

Environmental - Remediation - Engineering - Laboratories - Drilling

PRELIMINARY SITE INVESTIGATION

2 Percy Street, Auburn NSW

Prepared for

Architecture Design Studio

6th June 2019

HEAD OFFICE: PO Box 398 Drummoyne NSW 1470
Aargus Pty Ltd ACN 050 212 710 • Aargus Holdings Pty Ltd ACN 063 579 313
Aargus Australia Pty Ltd ACN 086 993 937 • Aargus Recruitment Pty Ltd ACN 098 905 894
Telephone: 1300 137 038 • Facsimile: 1300 136 038 • Email: admin@aargus.net • Website: www.aargus.net

CONTROLLED DOCUMENT DISTRIBUTION AND REVISION REGISTER

DISTRIBUTION LIST

Copy No.	Custodian	Location
1	Nick Kariotoglou	Aargus Pty Ltd (Library)
2	Rhonda Jamleoui	Architecture Design Studio Pty Ltd

Note: This distribution list identifies the current custodians of controlled copies of the subject document. It is expected that these custodians would be responsible for:

- the storage of the document
- ensuring prompt incorporation of amendments
- making the document available to pertinent personnel within the organization
- encouraging observance of the document by such personnel
- making the document available for audit

DOCUMENT HISTORY

Document No.	Revision No.	Issue Date	Description	
ES5840	0	13/06/2014	Initial Issue	
ES5840	1	06/06/2019	Rev1	

Approved for release by:

Mark Kelly

Environmental Manager

Date: 6th June 2019

TABLE OF CONTENTS

1 /	ABLE	E OF CONTENTS	3
L	ST C	OF TABLES	4
L	IST C	OF FIGURES	4
Ll	IST C	OF APPENDICES	5
A]	BBRI	EVIATIONS	6
E	XECI	UTIVE SUMMARY	7
1		NTRODUCTION	
•	1.1	BACKGROUND	
	1.1	OBJECTIVE	
	1.2	SCOPE OF WORKS	
2		SITE IDENTIFICATION AND DESCRIPTION	
4		SITE IDENTIFICATION AND DESCRIPTION	
	2.1	SITE IDENTIFICATION	
	2.2	TOPOGRAPHY AND SURFACE WATER DRAINAGE	
	2.3	SURROUNDING LAND USES	
3		SITE HISTORY	
3			
	3.1	LAND TITLES AERIAL PHOTOGRAPHS	
	3.3	EPA RECORDS	
		.3.1 CLM Act 1997	
		.3.2 POEO Register	18
	3.4	W 011120 V 21110 W 1120120	
	3.5	SECTION 149 CERTIFICATES	
	3.6	COUNCIL SEARCH RECORDS	
	3.7	INDUSTRIAL PROCESSES AND PRODUCTS MANUFACTURED PRODUCT SPILL & LOSS HISTORY	
	3.8	HISTORICAL USE OF ADJACENT LAND	
	3.9	DISCUSSION AND SUMMARY OF SITE HISTORY	
		ENVIRONMENTAL SETTING	
4			
	4.1	SENSITIVE ENVIRONMENTAL RECEPTORS	
	4.2	GEOLOGYACID SULPHATE SOILS	
	4.3	HYDROGEOLOGY	
5		AREAS OF POTENTIAL ENVIRONMENTAL CONCERN	
6		PRELIMINARY CONCEPTUAL SITE MODEL	
	6.1	CONCEPTUAL SITE MODEL	
	•	.1.1 Data Gaps	
7		CONCLUSION AND RECOMMENDATIONS	
Ll	MIT	ATIONS	34
R	EFEF	RENCES	36

LIST OF TABLES

Table 1: Site Identification	11
Table 2: Surrounding Land Uses	14
Table 3: Land Title Information	15
Table 4: Summary of Historical Aerial Photos	17
Table 5: Summary of Registered Groundwater Bore Records	24
Table 6: Summary of Potential Areas and Contaminants of Concern	26
Table 7: Conceptual Site Model	30

LIST OF FIGURES

Figure 1: Site Locality

Figure 2: Site Lot and DP Numbers

Figure 3: Site Features

LIST OF APPENDICES

APPENDIX A: SITE PLANS

APPENDIX B: DIAL BEFORE YOU DIG PLANS

APPENDIX C: SITE PHOTOGRAPHS

APPENDIX D: LAND TITLE INFORMATION

APPENDIX E: CURRENT AND HISTORICAL AERIAL PHOTOGRAPHS

APPENDIX F: NSW EPA RECORDS

APPENDIX G: NSW WORKCOVER SEARCH RECORDS

APPENDIX H: GROUNDWATER BORE SEARCH

APPENDIX I: IMPORTANT INFORMATION ABOUT YOUR REPORT

ABBREVIATIONS

AIP Australian Institute of Petroleum Ltd ADWG Australian Drinking Water Guidelines

ANZECC Australian and New Zealand Environment and Conservation Council

AST Aboveground Storage Tank

BGL Below Ground Level

BTEX Benzene, Toluene, Ethyl benzene and Xylene

COC Chain of Custody
DOOs Data Quality Objectives

EPA Environment Protection Authority
ESA Environmental Site Assessment

Handle Parad Scill Investigation Le

HIL Health-Based Soil Investigation Level LGA Local Government Area

NEHF National Environmental Health Forum
NEPC National Environmental Protection Council
NHMRC National Health and Medical Research Council

OCP Organochlorine Pesticides OPP Organophosphate Pesticides

PAH Polycyclic Aromatic Hydrocarbon

PCB Polychlorinated Biphenyl
PID Photo Ionisation Detector
PQL Practical Quantitation Limit
PSH Phase Separated Hydrocarbon
QA/QC Quality Assurance / Quality Control
RAC Remediation Acceptance Criteria

RAP Site Remediation Plan

RPD Relative Percentage Difference

SAC Site Assessment Criteria SMP Site Management Plan SVC Site Validation Criteria

TCLP Toxicity Characteristics Leaching Procedure

TPH Total Petroleum Hydrocarbons
UCL Upper Confidence Limit
UST Underground Storage Tank
VOC Volatile Organic Compounds
VHC Volatile Halogenated Compounds



EXECUTIVE SUMMARY

Aargus Pty Ltd (Aargus) was appointed by Architecture Design Studio (the client) to undertake a Preliminary Site Investigation (PSI) for the property located at 2 Percy Street, Auburn NSW (the site). The site is proposed for an additional permitted use on the site for an educational establishment.

A PSI was requested by the client to determine the potential for onsite contamination. This report shall provide a preliminary assessment of any site contamination and, if required, provide a basis for a more detailed investigation.

At the time of the inspection (23rd April 2014), the site was used for an administration building and a warehouse for training purposes. A car parking area was located in the western portion of the site. The site was approximately 90% sealed with concrete, with an unsealed area near the northern site boundary and in the garden area in the southern corner of the site.

The land title information provided suggested that the site was privately owned since at least 1823. The majority of the site was then privately owned until 1925 when the entire site was occupied by Tanner & Peters Limited (timber merchant). The site was owned by companies and organisations including Australian Plaster Industries, The Commissioner for Railways, Australian General Electrical Proprietary Limited, Repco Limited (manufacturing company) and Energy Australia from 1925 onwards. The current owner of the site is The Master Plumbers and Mechanical Contractors Association.

Land use of the site appeared to have been industrial/warehouse from at least 1930 to 1951. Between 1951 and 1972, the building structures were demolished and the northern portion of the site was likely to be used as car parking area. Sometime between 1972 and 1994, a new warehouse building was constructed in the eastern portion of the site. An office building adjoining to the warehouse to the south was constructed after 2005.

The findings of the assessment indicated the following areas of potential environmental concern:

- Potential importation of uncontrolled fill that may contain various contaminants;
- Current or past use of pesticides;
- Chemicals used for training purposes;
- Substation area within the warehouse;
- Metal degradation in storage area;
- Car park areas where leaks and spills from cars may have occurred;
- Former historical activities (multiple industrial processes); and
- Previous potential asbestos based building materials.

The contaminants that may be present in some of these areas were considered to be of low to moderate significance in terms of risk to the human and environmental receptors identified. Therefore, a Detailed Site Investigation (DSI) is required to confirm the presence and extent of contamination in order to determine the suitability of the site for the proposed additional permitted use on the site for an educational establishment and to address the data gaps identified.

Based on the information collected during this investigation and in reference to Clause 7 of SEPP 55, the site will be suitable subject to the completion of a Detailed Site Investigation (and after remediation and validation, if required) for the proposed educational establishment.

1 INTRODUCTION

1.1 Background

Aargus Pty Ltd (Aargus) was appointed by Architecture Design Studio Pty Ltd ('the client') to undertake a Preliminary Site Investigation (PSI) within the property located at 2 Percy Street, Auburn NSW ('the site'). The location of the property is presented in Figure 1 of Appendix A.

It is understood that the site is proposed for an additional permitted use on the site for an educational establishment.

A PSI was requested by the client to determine the potential for onsite contamination. This report shall provide a preliminary assessment of any site contamination and, if required, provide a basis for a more detailed investigation.

1.2 Objective

The primary objectives of this PSI are as follows:

- Identify potential areas where contamination may have occurred from current and historical activities;
- Identify potential contaminants associated with potentially contaminating activities;
- Assess the potential for soils and groundwater to have been impacted by current and historical activities; and
- Assess the suitability of the site to be used for the purpose of an educational establishment.



1.3 Scope of Works

The scope of works for this PSI includes:

- Review of the physical site setting and site conditions based on a site inspection, including research of the location of sewers, drains, holding tanks and pits, spills, patches of discoloured vegetation, etc. (where applicable);
- Research and review of the information available, including previous environmental
 investigations, current and historical titles information, review of aerial photographs,
 groundwater bore searches, EPA notices, council records, anecdotal evidence, site
 survey and site records on waste management practices;
- Development of a preliminary Conceptual Site Model (CSM) to demonstrate the interactions between potential sources of contamination, exposure pathways and human/ecological receptors identified; and
- Recommendations for additional investigations should any data gaps be identified or
 possible strategies for the management of the site, where relevant.

This report was prepared with reference to the NSW Environment Protection Authority (EPA) "Guidelines for Consultants Reporting on Contaminated Sites" (2011).

2 SITE IDENTIFICATION AND DESCRIPTION

2.1 Site Identification

Site identification information and land use is summarised in the table below.

Table 1: Site Identification

Lot and DP Number	Lot 14-21 in Section 1 of DP 2647, Lot 1 in DP 721683 and Lot 1 in DP 76735
(Address)	(2 Percy Street)
Coordinates (SE corner)*	Latitude: 33°51'18.15"S, Longitude: 151°02'14.89"E
Approx. Site Area	$7,325m^2$
Local Government Area	Auburn
Parish	Liberty Plains
County	Cumberland
Current Land Zoning**	IN2 – Light Industrial
Proposed Land Use	Mixed Use
Current Site Owner	The Master Plumbers and Mechanical Contractors Association
Site End Users	Workers, Visitors, Teaching Staff and Students

Notes: * refer to http://maps.six.nsw.gov.au/

** refer to Auburn Land Zoning Map published in

 $\underline{http://143.119.201.4/map/0200_COM_LZN_002_010_20130205.pdf?id=e6b8ce3b-00fe-45d4-91a8-ec4665380211}$

The site boundary and Lot and DP numbers are presented in Figure 2 of Appendix A.

2.2 Site Inspection

A site visit was carried out on Wednesday 23rd April 2014 by Aargus field scientists to inspect the site for any potential sources of contamination and document any observations made regarding the current site conditions. Potential areas of concern were targeted based on the site history review and desktop review of available information, where relevant. At the time of the site inspection, the following observations were made:

- The site was irregular in shape and being used for commercial purposes.
- The site comprised an office building in Lot 20 and Lot 21 in DP 2647, a warehouse building in Lot 14 to Lot 19 in DP 2647, and a car park area in Lot 1 in DP 76735 and Lot 1 in DP 721683.
- Approximately 90% of the site surface was sealed by concrete.

Lot 20-21 in DP 2647:

- The two-storey office building with a front garden yard is located at the southern corner of the site.
- The office building is constructed with concrete and is the main entrance to the site.

Lot 14-19 in DP 2647:

- The warehouse building is adjacent to the office building to the north which occupies approximately 50% of the site area. The warehouse building was recently renovated and used for training purposes.
- The warehouse contains a workshop area, classrooms, offices, storage area (timber and metal), storage rooms (for files, chemicals and equipment), a sand pit, and four large above ground detention tanks.
- The warehouse building is entirely sealed by a concrete slab with no cracks and staining observed on the surface.
- An electrical substation was attached to the northern wall of warehouse building.
- The northern portion of the warehouse is potentially infilled based on the topography of the site area. On site drainage line is located along the northern boundary of the site at the bottom of the site slope.
- The area adjacent to the drainage line was unsealed.



Lot 1 in DP 76735 and Lot 1 in DP 721683:

- The lots were located in the western portion of the site.
- The area was used for car park, outdoor training and storage purposes.
- Caravans and boats were observed within the area.
- Three sedimentation basins were located along the northern boundary of the area.
- The majority of the area is concrete sealed with a minor garden bed area observed along the northern and western boundary of this area.
- Minor cracks and staining were notice on the concrete surface

Entire Site:

- No surface standing water was noticed at the site.
- No fibre-cement materials were noticed within the building structures.

The site features are presented in Figure 3 of Appendix A. Site photographs are included in Appendix C.

2.3 Topography and Surface Water Drainage

The following observations were made during the site inspection carried out on the 23rd April 2014:

- The site topography is generally flat, with slightly sloping towards the northeast at approximately 10% slope.
- Stormwater runoff from the site is expected to be collected by the stormwater drainage located along the northern boundary of the site and eventually discharge into Haslams Creek located approximately 1km north east of the site.

Existing stormwater and sewer drainage plans can be found in Appendix B.



2.4 Surrounding Land Uses

The surrounding land uses identified are described in the table below:

Table 2: Surrounding Land Uses

Orientation	Description
North	Low Density Residential
East	Percy Street, then Parramatta Auburn Netball Association and Wyatt Park
South	Railway then warehouse/industrial
West	Gelibolu Parade, then Railway then warehouse/industrial

3 SITE HISTORY

3.1 Land Titles

A review of historical documents held at the NSW Department of Lands offices was undertaken to identify the current and previous land owners, and potential land uses. The results of the title search are summarised in the following table.

Table 3: Land Title Information

Year	Lot 14-21 in Section 1 of DP2647, Lot 1 in DP721683 and Lot1 in DP76735			
	(2 Percy Street, Auburn NSW)			
	Consolidated to Vol:5861, Fol:129			
2010-current	The Master Plumbers and Mechanical Contractors Association			
1998-2010	Energy Australia (Lease)			
1994-1998	Unilever Pension Trust Properties Limited			
1991-1994	ALH Holdings Limited (lease)			
1989-1991	Unilever Pension Trust Properties Limited			
1986-1989	The Sydney Council (Lease)			
	Repco Limited (Lease)			
1984-1986	Unilever Pension Trust Properties Limited			
1981-1984	The Sydney Council (Lease)			
	Repco Limited (Lease)			
1979-1981	Unilever Pension Trust Properties Limited			
1951-1979	Australian General Electrical Proprietary Limited			
1948-1951	Australia Plaster Industries Pty Ltd			
	Prior: Vol:3591, Fol:47			
1943-1948	Australia Plaster Industries Pty Ltd			
1941-1943	Charles Albert Harry			
1928-1941	Tanner Middleton Limited			
1923-1928	Tanner & Peters Limited			
	Prior: Vol:1967, Fol:182			
1948-1951	The Commissioner for Railways			
1943-1948	Australian Plaster Industries			
1941-1943	Charles Albert Harry			
1928-1941	Tanner Middleton Limited			
1920-1928	Tanner & Peters Limited			
1914-1920	Angus and Tanner Limited			
1913-1914	Palmen & Son Limited			
1909-1913	Chales Palmen			
	Prior: Vol:1014, Fol:180			
1891-1909	Alfred Samuel Lovendye			
	John Jane Kennedy			
	Prior: PA8226			

1890-1891	James Belford Elphinston	
1882-1890	NSW Brick Manufacturing Company Limited	
1881-1882	John Yeleton Louis	
1823-1881	Thomas Tunner	
	Prior: Vol:3790, Fol:34	
1943-1948	Australian Plaster Industries	
1941-1943	Charles Albert Harry	
1928-1941	Tanner Middleton Limited	
1925-1928	Tanner & Peters Limited	
	Prior: PA26735	
1923-1925	Tanner & peters Limited	
Alexander Sweet & Henry Towle		
	Leslie Roy Purdue	
1888-1922	Marian Allen	
George Boyce Allen		
Reginald Charles Allen		
	James Balfour Elphnston	
	Robert Martin	
1823-1888	Thomas Turner	

In summary, the land title information provided suggested that the site was privately owned since at least 1823. The majority of the site was then privately owned until 1925 when the entire site was occupied by Tanner & Peters Limited (timber merchant). The site was owned by companies and organisations including Australian Plaster Industries, The Commissioner for Railways, Australian General Electrical Proprietary Limited, Repco Limited (manufacturing company) and Energy Australia from 1925 onwards. The current owner of the site is The Master Plumbers and Mechanical Contractors Association.

