#### **Root Partnership**

#### **Proposed Carpark**

### Lot 2 & 3 DP1181268 Tamworth Hospital

### Stage 1 & Stage 2 Site Contamination Assessment

Report No. RGS32576.1 - AK

22 November 2021





Manning-Great Lakes
Port Macquarie
Coffs Harbour

RGS32576.1 - AK

22 November 2021

Root Partnership Level 19/9 Hunter Street SYDNEY NSW 2000

Attention: Sri Viswanathan

Dear Sri,

RE: Proposed Carpark - Lot 2 & 3 DP1181268 Tamworth Hospital

Stage 1 & Stage 2 Site Contamination Assessment

Regional Geotechnical Solutions Pty Ltd (RGS) has undertaken a Site Contamination Assessment at Lot 2 & 3 DP1181268 Tamworth Hospital. The results of the assessment are presented herein.

The assessment includes a desktop review, intrusive soil sampling and laboratory testing of recovered soil samples. Based on the assessment undertaken, it is considered that the site is suitable for the proposed development from a contamination viewpoint.

If you have any questions regarding this project, or require any further assistance with this project, please do not hesitate to contact the undersigned.

Mylawen

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For and on behalf of Regional Geotechnical Solutions Pty Ltd

Prepared by Reviewed by

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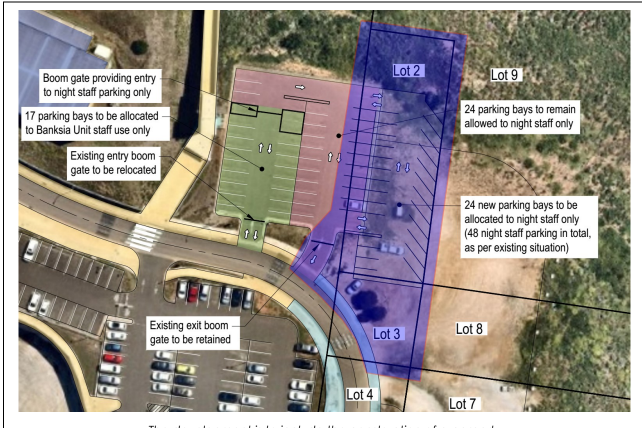


#### 1 INTRODUCTION

This report presents the results of a Stage 1 and Stage 2 Site Contamination Assessment (SCA) undertaken by Regional Geotechnical Solutions Pty Ltd (RGS) at Lot 2 & 3 DP1181268 Tamworth Hospital.

The supplied diagram indicates the development will involve the construction of an on-grade carpark over the existing unofficial unsealed carpark located in the northeast portion of the hospital.

A drawing that illustrates the extent of the proposed works is reproduced below.



The development is to include the construction of a carpark.

It is noted that the proposed carpark development will also encroach on the existing sealed carpark to the west, however, the assessment was limited to the unsealed portion of Lot 2 and Lot 3.

The purpose of the SCA presented herein was to provide an assessment regarding the suitability of the site for the proposed development from a site contamination perspective. The assessment included:

 Desktop Stage 1 SCA to assess the historical land use, the potential for contamination resulting from past land use and a general appraisal of the type and location of potential contamination on the site. Areas of environmental concern and chemicals of concern were identified; and



 Stage 2 SCA based on the above and also involving additional site assessment, soil sampling within the nominated areas of concern, and laboratory analysis of the recovered samples based on the nominated chemicals of concern.

#### 2 METHODOLOGY

The site contamination assessment was undertaken in accordance with the relevant sections of the NSW EPA, Guidelines for Consultants Reporting on Contaminated Land (2020), and involved the following process:

- Desktop study (to assess the historical land use, the potential for contamination resulting from past land use). The study included:
  - o Review of local geology;
  - o Review of government records of groundwater bores in the area;
  - o Review of available recent and historical aerial photography for the last 50 years;
  - o Land title search of the respective lots available from the Land Titles Office;
  - Search of Environmental Protection Authority (EPA) website for any contamination notices for the site; and
- Site walkover to assess visible surface conditions and identify potential evidence of contamination, or past activities that may cause contamination.

