "C"	pursuant to Sect	tion 11	e on the Register for of the Land Acquis has been given affecti	ition (Just Terms
				a			
	DATE .	14 / 03					
(H)				lly acquainted or as to lication in my presence.		Certified correct for the Property Act 1900 by the	
	Signature of witne	ess:	Christ	\$7		Signature of applicant:	Klinie
	Name of witness:	c	Charisse MIRANDA			Karen [	
	Address of witnes	RONDON	IND MARITIME SERVI 01 MILLER STREET NORTH SYDNEY	CES	С	MANA OMPULSORY ACQUISITION EXECUTED PURSUAN BOOK 462	ON & ROAD DEDICATION NT TO DELEGATION

This section is to be completed where a notice of sale is required and the relevant data has been forwarded to LPMA through eNOS.

The applicant / applicant's solicitor / applicant's agent certifies that the eNOS data relevant to this dealing has been submitted and

Full name: Signature:

stored under eNOS ID No.

**(I)** 

# **ANNEXURE "A"**

# THIS IS THE ANNEXURE "A" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

Lot 103 Deposited Plan 1217062, being part of the land in Certificate of Title 2010/1209178; Lot 104 Deposited Plan 1217062, being part of the land in Certificate of Title 2011/1209178; Lot 105 Deposited Plan 1217062, being part of the land in Certificate of Title 4/594238; Lot 6 Deposited Plan 1216380, being part of the land in Certificate of Title 45/1104369; Lot 8 Deposited Plan 1216380, being part of the land in Certificate of Title 200/1049231; Lot 15 Deposited Plan 1218155, being part of the land in Certificate of Title 201/1049231; Lot 16 Deposited Plan 1218155, being part of the land in Certificate of Title 102/746955; Lot 17 Deposited Plan 1218155, being part of the land in Certificate of Title 280/1043744; Lots 18 and 20 Deposited Plan 1218155, being parts of the land in Certificate of Title 29/872135; Lot 11 Deposited Plan 1216926, being part of the land in Certificate of Title 22/836540; Lot 12 Deposited Plan 1216926, being part of the land in Certificate of Title 21/836540; Lots 13 and 14 Deposited Plan 1216926, being parts of the land in Certificate of Title Auto Consol 8004-157 (being also the land in Lots 3 and 4 Deposited Plan 119173); Lot 15 Deposited Plan 1216926, being part of the land in Certificate of Title 12/785645; Lot 16 Deposited Plan 1216926, being part of the land in Certificate of Title 13/785645; Lot 17 Deposited Plan 1216926, being part of the land in Certificate of Title 2/1010854; Lot 18 Deposited Plan 1216926, being part of the land in Certificate of Title 1/1010854; Lot 20 Deposited Plan 1216926, being part of the land in Certificate of Title 4/9/2650; Lot 19 Deposited Plan 1216926, being part of the land in Certificate of Title 1/9/2650; Lot 21 Deposited Plan 1216926, being part of the land in Certificate of Title 5/9/2650; Lot 16 Deposited Plan 1215995, being part of the land in Certificate of Title 2/593118;

Chil

# **ANNEXURE "A" continued**

# THIS IS THE ANNEXURE "A" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

Lot 17 Deposited Plan 1215995, being part of the land in Certificate of Title 3/593118;

Lot 18 Deposited Plan 1215995, being part of the land in Certificate of Title 21/11/2650;

Lots 212 and 213 Deposited Plan 1216419, being parts of the land in Certificate of Title 101/800608;

Kleul

Lot 211 Deposited Plan 1216419, being part of the land in Certificate of Title 102/800608;

Lot 210 Deposited Plan 1216419, being part of the land in Certificate of Title 31/882601; and

Lot 209 Deposited Plan 1216419, being part of the land in Certificate of Title 32/882601.

3 of 5

# **ANNEXURE "B"**

# THIS IS THE ANNEXURE "B" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

Easement in gross for drainage of water as provided in Schedule 4A of the Conveyancing Act 1919, over land situated in the Camden Council area, Parish of Cook and County of Cumberland as described below:

# Land Burdened

The site designated [E] on Deposited Plan 1217062 and described thereon as "proposed easement for drainage reserve variable width", being part of the land in Certificate of Title 4/594238; and

The site designated (E) on Deposited Plan 1216926 and described thereon as "proposed easement to drain water variable width", being part of the land in Certificate of Title 13/785645.

Dutel

# **ANNEXURE "C"**

# THIS IS THE ANNEXURE "C" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

Easement in gross for electricity purposes as provided in Schedule 4A of the Conveyancing Act 1919, over land situated in the Camden Council area, Parish of Cook and County of Cumberland as described below:

### Land Burdened

The site designated [A] on Deposited Plan 1218155 and described thereon as "proposed easement for electricity purposes 3 wide", being part of the land in Certificate of Title 29/872135;

The site designated (F) on Deposited Plan 1216926 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 4/9/2650;

The site designated (F) on Deposited Plan 1216926 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 5/9/2650;

The site designated (F) on Deposited Plan 1216926 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 6/9/2650;

The site designated (F) on Deposited Plan 1216926 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 99/864637;

The site designated (B) on Deposited Plan 1215995 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 3/593118;

The site designated (B) on Deposited Plan 1215995 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 21/11/2650;

The site designated (T) on Deposited Plan 1216419 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 101/800608;

The site designated (T) on Deposited Plan 1216419 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 102/800608;

The site designated (T) on Deposited Plan 1216419 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 31/882601; and

The site designated (T) on Deposited Plan 1216419 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 32/882601.

Durl Chil



# Historical Title



NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

10/1/2019 8:20PM

FOLIO: 6/1216926

\_\_\_\_

First Title(s): OLD SYSTEM
Prior Title(s): 13/785645

Recorded	Number	Type of Instrument	C.T. Issue
3/3/2016	DP1216926	DEPOSITED PLAN	LOT RECORDED FOLIÒ NOT CREATED
29/9/2016	AK737176	RESUMPTION APPLICATION	FOLIO CREATED CT NOT ISSUED
1/8/2017	AM607242	CAVEAT	
20/9/2018	AN717535	CHANGE OF NAME	EDITION 1

\*\*\* END OF SEARCH \*\*\*

Req:R795351 /Doc:DL AK737176 /Rev:06-Oct-2016 /Sts:SC.OK /Pgs:ALL /Prt:10-Jan-2019 20:19 /Seq:1 of 3

Ref:bringelly /Src:M Form: UR Licence: 98M111

Edition: 1003

# REQUEST

**New South Wales** Real Property Act 1900



AK737176X

PRIVACY NOTE: Section 31B of the Real Property Act 1900 (RP Act) authorises the by this form for the establishment and maintenance of the Real Property Act Register. Section 96B RP Act requires that the Register is made available to any person for search upon payment of a fee, if any. (A) STAMP DUTY If applicable. Office of State Revenue use only TORRENSTITLE SEE ANNEXURE "B" REGISTERED Number Torrens Title **DEALING** (D) LODGED BY Document Name, Address or DX, Telephone, and Customer Account Number if any CODE Collection Roads and Maritime Services Box LLPN:123406 G DX 28555 PARRAMATTA T. (02) 8843 3125 (Ms Miranda) 556X Reference (optional): SF2015/171546 CM **APPLICANT** ROADS AND MARITIME SERVICES NATURE OF Application to Record REQUEST COMPULSORY ACQUISITION NOTICE Real Property Act 1990 - Section 31A(3) (G) TEXT OF THE APPLICANT, as a consequence of the notice of compulsory acquisition published in REQUEST Government Gazette No. 68 of 26 August 2016, page 2361, a true copy of which is Annexure "A" hereto; requests the Registrar General to make such recordings in the register as may be necessary to give effect to the compulsory acquisition as far as it relates to the land and interests in land referred to in Annexure "B" hereto. TITLES NOT TO ISSUE - LAND IS REQUIRED FOR ROAD 29 / 08 / 2016 DATE (H) I certify that the applicant, with whom I am personally acquainted or as to Certified correct for the purposes of the Real whose identity I am otherwise satisfied, signed this application in my presence. Property Act 1900 by the applicant. Signature of witness: Signature of applicant: Kluu Name of witness: Karen DURIE **MANAGER** Address of witness: ROADS AND MARITIME SERVICES **COMPULSORY ACQUISITION & ROAD DEDICATION** 27-31 ARGYLE STREET PARRAMATTA **EXECUTED PURSUANT TO DELEGATION** BOOK 4623 NO 148 This section is to be completed where a notice of sale is required and the relevant data has been forwarded to LPMA through eNOS. The applicant / applicant's solicitor / applicant's agent certifies that the eNOS data relevant to this dealing has been submitted and stored under eNOS ID No. Full name: Signature: ALL HANDWRITING MUST BE IN BLOCK CAPITALS.

### **ANNEXURE "A"**

# THIS IS THE ANNEXURE "A" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

Extract from NSW Government Gazette No. 68 of 26 August 2016, page 2361.

#### ROADS ACT 1993

#### LAND ACQUISITION (JUST TERMS COMPENSATION) ACT 1991

Notice of Compulsory Acquisition of Land at Bringelly in the Camden Council Area

Roads and Maritime Services by its delegate declares, with the approval of His Excellency the Lieutenant-Governor, that the land described in Schedule 1 and the interests in land described in Schedules 2 and 3 below are acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of the Roads Act 1993.

#### K DURIE

Manager, Compulsory Acquisition & Road Dedication Roads and Maritime Services

#### Schedule 1

All those pieces or parcels of land situated in the Camden Council area, Parish of Cook and County of Cumberland, shown as:

Lot 12 Deposited Plan 1216926, being part of the land in Certificate of Title 21/836540 and said to be in the possession of Gerard Anthony Flaherty (registered proprietor) and National Australia Bank Limited (mortgagee);

Lot 15 Deposited Plan 1216926, being part of the land in Certificate of Title 12/785645 and said to be in the possession of Raymond John Fitzgerald and Cordelia Fay Fitzgerald (registered proprietors) and Perpetual Trustee Company Limited (mortgagee);

Lot 16 Deposited Plan 1216926, being part of the land in Certificate of Title 13/785645 and said to be in the possession of Roy Medich Properties Pty Limited and Ron Medich Properties Pty Limited;

Lot 21 Deposited Plan 1216926, being part of the land in Certificate of Title 5/9/2650 and said to be in the possession of John Arentz;

excluding any existing easements from the compulsory acquisition of the land described above.

#### Schedule 2

An easement in gross for drainage of water over the land situated in the Camden Council area, Parish of Cook and County of Cumberland, described below:

#### Land Burdened

The site designated (E) on Deposited Plan 1216926 and described thereon as "proposed easement to drain water variable width", being part of the land in Certificate of Title 13/785645 and said to be in the possession of Roy Medich Properties Pty Limited and Ron Medich Properties Pty Limited.

#### Schedule 3

An easement in gross for electricity purposes over the land situated in the Camden Council area, Parish of Cook and County of Cumberland, described below:

#### Land Burdened

The site designated (F) on Deposited Plan 1216926 and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 5/9/2650 and said to be in the possession of John Arentz.

(RMS Papers: SF2015/171546)

plune Ohil

# **ANNEXURE "B"**

# THIS IS THE ANNEXURE "B" REFERRED TO IN THE REQUEST MADE UNDER THE REAL PROPERTY ACT, 1900 BY ROADS AND MARITIME SERVICES

#### Land

Lot 12 Deposited Plan 1216926, being part of the land in Certificate of Title 21/836540;

Lot 15 Deposited Plan 1216926, being part of the land in Certificate of Title 12/785645;

Lot 16 Deposited Plan 1216926, being part of the land in Certificate of Title 13/785645; and

Lot 21 Deposited Plan 1216926, being part of the land in Certificate of Title 5/9/2650.