A copy of the historical land titles information obtained by Aargus can be found in Appendix D.

3.2 Aerial Photographs

Selected aerial photographs obtained from the NSW Department of Lands were reviewed to describe the site features and surrounding areas at various timelines. A summary of the review is presented in the table below.



Table 4: Summary of Historical Aerial Photos

Year	Site	Surrounding areas
1930	The resolution of the photo is poor. However,	N: Low density residential
	the majority of the site appeared to be vacant,	S: Railway then warehouse/industrial.
	with the exception of two warehouse/retail	E: Percy Street then industrial
	buildings structures located along the northern	W: Railway then industrial
	boundary of the site.	
1951	The site comprised a number of structures in	No significant change appears to the land usage of
	the northern portion that appeared to be used	surrounding area:
	for warehouse/industrial purpose. One large	N: Low density residential
	warehouse building was located in the north-	S: Railway then warehouse/industrial.
	east portion of the site. The southern portion	E: Percy Street then industrial
	of the site remains vacant.	W: Railway then industrial/warehouse
1972	The site appears to be unsealed vacant area	No significant change appears to the land usage of
	with the northern portion of the site is likely	surrounding area:
	to be used as a car park.	N: Low density residential
		S: Railway then warehouse/industrial.
		E: Percy Street then industrial
		W: Railway then industrial/warehouse
1994	The eastern portion of the site was occupied	N: Low density residential
	by a large rectangular warehouse building	S: Railway then warehouse/industrial.
	with open space, possibly yards and	E: Percy Street then sports ground
	landscaping, at the southern and western	W: Railway then industrial/warehouse
	portions of the site.	
2005	The site layout appeared to be similar to that	No significant change appears to the land usage of
	observed in the 1994 photo.	surrounding area.
2014	The site layout appeared to be similar to that	No apparent changes were observed from the
	observed in the 2004 photo with the exception	previous photo:
	a building extension that occupies the vacant	N: Low density residential
	area in the southern portion of the site.	S: Railway then warehouse/industrial.
		E: Percy Street then sports ground
		W: Railway then industrial/warehouse

In summary, land use of the site appeared to have been industrial/warehouse from at least 1930 to 1951. Between 1951 and 1972, the building structures were demolished and the northern portion of the site was likely to be used as car parking area.



Sometime between 1972 and 1994, a new warehouse building was constructed in the eastern portion of the site. An office building adjoining to the warehouse to the south was constructed

after 2005.

The general land use of the immediate site vicinity seems to have been consistently warehouse/industrial to the south and western portion of the site and low density residential to the north direction of the site from 1930 to current. Land to the east direction of the site was previously used for industrial purpose and was changed to recreational sports ground

sometime between 1972 and 1994.

Copies of current and historical aerial photographs are presented in Appendix E.

3.3 EPA Records

3.3.1 CLM Act 1997

The NSW EPA publishes records of contaminated sites under Section 58 of the Contaminated Land Management (CLM) Act 1997. The notices relate to investigation and/or remediation of site contamination considered to pose a significant risk of harm under the definition in the CLM Act. However, it should be noted that the EPA record of Notices for Contaminated

Land does not provide a record of all contaminated land in NSW.

A search of the EPA database revealed that the subject site is not listed. One site was listed within the Auburn area. However, the listed site was approximately 3km away and was unlikely to pose an adverse impact on the study site.

Copies of the EPA records are included in Appendix F.

3.3.2 POEO Register

A search of the POEO Register revealed that the site was not listed. A copy of the POEO register search is included in Appendix F.



3.4 WorkCover NSW Records

A search of the Stored Chemical Information Database (SCID) for licences to keep dangerous goods at the site was submitted to the Work Cover NSW on 27th May 2014 after authorization.

The search was conducted by WorkCover NSW on the 11th June 2014 and located the following microfiche records pertaining to the site:

- 5th June 1996 The Distribution Group Pty Ltd applied for a licence to keep the following dangerous goods:
 - o "Petroleum Gases Liquefied" 120kg in a Cylinder
 - o "Paint-Related Material" 150L in an Flammable Liquid Cabinet
- 6th May 1998 The Distribution Group Pty Ltd applied for a renewal licence to keep the following dangerous goods:
 - o "Petroleum Gases Liquefied" 120kg in a Cylinder
 - o "Paint-Related Material" 150L in an Flammable Liquid Cabinet
- 17th July 2000 The Distribution Group Pty Ltd applied for a renewal licence to keep the following dangerous goods:
 - o "Petroleum Gases Liquefied" 120kg in a Cylinder
 - o "Paint-Related Material" 150L in an Flammable Liquid Cabinet
- 4th July 2002 The Cumberland Industries applied for a licence to keep the following dangerous goods:
 - o "Petroleum Gases Liquefied" 180kg in a Cylinder

Copies of the WorkCover search documentation are attached in Appendix G.



3.5 Section 149 Certificates

The Planning Certificate – Section 149 (2) of the Environmental Planning & Assessment Act 1979 for the site was not available during the investigation.

3.6 Council Search Records

The Auburn Council database was accessed in order to disclose file records relating to the site and the search revealed the following:

- In 2008, DA237/2011 submitted to council indicates that the site was currently vacant warehouse building with a two storey office building at the southern portion of the site.
- In 2010, a Waste Classification Assessment was conducted by Environmental Investigation Services. The report revealed that the site is current a warehouse building and is proposed for an internal refurbishment of an existing warehouse and excavation of sandpits. The report also indicates that elevated PAH concentrations were observed in natural soil and both fill and natural material shall be classified as General Solid Waste.
- In 2011, Traffic Parking Assessment was conducted by Thompson Stanbury Associates.
 The report revealed that the site was previously used for manufacturing of confectionary
 and proposed amendments will be carried out to both administration building and skills
 centre.
- In 2013, Construction Certificate 13/4646-2 was issued for the alternations and additions
 to existing warehouse including use and fit out as a training facility and administration
 centre for Master Plumber and Mechanical Contractors Association of NSW.

3.7 Industrial Processes and Products Manufactured

Based on the site interview with the client, the site was previously occupied by a lolly factory. Potential chemicals may be used during the manufacturing process.



3.8 Product Spill & Loss History

It was indicated by the client, that to their knowledge no serious land or water contamination had occurred.

The majority of the site is currently either occupied by a building and/ or sealed surfaces. At the time of the inspections, the sealed surfaces of the concrete slab were in generally good condition with only minor cracks observed in the car park area. In addition, there were no visible signs of oil and/or chemical staining, indicating that any surface spills (if they did occur at all) were cleaned up immediately and did not appear to penetrate the existing slab.

3.9 Historical Use of Adjacent Land

It was indicated by the client that to their knowledge, the adjacent lands to the western direction of the site were previously used for industrial purpose and now have been used for warehouse purpose.

Property: 2 Percy Street, Auburn NSW

3.10 Discussion and Summary of Site History

Based on available information, the site historical usage is summarised as follows:

- Land title information provided suggested that the site was privately owned since at least 1823. The majority of the site was then privately owned until 1925 when the entire site was occupied by Tanner & Peters Limited (timber merchant). The site was owned by companies and organisations including Australian Plaster Industries, The Commissioner for Railways, Australian General Electrical Proprietary Limited, Repco Limited (manufacturing company) and Energy Australia from 1925 onwards. The current owner of the site is The Master Plumbers and Mechanical Contractors Association.
- The site was predominantly occupied by warehouse/light industrial building structures after 1930. The most recent warehouse building structure was constructed between 1972 and 1994 and the office building extension in the southern portion of the site was constructed after 2005 before 2008.
- From 1996 to 2002, Petroleum Gases Cylinder and Cabinet of Paint-related materials were storage on site. New licence was submitted for the storage of Petroleum gas cylinder only in 2002.
- The site is currently used for administration and training purpose by the Master Plumbers and Mechanical Contractors Association of NSW. The previous site usage before was for manufacturing of confectionary.

4 ENVIRONMENTAL SETTING

4.1 Sensitive Environmental Receptors

The nearest down-gradient watercourse is Haslams Creek, approximately 1km north-east of the site, that eventually discharges into the Parramatta River.

The nearest recreational area is the Wyatt Park, located right adjacent to the site across Percy Street to the east. Lidcombe Oval and a Velodrome is also located 200m southeast of the site.

4.2 Geology

The Geological Map of Sydney (Geological Series Sheet 9130, Scale 1:100,000, 1983), published by the Department of Mineral Resources indicates the residual soils within the site to be underlain by Triassic Age Shale of the Wianamatta Group, comprising black to dark grey shale and laminite.

The Soil Landscape Map of Sydney (soil Landscape Series Sheet 9130, Scale 1:100,000, 2002), prepared by the Soil Conservation Service of NSW, indicates that the site is located within the Blacktown landscape area and typically consists of highly plastic and relatively impermeable residual soil.

4.3 Acid Sulphate Soils

To determine whether there is a potential for acid sulphate soils to be present at the site, reference was made to the NSW Department of Land & Water Conservation (DLWC) *Acid Sulphate Soil Risk Maps* (Edition Two, December 1997, Scale 1:250,000), specifically Map No. 90 – "Parramatta - Prospect". A review of the map indicated that there is "no known occurrence" of acid sulphate soil materials at the site.



4.4 Hydrogeology

Based on available information, our desktop study indicates that groundwater from site is likely to be flowing towards the Haslams Creek (approximately 1km north-east of the site) that eventually discharges into the Parramatta River.

A search of the Department of Natural Resources (DNR) borehole database information revealed nine (9) groundwater bores within a 1.5km radius of the site.

A summary of the relevant information provided by the registered groundwater bore record search is provided in the following table:

Table 5: Summary of Registered Groundwater Bore Records

GW Bore ID	Approximate Location	Intended Purpose	Depth (m bgl)	Standing Water Level (m bgl)	Water Bearing Zones	Salinity (µS/cm)
GW112800	1.5km NW	Monitoring	6.00	-	-	-
GW112801	1.4km NW	Monitoring	6.50	-	-	-
GW11280 2	1.5km NW	Monitoring	5.00	-	-	-
GW112803	1.0km NW	Monitoring	6.00	-	-	-
GW112804	1.2km NW	Monitoring	6.00	1.50	-	-
GW100682	1.5km NW	Monitoring	8.90	6.77	-	-
GW113354	1.5km NW	Monitoring	7.80	=	=	-
GW113355	1.5km NW	Monitoring	10.00	-	-	-
GW111940	11km SE	Monitoring	6.10	2.71	CLAY	-

The registered groundwater bores within a 1.5km radius of the site were used for monitoring purposes, and were unlikely to be used for human consumption since the site is not located within the SEPP boundary for the Sydney Drinking Water Catchment.

Based on the bore record with data on the water bearing zone (GW111940), groundwater is likely to be present at shallow to moderate depths above or within the more permeable clay soils in the area. Perched groundwater may be present above clay soils. However, a semi-confined or confined aquifer may be present within the weathered shale underlying the site with low recharge rates during heavy rainfall events.



No information was provided regarding salinity records, however, groundwater is likely to be fresh or brackish based on other site investigations conducted by Aargus in the area.

A copy of the groundwater bore search records can be found in Appendix H.

5 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

Based on the site inspection, site history, previous reports and review of available information from the desktop study, the potential Areas of Environmental Concern (AEC) and their associated Contaminants of Concern (CoC) for the site were identified. These are summarised in the following table.

Table 6: Summary of Potential Areas and Contaminants of Concern

Potential AEC	Potentially contaminating activity	Potential CoCs	Likelihood of Site Impact	Justification
Entire site	Importation of fill material from unknown origin	Metals, TPH, BTEX, PAH, OCP, PCB, Phenols, Cyanides, Asbestos	Moderate	Based on the site observations and site topography, the site is likely to be slightly filled along the northern and eastern boundary of the warehouse building structure.
	Potential for pesticides to have been sprayed or injected on or underneath concrete slabs	OCP	Low	The site is not known for having been used for agricultural purposes from the 1950s when OCPs were first introduced into Australia. If use of OCPs has occurred, the impact is likely to have been localised and limited to the topsoil layer.
	Previous site activities - Timber works by Tanner & Peters Limited/Tanner Middleton Limited	Copper, Chromate, Arsenic, OCP, PCB, Phenols, PAH	Moderate	Based on historical information, the site has previously been occupied by timber merchant. Potential timber fabrication and storage activates could happen on site.
	Previous site activities — Australia Plaster Industries Pty Ltd	Metals, Acids/Bases, TPH, PAH, VOC	Moderate	Based on historical information, the site was previously occupied by the Australia Plaster Industries. Manufacturing and storage of plaster may potentially occur on site.
	Previous site activities - NSW Brick Manufacturing Company Limited	Metals, TPH, PAH, PCB, VOC	Moderate	Based on historical information, the site was previously occupied by the NSW Brick Manufacturing Company Limited.
	Previous site activities – the Commissioner of Railways	Metals, TPH, BTEX, PCB, asbestos	Low	Based on historical information, the site has previously been occupied by the Commissioner of

Potential	Potentially	Potential CoCs	Likelihood	Justification
AEC	contaminating	1 otential coes	of Site	Justification
	activity		Impact	
				Railways. Also since the site is
				located adjacent to the railways, it
				was potentially being used for
				railway yards.
	Previous site activities	Metals, PCB	Moderate	Based on historical information,
	-Australian General			the site has previously been
	Electrical Proprietary			occupied by Australian General
	Limited			Electrical Proprietary Limited. Potential electrical work could be
				carried out on site.
	Previous site activities	Metals, TPH, BTEX,	Moderate	Based on historical information,
	- Repco Limited	Acids, PAH, PCB	Wioderate	the site was previously leased out
	Tropes Emilion	110100, 11111, 1 02		to Repco Limited which
				manufactured automotive parts
				and conducted mechanical work.
Warehouse	Potential chemicals	Metals, TPH, BTEX,	Low	Minor unknown chemicals were
building	use for training	PAH, OCP, PCB,		stored inside the warehouse.
	purpose	Phenols, Cyanides		However, the warehouse is
				entirely sealed by concrete slab
				with excellent condition. No
				spills or staining were observed
	C. L. dedica	DCD	т.	around the storage area.
	Substation	PCB	Low	Concrete within and adjacent to substation area was in excellent
				condition with no staining and
				cracks observed.
Car park	Leaks from vehicles.	Metals, TPH, BTEX,	Low	Concrete surface in the car park
area		PAH		area was generally in good
				condition.
	Leaks from facilities	Metals, TPH, BTEX,	Low	Sedimentation basins were likely
	attached to the	PAH		to collect the stormwater runoff
	underground			from car park area. However, the
	sedimentation basins			basins were well preserved and
	G. C.	Maria	т .	cleaned regularly.
	Storage of metals,	Metals (copper,	Low to	The storage area is located at
	timbers, petroleum	chromate, arsenic	moderate	relatively up-gradient of the site.
	gas cylinders and empty painting drums	and lead), TPH, BTEX		Contaminants are likely to migrate through the site area.
	chipty painting titulis	DIEA		However, the majority of the site
				is concrete sealed and the surface
				is in good condition.
Building	Potential	Asbestos	Low	Warehouse building was recently
Structures	Asbestos/Fibro			renovated. Site interview
	Features			indicates that no fibro features
				were noticed within building
				structure.
				Office building was constructed



Potential	Potentially	Potential CoCs	Likelihood	Justification
AEC	contaminating		of Site	
	activity		Impact	
				after 2005 when asbestos material
				is not likely to be used in
				construction.
Onsite	Leaks from drainage	Metals, TPH, BTEX,	Low to	The drainage line was located
drainage	infrastructure	PAH,	moderate	along the northern boundary of
line				the site in the relative down-
				gradient area. Surface near the
				drainage line was unsealed.

6 PRELIMINARY CONCEPTUAL SITE MODEL

6.1 Conceptual Site Model

The Preliminary Conceptual Site Model (CSM) presented in the table below provides a representation of the potential risks associated with the linkages between the following elements:

- Potential contamination sources and their associated contaminants of concern identified in Section 5. Only potential areas of concern with a significance rating of low to high were included;
- Potential human receptors that may be impacted by site contamination are current and future end-users, construction workers and the general public within the immediate vicinity;
- Potential environmental receptors identified in Section 4;
- Potential exposure pathways; and
- Whether each source-pathway-receptor pollution linkage are complete, limited or not present, based on current and future site conditions.