Using the above information, the site was characterised into Areas of Environmental Concern (AEC), in which the potential for contamination has been identified, and Chemicals of Concern (CoC) that might be associated with those activities were nominated. On completion of the Stage 1 assessment outlined above the following was undertaken.

- Excavation of shallow test pits with a shovel to assess the soil profile;
- Collection of samples from within the AECs identified and other areas deemed appropriate based on the site assessment; and
- Laboratory analysis of recovered samples for the identified CoC.

Samples were collected from the test pits and from surface soils within the AECs and across the site. The samples collected were analysed for a broad suite of common contaminants.

The results of the laboratory analysis were evaluated against the health-based investigation levels for a 'Commercial' D site as outlined in National Environmental Protection (Assessment of Site Contamination) Measure 2013 (NEPM) guidelines.

#### 3 SITE CONDITIONS

#### 3.1 Site Identification

General site information is provided below in Table 1. The site location and extent are shown in the satellite photograph in Section 3.2. The proposed development area within the site is shown in Figure 1.



Table 1: Summary of Site Details

Site Details	Description
Site Location:	Lot 2 & 3 DP1181268 Tamworth NSW
Approximate Site Area:	1,500m <sup>2</sup>
Title Identification Details:	Unsealed carpark sections of Lot 2 and Lot 3.
Current Ownership:	Health Administration Corporation
Current Landuse:	Unofficial carpark
Proposed Landuse:	Carpark
Adjoining Site Uses:	<ul> <li>Access road/existing bitumen carpark to the west.</li> <li>Vacant land to the north.</li> <li>Unseal carpark to the east and south.</li> </ul>
Government Area:	Tamworth Regional Council

#### 3.2 Surface Conditions

The site is located on a south facing slope. The carpark has been cut into the slope to create a flat area. 50mm to 100mm of gavel fill has been placed over the site to create a hardstand.

There is an undisturbed section within Lot 2 between the unsealed and sealed carparks that comprises maintained grass. Lot 2 extends up the hill into the natural profile where vegetation comprises grass and other small plants.

The satellite photograph below reproduced from Google Earth illustrates the site settling.





Site setting reproduced from Google Earth with the subject area outlined red.

The site photographs in Plate 1 illustrate the general site conditions at the time of the site assessment.



#### Plate 1: Site Photographs



Looking south over the site.



Undidburbed section upslope of the unsealed carpark.



Grassed section between sealed and unsealed carparks.



Southern extent of site is current entry into the unsealed carpark.

#### 3.3 Subsurface Conditions

The 1:250,000 Geology sheet of Tamworth indicates the site is underlain by the Timor Limestone Member.

Based on the investigations undertaken for the A1 Banksia building located to the west of the proposed carpark (Ref. RGS32576.1 – AH dated 31 March 2021) the site is likely underlain by gravelly clay colluvial and residual soils. The shallow test pits excavated for this assessment encountered gravel fill overlying gravelly silty clay.

Groundwater was not encountered in this investigation or the previous investigation. Groundwater levels are expected to be about 3m below ground surface level.



No long-term groundwater monitoring was undertaken. Groundwater levels do fluctuate due to inclement weather, seasonal variations, or due to reasons that may not have been apparent at the time of the site investigation.

#### 3.4 Hydrogeology

A groundwater bore search on the NSW Water Information website, <a href="http://waterinfo.nsw.gov.au/gw/">http://waterinfo.nsw.gov.au/gw/</a> indicates there is a licenced groundwater bore (GW057928) located within the hospital. The drill records indicate a water bearing zone of 26.2m to 26.5m. There is an additional bore (GW052834) located to the west that recorded a water bearing zone of 24.5m to 34m. The location of the shore is shown below.