### Interest in Land

An easement in gross for drainage of water over the site designated (E) on Deposited Plan 1216926, and described thereon as "proposed easement to drain water variable width", being part of the land in Certificate of Title 13/785645; and

An easement in gross for electricity purposes over the site designated (F) on Deposited Plan 1216926, and described thereon as "proposed easement for transmission line variable width", being part of the land in Certificate of Title 5/9/2650.

plusel Ohila





NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 6/1216926

SEARCH DATE TIME EDITION NO \_\_\_\_\_ ----10/1/2019 8:19 PM 1 20/9/2018

LAND

LOT 6 IN DEPOSITED PLAN 1216926 AT BRINGELLY LOCAL GOVERNMENT AREA CAMDEN PARISH OF COOK COUNTY OF CUMBERLAND TITLE DIAGRAM DP1216926

FIRST SCHEDULE

\_\_\_\_\_

CSPA PROPERTIES PTY LIMITED ROY MEDICH PROPERTIES PTY LIMITED AS JOINT TENANTS

(CN AN717535)

SECOND SCHEDULE (8 NOTIFICATIONS)

- 1 RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S)
- DP700210 EASEMENT FOR SERVICES 9 WIDE AFFECTING THE SITE DESIGNATED (H) IN THE TITLE DIAGRAM
- DP700210 EASEMENT FOR SERVICES 9 WIDE AFFECTING THE SITE DESIGNATED (H) IN THE TITLE DIAGRAM
- 4 DP614494 RESTRICTION(S) ON THE USE OF LAND
- 5 DP700210 RESTRICTION(S) ON THE USE OF LAND
- AJ547419 THIS EDITION ISSUED PURSUANT TO S.111 REAL PROPERTY ACT, 1900
- AK737176 EASEMENT FOR DRAINAGE OF WATER AFFECTING THE SITE DESIGNATED (E) IN THE TITLE DIAGRAM
- AM607242 CAVEAT BY CYAN STONE BRINGELLY HOLDINGS PTY LTD 8 AN717535 CAVEATOR CONSENTED

NOTATIONS

UNREGISTERED DEALINGS: NIL

\*\*\* END OF SEARCH \*\*\*

bringelly

PRINTED ON 10/1/2019

<sup>\*</sup> Any entries preceded by an asterlsk do not appear on the current edition of the Certificate of Title. Warning: the information appearing under notations has not been formally recorded in the Register. InfoTrack an approved NSW Information Broker hereby certifies that the information contained in this document has been provided electronically by the Registrar General in accordance with Section 96B(2) of the Real Property Act 1900.



**ABN: 36 092 724 251 Ph: 02 9099 7400** (Ph: 0412 199 304)

Level 14, 135 King Street, Sydney Sydney 2000 GPO Box 4103 Sydney NSW 2001 DX 967 Sydney

# **Summary of Owners Report**

<u>LRS NSW</u> <u>Sydney</u>

Address: - 1037 The Northern Road, Bringelly

Description: - Lot 6 D.P. 1216926

Date of Acquisition and term held	Registered Proprietor(s) & Occupations where available	Reference to Title at Acquisition and sale			
25.11.1935 (1935 to 1945)	Horace Howard Young (Gentleman)	Book 1735 No. 832 Now Vol 4866 Fol 22			
03.12.1945 (1945 to 1949)	Lee Cameron Lathrop Murray (Manager)	Vol 4866 Fol 22			
20.09.1949 (1949 to 1950)	George Lacey Evans (Grazier)	Vol 4866 Fol 22			
08.08.1950 (1950 to 1959)	Reginald William Farrell (Company Director) Una Grace Farrell (Married Woman)	Vol 4866 Fol 22			
02.06.1959 (1959 to 1968)	2.06.1959 I.M. Hargreaves (Pastoral) Ptv Limited				
02.03.1968 (1960 to 1981)	John Henry Fitzgerald (Motor Car Dealer) Gladys May Fitzgerald (Married Woman) Raymond John Fitzgerald (Motor Car Dealer)	Vol 7817 Fol 168			
17.03.1981 (1981 to 1989)	Raymond John Fitzgerald (Bookmaker) (Transmission Applications not investigated)	Vol 7817 Fol 168 Now 13/785465			
17.01.1989 (1989 to 2002)	Roy Anthony Medich (Company Director) Ronald Edward Medich (Company Director)	13/785465			
01.03.2002 (2002 to date)	# Ron Medich Properties Pty Limited Now # CSPA Properties Pty Limited # Roy Medich Properties Pty Limited	13/785465 Now 6/1216926			

#### Denotes current registered proprietor

#### Leases: -

Various leases were found from 6<sup>th</sup> November 1991 that have since expired or have been surrendered, not investigated

#### Easements: -

- 28.11.1983 (D.P. 700210) Easement for Services 9 wide
- 28.11.1983 (D.P. 700210) Easement for Services 9 wide (? Duplicate entry)
- 29.09.2016 (AK 737176) Easement for Drainage of Water

Yours Sincerely, Mark Groll 10 January 2019

# GW063062

Licence: 10WA109401 Licence Status: CURRENT

Authorised Purpose(s): STOCK,INDUSTRIAL,DOMESTIC Intended Purpose(s): STOCK, INDUSTRIAL, DOMESTIC

Work Type: Bore

Work Status: Supply Obtained

Construct.Method: Rotary
Owner Type: Private

Commenced Date: Final Depth: 151.00 m

Completion Date: 01/01/1989 Drilled Depth:

Contractor Name: (None)

Driller:

Assistant Driller:

Property: M & B MOSES HOLDINGS NO 2

PTY 35 DART RD BRINGELLY 2556

NSW

GWMA: -GW Zone: - Standing Water Level

(m):

Salinity Description: Yield (L/s):

### Site Details

Site Chosen By:

County Parish Cadastre
Form A: CUMBERLAND BRINGELLY 1 128613

Licensed: CUMBERLAND BRINGELLY Whole Lot 6/B/2650

Region: 10 - Sydney South Coast CMA Map: 9030-3S

River Basin: 212 - HAWKESBURY RIVER Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6243201.000
 Latitude:
 33°55'50.3"S

 Elevation Source:
 (Unknown)
 Easting:
 289671.000
 Longitude:
 150°43'28.2"E

GS Map: - MGA Zone: 56 Coordinate Source: GD.,ACC.MAP

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack;

PC-Pressure Cemented, S-Sump, CE-Centralisers

Hole	Pipe	Component	Туре	From (m)		Outside Diameter (mm)	 Interval	Details
1	1	Casing	Steel	0.00	0.00	159		

# GW073533

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): DOMESTIC

Work Type: Bore Work Status:

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 330.00 m

Completion Date: 01/01/1990 Drilled Depth:

Contractor Name: (None)

Driller:

**Assistant Driller:** 

Property: Standing Water Level (m):
GWMA: Salinity Description:

GW Zone: Yield (L/s):

#### Site Details

Site Chosen By:

CountyParishCadastreForm A: CUMBERLANDBRINGELLYL7 DP2650

Licensed:

Region: 10 - Sydney South Coast CMA Map:

River Basin: 212 - HAWKESBURY RIVER Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6243139.000
 Latitude:
 33°55'52.3"S

 Elevation Source:
 Unknown
 Easting:
 289618.000
 Longitude:
 150°43'26.1"E

GS Map: - MGA Zone: 56 Coordinate Source: GD.,ACC.GIS

# Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

	Hole	Pipe	Component	Туре	From (m)	To (m)		Inside Diameter (mm)	Interval	Details
L							(111111)	(111111)		
Γ	1	1	Casing	P.V.C.	0.00	0.00	50			

#### GW100732

Licence: 10WA108391 Licence Status: CURRENT

Authorised Purpose(s): STOCK, DOMESTIC Intended Purpose(s): STOCK, DOMESTIC

Work Type: Bore

Work Status: Supply Obtained

Construct.Method: Rotary
Owner Type: Private

Commenced Date: Final Depth: 138.00 m
Completion Date: 17/01/1997 Drilled Depth: 138.00 m

Contractor Name: INTERTEC DRILLING SERVICES

**Driller:** Richard Auld

**Assistant Driller:** 

Property: NAVH PTY LTD 78 BELMORE RD

BRINGELLY 2556 NSW

GWMA: -GW Zone: - Standing Water Level 20.000

(m)

Salinity Description:

Yield (L/s): 1.300

#### Site Details

Site Chosen By:

County Parish Cadastre
Form A: CUMBERLAND COOK 12/8/2650

Licensed: CUMBERLAND BRINGELLY Whole Lot 12/8/2650

Region: 10 - Sydney South Coast CMA Map:

River Basin: - Unknown

Area/District:

Grid Zone: Scale:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6241317.000
 Latitude:
 33°56'52.0"S

 Elevation Source:
 Unknown
 Easting:
 290333.000
 Longitude:
 150°43'52.4"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	To (m)	Outside Diameter (mm)		Interval	Details
1		Hole	Hole	0.00	4.50	210			Rotary
1		Hole	Hole	4.50	138.00	158			Rotary
1	1	Casing	Steel	-0.70	5.30	168	158		Driven into Hole, Cemented

**Water Bearing Zones** 

From (m)	To (m)	Thickness (m)	WBZ Type	S.W.L. (m)	D.D.L. (m)		Hole Depth (m)	Duration (hr)	Salinity (mg/L)
58.70	58.80	0.10	Unknown			0.50	60.00		17700.00
108.60	110.30	1.70	Unknown			0.50	114.00		14900.00
133 50	133 70	0.20	Unknown	20.00		0.30	138 00		13300 00

# **Drillers Log**

1	1 '		Drillers Description	Geological Material	Comments
(m)	(m)	(m)			
0.00	4.50	4.50	CLAY	Clay	
4.50	28.40	23.90	SHALE DARK GREY	Shale	
28.40	30.70	2.30	SANDSTONE DARK GREY F.G.	Sandstone	

# GW072961

Licence: **Licence Status:** 

Authorised Purpose(s):

Intended Purpose(s): STOCK, DOMESTIC

Work Type: Bore Work Status:

Construct.Method: Rotary Air Owner Type: Private

**Commenced Date:** Final Depth: 100.00 m Completion Date: 03/03/1995 Drilled Depth: 100.00 m

Contractor Name: (None)

Driller: Phillip Arthur Windley

**Assistant Driller:** 

**Standing Water Level** Property:

GWMA: Salinity Description: Salty **GW Zone:** 

Yield (L/s):

# Site Details

Site Chosen By:

County **Parish** Cadastre Form A: CUMBERLAND COOK LPT1 DP82885

Licensed:

Region: 10 - Sydney South Coast CMA Map:

River Basin: 212 - HAWKESBURY RIVER **Grid Zone:** Scale:

Area/District:

Northing: 6239727.000 Easting: 289538.000 Elevation: 0.00 m (A.H.D.) Latitude: 33°57'43.0"S Longitude: 150°43'20.0"E Elevation Source: Unknown

GS Map: -MGA Zone: 56 Coordinate Source: PR.,ACC.GIS

# **Water Bearing Zones**

- 1	From (m)	To (m)	Thickness (m)	WBZ Type	S.W.L. (m)	D.D.L. (m)	(L/s)	Depth	Duration (hr)	Salinity (mg/L)
ŀ	18.00	18.50	0.50	Fractured				(m)		
Ì	48.00	48.50	0.50	Fractured						
Г	92.00	92.50	0.50	Fractured	18.00		1.00			

# **Drillers Log**

1			Drillers Description	Geological Material	Comments
(m)	(m)	(m)			
0.00	0.50	0.50		Soil	
0.50	4.00	3.50		Clay	
4.00	100.00	96.00		Shale	

# Remarks

03/03/1995: FILLED IN

#### \*\*\* End of GW072961 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

			CEMENTED	
30.70	36.30	5.60	SHALE DARK GREY	Shale
36.30	37.30	1.00	SANDSTONE DARK GREY F.G. CEMENTED	Sandstone
37.30	56.00	18.70	SHALE DARK GREY	Shale
56.00	57.30	1.30	SANDSTONE DARK GREY F.G. CEMENTED	Sandstone
57.30	61.80	4.50	SILSTONE	Siltstone
61.80	104.50	42.70	SHALE DARK GREY	Shale
104.50	105.40	0.90	SANDSTONE GREY F.G. CEMENTED	Sandstone
105.40	108.60	3.20	SANDSTONE GREY F.G. CEMENTED	Sandstone
108.60	110.30	1.70	SANDSTONE GREY C.G. SLIGHT QUARTZ MATRIX	Sandstone
110.30	112.50	2.20	SANDSTONE LIGHT GREY OPEN	Sandstone
112.50	119.70	7.20	SANDSTONE GREY F.G. CEMENTED	Sandstone
119.70	125.30	5.60	SANDSTONE LIGHT GREY C.G. OPEN	Sandstone
125.30	131.90	6.60	SANDSTONE LIGHT GREY C.G.	Sandstone
131.90	133.70	1.80	SANDSTONE LIGHT GREY QUARTZ MATRIX	Sandstone
133.70	137.80	4.10	SANDSTONE LIGHT GREY C.G. OPEN	Sandstone
137.80	138.00	0.20	SHALE	Shale

# Remarks

25/01/2013: Nat Carling, 25-Jan-2013; Added rock type codes to driller's log & added missing information (based on existing data).