Table 7: Conceptual Site Model

B	.	D		[n	[a
Potential Sources	Potential Receptor	Potential Exposure Pathways	Complete Linkages	Risk	Justification
Hydrocarbon spills and leakages from vehicles	Site users or the general public	Dermal contact, inhalation or ingestion of exposed impacted soils	Limited (Current)	Low to Moderate	Direct contact with impacted soils is limited to the grassed areas at the north and south portion of the site.
Metal degradation and chemical storage		Impared sons			However, some potential impacts from volatile compounds that may have been generated during
PCBs from Substation					previous site activities may pose a risk to existing site users within the building
Contaminated soil from placement of uncontrolled fill across the site.			Unknown (Future)	Low to Moderate	footprint. Due to the various industries that were present on site, potential risks to future site users may be present if not remediated appropriately.
Use of OCPs.					No obvious signs of contamination were observed
Previous site activities					during the site inspection. However, sub-surface contamination may be present beneath the site.
	The aquatic ecosystems at Haslams Creek. The terrestrial ecosystem at Wyatt park,	Migration of impacted groundwater and surface water run-off	Yes (Current)	Moderate	Wyatt Park is adjacent to the site and down-gradient of the site. Potential sources of contamination were observed on site that could migrate off site with surface water runoff. Also, historical site activities may also have had potential impact to the
	Lidcombe				surrounding ecosystems.
	Oval and Velodrome.		No (Future)	Low	If present, contaminated soils and groundwater is likely to be remediated and any remaining residual contamination would be at acceptable concentrations upon reaching any of the ecosystems.
	Underlying Bedrock Aquifer	Leaching and migration of contaminants through groundwater infiltration	Limited (Current)	Negligible to Low	Depending on the thickness of the expected confining clay layer and leachability of metals and organic compounds, vertical migration of contaminants may be limited. Furthermore, concrete slabs on site were in good condition with minor cracks and staining observed.

Potential Sources	Potential Receptor	Potential Exposure Pathways	Complete Linkages	Risk	Justification
			No (Future)	Low	If present, contaminated soils and groundwater is likely to be remediated and any remaining residual contamination would likely be at acceptable concentrations upon reaching the underlying aquifer
Previous potential asbestos usage in the building structure	Site workers	Inhalation	No (Current)	Low	The current building structure is concrete and metal constructed. Based on site interview, the site is not likely to contain asbestos material in the current building structures. However, asbestos may be used in previous demolished buildings that may have impacted the underlying soil material.
			No (Future)	Low	If asbestos was detected within soil material, the contaminated soil will be remediated and removed.

6.1.1 Data Gaps

Based on the CSM, the following data gaps were identified with respect to the pollution linkages identified:

- The presence and thickness of imported fill material, if any.
- Confirmation if contamination has occurred from current and historical site activities through collection and laboratory analysis of soil.
- The presence and quality of groundwater is currently unknown and may be impacted by contaminated fill and historical leakages from previous light industrial activities.



7 CONCLUSION AND RECOMMENDATIONS

The findings of the assessment indicated the following areas of potential environmental concern:

- Potential importation of uncontrolled fill that may contain various contaminants;
- Current or past use of pesticides;
- Chemicals used for training purpose;
- Substation area within the warehouse;
- Metal degradation in storage area;
- Car park areas where leaks and spills from cars may have occurred;
- Former historical activities (multiple industrial processes); and
- Previous potential asbestos based building materials.

The contaminants that may be present in some of these areas were considered to be of low to moderate significance in terms of risk to the human and environmental receptors identified. Therefore, a Detailed Site Investigation (DSI) is required to confirm the presence and extent of contamination in order to determine the suitability of the site for the proposed additional permitted use on the site for an educational establishment and to address the data gaps identified.

Based on the information collected during this investigation and in reference to Clause 7 of SEPP 55, the site will be suitable subject to the completion of a Detailed Site Investigation (and after remediation and validation, if required) for the proposed educational establishment.

Thank you for the opportunity to undertake this work. We would be pleased to provide further information on any aspects of this report.

For and on behalf of

Aargus Pty Ltd

Written by:

Reviewed By:

Ningye Zhang

Environmental Engineer

Mark Kelly

Principal Environmental Consultant

LIMITATIONS

The Aargus assessment is based on the result of limited site investigations and sample testing. Neither Aargus, nor any other reputable consultant, can provide unqualified warranties nor does Aargus assume any liability for site conditions not observed or accessible during the time of the investigations.

Despite all reasonable care and diligence, the materials encountered and concentrations of contaminants measured may not be representative of conditions between the locations sampled and investigated. There is always some disparity in subsurface conditions across a site that cannot be fully defined by investigation. Hence it is unlikely that measurements and values obtained from sampling and testing during environmental works carried out at a site will characterise the extremes of conditions that exist within the site. In addition, site characteristics may change at any time in response to variations in natural conditions, chemical reactions, truck movement or contractor movement of soils and other events, e.g. groundwater movement and or spillages of contaminating substances. These changes may occur subsequent to Aargus investigations and assessment.

This report and associated documentation and the information herein have been prepared solely for the use of the client and interested parties at the time or writing the report and is valid (for the purposes of management or transport of material) for a period of one month only from the date of issue. Any other reliance assumed by third parties on this report shall be at such parties' own risk. Any ensuing liability resulting from use of the report by third parties cannot be transferred to Aargus.

Whilst this report provides a review of site conditions encountered at sampling locations within the investigation, it should be noted that if materials are proposed to moved from site - Part 5.6, Section 143 of the Protection of the Environment Operations (POEO) Act 1997 states that is an offence for waste to be transported to a place that cannot lawfully be used as a facility to accept that waste. It is the duty of the owner and transporter of the waste to ensure that all material removed from a site must be accompanied by an appropriate waste classification report and materials are disposed of appropriately. An environmental or validation report does not constitute a waste classification report and results are treated



differently. Aargus accepts no liability for the unlawful disposal of waste materials from any site. Aargus does not accept any responsibility for the material tracking, loading, management, transport or disposal of waste from the site. If material is to be removed from a site, before disposal of any material to a licensed landfill is undertaken, the site owner must ensure an appropriate waste classification exists for all materials on the site planning to be removed, the waste producer will need to obtain prior consent from the licensed landfill/recycler. The receiving site should check to ensure that the material received matches the description provided in the report.

Opinions are judgements, which are based on our understanding and interpretation of current regulatory standards, and should not be construed as legal opinions.

Appendix I – Important information about your environmental site report should also be read in conjunction with this report.

REFERENCES

This report was prepared with reference to the following guiding documents:

- ANZECC/NHMRC (1992) "Australian and New Zealand Guidelines for the Assessment and Management of Contaminated Sites". Australian and New Zealand Environment and Conservation Council and the National Health and Medical Research Council, Canberra;
- ANZECC National Water Quality Management Strategy "Australian Water Quality Guidelines for Fresh and Marine Waters", 1992.
- CRC Care Technical Report No. 13 Soil Vapour Assessment (August 2009);
- Department of Urban Affairs and Planning EPA (1998) "Managing Land Contamination Planning Guidelines SEPP 55 Remediation of Land";
- National Environment Protection (Assessment of Site Contamination) Amendment Measure 2013 (No.1);
- NSW DEC, "Guidelines for the Assessment and Management of Groundwater Contamination" (March 2007);
- NSW DEC "Guidelines for the NSW Site Auditor Scheme" (2006, 2nd edition). NSW Environment Protection Authority, Sydney;
- NSW DECC (2009) "Waste Classification Guidelines, Part 1: Classifying Waste";
- NSW DECCW, "Vapour Intrusion: Technical Practice Note", (September 2010);
- NSW EPA "Guidelines for Assessing Service Station Sites" (1994). NSW Environment Protection Authority, Sydney;
- NSW EPA "Guidelines for Consultants Reporting on Contaminated Sites" (2011). NSW Environment Protection Authority, Sydney;
- NSW EPA "Guidelines on the Duty to Report Contamination under the Contaminated Land Management Act 1997" (2009). NSW Environment Protection Authority, Sydney;
- NSW EPA "Sampling Design Guidelines" (1995). NSW Environment Protection Authority, Sydney.



APPENDIX A

LOCALITY MAP & SITE PLANS



Site Locality Map



Reference Whereis.com (2013)

		Aargus Environmental- Remediation- Engineering- Dr	illing - Laboratories	
Drawn	NZ	Preliminary Site Investigation		Figure
Approved	MK	Architecture Design Studio		1
Date:	08/05/2014	2 Percy Street, Auburn NSW		1
Scale:	Shown	Tuburi 11577	Aargus	Job No: ES5840

SITE PLAN – Lot and DP



↑N



Site boundary

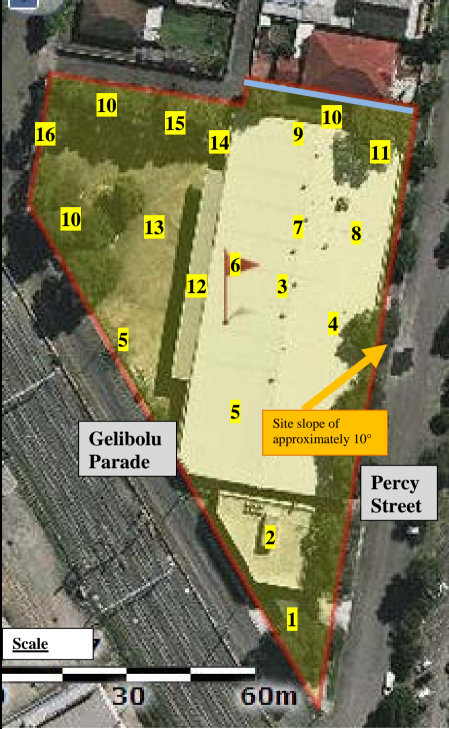
Lot boundary

Reference: Google Australia (2013)

ABN 75 0	50 212 710	Aargus Pty Limited Environmen	nt – Remediation – (Geotechnical Engineering
Drawn:	NZ	Preliminary Site Investigation		Figure
Approved:	MK	Architecture Design Studio Pty Ltd		7
Date:	08.05.14	2 Percy Street, Auburn NSW		
Scale:	as shown		Aargus	Job No: ES5840

SITE PLAN – Site Features





Legend

Site boundary

Site Features

Onsite stormwater drainage line

No.	Site Features
1	Front yard with garden beds
2	Concrete office building
3	Concrete warehouse building
4	Minor chemical storage area
5	Timber & Metal storage area
6	Timber & Metal building models
7	Concrete sealed sand pit
8	Classrooms and offices
9	Detention tanks
10	Grassed area
11	Electrical substation
12	Gas cylinder storage
13	Concrete sealed car park
14	Water/Oil separator
15	Sedimentation basins
16	Main entry to car park and warehouse
	Widin entry to car park and waremouse

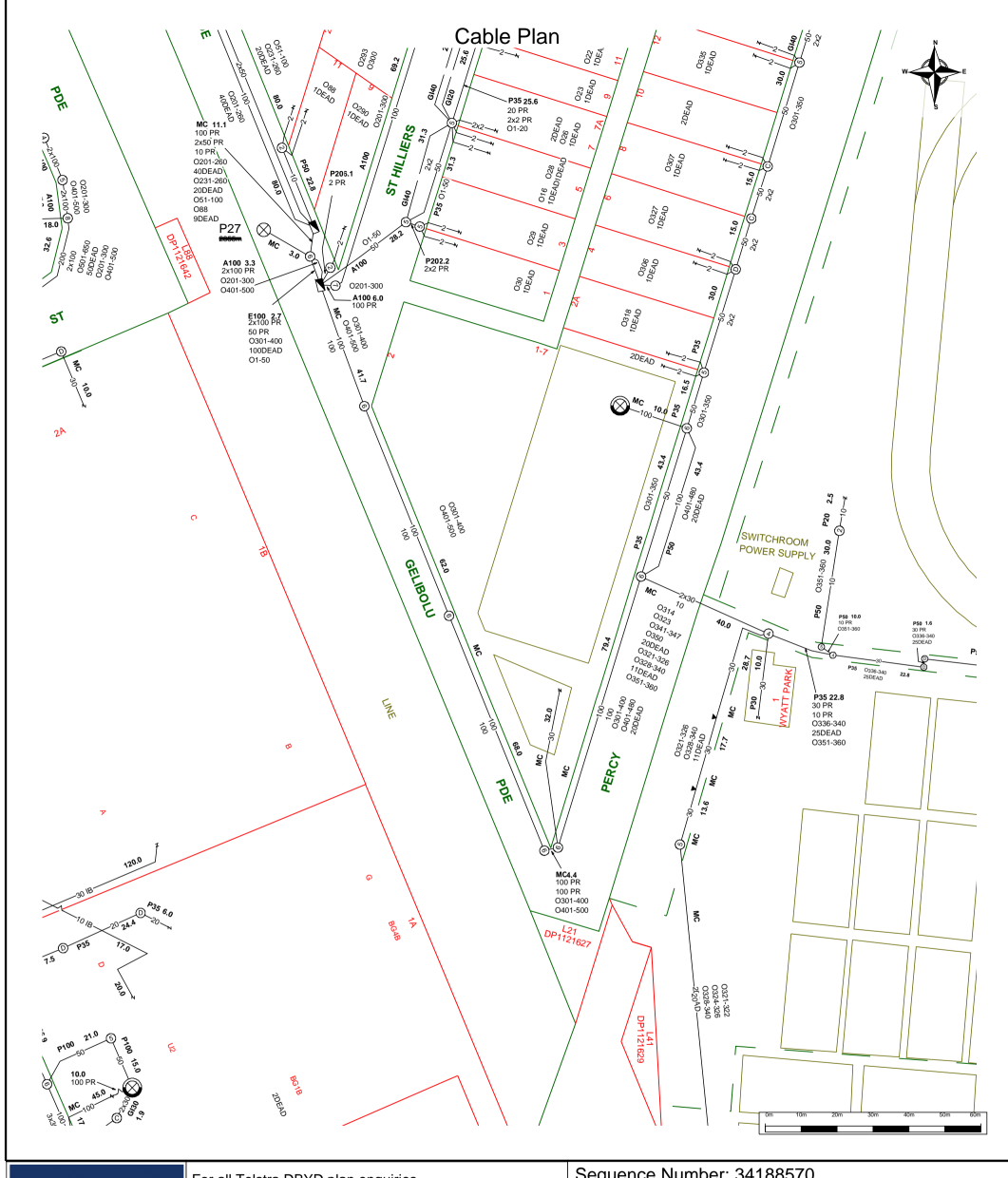
Reference: Google Australia (2013)

ABN 75 0	50 212 710	Aargus Pty Limited Environment	nt – Remediation –	Geotechnical Engineering
Drawn:	NZ	Preliminary Site Investigation		Figure
Approved:	MK	Architecture Design Studio Pty Ltd		3
Date:	08.05.14	2 Percy Street, Auburn NSW)
Scale:	as shown	Aubuin No W	Aargus	Job No: ES5840

APPENDIX B

DIAL BEFORE YOU DIG PLANS







For all Telstra DBYD plan enquiries email - Telstra.Plans@team.telstra.com

For urgent onsite contact only - ph 1800 653 935 (bus hrs)

TELSTRA CORPORATION LIMITED A.C.N. 051 775 556

Generated On 26/05/2014 13:05:14

Sequence Number: 34188570

CAUTION: Fibre optic and/ or major network present in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.

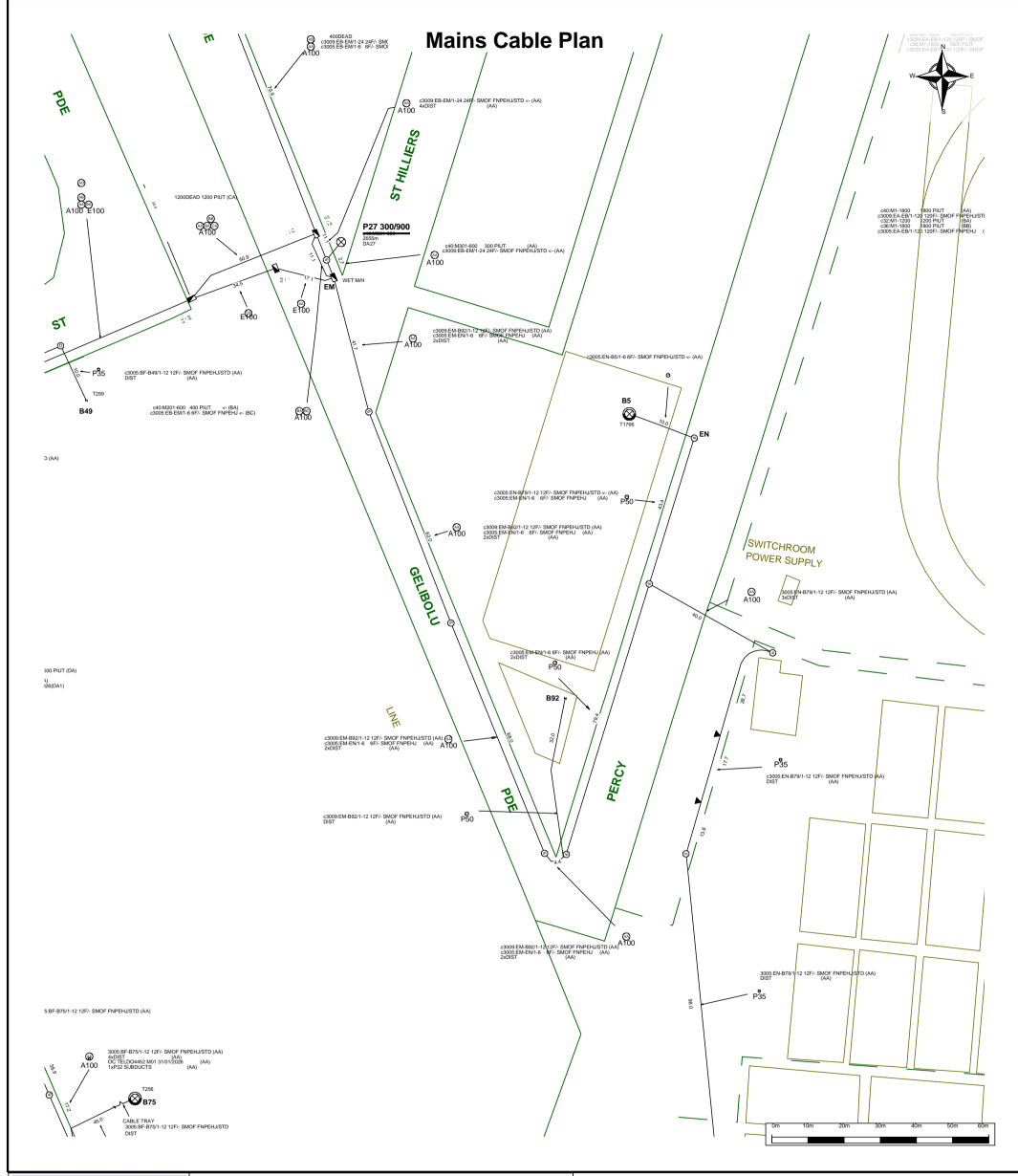
The above plan must be viewed in conjunction with the Mains Cable Plan on the following page

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.