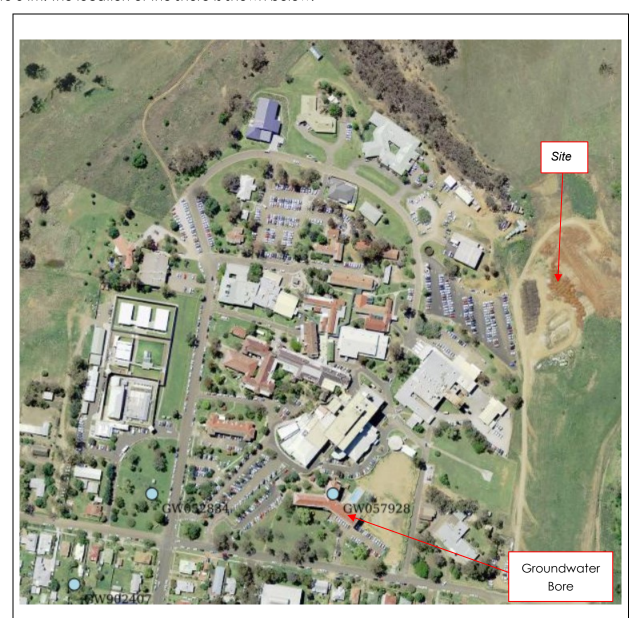


Plate 2: Groundwater bore GW057928 located on the site to the south of the development area.



#### 4 SITE HISTORY

#### 4.1 Historical Aerial Photography

A selection of readily available aerial photographs of the site were reviewed to assist in identifying past land uses that may contribute to site contamination. The results of the review are summarised in Table 3.

Table 3 - Aerial Photograph Summary

Year	Site	Surrounding Land
1976	Undeveloped land adjacent to hospital.	Hospital buildings located to the west and south. Area to the north and east is undeveloped.



1984	Similar to previous.	New structure and road constructed about 70m to the west.
1989	Similar to previous.	Similar to previous.



2013 Google Earth  th  th  th  th  th  th  th  th  th	Area cleared, some construction materials stored.	Clearing and filling to the north and east.  New carparks constructed to the west, and southwest.
Pathology North  Termworth Plasertal	Area used as laydown, appears to comprise shipping containers and building material.	Unsealed carpark developed to the south.



2017 Google Earth  In Hospital	Building materials removed and area used as unsealed carpark.	Construction compound located to the south.
2021 Google Earth	Similar to previous.	Construction compound removed.



#### 4.2 Site Observations

Field work was undertaken on 28 October 2021. Observations from a contamination perspective made during the site visit are summarised below:

- The existing carpark is unsealed;
- No signs of Asbestos Containing Materials (ACM) were observed;
- Gravel fill placed over site up to about 0.1m; and
- No odours or other signs of contamination such as oil staining were observed.

#### 4.3 NSW EPA Records

A search of the NSW EPA website (<a href="http://www.epa.nsw.gov.au/prpoeoapp/">http://www.epa.nsw.gov.au/prpoeoapp/</a>) revealed that no notices have been issued on the site under the Contaminated Land Management Act (1997).

#### 4.4 Land Title Search

A list of past registered proprietors and lessors of the site was obtained from the Land Titles Office. A summary of the title details is included in Appendix C.

The title history search revealed the following:

	Lot 2 DP 1181268			
Prior to 2004 Crown Land (including Special Lease Tamworth City Council / State of New South Wales, and Reserved for Public Requirements)				
2004 to 2013	2004 to 2013 State of New South Wales			
2013 to present	2013 to present Health Administration Corporation			
	Lot 3 DP 1181268			
Prior to 2012 Crown Land				
2012 to 2013 State of New South Wales				
2013 to present Health Administration Corporation				

#### 4.5 Site History Summary

Based on available data the chronological development of the site is summarised below:

- Historically the site was crown land before being acquired by Health Administration Corporation;
- Both lots were acquired by Health Administration Corporation in 2013 and used as laydown/storage areas for construction material for on going hospital developments until about 2016; and



• The site was developed into an unsealed carpark and used as such from 2017 to present.

#### 5 FIELD AND LABORATORY INVESTIGATIONS

#### 5.1 Sampling Plan

The NSW EPA (1995) Sampling Design Guidelines recommend a minimum of 10 sampling locations to characterise a site of this size of the proposed development area (approximately 3,500m<sup>2</sup>).