#### \*\*\* End of GW100732 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# GW101062

Licence: 10WA108412 Licence Status: CURRENT

> Authorised Purpose(s): STOCK, DOMESTIC Intended Purpose(s): STOCK, DOMESTIC

Work Type: Bore

Work Status: Supply Obtained Construct.Method: Rotary Air Owner Type: Private

Final Depth: 220.00 m Drilled Depth: 220.00 m **Commenced Date:** Completion Date: 09/09/1997

Contractor Name: INTERTEC DRILLING SERVICES

Driller: Mark Anthony Eade

**Assistant Driller:** 

Property: PELLICANO 1305 The Northern Rd

BRINGELLY 2556 NSW

GWMA: -GW Zone: -

Standing Water Level 45.000

Salinity Description:

Yield (L/s): 1.800

#### Site Details

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND **BRINGELLY** 2/C/2650

Licensed: CUMBERLAND **BRINGELLY** Whole Lot 5//1220083

Scale:

Region: 10 - Sydney South Coast CMA Map:

River Basin: - Unknown

Area/District:

**Grid Zone:** 

Latitude: 33°55'58.4"S Elevation: 0.00 m (A.H.D.) Northing: 6242958.000 Elevation Source: Unknown Easting: 289934.000 Longitude: 150°43'38.2"E

GS Map: -MGA Zone: 56 Coordinate Source: Unknown

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Tack, 1 of resource contented, of cump, of contranscrip										
Hole	Pipe	Component	Туре	From (m)	To (m)			Interval	Details	
1		Hole	Hole	0.00	5.40	210			Rot. Rev. Circ. Air	
1		Hole	Hole	5.40	220.00	158			Rot. Rev. Circ. Air	
1	1	Casing	Pvc Class 9	-0.50	128.80	127			Suspended in Clamps, Glued	
1	1	Casing	Steel	-0.50	5.40	168	167		Driven into Hole	

**Water Bearing Zones** 

From (m)	To (m)	Thickness (m)	WBZ Type	-	D.D.L. (m)	Yield (L/s)	Hole Depth (m)		Salinity (mg/L)
23.00	24.00	1.00	Unknown	45.00		1.00	24.00		8768.00
179.00	180.00	1.00	Unknown			0.20	180.00		
180.00	220.00	40.00	Unknown			0.60	220.00	01:00:00	

# **Drillers Log**

From (m)	To (m)	Thickness (m)	Drillers Description	Geological Material	Comments
0.00	2.00	2.00	CLAY	Clay	
2.00	00 4.00 2.00 BROWN		BROWN SHALE	Shale	

4.00	51.00	47.00	BLACK SHALE. WATER BEARING 24m TDS-8768/1.0L/s	Shale
51.00	53.00	2.00	DARK GREY SANDSTONE. VERY FINE GRAIN	Sandstone
53.00	55.00	2.00	BLACK SHALE	Shale
55.00	67.00	12.00	DARK GREY SANDSTONE. VERY FINE GRAIN	Sandstone
67.00	110.00	43.00	BLACK SHALE	Shale
110.00	170.00	60.00	WHITE QUARTZ. SANDSTONE M TO C GRAIN BIT OF QUARTZ	Quartz
170.00	190.00	20.00	WHITE QUARTZ. SANDSTONE M TO C GRAIN. LOT OF QUARTZ. AT 180 1.2 TDS 7507/AT 186-1.4 TDS -6720	Quartz
190.00	199.00	9.00	SILTSTONE	Siltstone
199.00	220.00	21.00	WHITE QUARTZ. SANDSTONE.MED.GRAIN. BIT OF QUARTZ	Quartz
220.00	220.00	0.00	AT 204-1.6 TDS-5888 AT 220 -1.8 L/s TDS = 5568	Quartz

# Remarks

14/01/2013: Nat Carling, 14-Jan-2013; Added rock type codes to driller's log & added missing information (based on existing data).

#### \*\*\* End of GW101062 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

#### GW111604

Licence: 10BL604962 Licence Status: ACTIVE

> Authorised Purpose(s): MONITORING BORE Intended Purpose(s): MONITORING BORE

Work Type: Bore Work Status: Equipped Construct.Method: Auger - Solid Owner Type: Other Govt

**Commenced Date:** Final Depth: 20.00 m Drilled Depth: 20.00 m Completion Date: 25/08/2011

Contractor Name: Terratest Pty Ltd

**Driller:** Trevor Higgs

**Assistant Driller:** 

Property: THE NORTHERN ROAD

CORRIDOR 4 Solway Rd

BRINGELLY 2556 NŚW

GWMA: -GW Zone: - Standing Water Level

**Salinity Description:** Yield (L/s):

#### Site Details

Site Chosen By:

Parish Cadastre County Form A: CUMBERLAND **BRINGELLY** 4/D/2650

Licensed: CUMBERLAND **BRINGELLY** Whole Lot 3//1220083

Region: 10 - Sydney South Coast CMA Map:

River Basin: - Unknown **Grid Zone:** Scale:

Area/District:

Elevation: 0.00 m (A.H.D.) Northing: 6242820.000 Latitude: 33°56'03.0"S Elevation Source: Unknown Longitude: 150°43'43.4"E **Easting:** 290071.000

GS Map: -MGA Zone: 56 Coordinate Source: Unknown

# Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	To (m)	Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	5.80	125			Auger - Solid Flight
1		Hole	Hole	5.80	20.00	76			Rotary - Coring
1		Annulus	Bentonite/Grout	12.00	12.50				
1		Annulus	Crushed Aggregate	12.50	20.00				Graded
1	1	Casing	Pvc Class 18	13.00	19.00	60	50		Seated on Bottom, Screwed, S: 19.00-20.00m
1	1	Opening	Slots - Horizontal	13.00	19.00	60		0	Casing - Machine Slotted, PVC Class 18, Screwed, SL: 45.0mm

# **Drillers Loa**

From	То	Thickness	Drillers Description	Geological Material	Comments
(m)	(m)	(m)			
0.00	0.60	0.60	TOPSOIL	Topsoil	
0.60	3.05	2.45	SILTY CLAY	Silty Clay	
3.05	4.00	0.95	SILTY CLAY,PALE GREY	Silty Clay	
4.00	5.80	1.80	SILTY CLAY,BROWN MOTTLED	Silty Clay	
5.80	8.00	2.20	SHALE GREY,THIN SILTSTONE	Shale	
8.00	9.50	1.50	SHALE DARK GREY	Shale	
		1	N	1	

	9.50	12.90	3.40	SHALE DARK GREY,FINE GRAINED SANDSTONE	Shale	
	12.90	17.10	4.20	SHALE GREY,DARK GREY	Shale	
1	17.10	20.00	2.90	SANDSTONE.GREY,SHALE FINE GRAINED	Sandstone	

# \*\*\* End of GW111604 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

#### GW111629

Licence: 10BL605096 Licence Status: ACTIVE

Authorised Purpose(s): MONITORING BORE Intended Purpose(s): MONITORING BORE

Work Type: Bore
Work Status: Equipped
Construct.Method: Auger - Solid
Owner Type: Other Govt

Commenced Date: Final Depth: 10.00 m
Completion Date: 22/08/2011 Drilled Depth: 10.00 m

Contractor Name: Terratest Pty Ltd

**Driller:** Trevor Higgs

**Assistant Driller:** 

Property: NORTHERN ROAD CORRIDOR - B

925 The Northern Rd BRINGELLY

2556 NSW

GWMA: -GW Zone: - Standing Water Level

(,,,,

Salinity Description:

Yield (L/s):

# **Site Details**

Site Chosen By:

CountyParishCadastreForm A: CUMBERLANDCOOK21//836540

Licensed: CUMBERLAND COOK Whole Lot 9//1216926

Region: 10 - Sydney South Coast CMA Map:

River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6239779.000
 Latitude:
 33°57'42.4"S

 Elevation Source:
 Unknown
 Easting:
 291060.000
 Longitude:
 150°44'19.3"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

# Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel

Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	To (m)	Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	5.37	110			Auger - Solid Flight
1		Hole	Hole	5.37	10.00	76			Rotary - Coring
1		Annulus	Crushed Aggregate	5.50	10.00				Graded
1	1	Casing	Pvc Class 18	0.00	6.00	60	50		Seated on Bottom, Screwed, S: 9.00-10.00m
1	1	Opening	Slots - Horizontal	6.00	9.00	60		0	Casing - Machine Slotted, PVC Class 18, Screwed, SL: 45.0mm

# **Drillers Log**

From (m)	To (m)	Thickness (m)	Drillers Description	Geological Material	Comments
			TOROGU GUTY OLAY	T "	
0.00	0.20	0.20	TOPSOIL,SILTY CLAY	Topsoil	
0.20	2.03	1.83	SILTY CLAY GREY,L/PLASTICITY	Silty Clay	
2.03	3.05	1.02	SANDY CLAY	Sandy Clay	
3.05	5.37	I	SANDY CLAY,PALE GREY,MOTTLED BROWN	Sandy Clay	
5.37	7.00	1.63	SHALE BROWN PALE,SOME IRONSTONE	Shale	
7.00	10.00	3.00	SHALE GREY, DARK GREY, SANDSTONE	Shale	

#### \*\*\* End of GW111629 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# GW112382

Licence: 10WA118659 Licence Status: CURRENT

Authorised Purpose(s): DOMESTIC Intended Purpose(s): DOMESTIC

Work Type: Bore

Work Status: Supply Obtained

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 7.00 m
Completion Date: 01/01/1924 Drilled Depth: 7.00 m

Contractor Name: (None)

Driller: Unkown Unknown

**Assistant Driller:** 

Property: Zedvaci 33 Greendale Rd

**BRINGELLY 2556 NSW** 

GWMA: -GW Zone: - Standing Water Level 4.500

(m): Salinity Description:

Yield (L/s):

# **Site Details**

Site Chosen By:

CountyParishCadastreForm A: CUMBERLANDBRINGELLY2//252040

Licensed: CUMBERLAND BRINGELLY Whole Lot 2//252040

Region: 10 - Sydney South Coast CMA Map:

River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6242496.000
 Latitude:
 33°56'12.8"S

 Elevation Source:
 Unknown
 Easting:
 289032.000
 Longitude:
 150°43'02.7"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

# Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-

Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From (m)	To (m)	Outside Diameter (mm)	 Interval	Details
1		Hole	Hole	0.00	7.00	0		(Unknown)
1	1	Casing	Steel	0.00	0.00	100		

#### Remarks

# \*\*\* End of GW112382 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# GW115455

Licence: 10BL605770 Licence Status: ACTIVE

Authorised Purpose(s): MONITORING BORE

Intended Purpose(s):

Work Type: Work Status:

Construct.Method:

**Owner Type:** 

Commenced Date: Final Depth: Completion Date: Drilled Depth:

**Contractor Name:** 

Driller:

**Assistant Driller:** 

Property: BORAL BRINGELLY BRICKWORKS

60 GREENDALE ROAD BRINGELLY

2556 NSW

GWMA: -GW Zone: - Standing Water Level

(m):

Salinity Description: Yield (L/s):

#### **Site Details**

Site Chosen By:

 County
 Parish
 Cadastre

 Form A:
 CUMBERLAND
 COOK
 100 1203966

 Licensed:
 CUMBERLAND
 COOK
 Whole Lot

 100//1203966
 100//1203966

Scale:

Region: - (Not set) CMA Map:

River Basin: - Unknown Grid Zone:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6242112.000
 Latitude:
 33°56'25.3"S

 Elevation Source:
 Unknown
 Easting:
 289202.000
 Longitude:
 150°43'09.0"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

\*\*\* End of GW115455 \*\*\*

# GW115456

Licence: 10BL605770 Licence Status: ACTIVE

Authorised Purpose(s): MONITORING BORE

Intended Purpose(s):

Work Type: Work Status:

Construct.Method:

**Owner Type:** 

Commenced Date: Final Depth: Completion Date: Drilled Depth:

**Contractor Name:** 

Driller:

**Assistant Driller:** 

Property: BORAL BRINGELLY BRICKWORKS

60 GREENDALE ROAD BRINGELLY

2556 NSW

GWMA: -GW Zone: - Standing Water Level

(m):

Salinity Description: Yield (L/s):

#### **Site Details**

Site Chosen By: Client

CountyParishCadastreForm A:CUMBERLANDCOOK100 1203966Licensed:CUMBERLANDCOOKWhole Lot<br/>100//1203966

Scale:

Region: - (Not set) CMA Map:

River Basin: - Unknown Grid Zone:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6242101.000
 Latitude:
 33°56'25.9"S

 Elevation Source:
 Unknown
 Easting:
 289502.000
 Longitude:
 150°43'20.7"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

\*\*\* End of GW115456 \*\*\*

# GW115457

Licence: 10BL605770 Licence Status: ACTIVE

Authorised Purpose(s): MONITORING BORE Intended Purpose(s): MONITORING BORE

Work Type: Bore
Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 40.00 m

Completion Date: 03/04/2013 Drilled Depth:

Contractor Name: GILBERT & SUTHERLAND PTY LTD

Driller: Assistant Driller:

Property: BORAL BRINGELLY BRICKWORKS

60 GREENDALE ROAD BRINGELLY

2556 NSW

GWMA: -GW Zone: - Standing Water Level 32.240

(m):

Salinity Description: Yield (L/s):

#### **Site Details**

Site Chosen By: Hydrogeologist, Client

 County
 Parish
 Cadastre

 Form A:
 CUMBERLAND
 COOK
 100 1203966

 Licensed:
 CUMBERLAND
 COOK
 Whole Lot

 100//1203966
 100//1203966

Region: - (Not set) CMA Map:

River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6241630.000
 Latitude:
 33°56'41.3"S

 Elevation Source:
 Unknown
 Easting:
 289628.000
 Longitude:
 150°43'25.2"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-

Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре			Outside Diameter (mm)	Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	40.00	96			Rotary - Coring
1		Annulus	(Not Set)	22.00	23.00				
1		Annulus	Waterworn/Rounded	23.00	40.00				Graded

# **Water Bearing Zones**

- 1		To (m)	Thickness (m)	WBZ Type	S.W.L. (m)	 Yield (L/s)	Hole Depth	Duration (hr)	Salinity (mg/L)
						 	(m)		
	23.00	37.00	14.00	Unknown	32.24				

#### \*\*\* End of GW115457 \*\*\*

Warning To Clients: This raw data has been supplied to the WaterNSW by drillers, licensees and other sources. WaterNSW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# GW115458

Licence: 10BL605770 Licence Status: ACTIVE

Authorised Purpose(s): MONITORING BORE Intended Purpose(s): MONITORING BORE

Work Type: Bore
Work Status: Filled
Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 42.00 m

Completion Date: 03/04/2013 Drilled Depth:

Contractor Name: GILBERT & SUTHERLAND PTY LTD

Driller: Assistant Driller:

Property: BORAL BRINGELLY BRICKWORKS

60 GREENDALE ROAD BRINGELLY

2556 NSW

GWMA: -GW Zone: - Standing Water Level 39.810

(m):

Salinity Description: Yield (L/s):

#### **Site Details**

Site Chosen By: Geologist, Client

 County
 Parish
 Cadastre

 Form A:
 CUMBERLAND
 COOK
 100 1203966

 Licensed:
 CUMBERLAND
 COOK
 Whole Lot

 100//1203966
 100//1203966

Region: - (Not set) CMA Map:

River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6241594.000
 Latitude:
 33°56'42.2"S

 Elevation Source:
 Unknown
 Easting:
 289214.000
 Longitude:
 150°43'09.0"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown

### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-

Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре		To (m)		Inside Diameter (mm)	Interval	Details
1		Hole	Hole	0.00	42.00	96			Rotary - Coring
1		Annulus	(Not Set)	19.00	20.00				
1		Annulus	Waterworn/Rounded	21.00	39.00				Graded

# **Water Bearing Zones**

- 1	From (m)	To (m)	Thickness (m)	WBZ Type	S.W.L. (m)	 Yield (L/s)	Hole Depth (m)	Duration (hr)	Salinity (mg/L)
Ī	21.00	39.00	18.00	Unknown	39.81				

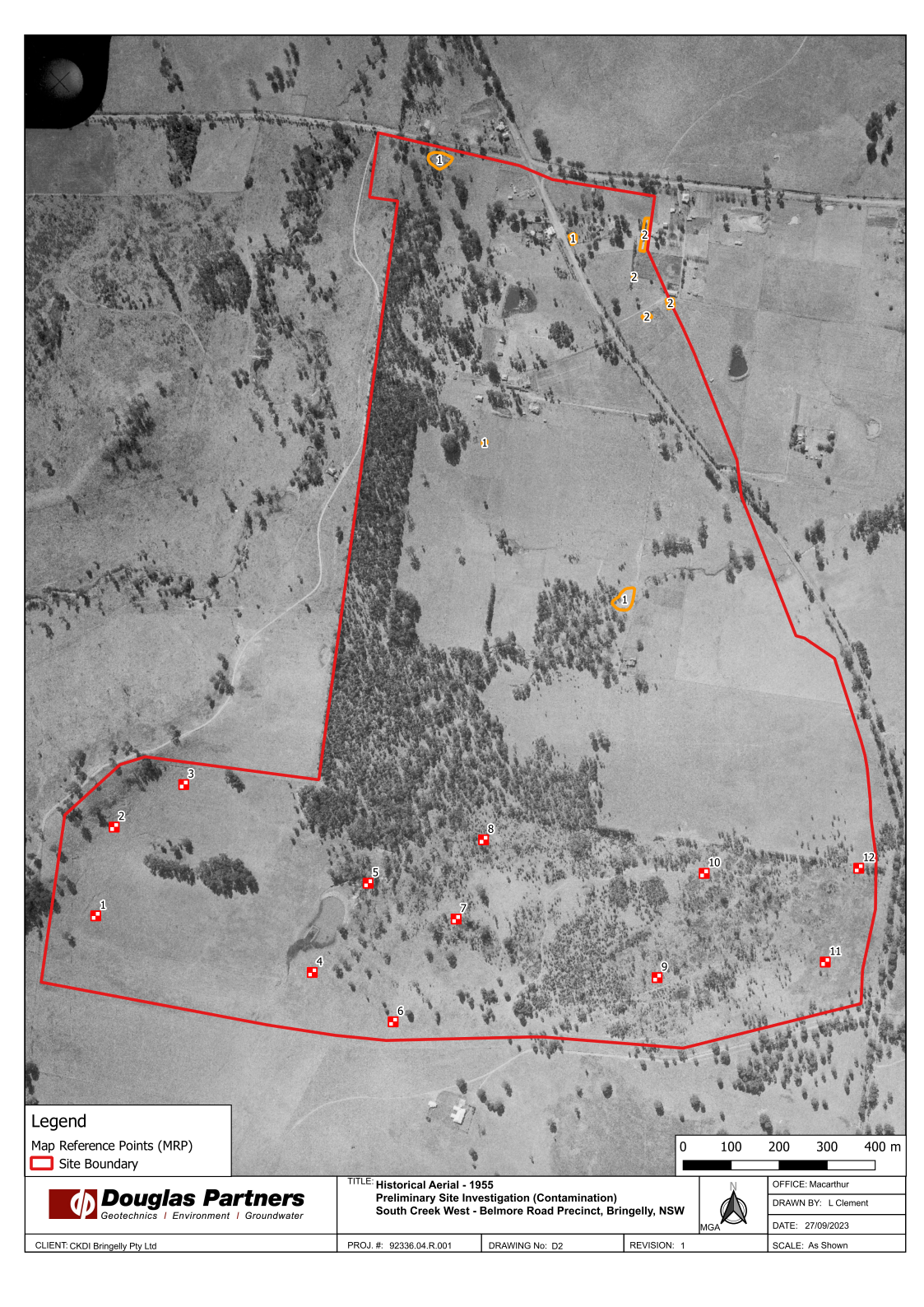
#### \*\*\* End of GW115458 \*\*\*

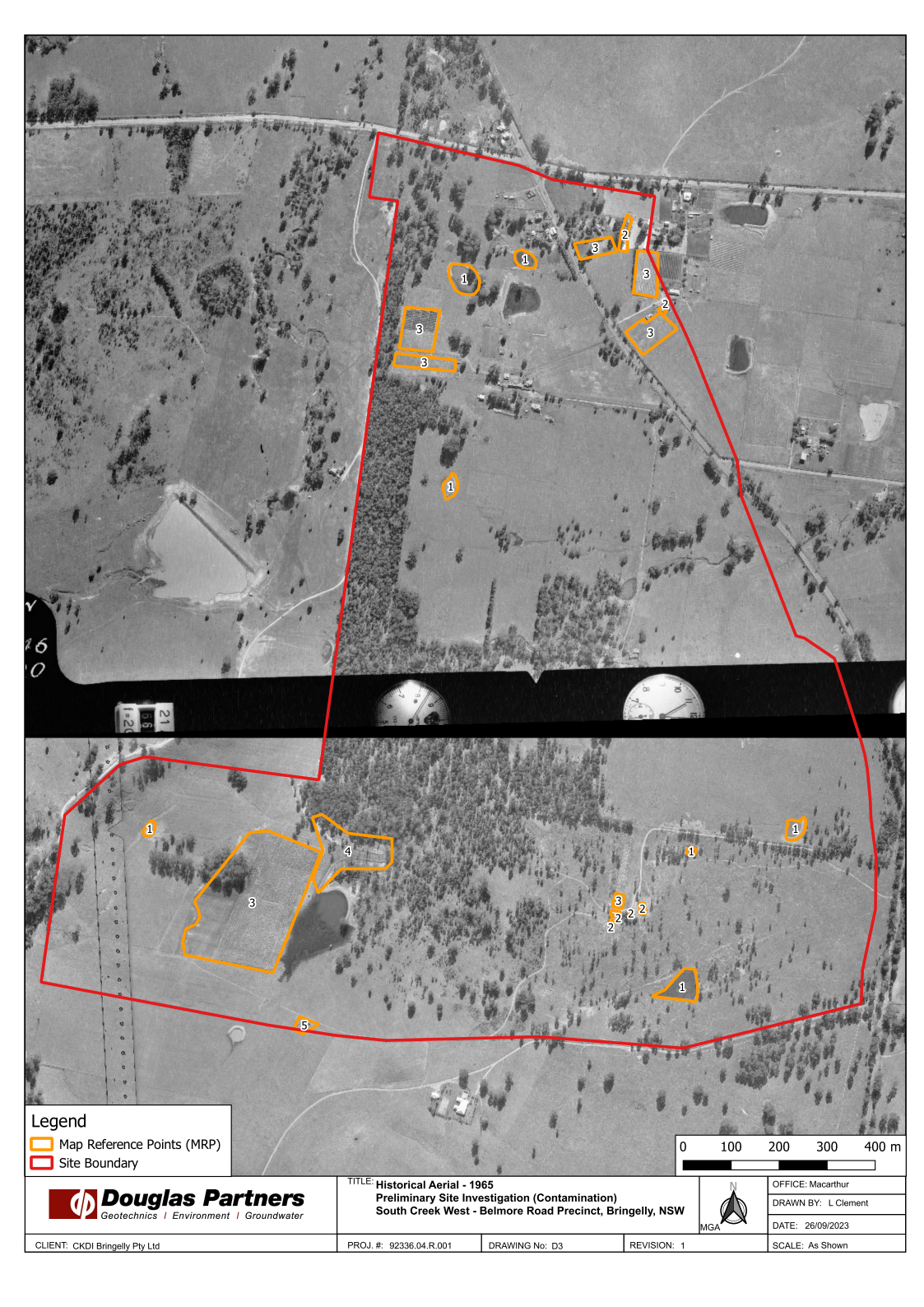
Warning To Clients: This raw data has been supplied to the WaterNSW by drillers, licensees and other sources. WaterNSW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# Appendix D