For all Telstra DBYD plan enquiries email - Telstra.Plans@team.telstra.com For urgent onsite contact only - ph 1800 653 935 (bus hrs)

or argent orisite contact only pri 1000 000 000 (bu

Generated On 26/05/2014 13:05:25

TELSTRA CORPORATION LIMITED A.C.N. 051 775 556

Sequence Number: 34188570

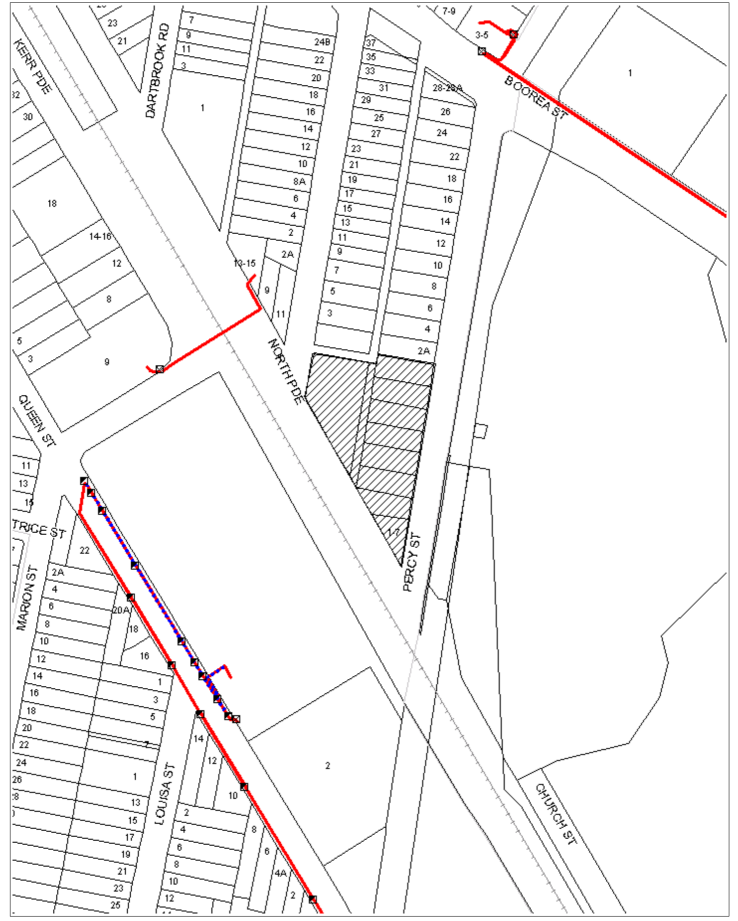
CAUTION: Fibre optic and/ or major network present in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.



WARNING: This document is confidential and may also be privileged. Confidentiality nor privilege is not waived or destroyed by virtue of it being transmitted to an incorrect addressee. Unauthorised use of the contents is therefore strictly prohibited. Any information contained in this document that has been extracted from our records is believed to be accurate, but no responsibility is assumed for any error or omission.

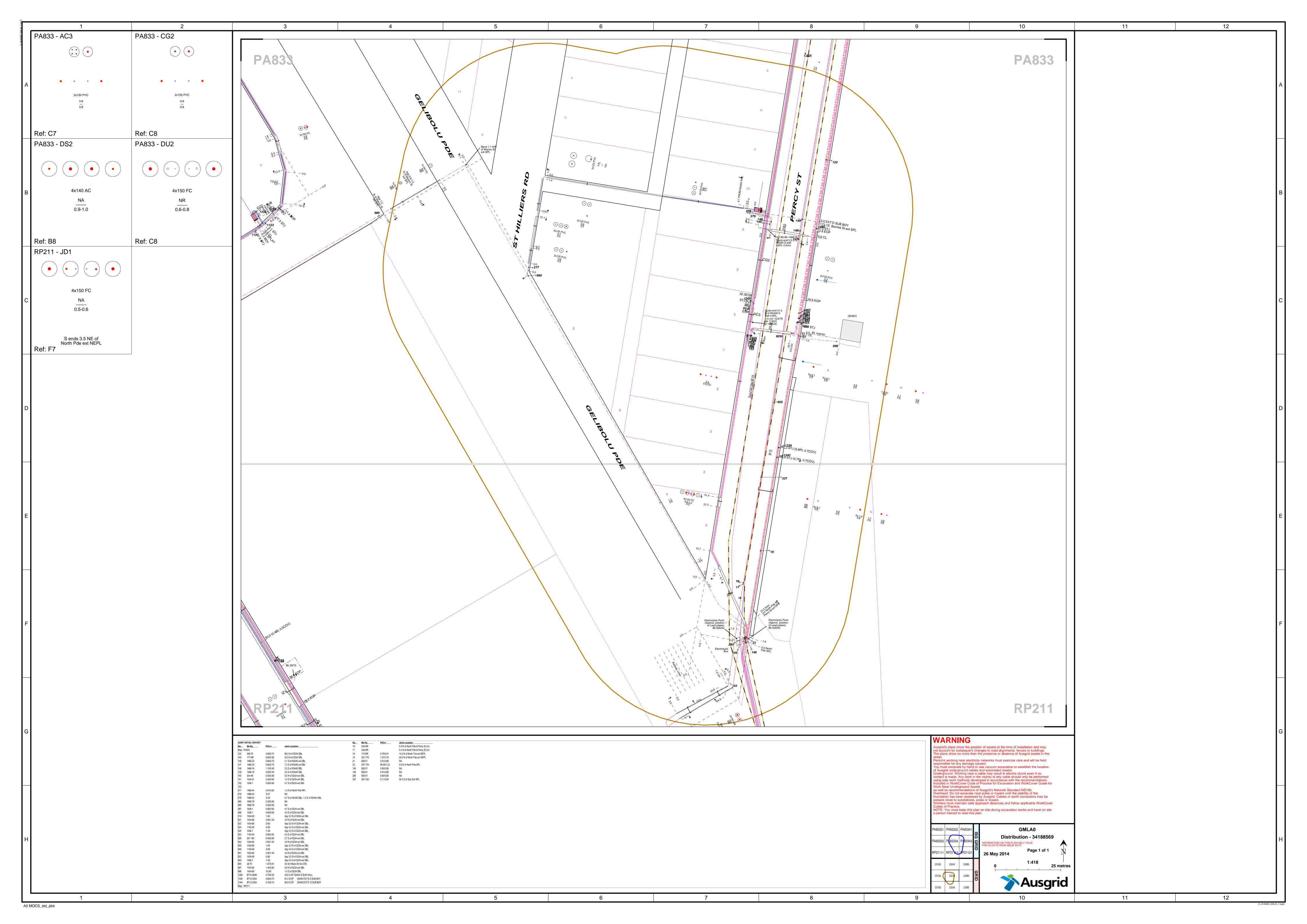
Optus Plans and information supplied are valid for 30 days from the date of issue. If this timeline has elapsed please raise a new enquiry.

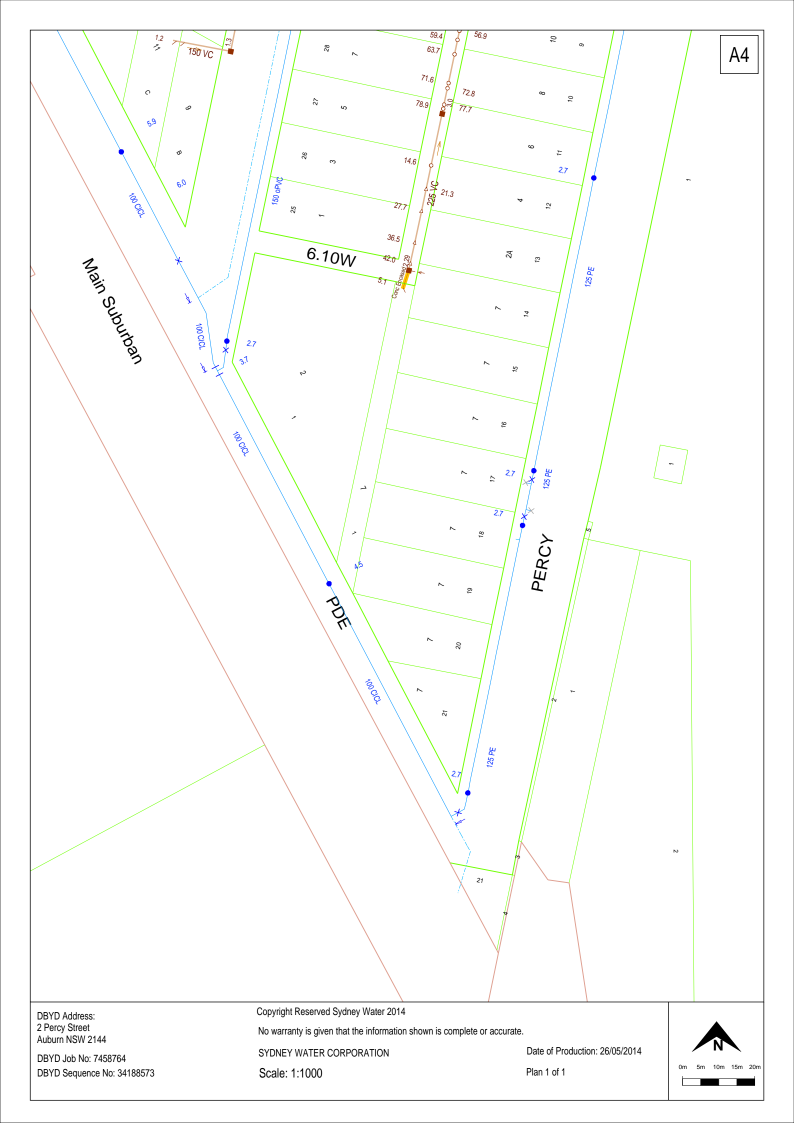
Sequence Number: 34188571



For all Optus DBYD plan enquiries – Email: Fibre.Locations@optus.net.au For urgent onsite assistance contact 1800 505 777 Optus Limited ACN 052 833 208







A0 TR_MOCS_std_plot

APPENDIX C

SITE PHOTOGRAPHS



SITE PHOTOGRAPHS

Client:	Architecture Design Studio Pty Ltd	
Project:	Preliminary Site Investigation	
Site Location:	2 Percy Street, Auburn	
Job No.:	ES5840	
Photos Taken By:	GA	



Aargus

Photograph Nº 1



View of: Office building and site entrance Looking west Inspected on 23.04.14

Photograph Nº 3



View of: Storage room inside warehouse Looking north Inspected on 23.04.14

Photograph Nº 5



View of: Sand pit area inside warehouse Looking east Inspected on 23.04.14

Photograph Nº 2



View of: Workshop area inside the warehouse Looking south Inspected on 23.04.14

Photograph Nº 4



View of: Storage room inside warehouse Looking east Inspected on 23.04.14

Photograph N° 6



View of: Storage area Looking south Inspected on 23.04.14

SITE PHOTOGRAPHS

Client:	Architecture Design Studio Pty Ltd
Project:	Preliminary Site Investigation
Site Location:	2 Percy Street, Auburn
Job No.:	ES5840
Photos Taken By:	GA



5,000

Photograph Nº 7



View of: Training area Looking west Inspected on 23.04.14

Photograph Nº 9



View of: Subustation area Looking north Inspected on 23.04.14

Photograph Nº 11



View of: Stormwater drainge line Looking east Inspected on 23.04.14

Photograph Nº 8



View of: 4 large detention tanks Looking north Inspected on 23.04.14

Photograph Nº 10



View of: Back entry of the warehouse Looking southeast Inspected on 23.04.14

Photograph Nº 12



View of: Car park area Looking west Inspected on 23.04.14

SITE PHOTOGRAPHS

Client:	Architecture Design Studio Pty Ltd
Project:	Preliminary Site Investigation
Site Location:	2 Percy Street, Auburn
Job No.:	ES5840
Photos Taken By:	GA



Photograph Nº 13



View of: Car park area Looking south Inspected on 23.04.14

Photograph Nº 15



View of: Gas storage outside the warehouse Looking east Inspected on 23.04.14



View of: Sedimentation basins Looking west Inspected on 23.04.14

Photograph Nº 16



View of: Timber metal storage area Looking west Inspected on 23.04.14

APPENDIX D

LAND TITLE INFORMATION





TITLE SEARCH

Computer Folio Certificate issued under Section 96D of the Real Property Act 1900

COMPUTER FOLIO REFERENCE

AUTO CONSOL 5861-129

EDITION No. & DATE OF CURRENT CERTIFICATE OF TITLE

13

22/7/2013

Page 1

No. 74

Search certified to:

13/5/2014 10:01 AM

LAND

LAND DESCRIBED IN SCHEDULE OF PARCELS

LOCAL GOVERNMENT AREA AUBURN

PARISH OF LIBERTY PLAINS COUNTY OF CUMBERLAND

TITLE DIAGRAM SEE SCHEDULE OF PARCELS

FIRST SCHEDULE

THE MASTER PLUMBERS AND MECHANICAL CONTRACTORS ASSOCIATION
OF NSW (T AF262541)

SECOND SCHEDULE (8 NOTIFICATIONS)

- 1 RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S)
- 2 LAND EXCLUDES MINERALS WITHIN LOT 1 IN DP721683 SEE CROWN GRANT
- 3 F148313 COVENANT
- 4 F576413 COVENANT
- 5 6046427 LEASE TO ENERGYAUSTRALIA OF SUBSTATION NO.5445

TOGETHER WITH RIGHT OF WAY & EASEMENT FOR ELECTRICITY PURPOSES 1.15, 1.18, 1.25, 1.27 & 34.32 WIDE SHOWN IN

PLAN WITH 6046427. EXPIRES: 31/10/2048.

- 6 AF401414 MORTGAGE TO STATE OF NEW SOUTH WALES
- 7 AG993293 MORTGAGE TO COMMONWEALTH BANK OF AUSTRALIA
- 8 AH888742 POSITIVE COVENANT

NOTATIONS

UNREGISTERED DEALINGS: NIL

END OF PAGE 1 - CONTINUED OVER



TITLE SEARCH

Computer Folio Certificate issued under Section 96D of the Real Property Act 1900

No. 74

Search certified to:

13/5/2014 10:01 AM

COMPUTER FOLIO REFERENCE
AUTO CONSOL 5861-129

EDITIÓN NO. & DATE OF CURRENT CERTIFICATE OF TITLE

13 22/7/2013

Page 2

SCHEDULE OF PARCELS	TITLE DIAGRAM
LOTS 14-21 SEC. 1 IN DP2647	DD0 (4.7
LOT 1 IN DP76735	DP2647
LOT 1 IN DP721683	DP721683.