Eight soil samples (CP1 to CP8) were collected from eight shallow test pits undertaken across the site. In addition, eight surface samples (CP-A1 to CP-A18) were collected to test for presence of asbestos fragments. The eight samples collected were composited into two composite samples at a rate of 4:1. These two composite samples (CP-C1 to CP-C2) were selected to be tested, additionally four discrete soil samples were selected to be tested as well as seven surface samples for the presence of asbestos fragments.

#### 5.2 Field Work

Field work for the assessment was undertaken on 28 October 2021 included:

- Site walkover to assess visible surface conditions and identify evidence of contamination, or past activities that may cause contamination (if any);
- Excavation of eight shallow test pits using a shovel;
- Collection of soil samples from the test pits and surface samples by a Geotechnical Engineer as outlined in Section 5.1.

The locations of the sampling points are shown on Figure 2. They were obtained on site and located by measurement relative to existing site features.

Soil samples were taken from fill and natural soil using disposable gloves. Sampling equipment was decontaminated between sampling points using Decon90 detergent and deionised water. Soil samples were collected in acid-rinsed 250mL glass jars and surface samples were collected snaplock bag. The samples were placed in an ice-chilled cooler box.

#### 5.3 Laboratory Analysis

Samples were transported under chain-of-custody conditions to ALS Laboratory Group, a NATA accredited specialist chemical testing laboratory, to be analysed for the following suite of contaminants:

- Polycyclic Aromatic Hydrocarbons (PAH);
- Total Recoverable Hydrocarbons (TRH);
- Benzene, Toluene, Ethyl-benzene, Xylenes (BTEX);
- Organochlorine and Organophosphorus Pesticides (OC/OPs);
- Heavy metals (arsenic, cadmium, chromium, cobalt, copper, lead, mercury, and zinc);



- Polychlorinated Biphenyls (PCB); and
- Presence of asbestos.

The results are presented in Appendix B.

#### 5.4 Data Quality Objectives

The Data Quality Objectives (DQOs) are presented in Table 4.

Table 4 – Data Quality Objectives

DQO	Details of Process
State the Problem	A Stage 1 and Stage 2 SCA is required to assess the suitability of the site for a carpark upgrade from a contamination perspective.
Identify the Decision	<ul> <li>The principal study questions are:</li> <li>What is the nature and extent of soil contamination on the subject land (if any)?; and</li> <li>Is the land suitable for the proposed commercial development from a contamination viewpoint?</li> </ul>
Identify Inputs to the Decision	The primary inputs are:  Site history study;  Site walkover assessment;  Chemical analysis and asbestos screening of selected soil samples; and Results summary.
Define the Boundary of the Assessment	<ul> <li>The spatial boundaries are limited to the proposed development area as shown on Figure 1; and</li> <li>The investigation and screening levels for a Commercial D land use scenario.</li> </ul>
Develop a Decision Rule	<ul> <li>If concentrations of contaminants in soil exceed the adopted investigation and screening levels for a Commercial D land use scenario, then further assessment may be required;</li> <li>Decision criteria for QA/QC measures are defined in Section 6.1. A decision on the acceptance of analytical data will be made on the basis of the data quality indicators (DQIs) in the context of precision, accuracy, representativeness, completeness and comparability (PARCC) parameters as follows:         <ul> <li>Precision: NATA registered laboratories were used following NATA endorsed methods. An appropriate number of intra-laboratory samples were collected and analysed (following ASC NEPM guidance), the results of which are considered to be satisfactory;</li> <li>Accuracy: The laboratory limit or reporting (LOR) was appropriate for the screening criteria utilised. NATA registered laboratories were used following NATA endorsed methods including appropriate method</li> </ul> </li> </ul>



DQO	Details of Process
	blanks, laboratory control samples, laboratory spikes and duplicates the results of which are considered to be satisfactory.
	<ul> <li>Representativeness – The samples were received by the laboratories in good condition. The data obtained is considered to be representative of the soils present on site;</li> </ul>
	Completeness – Experienced field staff were utilised to undertake the sampling and keep appropriate documentation. Samples were in proper custody between the field and reaching the laboratory. The laboratories performed the tests requested. The data obtained from the field investigations is considered to be relevant and usable; and
	Comparability – Sample holding times were met and samples were properly and adequately preserved. Field sampling and handling procedures were followed. The data collected is considered to be comparable.
	Acceptable limits for QA/QC measures are defined in Section 6.1;
Specify Acceptable	<ul> <li>Acceptable investigation and screening levels are those for a Commercial D land use scenario; and</li> </ul>
Limits on Decision Errors	<ul> <li>Specific limits are in accordance with the appropriate NSW EPA guidelines including indicators of data quality and standard procedures for field sampling and handling.</li> </ul>
Optimise the Design for Obtaining Data	Based on the above steps of the DQO process. The design for obtaining the required data (i.e., proposed field and laboratory investigations) is presented in Section 5.1.