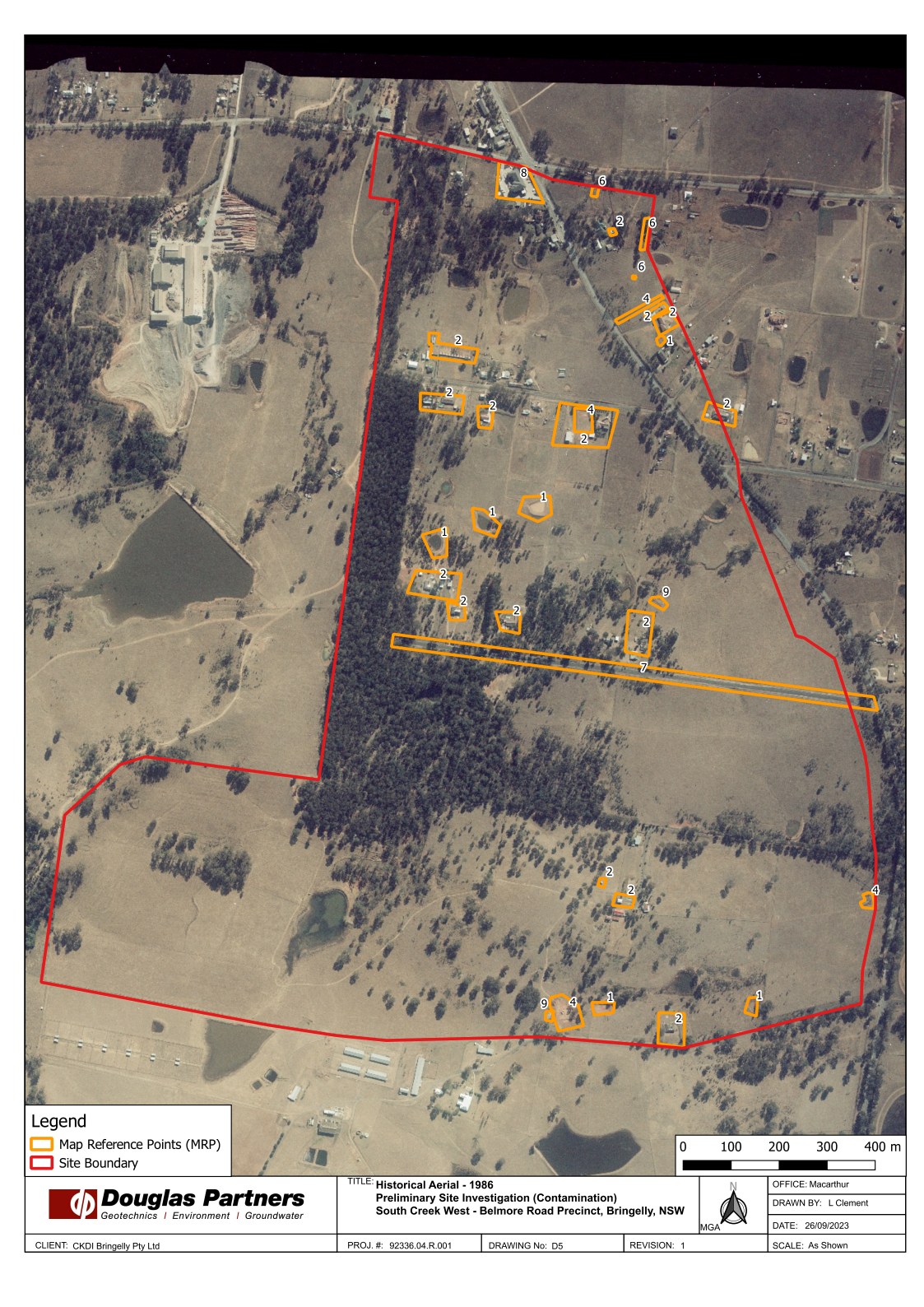
**Historical Aerials** 



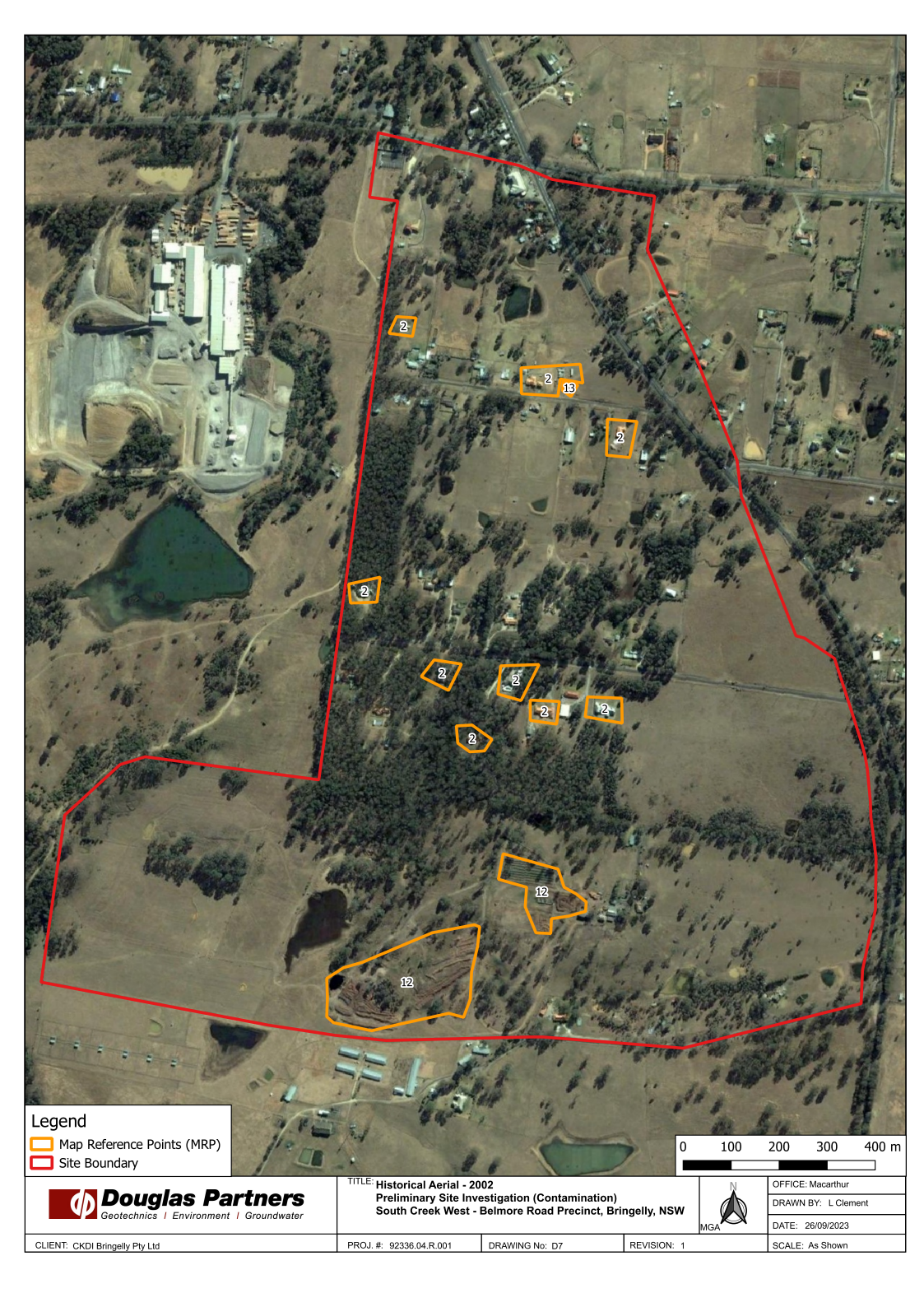


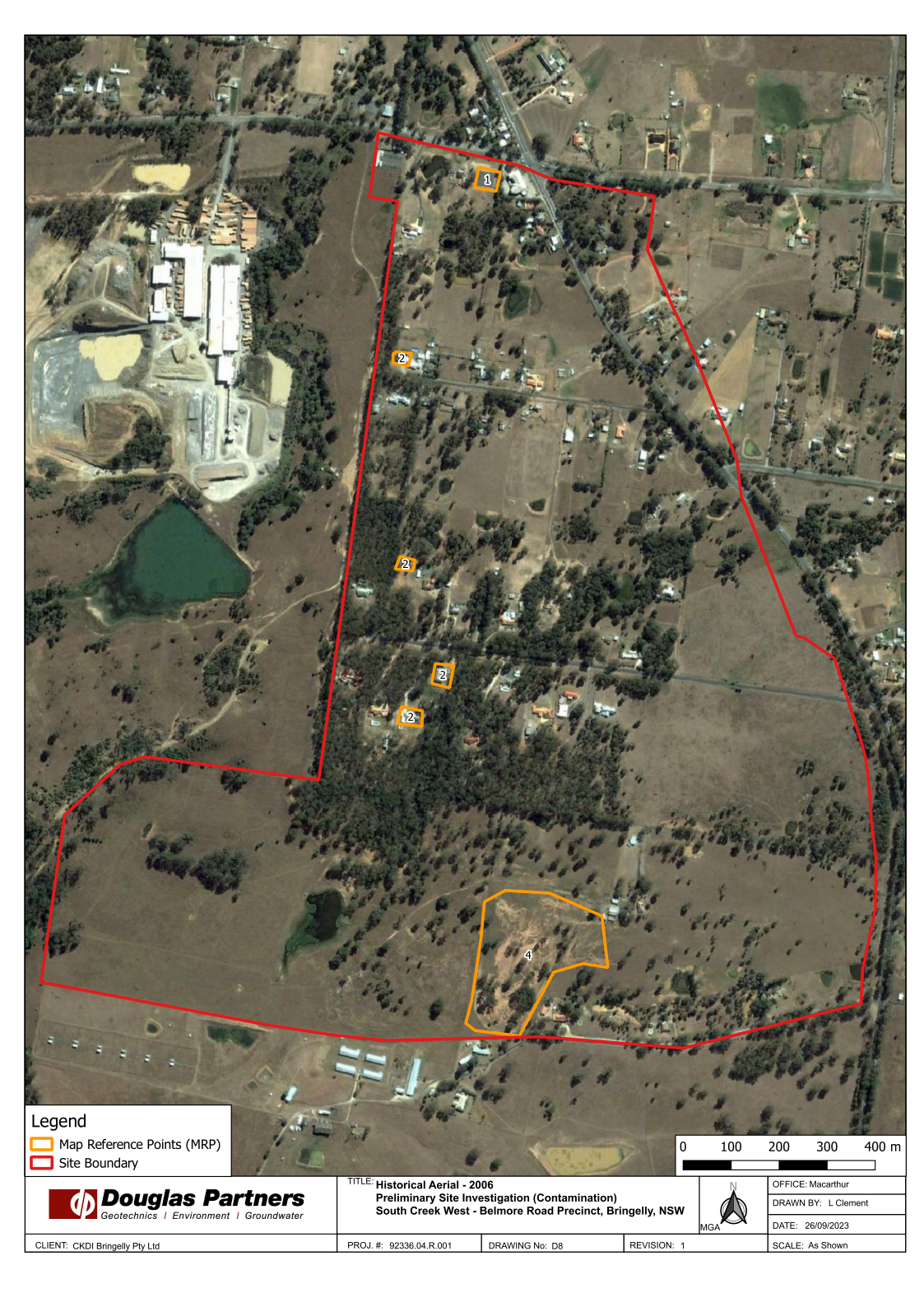




















## Appendix E

Site Photographs



Photo 1: Paddocks and vegetation observed on the site



Photo 2: Cattle present on the site

<b>Douglas Partners</b>	Site Ph	otographs	Project No. :	92336.04
<b>Douglas Partners</b>	North W	est Precinct, Bringelly, NSW	, DIATE N	
Geotechnics   Environment   Groundwater			PLATE No:	1
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 3: Site Dam