*** END OF SEARCH ***

Form: 01T ·

TRANSFER



	www.lands.nsw.g PRIVACY NOTE: by this form for		lew South Wales Property Act 1900 (RP Act) authorises tl	AF262541	
	the Register is ma STAMP DUTY	nde available to any person for search upon Office of State Revenue use only	on payment of a fee, if any	A G A Octor of State Revenue	584 569 3865
(A)	TORRENS TITLE	Auto Consol 5861-129		Children highway are subgridure - it - dev sells gran	* ** • • • • • • •
(B)	LODGED BY	Document Collection Box VVestpac Reference: 7. 19.5	Westpac I CONC IBN35	Account Number if any Banking Corporation 1 KING ST ORD WEST 2138 5 (02) 8767 3120 N: 123839X 37Y	CODES T JT TJ TW
(C)	TRANSFEROR	CUMBERLAND INDUSTRIES LIMIT		POINTED) ACN 002 534	6702
(D) (E) (F)		The transferor acknowledges receipt of the the above land transfers to the transfered	•	·	and as regards
(G) (H)		Encumbrances (if applicable): THE MASTER PLUMBERS AND MEABN 64 040 939 175	CHANICAL CONTRACT	ORS ASSOCIATION OF N	sw C
(1)	DATE DO A	TENANCY:			<u> </u>
σ) , (I certify that the I am personally a	person(s) signing opposite, with whom acquainted or as to whose identity I am ed, signed this instrument in my presence	Act 1900 by	rect for the purposes of the Recthe authorised officer named be authorised officer:	
	Name of witness Address of witne	ANTHON EDWARDS	Authorised of Authority of Signing on b	officer's name: Peter James officer: Liquidator	appointed Industries guidator
	`			ect for the purposes of the Real ne person whose signature appe	Property
			Signature:	Pole	
			Signatory's nar	me: Thomas Damien	Boyce

ALL HANDWRITING MUST BE IN BLOCK CAPITALS. 0906

transferee's solicitor

Signatory's name: Signatory's capacity:

	Form: Licence: Edition:	97-07L 10V/0058/95 9804	New South Wales Real Property Act 1900
	STAMP DI		OFFICE OF STATE REVENUE (N.S.W. TREASURY) 1028/97 NO STAMP DUTY IS PAYABLE ON THIS INSTRUMENT
A)	TORRENS :	Certificate hereto an	ased: if appropriate, specify the part or premises e of Title Auto Consol 5861-129 PART being the premises shown on the plan nnexed marked "B" and thereon described as "Substation Premises No 5445" er called the "demised premises" together with right of way and easement to in Clauses 1 and 2 of Annexure "C" hereto.
В)	LODGED BY	LTO Box	Name. Address or DX and Telephone
	LESSOR	605M	Reference (optional): BP/WLP 98 2237
		236	EDE PTY LIMITED ACN 054 526 635 AND PAMIERS PTY LTD ACN 010 650
	LESSEE	The fessor leas	ses to the lessee the property referred to above. s (if applicable): 1. 2. 3.
(i)	LESSEE	The lessor leas	ses to the lessee the property referred to above. s (if applicable): 1. 2. 3.
) 3 -2 6 7	1. TERM: 2. COMMEN 3. TERMINA 4. With an 4 5. With an 4 6. Together 7. Incorpora	The lessor least Encumbrances ENERGYAL TENANCY: 50 years at a NCING DATE: 1 NATING DATE: 31 OPTION TO PURCHAL With and reserving a lates the provisions set	ses to the lessee the property referred to above. If applicable: OFF L 2.773020, I rental of 10c per annum payable at the expiration of the said term (if November 1998 October 2048
?) ?) 6 7 8	1. TERM: 2. COMMEN 3. TERMINA 4. With an 4 5. With an 4 6. Together 7. Incorpora 3. Incorpora	The lessor least Encumbrances ENERGYAL TENANCY: 50 years at a NCING DATE: 1 NATING DATE: 31 OPTION TO PURCHAL With and reserving a lates the provisions set	Ses to the lessee (the property referred to above. Is (if applicable): [. 2. 3. USTRALIA OFF L 2773020, In rental of 10c per annum payable at the expiration of the said term (if November 1998 October 2048 for a period of Set out in Annexure "hereto et out in ANNEXURE "C" hereto. et out in ANNEXURE "C" hereto. et out in MEMORANDUM filed in the Land Titles Office as No. W578000

	y this dealing correct for the purn my presence by the lessor who	proposes of the Real Property Act 1900. DATE: 6/5/99	
orgina n	my presence by the lessor wito) is personally known to me.	
Signature	e of witness:	Signature of lessor;	
Name of	witness: See Annexure	"A" for signatures of the Lessors	
Address	of witness:	Where applicable, complete the statutory declaration	ı below
- Signed-in	my presence by the lessee who i	is personally known to me:	
-Signature	of witness:	-Signature of lossee:	
Name of v	vitness:- SIGNED SEALE of ENERGYAUS	ED AND DELIVERED for and on behalf	
-Address o	witness: its duly constitut	ted Attorney pursuant to Power of Pred Book 4197 No 593	
1	Witness	Attorney 6/5/99	
STATUTOR	Y DECLARATION WARW	ICK WEEKLEY	
Isolemnly	and sincerely declare that	·	
1. The tip	ne for the exercise of option to re	renew/option to purchase in expired lease No.	has ende
2. The lea	ssee under that lease has not exc	creised the option:	แลร ตกก
3. A varia	ation of leass extending the term	n has not been entered into.	
I make this	solemn declaration consciention	ously believing the same to be true and by virtue of the Oaths Act 1900.	
Made and	subscribed at	in the State of on	
in the prese	ence of—		
Signature o	f witness:	Signature of lessor:	
Name of wi	Iness:		
2	revitas o a m.		
Address of	waness:		
Onalifianti	n of witness:		
CHARINGSTIA	n or withess'		

THIS IS THE ANNEXURE MARKED "A" REFERRED TO IN LEASE BETWEEN KINGSMEDE PTY LIMITED ACN 054 526 635 AND PAMIERS PTY LTD ACN 010 650 236 AS LESSOR AND ENERGYAUSTRALIA AS LESSEE

THE COMMON SEAL of KINGSMEDE PTY LIMITED ACN 054 526 635 was hereunto affixed by its duly authorised officer in the -presence of - Andrew Potter as Sole Directorial Secretary

SOLE Director & SECRETARY

Sta1

Secretary/Director

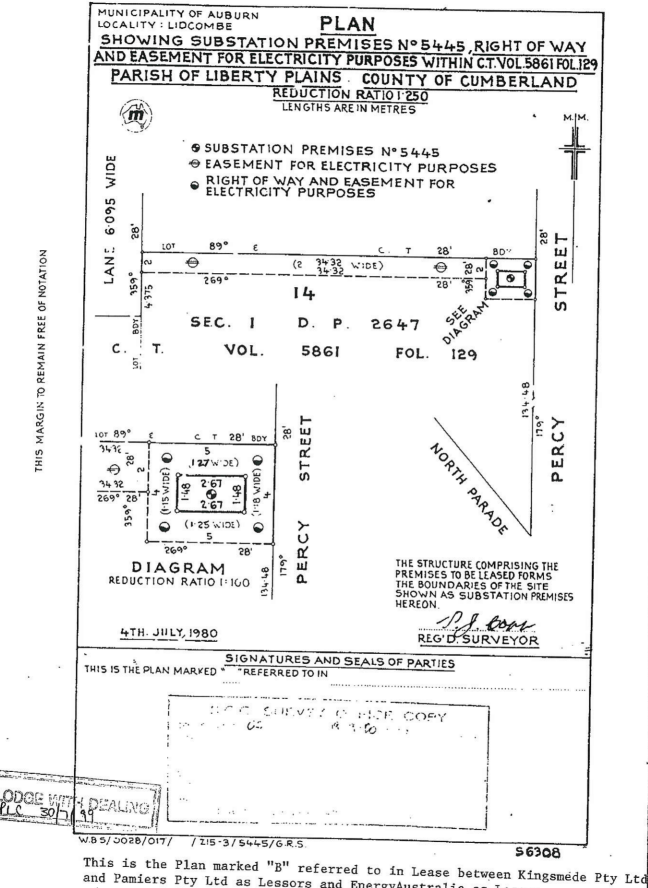
Signed by Andrew Potter as attorner for THE COMMON SEAL of PAMIERS

PTY LTD ACN 010 650 236 was hereunto affixed by its duly

authorised officer in the presence of:as landlord under power of attorney Director registered book 4148 no. 406.

Secretary/Director

JOHN GARLAND.



and Pamiers Pty Ltd as Lessors and EnergyAustralia as Lessee

ON BEHALF OF THE LESSOR

SIGNED FOR AND ON BEHALF OF THE LESSE

81 Req:C129181 /Doc:DL 6046427 /Rev:25-Aug-1999 /Sts:OK.OK /Prt:13-May-2014 12:33 /Pgs:ALL /Seq:5 of 8 Ref:lpi:sixdre /Src:W /WARNING: A4 Copy Supplied by LPI NSW for Conveyancing Purposes Only.

ANNEXURE "C" TO MEMORANDUM OF LEASE MADE THE DIV DAY OF MAY 1998 BETWEEN KINGSMEDE PTY LIMITED ACN 054 526 635 AND PAMIERS PTY LTD ACN 010 650 236 AS LESSOR and ENERGYAUSTRALIA AS LESSEE

The Lessee shall have the benefit of the following rights and liberties:

- 1. The Lessee shall have full right and liberty for its officers servants workmen agents and contractors with or without tools materials plant and other apparatus and vehicles to pass and repass at all times of the day or night during the term hereby created over the land marked "Right of Way and Easement for electricity purposes 1.27 wide, 1.18 wide, 1.25 wide and 1.15 wide" on the plan hereto annexed marked "A" (hereinafter referred to as "right of way") and during such times as the Lessee considers necessary to park vehicles upon the said right of way PROVIDED HOWEVER that access for the Lessor its agents tenants or licensees is not unnecessarily impeded.
- 2. The Lessee shall have full right liberty and licence for its officers servants workmen agents and contractors during the term hereby created to construct lay down dismantie replace repair renew and maintain underground/overhead electricity cables through beneath or over the land marked "Right of Way and Easement for electricity purposes 1.27 wide, 1.18 wide, 1.25 wide and 1.15 wide and Easement for electricity purposes 34.32 wide" on the plan hereto annexed marked "A" (hereinafter referred to as "easement") AND ALSO free and uninterrupted passage of electricity through the cables within the said easement.
- 3. Clause 10 of Memorandum W578000 is amended by the deletion of the words "and air ducting".
- 4. Clause 11 of Memorandum W578000 is deleted.
- 5. Notwithstanding anything hereinbefore contained should the Lessor in its absolute and uncontrolled discretion require the demised premises for the purpose of redevelopment or reconstruction (or both) of the land of which the demised premises form part then:
 - (a) The Lessor may give to the Lessee not less than 12 months notice of the proposed redevelopment and/or reconstruction.
 - (b) At the expiration of such period of notice (or otherwise as agreed between the Lessor and the Lessee) the Lessee shall thereafter within a reasonable period remove from the demised premises such of its fixtures, fittings and equipment as the Lessee thinks fit. Nothing in this clause shall oblige the Lessee to remove from the premises all or any part of its fixtures, fittings or equipment.
 - (c) On the Lessee having removed such fixtures, fittings and equipment the Lessee shall notify the Lessor of such fact and shall notify the Lessor of its

SIGNED FOR AND ON BEHALF OF
KINGSMEDE PTY LIMITED ACN 054 526
635 AND PAMIERS PTY LTD ACN 010 650
226

SIGNED FOR AND ON BEHALF OF ENERGYAUSTRALIA

J. Engenhutt

u:\1998\982237\AnnxC.Dec(oab)

Costs of Relocation. The Lessor shall pay to the Lessee the Lessee's costs of relocation forthwith upon service of such notice.

- (d) On the Lessor paying to the Lessee the Lessee's Costs of Relocation the Lessee shall thereupon execute a surrender of the Lease without payment of further compensation.
- (e) The provision of services by the Lessee to the Lessor's land after any redevelopment and/or reconstruction thereon shall be governed by the provisions of the Electricity Act, the Regulations thereunder, and any other relevant legislation and the Lessee's Service and Installation Rules.

For the purposes of this clause the Lessee's Costs of Relocation as referred to above shall be the Lessee's reasonable estimate of costs incurred by it arising from removal of its equipment from the demised premises prior to the expiration of the term of the Lease together with its reasonable costs in effecting such removal and relocation, such costs to be determined by the Lessee from time to time in accordance with its standard practices. A certificate signed by any General Manager, Assistant General Manager or internal auditor of the Lessee as to the Costs of Relocation shall be prima facie evidence of such costs.

:											
81 Req:C129181	/Doc:DL	6046427	/Rev:25-A	ug-1999	/Sts:OK.O	K /Prt:	:13-May-2014	12:33	/Pgs:ALL	/Sea:7	of 8
Ref:lpi:sixdre											

|--|

MEMORANDUM

····	OFFICE USE ONLY	
	oi	

4 91 186, 41419, 48741648, 4 86

4,

Hemorandum of Lease

ara af which the Lhie turn,

ned by the a officer star, marte argue &u

ich zu pa

On behalf of THE SYDNEY COUNTY COUNCIL of 570 George Street, Sydney I certify that this memorandum (comprising parels)), contains the provisions which

page(s)), contains the provisions which are deemed to be incorporated in s

- - mear portred In 1

as refer to this memorand

W.B. FIERON
Solieitor to The
Sydney Council

Signature of Authorised Or

MEVERANCUM ¥ 578000

- i. The covenants and powers implied in every Lease by virtue of Sections 84 and 85 of the Conveyancing Act 1919 shall not apply to or be implied in this Lease except insofar as the same or some part or parts thereof are included in the covenants hereinafter contained.
- 2. To the full effect of the covenants hereinafter shortly noted as the same are set forth in words at length in the second column of Part 2 of the Fourth Schedule to the Conveyancing Act 1919 (as amended):
 - The Lessee covenants with the Lessor to pay rent.
 - 16. and will not assign or sublet without leave, no fine to be taken.
 - and the Lessor covenants with the Lessee for quiet enjoyment.
- 3. The Lessee shall have full right and liberty with or without tools, materials, plant and other apparatus and vehicles for access to the demised premises for its officers, servants, worken, agents and contractors at all times of the day and night during the term hereby created.
- 4. The Lessee may during the term hereby created install erect construct dismantle repair replace renew and maintain upon the demised premises such plant electricity conductors wires cables transformers and other apparatus for the transmission or storage of electric current or purposes incidental thereto and carry out such construction work therein as to effectively establish a substation for the supply and/or distribution of electricity.
- 5. The Lessee shall have the right to use the substation installation and easement for the purpose of supplying other customers PROVIDED HOMEVER that in approving the connection of electrical loads to the substation the Lessee shall give priority to electrical loads which are located within the premises of the Lessor.
- 6. The Lessee shall have the right at the expiration or sooner determination hereof to take remove and carry away from the demised premises and any easement all cables fixtures fittings plant machinery and other equipment laid erected or brought by it on under and about such premises.
- 7. Each party will bear its own costs in relation to this Lease provided always that the Lessor shall be responsible for any costs in obtaining the consent of any mortgagee and arranging production of the title deed at the Land Titles Office. The Lessee will arrange for the stamping of the Lease and for its lodgement at the Land Titles Office.

TANDARD
MS. GUALITY
MS. AC.
NEED SY
LATION &
PROPERTY
LEGULATIONS,
HOULD BE
'ANNO IN
COMMAND IN

ואחרנים אין

Filed In the Office of the REGISTRAR GENERAL

81 Req:C129181 /Doc:DL 6046427 /Rev:25-Aug-1999 /Sts:OK.OK /Prt:13-May-2014 12:33 /Pgs:ALL /Seq:8 of 8 Ref:lpi:sixdre /Src:W /WARNING: A4 Copy Supplied by LPI NSW for Conveyancing Purposes Only.

8. The Lessor shall pay any rates and taxes which may be levied in respect of the demised premises or of the premises of which the demised premises forms part.

9. The Lessor shall maintain in a serviceable condition any right of way (and/or any Right of Way and Easement) referred to on the plan annexed to the Lease and any drainage system which may affect the demised premises.

- 10. The Lessor shall take all reasonable precautions to ensure any ventilation and any air ducting provided for the demised premises are not obstructed or impaired.
- 11. The Lessor shall maintain in a satisfactory condition the building structure which encloses or forms part of the demised premises including any external doors, gates ventilation panels and external finishes and shall take all necessary action to ensure dry wall and floor conditions and structural stability. The Lessee will carry out cleaning and painting within the substation.
- 12. The Lessor shall not alter existing ground levels on or adjacent to the demised premises or any easement created in connection therewith or permit the erection of any structure on above or below such easement without first obtaining the written consent of the Lessee.

. . . .

THE STANDAL
MARGINE DO
PARTE SC.
PRESCRIBED ET
REGULATION L
ALEA PROPERTY
ACT REGULATIO
STANDAL SI
PAINTAINED IN
THIS FGAM AND

0254R



HISTORICAL TITLE SEARCH

Certificate issued under Section 96G of the Real Property Act 1900

No. 77

Search certified to: 13/5/2014 10:05AM

Computer Folio Reference: 1/721683

Page 1

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 5861 FOL 129

Recorded	Number	Type of Instrument	C.T. Issue
4/7/1986	DP721683	DEPOSITED PLAN	LOT RECORDED
			FOLIO NOT CREATED
6/9/1996		CONVERTED TO AUTO CONSOL 5861-129	CONSOL CREATED CT NOT ISSUED

*** END OF SEARCH ***







HISTORICAL TITLE SEARCH

Certificate issued under Section 96G of the Real Property Act 1900

No. 79

Search certified to: 13/5/2014 10:54AM Computer Folio Reference: 14/1/2647

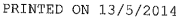
Page 1

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 5861 FOL 129

Recorded	Number	Type of Instrument	C.T. Issue
4/9/1996	DP2647	DEPOSITED PLAN	LOT RECORDED FOLIO NOT CREATED
6/9/1996 6/9/1996		AMENDMENT: PARISH-COUNTY CONVERTED TO AUTO CONSOL 5861-129	CONSOL CREATED CT NOT ISSUED

*** END OF SEARCH ***









HISTORICAL TITLE SEARCH

Certificate issued under Section 96G of the Real Property Act 1900

No. 78

Search certified to: 13/5/2014 10:54AM

Computer Folio Reference: 1/76735

Page 1

First Title(s): SEE PRIOR TITLE(S) Prior Title(s): VOL 5861 FOL 129

Recorded	Number	Type of Instrument	C.T. Issue
3/9/1996	DP76735	DEPOSITED PLAN	LOT RECORDED FOLIO NOT CREATED
6/9/1996		CONVERTED TO AUTO CONSOL 5861-129	CONSOL CREATED

END OF SEARCH



Lidcombe St Scale: 60 feet to one inch of Amongst the reservations and conditions contained in the Grants above referred to are reservations the Grant of 19 60 perches of minerals. Percy Registrar General. NOTIFICATION REFERRED TO Mun Lewis -

prejuny are attached re necessary in framing PROPERTY ACT (26 VICTORIA South Wantes. **Lebus** 10REAL

SOUTH.