#### **6 GUIDELINES AND ASSESSMENT CRITERIA**

Assessment as outlined in NSW EPA Guidelines for Consultants Reporting on Contaminated Land (2020).

To evaluate results, and for guidance on assessment requirements, the assessment will adopt the guidelines provided in the National Environment Protection (Assessment of Site Contamination) Measure (ASC NEPM 2013). The ASC NEPM document provides a range of guidelines for assessment of contaminants for various land use scenarios. It is understood that the future land use for the site is an additional carpark for the hospital. As such, comparison with the ASC NEPM guideline Health Investigation Levels (HIL) for Commercial D land use is considered appropriate for the site. In accordance with the NEPM guideline the following criteria will be adopted for this assessment:

- Health Investigation Levels for Commercial D land use (HIL-D) were used to assess the
  potential human health impact of heavy metals and PAH;
- Health Screening Levels (HSL-D) for coarse textured soils on a commercial site were adopted as appropriate for the soils encountered to assess the potential human health impact of petroleum hydrocarbons and BTEX compounds;
- Ecological investigation levels (EIL) for commercial land use were used for evaluation of the
  potential ecological/environmental impact of heavy metals and PAH. No areas of
  ecological significance were noted to be present in the immediate vicinity;



 Ecological Screening Levels (ESL) for coarse textured soils on a commercial site were adopted as appropriate for the soils encountered, to assess the potential ecological/environmental impact of petroleum hydrocarbons and BTEX compounds.

In accordance with NEPM 2013, exceedance of the respective criteria does not necessarily deem that remediation or clean-up is required but is a trigger for further assessment of the extent of contamination and associated risks. The adopted criteria are presented in the results summary table in Appendix B.

#### 6.1 Quality Assurance / Quality Control

Samples were obtained using industry accepted protocols for sample treatment, preservation, and equipment decontamination. Sampling equipment was decontaminated between sample locations and a clean pair of nitrile gloves used for the collection of each sample into laboratory supplied glass sampling jars.

Samples were placed on ice on-site and maintained on ice during transport to the testing laboratories. One duplicate soil sample identified as D1 (duplicate of primary sample CP5) was submitted to the laboratory for analysis for quality control purposes. Comparison between the primary and duplicate samples are presented in the results summary table in Appendix B.

The Relative Percent Differences (RPDs) were calculated for the duplicate sample and presented in the results summary table in Appendix B. The RPDs were within the control limit of 30% for concentrations above 10 times the laboratory Limit of Reporting (LOR) or 50% for concentrations below 10 times the laboratory Limit of Reporting (LOR) indicated good correlation between the primary and duplicate samples.

In addition to the field quality control procedures, the laboratory conducted internal quality control testing including surrogates, blanks, and laboratory duplicate samples. The results are presented with the laboratory test results in Appendix B.

All laboratory quality control data is within acceptable limits for the tests carried out. Therefore, on the basis of the results of the field and laboratory quality control procedures and testing, the data is considered to reasonably represent the concentrations of contaminants in the soils at the sample locations at the time of sampling and the results can be adopted for this assessment.



#### 6.2 Results

#### 6.2.1 Subsurface Conditions

The soil samples tested and the soil types recorded in surface samples are summarised below in Table 5.