Photo 4: Hydraulic car jack in front of building cladded with fibro cement sheeting

Site Photographs  North West Precinct, Bringelly, NSW		Project No. :	92336.04	
<b>Douglas Partners</b>	North W	est Precinct, Bringelly, NSW		
Geotechnics   Environment   Groundwater		, ,	PLATE No:	2
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 5: Chemicals stored near hydraulic car jack



Photo 6: Timber power poles

	Site Ph	otographs	Project No. :	92336.04
Douglas Partners	North W	lest Precinct Bringelly NSW	,	
Geotechnics   Environment   Groundwater	NOILIIV	rest Frecinct, Bringeny, NSW	PLATE No:	3
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 7: Rubble observed on the surface



Photo 8: Rubble observed on surface near the western dam

		Proiect No. :	92336.04	
<b>Douglas Partners</b>	North W	est Precinct, Bringelly, NSW		
Geotechnics   Environment   Groundwater		, ,	PLATE No:	4
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 9: Loose sandy dark soil



Photo 10: Diesel pump house

		Site Ph	otograpns	Project No. :	92336.04
	<b>Douglas Partners</b>	No mth 10	last Dussinst Dringslly NCW		
Geotechnics   Environment   Groundwater	North W	rest Precinct, Bringelly, NSW	PLATE No:	5	
		CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 11: Potential ACM



Photo 12: Potential PACM

	Site Ph	otographs	Project No. :	92336.04
<b>Douglas Partners</b>	North W	lest Precinct Bringelly NSW	,	
Geotechnics   Environment   Groundwater	North	rest i recilict, Bringeny, NOW	PLATE No:	6
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 13: Dead mature tree



Photo 14: Potential buried service

	Site Ph	otographs	Project No. :	92336.04
<b>Douglas Partners</b>	North W	est Precinct, Bringelly, NSW		_
Geotechnics   Environment   Groundwater			PLATE No:	7
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021



Photo 15: Potential animal burials

	Site Ph	otograpns	Proiect No. :	92336.04
Douglas Partners  Geotechnics J. Environment J. Groundwater	No melo VA	Acat Duccinat Duin walls NOW		
Geotechnics   Environment   Groundwater	North W	rest Precinct, Bringelly, NSW	PLATE No:	8
	CLIENT:	CKDI Pty Ltd	DATE:	March 2021

# Appendix F

DP (2021) Test Pit Logs

CKDI Pty Ltd **CLIENT:** 

-2

-3

-8

3.0

3.3

DDO IECT North Most Drasir SURFACE LEVEL: 103.1 mAHD PIT No: 1

DDO IECT No. 00006 04

	ROJEC OCATIO				STIN		289455 6240625		<b>DATE:</b> 28/1/2020 <b>SHEET</b> 1 OF 1
		Description	.i		San	npling	& In Situ Testing	_	
R	Depth (m)	of Strata	Graphic Log	Type	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm) 5 10 15 20
103		TOPSOIL/Silty CLAY CI: pale brown, trace rootlets and fine grained sandstone gravel, w <pl< td=""><td></td><td>D</td><td>0.0</td><td></td><td></td><td></td><td>-</td></pl<>		D	0.0				-
	0.25	Silty CLAY CI: medium plasticity, red mottled grey, w <pl, residual<="" stiff,="" td="" very=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pl,>							
-	_	- becoming hard below 0.5m		D	0.5				
t	-	- becoming red and yellow mottled grey below 0.7m							

D 1.0

 $U_{50}$ 

D

1.2

1.5

1.6

becoming pale grey, extremely weathered shale, with very low strength, highly weathered, iron-indurated shale bands below 1.4m

D 2.0

pp >400

pp >400

-2

-3

Pit discontinued at 3.3m - limit of investigation

weathered, Bringelly Shale

SHALE: brown, iron stained, very low strength, highly

LOGGED: ERL

SURVEY DATUM: MGA94 Zone 56

Douglas Partners Geotechnics | Environment | Groundwater

☑ Cone Penetrometer AS1289.6.3.2

☐ Sand Penetrometer AS1289.6.3.3

RIG: John Deere 315SE backhoe - 450mm toothed bucket

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturb Core drilling
Disturbed sample
Environmental sample

**SAMPLING & IN SITU TESTING LEGEND** Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level LEGENU
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
Standard penetration test
V Shear vane (kPa)

**CLIENT:** CKDI Pty Ltd

PROJECT:

South Creek West - North West Precinct

LOCATION: The Northern Road, Bringelly, NSW

**EASTING**: 289493 **NORTHING**: 6240810

SURFACE LEVEL: 108.8 mAHD PIT No: 2

**PROJECT No: 92336.04 DATE**: 28/1/2020

SHEET 1 OF 1

П			Description	ي		Sam	npling &	& In Situ Testing	Τ.	
R	Depth (m)	h	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm)
		+	Strata  TOPSOIL/Silty CLAY CI: medium pasticity, brown, with			0.0	Sa	Commonto		5 10 15 20
	- 0	).1 -	rootlets, sandstone gravel and cobbles, w <pl and<="" brown,="" ch:="" clay="" high="" plasticity,="" sand="" silty="" td="" trace=""><td></td><td>D</td><td>0.2</td><td></td><td></td><td></td><td>           </td></pl>		D	0.2				
-	-		gravel, w <pl, -="" 0.3m<="" becoming="" below="" hard="" residual="" stiff,="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>}</td></pl,>							}
-	-		- becoming grey and brown, without sand and gravel below 0.5m		D/B	0.5				
108	- - -1		- becoming pale grey, extremely weathered shale below 1.0m		D	1.0		pp >400		-1
	-		- with very low strength, highly weathered, iron-indurated shale bands below 1.2m							
107					D	1.5		pp >400		
-	1.0	SHALE: pale grey, iron stained, very low strength, highly weathered, with extremely weathered bands, Bringelly Shale		D	2.0				-2	
106	- - - -				D	2.5				
	-3 3 - - -	3.0	Pit discontinued at 3.0m - refusal on low strength shale	<u>  </u>						
105	-									

LOGGED: ERL RIG: John Deere 315SE backhoe - 450mm toothed bucket SURVEY DATUM: MGA94 Zone 56

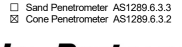
WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
W Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)





**CLIENT:** CKDI Pty Ltd

South Creek West - North West Precinct PROJECT:

LOCATION: The Northern Road, Bringelly, NSW **NORTHING**: 6240899

SURFACE LEVEL: 102.8 mAHD PIT No: 3 **EASTING**: 289638

**PROJECT No: 92336.04 DATE**: 28/1/2020

SHEET 1 OF 1

П		Description	U		Sam	ıpling 8	& In Situ Testing		
R	Depth (m)	of	Graphic Log		Ę.	ple	Poculte &	Water	Dynamic Penetrometer Test (blows per 150mm)
	(111)	Strata	ტ_	Type	Depth	Sample	Results & Comments	>	5 10 15 20
	-	TOPSOIL/Silty CLAY CI: medium plasticity, with rootlets, trace sandstone gravel and cobbles, w <pl< td=""><td></td><td>D</td><td>0.0</td><td></td><td></td><td></td><td></td></pl<>		D	0.0				
	0.25 - - -	Silty CLAY CH: high plasticity, brown and dark grey, w <pl, hard,="" residual<="" td=""><td>111</td><td></td><td>0.5</td><td></td><td></td><td></td><td></td></pl,>	111		0.5				
102	-	hazarsian was yand and anaddad branch avoyal balayy 0.00							<b>"</b>
	- -1 -	- becoming grey and red mottled, trace gravel below 0.8m		D	1.0		pp >400		-1
	-								
				D	1.5		pp >400		
101	- 1.8 - - 1.9 - - 2	SHALE: brown, iron stained, low strength, highly weathered, Bringelly Shale  Pit discontinued at 1.9m		—D—	—1.9—				-2
		- refusal on low strength shale							
	-								
	-								
100									
	-3								-3
	.								
66	.								
	-								

LOGGED: ERL RIG: John Deere 315SE backhoe - 450mm toothed bucket SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)

☐ Sand Penetrometer AS1289.6.3.3 ☑ Cone Penetrometer AS1289.6.3.2



**CLIENT:** CKDI Pty Ltd

PROJECT: South Creek West - North West Precinct

LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 86.2 mAHD **PIT No:** 4

**EASTING**: 289906 **NORTHING**: 6240507

**PROJECT No:** 92336.04 **DATE:** 28/1/2020 **SHEET** 1 OF 1

	Dam#!	Description	.e −		Sam		& In Situ Testing		Dynamia !	Danatra	ometer	Tost
	Depth (m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic I (blow	s per 1	50mm)	)
$\downarrow$		Strata		Ę.	0.0	Sal	Comments		5 1	10 :	15	20
		TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace rootlets, w <pl< td=""><td>W</td><td>D</td><td>0.0</td><td></td><td></td><td></td><td></td><td>:</td><td></td><td></td></pl<>	W	D	0.0					:		
8 -			$\langle \rangle \rangle \rangle$		0.2				. :	:	i	
1	0.3		1888		0.2					:		<u> </u>
	0.3	Silty CLAY CL: low plasticity, red and brown, trace ironstone gravel,, w <pl, hard,="" residual<="" td=""><td>1/1/</td><td></td><td></td><td></td><td></td><td></td><td></td><td>:</td><td></td><td>-</td></pl,>	1/1/							:		-
Ī		ironstone gravei,, w <pl, nard,="" residual<="" td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>:</td><td></td><td></td></pl,>		_						:		
Ī			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_D_	0.5					:		
ŀ										:		
t			1/1/	U <sub>50</sub>					•			
ŀ												
-			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0.9					:		
+	1			D	1.0		pp >400		-1	:		
ŀ			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							:		
6-										:		
ŀ			1/1/							:		
-										:		
-			(i/i/	D	1.5		pp >400			:		
-		han a said an ann an								:	:	:
-		<ul> <li>becoming grey, extremely weathered shale, with very low strength, highly weathered, iron-indurated shale bands</li> </ul>	1/1/							:		
-		below 1.6m								:		
			(i/i/									
-:	,			D	2.0		pp >400		-2	:		
[			(i/i/		2.0		ρρ - 400			:		
<b>š</b> -										:		
٥			(i/i/							:		
Ī										:		
Ī	2.4	SHALE: grey and brown, very low strength, highly weathered, with extremely weathered bands, Bringelly		_						:		:
Ī		weathered, with extremely weathered bands, Bringelly Shale	===	D	2.5					:		÷
ŀ										:		
ŀ										:		:
ŀ												•
ŀ										:		÷
+;	3 3.0	Pit discontinued at 3.0m	<u></u>	_D_	-3.0-			+	3 :	:	<del>:</del>	<del></del>
+		- limit of investigation								:	:	
}									. :	:		i
ŀ										:		:
-										:	:	
-										:		
-									. :	:	:	
-									. :	:		
										:	:	:
									:	:	:	
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RIG: John Deere 315SE backhoe - 450mm toothed bucket LOGGED: ERL SURVEY DATUM: MGA94 Zone 56

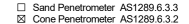
WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D D isturbed sample
E Environmental sample
W Water sample
W Water sample
W Water level

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
Standard penetration test
V Shear vane (kPa)