BRING LANDS UNDER THE PROVISIONS OF THE NO. 9)

declaration concerning any gover, if the form bo filled

of a microaneauca, and liable to a penalty not by procured is reserved void as between all parties

FEE SIMPLE

crown E Chaine

sincerely declare, that an Estate in fee simple of and

13/05/2014

922800Aq C159182 NONBOX82

desortile daadid swither

annexed and marked respectively

which land (including all improvements) is of the value of of and no more, and is by Crown grant, under the nand of day of o A Gevernor of the Colony, dated the Hound originally granted to?

1823.

And I further declare, that I verily believe there does not exist any lease or agreement for lease to year founds of the said land for any term exceeding a tenancy for one year, or from year

Also, that there does not exist any mortgage, lien, writ of execution, charge or encumbrance, said) giving any right, claim, or interest in or to the said land, or any part thereof, will or settlement, or any deed or writing, contract, or dealing (other then smokeled

son than myself for

Certificate of Title issued, Vol.

Date:

Box No:
Box No:

ST

State also n tenancy, if a mine lease i

occupation of the said lands Z

adversely to my Estate or interest therein, and that the said land is now Mund Chaffield

in possession or

and I further declare, that there is no person

and that the

hose

acoco

demens

acted love to

4

Insert the like par-ticulars as to the other sides of the property.

on the

y of the fact rany b

18:34 muned day of Mounta cura And I further declare that" Jones on the

utmost extent of my knowledge, information, and belief; and that there is not, to my knowledge And I further declare, that the annexed Schedule, to which my signature is affixed, and which documents, or instruments, maps, plans, and papers relating to the land comprised in this application, so far as I have any means of ascertaining the same, distinguishing such as being in my possession or under my control, are herewith lodged, and indicating where or with whom, so far Also, that there does not exist any fact or circumstance whatever material to the title, which is not hereby fully and fairly disclosed to the and belief, any action or suit pending affecting the said land, nor any person who has or claims is to be taken as part of this Declaration, contains a full and correct list of all settlements, deeds, any estate, right, title, or interest therein, or in any part thereof, otherwise than by virtue and to the extent of some lease or tenancy hereby fully disclosed fewerpt as follow as known to me, any others thereof are deposited:

And I make this solemn Declaration, conscientiously believing the same to be true. (gelder) day of this Muca DATED at

strike out 1 within bruc

1890

Made and subscribed by the abovenamed Thelington Salfan

man day of in the presence of this

1890,

B Jeputy, or by 11 Notary Unit, or by a Justice

above declarant, do hereby apply to have the land described in the above declaration brought under the provisions of the Real Property Act, and request you to issue the if a different person bo nominated to receive certificate. man-read over to the declarant, that he appeared fully to understand the con-tants. This applies also to the subjeited signature be by the attention

If to an infant, the age should be stated, and verified by Certificate of Laptism, or by Statutory Declaration. if to two or more, state whether as joint tenunts or tenunts in common. parson, write mme at all length, with addres and occupasion. If to Applicant, say f to a man

Signature of \ Applicant

To the Registrar General,

Elphin Jours Salfain Certificate of Title in the name of (cona)

1890 Odoba Musey DATED at

this

to Si Witness

(Signature of Applicant) Pun

Brown 16.

Jailes alle and Orlan Magran Mai new fouth water Bai Men aufuse ander the fortion and "Kald lies etome of one reasoned on the above sounderned Margage of the . Il allen an 1 other of Syday ofavored Astictor the Execution Execution and Jourses moder the Wall of Mulabe Los me onehars anno-13. Mahinde the will have bouto humannes of the Most Tigety let in reliabilities for the said above mentioned thusquy Garas Bay allen Alle Whinatone delyed to gretter Rece Boya . Makagage of Mertando Muum SEE INDORSEMENT OVERLEAF. How South Agai mullen application 1. R. Bong Manuel mound dimined Slenge S. C. and 1631 nound What Orlean Sheets In formand deschare 1 10. We Marian alle of Sodell Take She mea Lydwy Million Reguald of the same grd Hovernher 1882- Conceytonce (TO BE SIGNED BY APPLICANT.) some of all 2101 March 1881 Comeyance SOHEDULE REFERED 4 March 1881 - Comergance 4 " March 1881 - Mortgage erure Magram alle Ste last summing Mortgage moust infrants begind the side) Gulleman the 15 the ly 1890: Contrar. Robush Great to Center 1890 Mound Ballow! Muc day day of Mouth 1888. the alm James Witness Grieby Jast We undedake Mw dasol Welinas lutal s If any deposited Decds relate also to property not brought under the Act, they may be returned after partial emeclation a feat of all these, a featured Counterpart tenes must be included, but these will be returned, if required, 4. Such of the Cocks and Document's acq in applicant's presention or central, must be deposited with the

State to whom all correspondence relating to this Application should be sent, with address, as under, viz. falsely of ped by Applicant of sable by partise by certifying, to I certify that the within application is con-* If by Solicitor insert :- "And that I am the Solicitor of the within Applicant," and add his own address to his eignature. the purposes of the Real Property Act. PAYMENT OF THESE MUST ACCOMPANY THE APPLICATION. 1st.—Where the Applicant is the Original Grantec from the Crown. y Dr. FEES. New Certificate
Sketch (unless furnished) ...
Add Assurance, ½d. in the pound on declared value "Ditto above " 500 " 2 10 0 In addition to the Assurance Fee of $\frac{1}{2}$ d. in the £ on the value 2nd.—Where the Applicant is not the Grantee from the Crown, If property is of the value of £200 and und

contract, or dealing (other than such lease or tenancy as aforesaid), giving any right, claim, or interest in or to the said land, or any part and no more, originally granted Also, that there does not exist any mortgage, lien, writ of execution, charge or encumbrance, will or settlement, or any doed or writing, sion or occupation of the said land or any part thereof adversely to my defate or desiry helieve there does not exist any lease or agreement for lease of the said land, for any term exceeding 50227 M1811 23790 Sec 34 in the occupation of Tanner de Peters Limited SOUTH by Crown grant, under the hand of the Governor of the Colony, dated the of Liberty do solemnly and sincerely declare, that 'Tanner & Peters/seized for an Estate in fee simple of ALL THA piece or parcel of land situate lying and being in the Parish of Libert. Flains in the County of Cumberland State of New South Wales as shown on plan lodged herewith (40 30 1 Farade, Kagarah. of, 1966; that any applicant procuring a Gerifficate through any fraud, error, anding the laste of such Cerliflicate, remain Hable for dimnary to any perion abasist in fractulently procuring, or in privy to the design of the perion of all such to a penalty not exceeding £500, or imprisonment in the first of the fraud.

In the crossen all parties or privies to the fraud. Address. FREDERICK JAMES BURCHER of Kogarah Company Director mes Act, 1900, the penaltice of perjury are DAMER THE PROVISION Limited is Railway South Edales. 18 SIMPLE 8 and that the owners and occupiers of adjacent lands are as follows n State whether owner or occupier. Ro ad Lane Road nat which land (including all improvements) is of the value of '6, eighty acres herem. for one year, or from year to year, [exceptus joilous [exempte an interest ite and person in posse June is now m Limite 11. anic occupage 11/11/19 A OUNTREA APPLICATION TO BRING on, here that thereof, to any other person than onself the Wilness Wilness the construction of the constru day of new Interest therein, and that the said land Messrs Tanner & Peters Hilliers Road further declare, that Thomas Turner thirtieth Laurance DOM: North Parade per Vad to b South State whether on North, South, East, Horo insort minre and residences of adjacent owners and occupiers of all sides. West North Bas t Date: 13/05/2014 Rox No: Ticket No: Rednest No: 2£73£0Aq C159183

NONBOX83

may. want

contains a full and correct list of all settlements, deeds, documents, or instruments, maps, plans and papers relating to the land comprised there does not exist any lact or circumstance whatever material to the title, which is not hereby fully and fairly disclosed to the utmost extent of my knowledge, information, and belief; and that there is not, to my knowledge and belief, any action or suit pending affecting is affixed, and which is to be taken as part of this Declaration. in this application, so far as I have any means of ascertaining the same, distinguishing such as being in my possession or under my the said land, nor any person who has or claims any estate, right, title or interest therein, or in any part thereof, otherwise than by virtue any others thereof are deposited; control, are herewith lod; ed and indicating where or with whom, so far as known to with and to the extent of some lease or tenancy hereby fully disclosed town of the following And see further declare, that the annexed Schedule, to which mersignature

John John

Made and subscribed by the abovenamed this English day of Africa

And I make this soleful Declaration, conscientiously believing the same to be true.

DATED at logaren (EULE UP ALL BLANKS BEFORE SIGNING.)

Signature of

19 25

To the Registrar General,-

I Frederick James Burcher

the above declarant, do hereby apply to have the land described in the above declaration brought under the provisions of the Real Property Act, and request you to issue the Certificate of Title in the name of Tanner & Peters Limited

DATED at Moganin

If to Applicant, say "my. self"; If to other person, wrice name at full length, with address and occur-

this taphil day of A

19 25

Witness to Signature

(Signature of Applicant)

"N.B,-The Schedule below and Certificate indorsed on fourth page should be also signed.

In no case can any alterations, however triffing, be allowed to be made after the application has been once declared, unless all the parties re-sign and re-doclared application. If it is discovered that any alterations are necessary, the applicant may make a statutory declaration setting out in what manner he declined to be altered, which declaration will then (unless the Registrar General considers that a frush application ought to be made) be read as one with the application. (RULE UP ALE BLANKS BEFORE SIGNING.)

SCHEDULE REFERED TO.

To include not only Title Deeds, &c., but also Plan, if any, and Surveyor's Declaration verifying same.

C28th February 1922 August 1923 30th March, 1888 22nd

CONVEYANCE Marian Allen, George Boyce Allen, and Reginalld Charles Allen of the one part and James Balfour Elphinstone of the second part and Robert Marlin of Richmond of the third

part.
CONVEYANCE Alexander Sweet and Henry Towle both of the first part and Leslie Roy Purdue of the second part and Tanner & Peters Ltd of the third part.
CONVENT Alexander Sweet and Henry Towle of the one part and Tanner and Peters Ltd of the other part

Plan Power of Attorney, Tanner & Feters Limited Burcher

to Frederick James

Should any transaction affecting the land in this application be entered into subsequent to the date of the application, but prior to the issue of the Certificate of Title, the Registrar General should be informed immediately, and all documents evidencing such transaction should be lodged.

SCHEDULE REFERED TO-(continued).*

(TO BE SIGNED BY APPLICANT, IF UTILISED, IMMEDIATELY BELOW THE LAST DOCUMENT SCHEDULED.)

Acr. chi.919 Bk 1030 73. Bus 12.10.1955. Atat Need. of 0

es of the Real Property Act, 1900†. I certify that the within application is correct for the purp

(RULE UP ALE BLANKS BEFORE STONING, EXCEPT SPACE IN SCHEDUIE BELOW APPLICANT'S SIGNATURE)

FEES.

PAYMENT OF THESE MUST ACCOMPANY THE APPLICATION.

Where the Applicant is the Original Grantes from the Grown, and no transaction New Certificate ... Add Assurance, 4d. in the £ on declared value Office Copy of Plan

or being the Grantee, the property has been 2nd.—Where the Applicant is not the Grantee from the Croum, or Registered Insti

£1 10 1 0 0 5 : : :

In addition to the Assurance Fee of 4d. in the £ on the value.

State to whom all correspondence relating to this Application should be sent, with address, as under, viz .:-

& Primrose, Measrs. Salwey

Soutei tors, Occupation

Post Town

APPENDIX E

CURRENT AND HISTORICAL AERIAL PHOTOGRAPHS



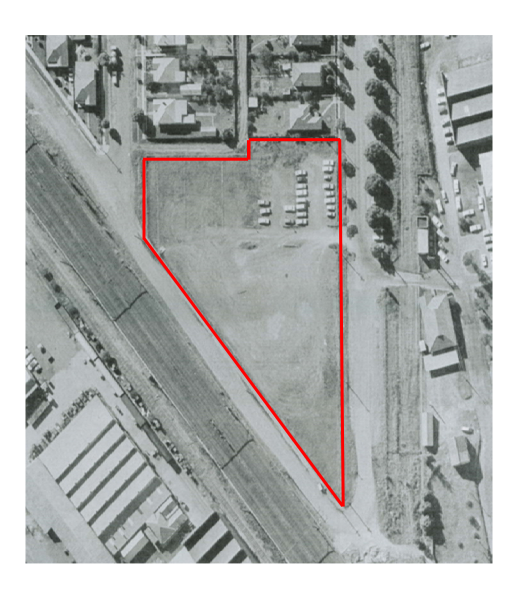
AARGUS PTY LTD AERIAL PHOTOGRAPHS

2 Percy Street,

Auburn NSW













APPENDIX F

NSW EPA RECORDS





You are here: <u>Home</u> > <u>Contaminated land</u> > <u>Record of notices</u>

Search results

Your search for:Suburb: Auburn Matched 2 notices relating to 1 site.

Search Again Refine Search

Suburb	Address	Site Name	Refine Search Notices related to this site
Auburn	Short and Junction Streets	Ajax Chemical Factory	2 former

Page 1 of 1

15 May 2014

Privacy Copyright

Connect Feedback Contact Government About

Web support Contact us NSW Government Accessibility Public consultation Offices jobs,nsw Disclaimer

Report pollution



You are here: <u>Home</u> > <u>Environment protection licences</u> > <u>POEO Public</u> Register > <u>Search for licences</u>, <u>applications and notices</u>

Search results

Your search for: General Search with the following criteria

Suburb - AUBURN

returned 63 results

rotarriou	oo results						
Export to	excel	1 of 4 Pages			Search Again		
Numbe	r Name	Location	Type	Status	Issued date		
<u>7414</u>	AUBURN COUNCIL	AUBURN MUNICIPAL COUNCIL, AUBURN, NSW 2144	POEO licence	Surrende	red06 Sep 2000		
100959	3 AUBURN COUNCIL		s.58 Licence Variation	Issued	03 Oct 2001		
<u>10935</u>	AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	POEO licence	Issued	01 Aug 2000		
103521	<u>4</u> AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence Variation	Issued	09 Mar 2004		
104181	3 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	22 Dec 2004		
108109	2 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	04 Jan 2008		
109609	3 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	23 Dec 2008		
111161	1 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	17 Mar 2010		
111404	1 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	18 Aug 2010		_
<u>150115</u>	3 AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	01 Sep 2011	Connect	Fe
150502	6AUBURN RECYCLING CENTRE PTY LTD	3-5 Duck Street, AUBURN, NSW 2144	s.58 Licence	Issued	08 Jun 2012		We Put
<u>947</u>	BORAL CEMENT LTD	PARRAMATTA ROAD, AUBURN, NSW 2144		Issued	08 Mar 2000		
101797	4BORAL CEMENT LTD	PARRAMATTA ROAD, AUBURN, NSW 2144	s.58 Licence	Issued	16 Oct 2002		
110495	8 BORAL CEMENT LTD	PARRAMATTA ROAD, AUBURN, NSW 2144	s.58 Licence	Issued	02 Oct 2009		
<u>3694</u>	CEMENT AUSTRALIA	CNR RAWSON ROAD		Issued	01 Nov 2000		
	HOLDINGS PTY LTD	AND HIGHGATE STREET , AUBURN, NSW 2144					
100930	4CEMENT AUSTRALIA HOLDINGS PTY LTD	CNR RAWSON ROAD AND HIGHGATE STREET , AUBURN, NSW 2144	s.58 Licence Variation	Issued	19 Feb 2002		
110506	4CEMENT AUSTRALIA HOLDINGS PTY LTD	CNR RAWSON ROAD AND HIGHGATE STREET , AUBURN, NSW 2144	s.58 Licence Variation	Issued	02 Oct 2009		
<u>151149</u>	9CEMENT AUSTRALIA HOLDINGS PTY LTD	CNR RAWSON ROAD AND HIGHGATE STREET, AUBURN, NSW 2144	s.58 Licence Variation	Issued	27 Mar 2013		
<u>1069</u>	CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144	POEO licence	Issued	22 Aug 2000		
100764	8 CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144	s.58 Licence Variation	Issued	11 Sep 2001		
					1224		

1234



You are here: <u>Home</u> > <u>Environment protection licences</u> > <u>POEO Public</u> Register > <u>Search for licences</u>, <u>applications and notices</u>