Table 5: Summary of Subsurface Conditions

Sample ID	Sample Tested	Description
CP1/CP-A1	Asbestos Only	Residual CLAY
CP2/CP-A2	Asbestos Only	Residual CLAY
CP3/CP-A3	Yes	Residual Gravelly CLAY
CP4/CP-A4	Yes	Fill
CP5/CP-A5	Yes	Fill
DI	Yes	Duplicate of CP5
CP6/CP-A6	Asbestos Only	Fill
CP7/CP-A7	No	Fill
CP8/CP-A8	Yes	Residual Gravelly CLAY
C1	Yes	Composite of \$1 to \$4
C2	Yes	Composite of \$5 to \$8

#### 6.2.2 Laboratory Results

An appraisal of the laboratory test results presented in Appendix B is provided below with reference to the adopted soil investigation and screening levels discussed in Section 6.

- Concentrations of heavy metals were either below the laboratory limit of reporting or below the adopted health investigation criteria for a Commercial D site in each of the samples analysed;
- Concentrations of TRH, PAH, BTEX, PCB and OC/OP pesticides were below the laboratory limit of reporting in each of the samples analysed; and
- Asbestos was not detected in the soil samples analysed.



#### 6.3 Conceptual Site Model

Based on the site observations and knowledge obtained about site activities as outlined above, a conceptual site model (CSM) has been developed.

#### 6.3.1 Potential Sources of Contamination

Potential Areas of Environmental Concern (AECs) and Chemicals of Concern (COCs) identified for the assessment are outlined in Table 6.

Table 6: Potential AECs and COCs

AEC	Mode of Potential Contamination	Potential COCs	Likelihood of Contamination
AEC1: Imported fill	Potential soil contamination associated with the importation of uncontrolled fill from unknown origins	Heavy Metals, TRH, BTEX, PAH, PCB, OC/OPP and asbestos	Low to moderate
AEC2: Building waste from various developments	Potentially hazardous building materials	Heavy Metals and asbestos	Low to moderate
AEC3: Vegetation control	Pesticides potentially used to control pests	OC/OPP and herbicides	Low
Copper, Lead, Mercury, N BTEX - Benzene, Toluene, E TRH - Total Recoverable H PAH – Polycyclic Aromatic PCB – Polychlorinated Bipl	Ethylbenzene and Xylene ydrocarbons E Hydrocarbons		

The approximate locations of the AEC's are shown on Figure 2.

The risk of groundwater contamination at the site was considered low as the potential sources of contamination were typically of surface origin. Furthermore, groundwater levels are expected to be in excess of 3m below existing ground level. An assessment of groundwater assessment was therefore not undertaken as part of this preliminary contamination assessment. Assessment of soil vapours were not undertaken as it is also beyond the scope of this preliminary contamination assessment.

The presence of measurable concentrations of chemical substances does not automatically imply that the site will cause harm. In order for this to be the case, an exposure route must be present allowing a source to adversely affect a receptor.



#### 6.3.2 Potential Exposure Pathways and Receptors

Based on the site observations and knowledge obtained about site activities as outlined above, potential exposure pathways and receptors identified for the assessment are summarised in Table 6.

Table 6: Potential Exposure Pathways and Receptors

Chemicals of Concern	Key Pathways	Key Receptors
Asbestos, heavy metals	Generation of dust during earthworks which is inhaled	Onsite - Construction and site workers Offsite - Adjacent sites
Asbestos, heavy metals, TPH, BTEX, PAH, PCB, OC/OPP, herbicides	Skin contact / ingestion, plant uptake, inhalation	Onsite - Construction and site workers, future site users, vegetation in landscaped areas
Heavy Metals, TPH, BTEX, PAH, PCB, OC/OPP, herbicides	Surface runoff and leaching of soils	Offsite - Surface water ecosystems and users

Heavy Metals - Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel and Zinc

BTEX - Benzene, Toluene, Ethylbenzene and Xylene

TPH - Total Petroleum Hydrocarbons

PAH – Polycyclic Aromatic Hydrocarbons

PCB - Polychlorinated Biphenyls

OC/OPP – Organochlorine and Organophosphorus Pesticides

#### 6.4 Discussion

A Stage 1 and Stage 2 SCA was required to assess past and present potentially contaminating activities and contamination types with regard to the site's suitability for future commercial land use (carpark).

The site history study indicates that the site through its history has been utilised as a construction laydown, followed by an unsealed carpark.