**CLIENT:** CKDI Pty Ltd

PROJECT: South Creek West - North West Precinct

**LOCATION:** The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 80.6 mAHD **PIT No:** 5

**EASTING**: 290023 **NORTHING**: 6240693

**PROJECT No:** 92336.04 **DATE:** 28/1/2020

**SHEET** 1 OF 1

		Description	. <u>o</u>		Sam		& In Situ Testing	Τ,	
RL	Depth (m)	of	Graphic Log	эс	oth	ple	Results &	Water	Dynamic Penetrometer Test (blows per 150mm)
		Strata	Ū	Туре	Depth	Sample	Results & Comments		5 10 15 20
	0.1	TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace gravel and rootlets, w <pl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>- <u> </u></td></pl<>							- <u> </u>
		Silty CLAY CI: medium plasticity, brown, trace gravel, w <pl residual<="" stiff,="" td="" very=""><td></td><td>D</td><td>0.5</td><td></td><td></td><td></td><td></td></pl>		D	0.5				
	0.7	SHALE: brown and grey, low strength, highly weathered, Bringelly Shale							
-	0.9 - 1	Pit discontinued at 0.9m - refusal on low strength sandstone							-1
79									
	-2								-2
78									
	-3								-3
4									
	-								

RIG: John Deere 315SE backhoe - 450mm toothed bucket

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bluk Slock sample
C Core drilling
U Water sample (x mm dia.)
C Core drilling
D D isturbed sample
E Environmental sample
E Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
Standard penetration test
V Shear vane (kPa)

LOGGED: ERL

☐ Sand Penetrometer AS1289.6.3.3 ☐ Cone Penetrometer AS1289.6.3.2

SURVEY DATUM: MGA94 Zone 56



**CLIENT:** CKDI Pty Ltd

PROJECT: South Creek West - North West Precinct LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 91.3 mAHD **PIT No**: 6

**EASTING**: 290075 **NORTHING**: 6240405 **PROJECT No:** 92336.04 **DATE**: 28/1/2020 SHEET 1 OF 1

								OHLLI I OH I
	Description	.02		Sam		& In Situ Testing		
Depth (m)	of Strata	Graphic Log	Type	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm) 5 10 15 20
-	TOPSOIL/Silty CLAY CI: medium plasticity, grey and brown, trace rootlets, w <pl< td=""><td></td><td></td><td></td><td>- 0,</td><td></td><td></td><td></td></pl<>				- 0,			
0.15 - - -	Silty CLAY CH: high plasticity, red mottled grey, trace ironstone gravel, w <pl, hard,="" residual<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></pl,>							-
-			D	0.5		pp >400		
-1	- becoming grey below 0.9m		D	1.0		pp >400		-1
	becoming extremely weathered shale, with very low strength, highly weathered, iron-indurated shale bands below 1.4m		D	1.5		pp >400		
2			D	2.0		pp >400		-2
			D	2.5		pp >400		
-3 3.0 - - - - -	Pit discontinued at 3.0m - limit of investigation		D	-3.0-		pp >400		-
-								

LOGGED: ERL RIG: John Deere 315SE backhoe - 450mm toothed bucket SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



☐ Sand Penetrometer AS1289.6.3.3



**CLIENT:** CKDI Pty Ltd

South Creek West - North West Precinct

PROJECT: LOCATION: The Northern Road, Bringelly, NSW **SURFACE LEVEL:** 87.5 mAHD **PIT No:** 7

**EASTING**: 290206 **NORTHING**: 6240619

**DATE:** 28/1/2020

SHEET 1 OF 1

**PROJECT No: 92336.04** 

			Description	iË		Sam		& In Situ Testing		Durania Danatana Tart
R	Dept (m)	h	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm)
			Strata	10 X	T	 	Sar	Comments		5 10 15 20 : : : :
	-	0.2	TOPSOIL/Silty CLAY CI: medium plasticity, grey and brown, trace rootlets, w <pl< td=""><td></td><td>D</td><td>0.2</td><td></td><td></td><td></td><td></td></pl<>		D	0.2				
		0.2	Silty CLAY Cl: medium plasticity, red and brown, trace ironstone gravel, w <pl, hard,="" residual<="" td=""><td></td><td></td><td>0.2</td><td></td><td></td><td></td><td></td></pl,>			0.2				
	-									-
87	-			1 1	D	0.5		pp >400		-
			- becoming pale brown and dark grey below 0.8m							
			g							
	-1 	1.1			D/B	1.0		pp >400		-1
	-		SHALE: pale grey and brown, very low strength, highly weathered, Bringelly Shale							
	-									-
98					D	1.5				
										-
		1.8	Pit discontinued at 1.8m - refusal on low strength shale							
	-2		State of the state							-2
-										
	-									
85	-									
										-
	-									-
	-3									-3
-	-									-
4	-									
84										
										-
}	-									}
	-									

LOGGED: ERL RIG: John Deere 315SE backhoe - 450mm toothed bucket SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



☐ Sand Penetrometer AS1289.6.3.3



**CLIENT:** CKDI Pty Ltd

South Creek West - North West Precinct PROJECT: LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 87.9 mAHD **EASTING**: 290263

PIT No: 8 **PROJECT No:** 92336.04 **NORTHING**: 6240784

**DATE**: 29/1/2020 SHEET 1 OF 1

П		Т	Description	U		Sam	npling &	& In Situ Testing		
牊	Depth		of	Graphic Log	φ			-	Water	Dynamic Penetrometer Test (blows per 150mm)
	(m)		Strata	ğ 1	Туре	Depth	Sample	Results & Comments	>	5 10 15 20
-			TOPSOIL/Silty CLAY CI: medium plasticity, dark brown, trace gravel, sand and rootlets, w <pl< td=""><td></td><td>D</td><td>0.0</td><td>0)</td><td></td><td></td><td></td></pl<>		D	0.0	0)			
	- 0. -	2	Silty CLAY CL: low plasticity, red and brown, trace sand, w <pl, residual<="" stiff,="" td="" very=""><td>11</td><td></td><td>0.2</td><td></td><td></td><td></td><td>   </td></pl,>	11		0.2				
			- becoming grey and brown, hard below 0.5m		_D_	0.5				
-					U <sub>50</sub>					
78	- -1				D	0.9 1.0		pp >400		-1
	-									
	- 1. -	4	SHALE: brown and grey, iron stained, very low strength, highly weathered, Bringelly Shale		D	1.5				
	· 1.	8								
86	-		Pit discontinued at 1.8m - refusal on low strength shale							
	-2									-2
	-									
	-3									-3
	-									
-										
	-									
84	=									+

RIG: John Deere 315SE backhoe - 450mm toothed bucket LOGGED: ERL SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



☐ Sand Penetrometer AS1289.6.3.3 ☑ Cone Penetrometer AS1289.6.3.2

**CLIENT:** CKDI Pty Ltd

South Creek West - North West Precinct PROJECT: LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 85.8 mAHD **PIT No:** 9 **EASTING**: 290625

**NORTHING**: 6240497 **DATE**: 29/1/2020

SHEET 1 OF 1

**PROJECT No: 92336.04** 

		Description	ازد _		San		& In Situ Testing	_  <u></u>	Dynamia Panatromator Toat
킫	Depth (m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm)
		Strata	O	Ĺ		Sar	Comments		5 10 15 20
-	0.05	TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace rootlets, w <pl< td=""><td></td><td>D</td><td>0.0</td><td></td><td></td><td></td><td><u> </u></td></pl<>		D	0.0				<u> </u>
-		Silty CLAY CH: high plasticity, red and brown, trace gravel, w <pl, hard,="" residual<="" td=""><td></td><td></td><td>0.2</td><td></td><td></td><td></td><td></td></pl,>			0.2				
-				D	0.5				
- 8		- becoming grey and red below 0.8m		,					5
	-1	- becoming extremely weathered shale below 1.0m		D U <sub>50</sub>	1.0				
-					1.4				
-	1.6	SHALE: pale grey and brown, iron stained, very low	///  / 	D	1.5		pp >400		
84	-2	srength, highly weathered, with extremely weathered bands, Bringelly Shale		D	2.0				-2
				D	2.5				
- 83	-3 3.0-			—D—	-3.0-				-
		Pit discontinued at 3.0m - limit of investigation			0				
85									
ŀ									

LOGGED: ERL RIG: John Deere 315SE backhoe - 450mm toothed bucket SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

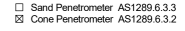
**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental

LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)





**CLIENT:** CKDI Pty Ltd

South Creek West - North West Precinct PROJECT:

LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 88.4 mAHD **PIT No:** 10

**EASTING**: 290723 **NORTHING**: 6240714 **PROJECT No: 92336.04 DATE:** 29/1/2020

SHEET 1 OF 1

П		Description	ي		Sam	npling &	& In Situ Testing		
씸	Depth (m)	of	Graphic Log	e e				Water	Dynamic Penetrometer Test (blows per 150mm)
	(111)	Strata	يق	Type	Depth	Sample	Results & Comments	>	5 10 15 20
	- 0.2	TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace gravel, with rootlets, w <pl< td=""><td></td><td>D</td><td>0.0</td><td>0)</td><td></td><td></td><td></td></pl<>		D	0.0	0)			
- 88	-	Silty CLAY CH: high plasticity, red and brown mottled grey, w <pl, stiff<="" td="" very=""><td></td><td>D)</td><td>0.5</td><td></td><td></td><td></td><td></td></pl,>		D)	0.5				
	- - -1	- becoming grey mottled red, trace gravel, extremely weathered shale below 0.9m		U <sub>50</sub>	0.9				-1
87				D	1.5		pp >400		
	- - 2 - - 2.2 -	SHALE: brown and pale grey, iron stained, very low strenth, highly weathered, Bringelly Shale		D	2.2				-2
- 8	- - - 2.8-			D	2.5				
	-3	Pit discontinued at 2.8m - refusal on low strength shale							-3
85	-								
	-								

RIG: John Deere 315SE backhoe - 450mm toothed bucket WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sam
E Environmental LING & IN SITUTESTING
G Gas sample
P Piston sample (x mm dia.)
W Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)

LOGGED: ERL

☐ Sand Penetrometer AS1289.6.3.3 ☑ Cone Penetrometer AS1289.6.3.2

SURVEY DATUM: MGA94 Zone 56



**CLIENT:** CKDI Pty Ltd

**PROJECT:** South Creek West - North West Precinct **LOCATION:** The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 75.5 mAHD

**EASTING**: 290975 **NORTHING**: 6240529

**PIT No:** 11

**PROJECT No:** 92336.04 **DATE:** 29/1/2020 **SHEET** 1 OF 1

		Description	. <u>S</u>		Sam		& In Situ Testing	_	Daniel Daniel Tal
De ا) ک	epth (m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm)
		Strata	0	Ĺ	_0.0	Sar	Comments	$\perp$	5 10 15 20
	0.05	TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace gravel and rootlets, w <pl< td=""><td>1/1/</td><td>D</td><td>0.0</td><td></td><td></td><td></td><td>. ! ! ! !</td></pl<>	1/1/	D	0.0				. ! ! ! !
-		Silty CLAY CH: high plasticity, brown, trace gravel, w <pl, hard,="" residual<="" td=""><td>1/1/</td><td></td><td>0.2</td><td></td><td></td><td></td><td></td></pl,>	1/1/		0.2				
-		hard, residual	1//						
-									. ! ! ! ! !
٥-				D/B	0.5				. ! ! ! !
-									
-									.
+									
+									
-1				D	1.0				-1
-									•
1									
t		- becoming grey and red, extremely weathered shale							
		below 1.3m							
4				D	1.5		pp >400		
Ī									
Ī									
-2				D	2.0		pp >400		-2
1			1/1/		2.0		ββ - 400		
									. ! ! ! !
-									
-									
2-		with your law strangth highly weathered iron indurated		D	2.5		pp >400		
-		<ul> <li>with very low strength, highly weathered, iron-indurated shale bands below 2.5m</li> </ul>	1//						-
-			1/1/						. ! ! !
-									-
+									-
-3	3.0	Pit discontinued at 3.0m	<u> </u>	—D—	-3.0-		pp >400	+	-3
+		- limit of investigation							-
-									
-									
									-
7									
İ									

RIG: John Deere 315SE backhoe - 450mm toothed bucket LOGGED: ERL SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
B Bulk Slock sample
C Core drilling
D D bisturbed sample
E Environmental sample
W Water sample
W Water sample
W Water level

LECEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P (bet penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



□ Sand Penetrometer AS1289.6.3.3⊠ Cone Penetrometer AS1289.6.3.2

**CLIENT:** CKDI Pty Ltd

**PROJECT:** South Creek West - North West Precinct **LOCATION:** The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** 75.8 mAHD **EASTING:** 291045 **NORTHING:** 6240724