Search results

Your search for: General Search with the following criteria

Suburb - AUBURN

returned 63 results

Export to	excel	3 of 4 Pages			Search Again	
Numbe	r Name	Location	Type	Status	Issued date	
20061	Laing O'Rourke Australia Construction Pty Ltd	AUBURN, NSW 2144	POEO licence	Issued	11 May 2012	-
20282	Laing O'Rourke Australia Construction Pty Ltd	East of Lidcombe Station to west of Granville Station, AUBURN, NSW 2144	POEO licence	Issued	26 Jun 2013	
<u>151521</u>	4Laing O'Rourke Australia Construction Pty Ltd	East of Lidcombe Station to west of Granville Station, AUBURN, NSW 2144	s.58 Licence Variation	Issued	01 Jul 2013	
<u>152128</u>	<u>O</u> Laing O'Rourke Australia Construction Pty Ltd	AUBURN, NSW 2144	s.80 Surrender of a Licence	Pending	03 Apr 2014	
<u>1901</u>	MANILDRA STARCHES PTY	THE CRSCENT, AUBURN, NSW 2144		Surrendere	d27 Dec 2000	
<u>12368</u>	SCHAEFFLER AUSTRALIA PTY LTD		POEO licence	No longer in force	17 Aug 2005	
<u>6073</u>	SCIENTIFIC GAMES PRODUCTS (AUSTRALIA) PTY LTD	105 CARNARVON	POEO licence		d19 Jan 2000	
11662	SILTECH INTERNATIONAL PTY LTD	58 Percy Street, AUBURN, NSW 2144	POEO licence	Surrendere	d13 May 2002	-
<u>5550</u>	SMORGON STEEL DISTRIBUTION PTY LTD	MANCHESTER ROAD WEST, AUBURN, NSW 2144		No longer in force	127 Mar 2000	
104285	4SMORGON STEEL DISTRIBUTION PTY LTD	MANCHESTER ROAD WEST, AUBURN, NSW 2144		Issued	18 Feb 2005	
104962	<u>5</u> SMORGON STEEL DISTRIBUTION PTY LTD	MANCHESTER ROAD WEST, AUBURN, NSW 2144		Issued	07 Jul 2005	
105449	<u>8</u> SMORGON STEEL DISTRIBUTION PTY LTD	MANCHESTER ROAD WEST, AUBURN, NSW 2144		Issued	29 Mar 2006	
<u>6592</u>	ST. JOSEPH'S HOSPITAL LIMITED	NORMANBY ROAD, AUBURN, NSW 2144	POEO licence	No longer in force	131 Aug 2000	
101899	2ST. JOSEPH'S HOSPITAL LIMITED	NORMANBY ROAD, AUBURN, NSW 2144	s.58 Licence Variation	Issued	22 Oct 2002	
104838	8ST. JOSEPH'S HOSPITAL LIMITED	NORMANBY ROAD, AUBURN, NSW 2144	s.58 Licence Variation	Issued	02 Jun 2005	
<u>11683</u>	SYDNEY WEST AREA HEALTH SERVICE	NORVAL STREET, AUBURN, NSW 2144	POEO licence	No longer in force	19 Jun 2002	
104159	8 SYDNEY WEST AREA HEALTH SERVICE	NORVAL STREET, AUBURN, NSW 2144	s.58 Licence Variation		19 Oct 2004	
<u>7444</u>	THE HANNA GROUP PTY LTD	68-80 ADDERLEY STREET, AUBURN, NSW 2144		Surrendered	d07 Feb 2000	
<u>96</u>	UGL RAIL SERVICES PTY LIMITED	MANCHESTER ROAD, AUBURN, NSW 2144	POEO licence	No longer in force	131 Mar 2000	
<u>104861</u>	<u>5</u> UGL RAIL SERVICES PTY LIMITED	MANCHESTER ROAD, AUBURN, NSW 2144			09 Jun 2005	
					<u>12</u> 3 <u>4</u>	
					15 May 201	1

Connect

We Pul

Fer

FeWe

Puk



You are here: <u>Home</u> > <u>Environment protection licences</u> > <u>POEO Public</u> Register > <u>Search for licences</u>, <u>applications and notices</u>

Search results

Your search for: General Search with the following criteria

Suburb - AUBURN

returned 63 results

returned (53 results					
Export to	excel	2 of 4 Pages		[Search Again	
Number	r Name	Location	Type	Status	Issued date	
102616	9CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144		Issued	28 May 2003	
109349	6CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144		Issued	12 Nov 2008	
110497	8 CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144		Issued	17 Aug 2009	
<u>151150</u>	4CEMENT AUSTRALIA PACKAGED PRODUCTS PTY LIMITED	Highgate Street, AUBURN, NSW 2144		Issued	26 Sep 2013	
<u>4933</u>	CONCRITE PTY LTD	CNR SHORT AND DUCK STREETS, AUBURN, NSW 2144		No longer force	in 25 Feb 2000	
<u>2095</u>	DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144	POEO licence	Issued	17 Nov 1999	
100764	<u>6</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144	s.58 Licence VVariation	Issued	07 Feb 2003	Connect
<u>103896</u>	<u>2</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144		Issued	07 Sep 2004	
104142	<u>8</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144	s.58 Licence VVariation	Issued	11 Nov 2004	
104719	<u>5</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144		Issued	04 May 2005	
107248	<u>5</u> DIC AUSTRALIA PTY	323 CHISHOLM	s.58 Licence	Issued	06 Jul 2007	
	LIMITED	ROAD, AUBURN, NSV 2144	VVariation			
110190	<u>8</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144	s.58 Licence VVariation	Issued	10 Jul 2009	
110647	<u>1</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144	s.58 Licence VVariation	Issued	04 Nov 2009	
150238	<u>2</u> DIC AUSTRALIA PTY LIMITED	323 CHISHOLM ROAD, AUBURN, NSV 2144			25 Nov 2011	
11652	GILBARCO AUSTRALIA				in 30 Apr 2002	
104174	LIMITED <u>1</u> GILBARCO AUSTRALIA LIMITED	AUBURN, NSW 2144 20 Highgate Street, AUBURN, NSW 2144	s.58 Licence	force Issued	25 Oct 2004	
<u>1216</u>	HANSON CONSTRUCTION MATERIALS PTY LTD	N4 - 10 FISHER STREET, AUBURN, NSW 2144	POEO licence	No longer force	in 01 May 2000	
<u>7271</u>	HY-TEC INDUSTRIES PTY LTD		POEO licence	No longer force	in 04 Feb 2000	
2107	JAMES CUMMING & SON PTY LTD			Surrendere	ed18 Jul 2000	

POEO licence Issued

25 Feb 2014

2144

20412 JOHN HOLLAND PTY LTD Clyde Marshalling F Lands, AUBURN, NSW



You are here: <u>Home</u> > <u>Environment protection licences</u> > <u>POEO Public</u> Register > <u>Search for licences</u>, <u>applications and notices</u>

Search results

Your search for: General Search with the following criteria

Suburb - AUBURN

returned 63 results

Export to	excel	4 of 4 Pages			Search Again
Number	r Name	Location	Type	Status	Issued date
106761	4UGL RAIL SERVICES PTY LIMITED	MANCHESTER ROAD, AUBURN, NSW 2144	s.58 Licence Variation	Issued	11 Dec 2006
<u>6953</u>	VIP PLASTIC PACKAGING PTY LTD	11-13 PERCY ST, AUBURN, NSW 2144	POEO licence	No longer in force	06 Jul 2000
104873	3 VIP PLASTIC PACKAGING PTY LTD	11-13 PERCY ST, AUBURN, NSW 2144	s.58 Licence Variation	Issued	07 Jul 2005
					<u>123</u> 4
					15 May 2014

Connect Feedback Contact Government About NSW Government Web support Contact us Accessibility Public consultation Offices jobs.nsw Disclaimer Report pollution Privacy Copyright

APPENDIX G

NSW WORKCOVER SEARCH RECORDS





Our Ref: D14/073643 Your Ref: Ningye Zhang

11 June 2014

Attention: Ningye Zhang Aargus Pty Ltd 446 Parramatta Rd Petersham NSW 2049

Dear Mr Zhang,

RE SITE: 2 Percy St Auburn NSW

I refer to your site search request received by WorkCover NSW on 30 May 2014 requesting information on licences to keep dangerous goods for the above site.

Enclosed are copies of the documents that WorkCover NSW holds on Dangerous Goods Licence 35/035545 & 35/031886 relating to the storage of dangerous goods at the above-mentioned premises, as listed on the Stored Chemical Information Database (SCID).

If you have any further queries please contact the Dangerous Goods Licensing Team on (02) 4321 5500.

Yours Sincerely

Brent Jones

Senior Licensing Officer

Dangerous Goods Notification Team

Iteatonion ancerous (cooks



Application for new licence amendment transfer	☐ renewal of expired licence
del supply	The state of the s
PART A - Applicant and site information (Legg) 1 Name of applicant	[4] (李孝) - [4] (李孝) (최日) (本) (
G. C.	ACN SEP 2002
	13002 534 670
	A SECTION OF THE PROPERTY OF T
3 Trading name or site occupier's name	
CUMBERLAND INDUSTRIES.	# 2 +m (1/2)
4 Contact for licence inquiries Phone Fax Name	
97491177 97491277, D. NOPE	
5 Previous licence number (if known) 35/03,5545	
6 Previous occupier (if known)	<u> </u>
할 것 같아. 그는 사람이 있습니다. 그리는 회사 회사를 보여 있습니다. 사람이 하고 있는 것이 되는 것이다. 그는 것이 하고 있는 것이다. 그런 그를 하고 있는 것이다. 그런 그를 보고 있는 것이다.	and North Parade
1-7. ST HELLARS CAR N	
Suburb / Town	Postcode
AUBURN	
8 Main business of site PACK IN G	
9 Site staffing: Hours per day So Days per week	<u> </u>
10 Emergency contact Phone Name	
0408678191 App	S .
11 Major supplier of dangerous goods 21(95)	
12 If a new site or for amendments to depots Plan stamped by: Name of Accredited Consultant	Date stamped
DONALD J ALLEN	
I certify that the details in this application (including any accompanying corlicensable quantities of dangerous goods kept on the premises.	nputer disk) are correct and cover all
S Signature of applicant,	Date
	04/7/0-2
7.7×3	11/4

ease send your application, marked CO*NFIDENTIAL*, to Angerous Cooks Licensing, Level 3, Locked Bag, 10, Clarence Street, YONEY NSW 2000

Spot

Site Sketch Please carefully read the instructions on page 3 of the guide before sketching the site.

	NORTH PARA	PARADE	PROMETY TO A THE PROPERTY OF T	THE THE PROPERTY OF THE PROPER			
					ENTRY CALT		<u>\$</u>
							HILLE
							RS
							ROA
	V 747 47 129						<u>-10</u>
₩2.12 <u>₩</u>							
ANE EXTINUSHER	Dook	rorh sHo	PS				
DONALD J. ALLEN DG CONSULTANT 2.1, 2.2 CP(g)	Customer's name & address CUMBERLAND INIUS CURSTHILLERC INORTH	PARKOE	Scale Date Drawn by N/7S 6-9-02 Drawn by Drawing Title Dearthon PONTA GAS CYL CASE	-9-02 + GAS CY	Drawn by DJA CA6E	REORAUN	DJA

PART C - Dangerous Goods Storage Complete one section per depot. If you have more depots than the space provided, photocopy sufficient sheets firs Depót Depot Maximum -Number Type of depot Class storage capacity 9KS STORE 2.1 UN PG Product or Typical Number Correct Shipping Name: Class (I, II, III) common name quantity EL kg, m³ Petroleum L. P. GAS 2.1 1075 (8) Depot Depot Maximum Number Type of depot Class storage capacity UN ₽G 🐙 Product or Typica[Unit, e.g. quantity.⇒4L, kg.,m³ Number Correct Shipping Name Class*(1, 11, 111) common name Depot Depot-Maximum Number Type of depot Class storage capacity UN Product or Typical Unit, e.g. Number Correct Shipping Name Class (I, II, III) common name quantity L₃-kg, m³ Depot Depot Maximum Number. Type of depot Class storage capacity ÜN PG Product or Typical Unit, e.g Number Correct Shipping Name Class (I II, III) common name quantity L, kg, m³





Licence No. 35/031886

APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS



DECLARATION: Please renew licence number 35/031886 to 26/06/2001. I confirm that all the licence details shown below are correct (amend if necessary).

for: THE DISTRIBUTION GROUP P/L

(Please print name)

(Date signed)

Enquiries: ph (02) 9370 5187

fax (02) 9370 6104

THIS SIGNED DECLARATION SHOULD BE RETURNED TO: (please do not fax)

WorkCover New South Wales

Dangerous Goods Licensing Section

GPO BOX 5364 SYDNEY 2001

Details of licence on 5 May 2000

Licence Number 35/031886

Expiry Date 26/06/2000

Licensee

THE DISTRIBUTION GROUP P/L

ACN 009 091 930

TRADERS AUTO SPARES

Postal Address: TRADERS AUTO SPARES BOX 280 P O AUBURN NSW 2144

Licensee Contact HAYDEN LAUGHLIN Ph. 9704 4356 Fax. 9646 5620

Premises Licensed to Keep Dangerous Goods

THE DISTRIBUTION GROUP P/L TRADERS AUTO SPARES

1-7 PERCY ST & NORTH PDE AUBURN 2144

Nature of Site MOTOR VEHICLE NEW PART DEALING

Major Supplier of Dangerous Goods ELGAS

Emergency Contact for this Site HAYDEN LAUGHLIN Ph. 02 9704 4356

Site staffing 13 HRS 5 DAYS

Details of Depots

Depot No. Depot Type Goods Stored in Depot Qty.

190 KG

1 **DECANTING CYLINDER(S)** UN 1075 PETROLEUM GASES, LIQUEFIED 2 FLAMMABLE LIQUIDS CABINET

Class 3

Class 2.1

120 KG 250 L

UN 1263 PAINT, (ZINC RICH KIT)

150 L

Form DG10

APPLICATION FOR RENEWAL

OF LICENCE TO KEEP DANGEROUS GOODS

ISSUED UNDER AND SUBJECT TO THE PROVISIONS OF THE DANGEROUS GOODS ACT, 1975 AND REGULATION THEREUNDER

DECLARATION:

Please renew licence number 35/031886 to 1999. I confirm that all the licence details shown below are correct (amend if necessary).

(Signature)

(Please print name)

(Date signed)

for: THE DISTRIBUTION GROUP P/L

THIS SIGNED DECLARATION SHOULD BE RETURNED TO:

WorkCover New South Wales

Dangerous Goods Licensing Section (Level 3)

Locked Bag 10

P O CLARENCE STREET 2000 Enquiries: ph (02) 9370 5187 fax (02) 9370 6105

Details of licence on 29 April 1998

Licence Number 35/031886

Expiry Date 27/06/98

Licensee

THE DISTRIBUTION GROUP P/L ACN 009 091 930

TRADERS AUTO SPARES

Postal Address BOX 280 P O, AUBURN 2144, HAYIEN EAU 5 H LIVE LAU 5 H LIVE LICENSEE Contact Paul Cook Ph. 9704 4356 Fax. 9646 5620

Premises Licensed to Keep Dangerous Goods 1-7 PERCY ST & NORTH PDE

AUBURN 2144

Nature of Site Motor Vehicle New Part Dealing Major Supplier of Dangerous Goods ELGAS Emergency Contact for this Site Paul Cook ph. 9704 4356

Site staffing 13 hrs 5 days

Details of Depots

Depot Type Depot No.

Goods Stored in Depot

Qty

DECANTING CYLINDER(S) 1

Class 2.1

190 kg

120 kg

FLAMMABLE LIQUID CABINET 2

Class 3

250 L

UN 1263 PAINT RELATED MATERIAL

UN 1075 PETROLEUM GASES, LIQUE

150 L

licence renewed on SCIDI

DX 13067, MARKET ST. SYDNEY

http://www.workcover.nsw.gov.au

η

Application for Licence to Keep Dangerous Goods



application for ☑ new licence		transfer renewal	of expired licence
PART A - Applicant and sit Name of applicant	等。4、\$P\$(A.1.95) 人名英格兰斯 人名西班牙斯 化二	ACN	
- Repromedentis	THE DISTRIBUTION		41 930
2 Postal address of applicant	Mark Control of the C	Suburb/Town	Postcode
POBOD 280		HUBURN	2144
3 Trading name or site occupier's nam	le		May by St. St.
TRADERS ANTO SPAR	C 3		
1 Contact for licence inquiries Phone Fax	Name		
(02) 646 5000 (02) 646	, 5620 Graen	ie Leynoup	
Previous licence number (if known)	35/03(886		CEIVE
Previous occupier (if known)		<i>y</i> '	// /UN 199c
⁷ Site to be licensed No ♦ ¥ Street	*	SCIEN	TIFIC SERVICES
CELL 1-7 NORTHER	CARDE & REKCY		RTH PIDE
Suburb 7 Town		Postcode	- Approximately appropria
AUGUR		2144	
Main business of site A vious	TIVE PHRYS U	vare 40 USING 4 7	PILTRIBUTTON
			4623
Site staffing: Hours per day	/3 Days per	week 5	
Emergency contact Phone	Name		
(02) 646 (000	GANEN	re Seymour	
			m .
1 Major supplier of dangerous goods	Eccas / Sep	Your	
	epots edited Consultant	Date stamped	
Ross Un	DEMNOOD (SE	75, h) 15/6/	9.6
certify that the details in this application censable quantities of dangerous goods	(including any accompa	anying computer disk) are co	rrect and cover all
3 Signature of applicant		Date	
ZTV1 ()		5 7	1/3/

Dangerous Goods Licensing, Level 3, Locked Bag 10, Clarence Street, SYDNEY NSW 2000

PAR C - Dangerous Goods Storage Complete one section per depot. If you have more depots than the space provided, photocopy sufficient sheets first.