Identified AEC's included imported fill of unknown origin, potential for building materials, and potential for the use of pesticides on the site.

The results of laboratory analysis of soil samples collected from targeted locations (AEC's outlined above), revealed concentrations of the chemicals of concern were either below the laboratory detection limit, or below the adopted health investigation criteria for a Commercial D site.

Asbestos was not detected in any of the soil samples submitted for analysis.

#### 6.5 Site Assessment Conclusions and Recommendations

Based on the results obtained in this investigation, it is considered that the site is suitable for the proposed commercial land use with regard to the presence of soil contamination, and site preparation works are conducted in accordance with appropriate site management protocols and legislative requirements.



Should potential evidence of site contamination be identified during development activities, such as soil staining, buried materials, odours or possible ACM, then a site contamination specialist should be contacted for advice without delay.

#### 7 LIMITATIONS

This report comprises the results of an investigation carried out for a specific purpose and client as defined in the document. The report should not be used by other parties or for purposes or projects other than those assumed and stated within the report, as it may not contain adequate or appropriate information for applications other than those assumed or advised at the time of its preparation. The contents of the report are for the sole use of the client and no responsibility or liability will be accepted to any third party. The report should not be reproduced either in part or in full, without the express permission of Regional Geotechnical Solutions Pty Ltd.

Contaminated site investigations are based on data collection, judgment, experience, and opinion. By nature, these investigations are less exact than other engineering disciplines. The findings presented in this report and used as the basis for the recommendations presented herein were obtained using normal, industry accepted practises and standards. To our knowledge, they represent a reasonable interpretation of the general condition of the site. Under no circumstances, however, can it be considered that these findings represent the actual state of the site at all points.

Recommendations regarding ground conditions referred to in this report are estimates based on the information available at the time of its writing. Estimates are influenced and limited by the fieldwork method and testing carried out in the site investigation, and other relevant information as has been made available. In cases where information has been provided to Regional Geotechnical Solutions for the purposes of preparing this report it has been assumed that the information is accurate and appropriate for such use. No responsibility is accepted by Regional Geotechnical Solutions for inaccuracies within any data supplied by others.

If site conditions encountered during construction vary significantly from those discussed in this report, Regional Geotechnical Solutions Pty Ltd should be contacted for further advice.

This report alone should not be used by contractors as the basis for preparation of tender documents or project estimates. Contractors using this report as a basis for preparation of tender documents should avail themselves of all relevant background information regarding the site before deciding on selection of construction materials and equipment.

For and on behalf of Regional Geotechnical Solutions Pty Ltd

Prepared by

Reviewed by

**Louis Davison** 

Adam Holzhauser

Mhacer-

Geotechnical Engineer

Associate Geotechnical Engineer



## **Figures**

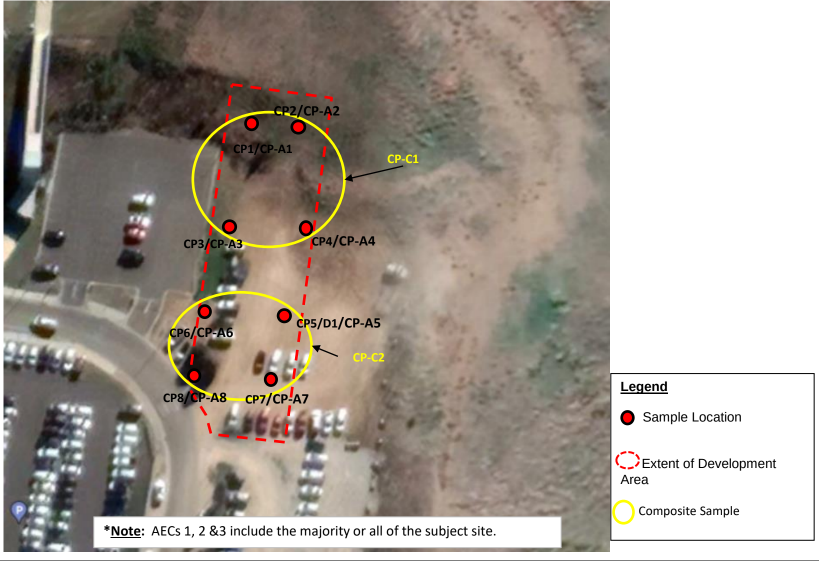






Client:	Root Partnership	Job No.	RGS32576.1 AK
Project:	Drop and Carparle	Drawn By:	LD
	Proposed Carpark	Scale:	NTS
	Lot 2 & 3 DP1181268 Tamworth Hospital	Date:	23-Nov-21
Title:	Site Location Plan	Drawing No.	Figure 1