045 **PROJECT No**: 92336.04 40724 **DATE**: 29/1/2020

**SHEET** 1 OF 1

**PIT No:** 12

T_		Description	ji.	Sampling & In Situ Testing					Dimonia Dan-tra-state T
고 Del	pth n)	of Strata	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Dynamic Penetrometer Test (blows per 150mm) 5 10 15 20
-		TOPSOIL/Silty CLAY CI: medium plasticity, brown, trace rootlets, w <pl< td=""><td></td><td>D</td><td>0.0</td><td>- 0,</td><td></td><td></td><td></td></pl<>		D	0.0	- 0,			
	0.2	Silty CLAY CH: pale brown, trace gravel, w <pl, hard,="" residual<="" td=""><td>1/</td><td></td><td>0.2</td><td></td><td></td><td></td><td></td></pl,>	1/		0.2				
75		- becoming red, brown and grey, with very low strength, highly weathered, iron-indurated shale bands below 0.5m		D	0.5		pp >400		
- 1 - 1				_D	1.0		pp >400		-1
-	1.4	SHALE: brown, low strength, highly weathered, Bringelly		U <sub>50</sub>	1.4				
		Shale		D	1.5				
4.	1.8	Pit discontinued at 1.8m		—D—	-1.8-				
-2		- refusal on low strength shale							-2
-									
-3									
									-3
72									
								1	

RIG: John Deere 315SE backhoe - 450mm toothed bucket LOGGED: ERL SURVEY DATUM: MGA94 Zone 56

WATER OBSERVATIONS: No free groundwater observed

**REMARKS:** w = moisture content; PL = plastic limit

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
B Bulk Sample
B Bulk Slock sample
C Core drilling
W Water sample
C D Disturbed sample
E Environmental sample
W Water level

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
P(D) Point load diametral test Is(50) (MPa)
P Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



□ Sand Penetrometer AS1289.6.3.3⊠ Cone Penetrometer AS1289.6.3.2

**CLIENT:** CKDI Pty Ltd

**PROJECT:** South Creek West - North West Precinct

LOCATION: The Northern Road, Bringelly, NSW

SURFACE LEVEL: --EASTING: 289473 NORTHING: 6240642

**DIP/AZIMUTH:** 90°/--

**BORE No:** 201 **PROJECT No:** 92336.04 **DATE:** 20/2/2020

**SHEET** 1 OF 1

		Description	. <u>e</u>		Sam		& In Situ Testing		Well
귐	Depth (m)	of	Graphic Log	Type	Depth	Sample	Results & Comments	Water	stick-upConstruction -
	0.05	Strata	0	F	۵	Sar	Comments		Details py by
-	·1	TOPSOIL/Silty CLAY CI: medium plasticity, brown, with rootlets, w <pl appears="" be="" ci:="" clay="" grey,="" hard,="" medium="" mottled="" plasticity,="" red="" residual<="" silty="" stiff="" td="" to="" very="" w<pl,=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -</td></pl>							-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
-	2								12.00.20.00
	3.5 -	SHALE: grey and brown, low strength, highly weathered, Bringelly Shale							bentonite
-	-5								-4
	7								screen
-	7.3 -	Bore discontinued at 7.3m - limit of investigation	•						-8 
	9								-9

RIG: Hanjin D&B 8 DRILLER: Terratest LOGGED: ERL CASING: N/A

TYPE OF BORING: Solid flight auger

WATER OBSERVATIONS: No free groundwater observed whilst augering. Moisture observed 21/02/2020 whilst bailing

**REMARKS:** Location coordinates are in MGA94 Zone 56. w = moisture content; PL = plastic limit. Well installed: 0.8m stickup, 0.0 - 4.3m non-slotted, 4.3 - 7.3m slotted, 0.0 - 2.8m spoil, 2.8 - 3.8m bentonite, 3.8 - 7.3m sand.

SAMPLING & IN SITU TESTING LEGEND

A Auger sample G G Gas sample PL(A) Point load at PL(B) Point load at P

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



**CLIENT:** CKDI Pty Ltd

PROJECT: South Creek West - North West Precinct

LOCATION: The Northern Road, Bringelly, NSW

**SURFACE LEVEL:** -- **BORE No:** 202 **EASTING:** 289903 **PROJECT No:** 92336.04

**NORTHING**: 6240711

DIP/AZIMUTH: 90°/--

**DATE**: 20/2/2020 **SHEET** 1 OF 1

_								<b>1.</b> 90 /		SHEET I OF I
	Г.	onth	Description	hic				& In Situ Testing	<u>т</u>	Well
R	(	epth m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	stick-up Construction
$\vdash$		0.05	Strata  \[ \begin{align*} \text{TOPSOIL/Silty CLAY CI: medium plasticity, brown, with } \int \end{align*}	<del>-</del>	_		Sa			Details
	-		rootlets, w <pl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-1 grout</td></pl<>							-1 grout
	-		Silty CLAY Cl: medium plasticity, red, brown and grey, w <pl, appears="" be="" hard,="" residual<="" stiff="" td="" to="" very=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pl,>							
	-									
	-1			1/1/						
										grout
	-2									-2   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
										grout
										bentonite
	-3									
		3.5		1/1						
		5.5	SHALE: pale brown, low strength, highly weathered, Bringelly Shale							
	-4		<b>0</b> ,							-4   ·   ·   ·   ·   ·
	-									
										sand
	-									
	-5 -									-5 [
										screen
	-6									[-6   [:]=[:]
	-									
		7.0								
	-	7.0	Bore discontinued at 7.0m - limit of investigation							
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	-8									-8
	-									[
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	-9 -									-9 -
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	-								<u> </u>	

RIG: Hanjin D&B 8 DRILLER: Terratest LOGGED: ERL CASING: N/A

TYPE OF BORING: Solid flight auger

WATER OBSERVATIONS: No free groundwater observed whilst augering. Moisture observed 21/02/2020 whilst bailing

**REMARKS:** Location coordinates are in MGA94 Zone 56. w = moisture content; PL = plastic limit. Well installed: 0.9m stickup, 0.0 - 4.0m non-slotted, 4.0 - 7.0m slotted, 0.0 - 2.5m spoil, 2.5 - 3.0m bentonite, 3.0 - 7.0m sand.

SAMPLING & IN SITU TESTING LEGEND

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturbed sample
D Disturbed sample
E Environmental sample

SAMPLING & IN SITU TESTING LEGEND
PILD Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
PP Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)



**CLIENT:** CKDI Pty Ltd

**PROJECT:** South Creek West - North West Precinct **LOCATION:** The Northern Road, Bringelly, NSW

**EASTING**: 290518 **NORTHING**: 6240467 **DIP/AZIMUTH**: 90°/--

SURFACE LEVEL: --

**BORE No:** 203 **PROJECT No:** 92336.04

**DATE**: 20/2/2020 **SHEET** 1 OF 1

	Description	.O		Sam	pling &	& In Situ Testing	l .	etiek up Well	$\dagger \dagger$
Depth (m)	of	Graphic Log	,be	pth	nple	Results &	Water	Construction	•
2.3	TOPSOIL/Silty CLAY CI: medium plasticity, brown, with rootlets, w <pl -="" 0.5m="" and="" appears="" be="" becoming="" below="" bringelly="" brown="" brown,="" ch:="" clay="" gravel,="" grey="" grey,="" hard,="" high="" highly="" low="" orange="" pale="" plasticity,="" red="" residual="" shale:="" shale<="" silty="" stiff="" strength,="" td="" to="" trace="" very="" w<pl,="" weathered,=""><td>29</td><td>Туре</td><td>Depth</td><td>Sample</td><td>Results &amp; Comments</td><td>M .</td><td>petails  Details  grout  grout  solution  grout  solution  and  solution  and  and  and  and  and  and  and  a</td><td>50,000,000,000,000,000,000,000,000,000,</td></pl>	29	Туре	Depth	Sample	Results & Comments	M .	petails  Details  grout  grout  solution  grout  solution  and  solution  and  and  and  and  and  and  and  a	50,000,000,000,000,000,000,000,000,000,
-8	Bore discontinued at 7.1m - limit of investigation							-8	

RIG: Hanjin D&B 8 DRILLER: Terratest LOGGED: ERL CASING: N/A

TYPE OF BORING: Solid flight auger

WATER OBSERVATIONS: No free groundwater observed whilst augering. Moisture observed 20/02/2020 whilst bailing

**REMARKS:** Location coordinates are in MGA94 Zone 56. w = moisture content; PL = plastic limit. Well installed: 1.0m stickup, 0.0 - 4.1m non-slotted, 4.1 - 7.1m slotted, 0.0 - 3.0m spoil, 3.0 - 3.6m bentonite, 3.6 - 7.1m sand.

		SAMPI	ING	& IN SITU TESTING		
ı	Α	Auger sample	G	Gas sample	PID	Photo ionisation de
ı		Bulk sample	Р	Piston sample		Point load axial test
ı	BLK	Block sample	U,	Tube sample (x mm dia.)	PL(D)	Point load diametra
ı		Core drilling	W	Water sample	pp	Pocket penetromet
ı	D	Disturbed sample	⊳	Water seep	S	Standard penetration
	Ε	Environmental sample	Ī	Water level	V	Shear vane (kPa)





CKDI Pty Ltd **CLIENT:** 

South Creek West - North West Precinct PROJECT: LOCATION:

The Northern Road, Bringelly, NSW

SURFACE LEVEL: --**BORE No: 204 PROJECT No: 92336.04 EASTING**: 290983

**NORTHING**: 6240527 **DATE:** 20/2/2020 SHEET 1 OF 1 DIP/AZIMUTH: 90°/--

		DII /AEIIIIO I					1. 50 /		OHLLI I OH I	Щ,
	41-	Description	je -		Sampling & In Situ Testing			<u>ب</u>	stick-up Well	
	epth m)	of	Graphic Log	Туре	Depth	Sample	Results & Comments	Water	Construction	
		Strata	9	Ту	De	San	Comments		Details	
	0.05	TOPSOIL/Silty CLAY: brown, with rootlets								00
		Silty CLAY CH: high plasticity, brown, trace gravel, w <pl, appears="" be="" hard,="" residual<="" stiff="" td="" to="" very=""><td>1/1/</td><td></td><td></td><td></td><td></td><td></td><td></td><td>00</td></pl,>	1/1/							00
		appears to be very still to hard, residual								000
E			(i/i/							000
-1									-1	500
			(1/1/							50°C
E		<ul> <li>becoming pale grey and brown, extremely weathered shale below 1.3m</li> </ul>							grout +	000
			(i/i/							000
-2			1//						- -2	000
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										000
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-3	3.0		1/1/						-3	35
	5.0	SHALE: pale grey and brown, low strengh, highly weathered, Bringelly Shale	===							
		weathered, bringerry Shale							bentonite	
E										
-4			===						-4 	
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-6									- -6	
E										
			===						: I I I I I	
[	6.9	Bore discontinued at 6.9m							[	11
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-9									9	
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									<u> </u>	

RIG: Hanjin D&B 8 **DRILLER:** Terratest LOGGED: ERL CASING: N/A

TYPE OF BORING: Solid flight auger

WATER OBSERVATIONS: No free groundwater observed whilst augering

REMARKS: Location coordinates are in MGA94 Zone 56. w = moisture content; PL = plastic limit. Well installed: 1.0m stickup, 0.0 - 3.9m non-slotted, 3.9m - 6.9m slotted, 0.0 - 2.9m spoil, 2.9 - 3.9m bentonite, 3.9 - 6.9m sand.

**SAMPLING & IN SITU TESTING LEGEND** 

A Auger sample
B Bulk sample
BLK Block sample
C Core drilling
D Disturb Gas sample
Piston sample
Tube sample (x mm dia.)
Water sample
Water seep
Water level Core drilling
Disturbed sample
Environmental sample

LEGEND
PID Photo ionisation detector (ppm)
PL(A) Point load axial test Is(50) (MPa)
PL(D) Point load diametral test Is(50) (MPa)
pp Pocket penetrometer (kPa)
S Standard penetration test
V Shear vane (kPa)