	AOL		(1) (2) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Depot (%)	May	imum //	
Depot Number	Type of depot			Class		capacity	Maria Maria
1	Decanting IN-SHU FIRE CH	UND	-r-	2.1	190 1	<u>G</u>	
UN Number	Correct Shipping Name	Class (PG 1, 11, 111)	· 自己的"自然"的"自己"。 本一位 《《《李·朱敬》(》)	duct or \\ ion name	Typical quantity	Unit, e.g. L. kg, m
1075	Pernoverm GARES	2.1		LPG	4.3	120	4
St. J. Bang St. St. Office.							
Depot Number	Type of depot			Depot Class	(***)、(********************************	dmum capacity	
2	Frankest Won	NO CAR	3r~cq	3	WOL		

		t C.	e	2	260 L		
ÚN Number	Correct Shipping Name	Class	PG	Proc	luct or on name	Typical quantity	Unit, (L, kg,
263	PAINT BOLLES	3	<u> </u>	SEPTONE	~eas	150	L

Depot Number	Туре с	of depot		Depot Class		laximum ge capacity	
ÚN Number	Correct Shipping.	Name & 5Class	PG (I, II, [II)	The second of th	duct or non name	Typical quantity	Unit, e.g L. kg, m
		Paragraphic marks					

Depot Number		Type of de	pot		Depot Class		Maxi storage		
UN Number	Correct S	hipping Nam	e Class	PG (I; II, III)		oduct or non name		Typical quantity	Unit, e. L, kg, i

APPENDIX H

GROUNDWATER BORE SEARCH



Groundwater Works Summary

For information on the meaning of fields please see Glossary Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW112800

Works Details (top)

GROUNDWATER NUMBER GW112800

LIC-NUM

10BL605158

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2012-05-07

FINAL-DEPTH (metres)

6.00

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

MAINTRAIN SITE

GWMA

GW-ZONE

STANDING-WATER-LEVEL

SALINITY

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6253605.00

EASTING

317070.00

LATITUDE

33 50' 31" 151 1' 23"

LONGITUDE **GS-MAP**

AMG-ZONE

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3802//1168594

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3801 1168594

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

Warning To Clients: This raw data has been supplied to the Department of Infrastructure, Planning and Natural Resources (DIPNR) by drillers, licensees and other sources. The DIPNR 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.

Groundwater Works Summary

For information on the meaning of fields please see Glossary Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW112801

Works Details (top)

GROUNDWATER NUMBER GW112801

LIC-NUM

10BL605158

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2012-05-10

FINAL-DEPTH (metres)

6.50

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

MAINTRAIN SITE

GWMA

GW-ZONE

STANDING-WATER-LEVEL

SALINITY

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6253328.00

EASTING

316942.00

LATITUDE

33 50' 40" 151 1' 17"

LONGITUDE

GS-MAP

AMG-ZONE

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3802//1168594

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3801 1168594

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

Warning To Clients: This raw data has been supplied to the Department of Infrastructure, Planning and Natural Resources (DIPNR) by drillers, licensees and other sources. The DIPNR 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.

Groundwater Works Summary

For information on the meaning of fields please see Glossary Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW112802

Works Details (top)

GROUNDWATER NUMBER GW112802

LIC-NUM

10BL605158

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2012-05-09

FINAL-DEPTH (metres)

5.00

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

MAINTRAIN SITE

GWMA

GW-ZONE

STANDING-WATER-LEVEL

SALINITY

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6253514.00

EASTING

316958.00

LATITUDE

33 50' 34" 151 1' 18"

LONGITUDE

GS-MAP

AMG-ZONE

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3802//1168594

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3801 1168594

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

Warning To Clients: This raw data has been supplied to the Department of Infrastructure, Planning and Natural Resources (DIPNR) by drillers, licensees and other sources. The DIPNR 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.

For information on the meaning of fields please see <u>Glossary</u> Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW112803

Works Details (top)

GROUNDWATER NUMBER GW112803

LIC-NUM

10BL605158

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2012-05-10

FINAL-DEPTH (metres)

6.00

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

MAINTRAIN SITE

GWMA

/MA

STANDING-WATER-LEVEL

SALINITY

GW-ZONE

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6253207.00

EASTING

317405.00

LATITUDE

33 50' 44"

LONGITUDE

151 1' 35"

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3802//1168594

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3801 1168594

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

For information on the meaning of fields please see Glossary Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW112804

Works Details (top)

GROUNDWATER NUMBER GW112804

LIC-NUM

10BL605158

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2012-05-10

FINAL-DEPTH (metres)

6.00

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

MAINTRAIN SITE

GWMA

GW-ZONE

STANDING-WATER-LEVEL 1.50

SALINITY

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6253365.00

EASTING

317245.00

LATITUDE LONGITUDE 33 50' 39" 151 1' 29"

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3802//1168594

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 3801 1168594

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

For information on the meaning of fields please see <u>Glossary</u> Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW100682

Works Details (top)

GROUNDWATER NUMBER GW100682

LIC-NUM 10BL156675

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES MONITORING BORE

WORK-TYPE Bore

WORK-STATUS (Unknown)

CONSTRUCTION-METHOD

OWNER-TYPE

COMMENCE-DATE

COMPLETION-DATE 1995-03-30

FINAL-DEPTH (metres) 8.90

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY N/A

GWMA -

GW-ZONE -

STANDING-WATER-LEVEL 6.77

SALINITY

YIELD

Site Details (top)

REGION 10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING 6254064.00

EASTING

317571.00

LATITUDE LONGITUDE 33 50' 17" 151 1' 42"

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

ST JOHN

PORTION-LOT-DP 1//851145

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP 1 851145

Construction (top)

Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Outside Diameter; ID-Inside Diameter;C-Cemented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantity

HOLE- NO	PIPE- NO	COMPONENT- CODE	COMPONENT- TYPE	FROM	DEPTH- TO (metres)	OD (mm)	ID (mm)	INTERVAL	DETAIL
1		Hole	Hole	0.00	8.90	50			(Unknown)
1	1	Casing	Concrete	0.00	8.90	50			
1	1	Opening	Screen	0.00	5.90	50			(Unknown); PVC Class 18; A: 1mm

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

For information on the meaning of fields please see Glossary Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW113354

Works Details (top)

GROUNDWATER NUMBER GW113354

10BL603708

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES

MONITORING BORE

WORK-TYPE

Well

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE

Private

COMMENCE-DATE

COMPLETION-DATE

2010-02-04

FINAL-DEPTH (metres)

7.80

DRILLED-DEPTH (metres)

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY

XERUAL PTY LIMITED

GWMA

GW-ZONE

STANDING-WATER-LEVEL SALINITY

YIELD

Site Details (top)

REGION

10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING

6254224.00

EASTING

318001.00

LATITUDE

33 50' 12" 151 1' 59"

LONGITUDE

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

ST JOHN

PORTION-LOT-DP 1//713708

Licensed (top)

COUNTY

CUMBERLAND

PARISH

ST JOHN

PORTION-LOT-DP 1 713708

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

For information on the meaning of fields please see <u>Glossary</u> Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW113355

Works Details (top)

GROUNDWATER NUMBER GW113355

LIC-NUM 10BL603708

AUTHORISED-PURPOSES MONITORING BORE **INTENDED-PURPOSES** MONITORING BORE

WORK-TYPE Well

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE Private

COMMENCE-DATE

COMPLETION-DATE 2010-02-10

FINAL-DEPTH (metres) 10.00

DRILLED-DEPTH (metres)
CONTRACTOR-NAME

DRILLER-NAME

PROPERTY XERUAL PTY LIMITED

GWMA -GW-ZONE -

STANDING-WATER-LEVEL

SALINITY YIELD

Site Details (top)

REGION 10 - SYDNEY SOUTH COAST

RIVER-BASIN AREA-DISTRICT

CMA-MAP GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING 6254247.00 EASTING 317942.00 LATITUDE 33 50' 11" LONGITUDE 151 1' 57"

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

ST JOHN

PORTION-LOT-DP 1//713708

Licensed (top)

COUNTY

CUMBERLAND

PARISH

ST JOHN

PORTION-LOT-DP 1 713708

Water Bearing Zones (top)

no details

Drillers Log (top)

no details

For information on the meaning of fields please see <u>Glossary</u> Document Generated on Friday, May 9, 2014

Print Report

Works Details Site Details Form A Licensed Construction Water Bearing Zones Drillers Log

Work Requested -- GW111940

Works Details (top)

GROUNDWATER NUMBER GW111940

LIC-NUM 10BL605200

AUTHORISED-PURPOSES MONITORING BORE

INTENDED-PURPOSES MONITORING BORE

WORK-TYPE Bore

WORK-STATUS

CONSTRUCTION-METHOD

OWNER-TYPE Private

COMMENCE-DATE

COMPLETION-DATE 2012-06-28

FINAL-DEPTH (metres) 6.10

DRILLED-DEPTH (metres) 6.10

CONTRACTOR-NAME

DRILLER-NAME

PROPERTY MICKS AUTO PORT

GWMA -GW-ZONE -

STANDING-WATER-LEVEL 2.71

SALINITY YIELD

Site Details (top)

REGION 10 - SYDNEY SOUTH COAST

RIVER-BASIN

AREA-DISTRICT

CMA-MAP

GRID-ZONE

SCALE

ELEVATION

ELEVATION-SOURCE

NORTHING 6250984.00

EASTING 318959.00 **LATITUDE** 33 51' 57"

LONGITUDE 151 2' 34"

56

COORD-SOURCE

REMARK

Form-A (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP C//946908

Licensed (top)

COUNTY

CUMBERLAND

PARISH

LIBERTY PLAINS

PORTION-LOT-DP C 946908

Construction (top)

Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Outside Diameter; ID-Inside Diameter;C-Cemented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantity

HOLE- NO	PIPE- NO	COMPONENT- CODE	COMPONENT- TYPE	DEPTH- FROM (metres)	DEPTH- TO (metres)	OD (mm)	ID (mm)	INTERVAL	DETAIL
1		Hole	Hole	0.00	0.15	150			
1		Hole	Hole	0.15	6.10	100			
1	1	Casing	PVC Class 18	0.10	1.60	60			Screwed; Seated on Bottom; End cap
1	1	Opening	Slots - Horizontal	1.60	6.10	60			PVC Class 18; Casing - Machine Slotted; SL: 135mm; A: 5mm; Screwed
1		Annulus	Crushed Aggregate	0.90	6.10				Graded; GS: 2-5mm

Water Bearing Zones (top)

no details

Drillers Log (top)

FROM	TO	THICKNESS	DESC	GEO-MATERIAL COMMENT	
0.00	0.15	0.15	CONCRETE		
0.15	0.20	0.05	SAND BROWN, FILLING		
0.20	0.50	0.30	SILTY CLAY GREY SOFT		
0.50	1.30	0.80	CLAY STIFF, MOTTLED RED AND GREY		
1.30	5.50	4.20	CLAY SOFT TO FIRM, MOTTLED		

5.50 6.10 0.60

SHALE, LOW STRENGTH, GREY, SHALE

APPENDIX I

IMPORTANT INFORMATION ABOUT YOUR REPORT





IMPORTANT INFORMATION ABOUT YOUR ENVIRONMENTAL SITE ASSESSMENT

These notes have been prepared by Aargus (Australia) Pty Ltd and its associated companies using guidelines prepared by ASFE (The Association) of Engineering Firms Practising in the Geo-sciences. They are offered to help you in the interpretation of your Environmental Site Assessment (ESA) reports.

REASONS FOR CONDUCTING AN ESA

ESA's are typically, though not exclusively, carried out in the following circumstances:

- as pre-acquisition assessments, on behalf of either purchaser or vender, when a property is to be sold;
- as pre-development assessments, when a property or area of land is to be redeveloped or have its use changed for example, from a factory to a residential subdivision;
- as pre-development assessments of greenfield sites, to establish "baseline" conditions and assess environmental, geological and hydrological constraints to the development of, for example, a landfill; and
- as audits of the environmental effects of an ongoing operation.

Each of these circumstances requires a specific approach to the assessment of soil and groundwater contamination. In all cases however, the objective is to identify and if possible quantify the risks that unrecognised contamination poses to the proposed activity. Such risks may be both financial, for example, cleanup costs or limitations on site use, and physical, for example, health risks to site users or the public.

THE LIMITATIONS OF AN ESA

Although the information provided by an ESA could reduce exposure to such risks, no ESA, however, diligently carried out can eliminate them. Even a rigorous professional assessment may fail to detect all contamination on a site. Contaminants may be present in areas that were not surveyed or sampled,

or may migrate to areas which showed no signs of contamination when sampled.

AN ESA REPORT IS BASED ON A UNIQUE SET OF PROJECT SPECIFIC FACTORS

Your environmental report should not be used:

- when the nature of the proposed development is changed, for example, if a residential development is proposed instead of a commercial one;
- when the size or configuration of the proposed development is altered;
- when the location or orientation of the proposed structure is modified;
- when there is a change of ownership
- or for application to an adjacent site.

To help avoid costly problems, refer to your consultant to determine how any factors, which have changed subsequent to the date of the report, may affect its recommendations.

ESA "FINDINGS" ARE PROFESSIONAL ESTIMATES

assessment identifies actual subsurface conditions only at those points where samples are taken, when they are taken. Data derived through sampling and subsequent laboratory testing are interpreted by geologists, engineers or scientists who then render an opinion about overall subsurface conditions, the nature and extent of contamination. its likely impact on the proposed development and appropriate remediation measures. Actual conditions may differ from those inferred to exist, because no professional, no matter how qualified, and no subsurface exploration program, no matter how comprehensive, can reveal what is hidden by earth, The actual interface between rock and time. materials may be far more gradual or abrupt than a report indicates. Actual conditions in areas not sampled may differ from predictions. Nothing can be done to help minimise its impact. For this reason owners should retain the services of their consultants through the development stage, to identify variances, conduct additional tests which may be needed, and to recommend solutions to problems encountered on site.

SUBSURFACE CONDITIONS CAN CHANGE

Natural processes and the activity of man change subsurface conditions. As an ESA report is based on conditions, which existed at the time of subsurface exploration, decisions should not be based on an ESA report whose adequacy may have been affected by time. Speak with the consultant to learn if additional tests are advisable.

ESA SERVICES ARE PERFORMED FOR SPECIFIC PURPOSES AND PERSONS

Every study and ESA report is prepared in response to a specific brief to meet the specific needs of specific individuals. A report prepared for a consulting civil engineer may not be adequate for a construction contractor, or even some other consulting civil engineer. Other persons should not use a report for any purpose, or by the client for a different purpose. No individual other than the client should apply a report even apparently for its intended purpose without first conferring with the consultant. No person should apply a report for any purpose other than that originally contemplated without first conferring with the consultant.

AN ESA REPORT IS SUBJECT TO MISINTERPRETATION

Costly problems can occur when design professionals develop their plans based on misinterpretations of an ESA. To help avoid these problems, the environmental consultant should be work with appropriate to professionals to explain relevant findings and to review the adequacy of their plans and specifications relative to contamination issues.

LOGS SHOULD NOT BE SEPARATED FROM THE ENGINEERING REPORT

Final borehole or test pit logs are developed by environmental scientists, engineers or geologists based upon their interpretation of field logs (assembled by site personnel) and laboratory evaluation of field samples. Only final logs customarily included in our reports. These logs should not under any circumstances be redrawn for inclusion in site remediation or other design drawings, because drafters may commit errors or omissions in the transfer process. photographic reproduction eliminates this problem, it does nothing to minimise the possibility of contractors misinterpreting the logs during bid preparation. When this occurs, delays, disputes and unanticipated costs are the all-too-frequent result.

To the likelihood of boring reduce misinterpretation, the complete report must be available to persons or organisations involved in the project, such as contractors, for their use. Those who o not provide such access may proceed under the mistaken impression that simply disclaiming responsibility for the accuracy of subsurface information always insulates them from attendant liability. Providing all the available information to persons and organisations such as contractors helps prevent costly construction problems and the adversarial attitudes that may aggravate them to disproportionate scale.

READ RESPONSIBILITY CLAUSES CLOSELY

Because an ESA is based extensively on judgement and opinion, it is necessarily less exact than other disciplines. This situation has resulted in wholly unwarranted claims being lodged against consultants. To help prevent this problem, model clauses have been developed for use in transmittals. These are not exculpatory clauses designed to foist liabilities onto some other party. Rather, they are definitive clauses that identify where your consultant's responsibilities begin and end. Their use helps all parties involved recognise their individual responsibilities and take appropriate action. Some of these definitive clauses are likely to appear in your ESA report, and you are encouraged to read them closely. Your consultant will be pleased to give full and frank answers to your questions.