Client:	Root Partnership	Job No.	RGS32576.1 AK
Project:	Dranged Carparle	Drawn By:	LD
	Proposed Carpark	Scale:	NTS
	Lot 2 & 3 DP1181268 Tamworth Hospital	Date:	23-Nov-21
Title:	Sample Location Plan	Drawing No.	Figure 2



# Appendix A Laboratory Test Result Sheets

#### Comparison of Contamination Analysis Results with Adopted Investigation Levels (Results in mg/kg)

REGIONAL GEOTECHNICAL SOLUTIONS

Root Partnership Client: Job No. RGS32576.1 AK Proposed Carpark Project:

Location: Lot 2 & 3 DP1181268 Tamworth Hospital

SAMPLE	DEPTH	MATERIAL	ASBESTOS		TOTAL RECOV	/ERABLE HYL	DROCARBON.	s		PAH	Pesticio	les Total		BTEX	PCBs	Heavy Metals							
	(m)	MAIERIAL	ASBESTOS	C6-C10	C10-C16	C16-C34	C34-C40	TOTAL 10-40	Total	b-a-p	OCP	OPP	Sum	Napthalene	PCBS	As	Cd	Cr (total)#	Cu	Pb	Ni	Zn	Hg
CP3	0.1-0.2	Residual CLAY		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	6	<1	28	37	11	25	69	<0.1
CP4	0.1-0.2	Residual CLAY		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	<5	<1	25	32	8	20	46	<0.1
CP5	0.1-0.2	Fill		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	<5	<1	15	32	15	12	48	<0.1
CP-D1 (Duplicate of CP5)	0.1-0.2	Fill		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	<5	<1	12	26	9	11	38	<0.1
CP8	0.1-0.2	Residual CLAY		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	<5	<1	13	31	6	8	68	<0.1
C1	0.1-0.2	Fill		<10	<50	<100	<100	<50	<0.5	<0.5	<0.05	<0.2	<0.2	<1	<0.1	5	<1	21	34	12	16	75	<0.1
C2	0.1-0.2	Compsite \$1-\$4														<5	<1	11	27	7	8	50	<0.1
CP-A1	0.1-0.2	Composite S5-S9	No																				
CP-A2	0.1-0.2	Composite \$9-\$12	No																				
CP-A3	0.0 - 0.1	Residual CLAY	No															ļ					
CP-A4	0.0 - 0.1	Residual CLAY	No																				
CP-A5	0.0 - 0.1	Residual CLAY	No																				
CP-A6	0.0 - 0.1	Residual CLAY	No																				
CP-A8	0.0 - 0.1	Residual CLAY	No																				
					<u> </u>	<u> </u>	<u> </u>									<u> </u>	<u> </u>	ļ		<u> </u>	<u> </u>	<u> </u>	
					<u> </u>	<u> </u>	<u> </u>			<u> </u>						<u> </u>	<u> </u>	ļ		<u> </u>	<u> </u>		
					<u> </u>					<u> </u>						<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>
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	ļ				ļ	ļ	ļ		ļ	ļ		ļ	ļ			ļ	ļ	ļ		ļ	ļ	ļ	
					<u> </u>											ļ	<u> </u>	ļ		<u> </u>			∔——
D1 RPD%				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.2	20.7	50.0	8.6	23.2	0.0
CRITERIA (NEPM 2013)	ı	l			<u> </u>					<u> </u>								<u> </u>				<u> </u>	${}^{\dagger}$
Health Investigation Level (H	HIL)*:		0.001% (w/w)				<u> </u>		4000	40		400			1	3000	900	3600#	240000	1500	6000	400000	730
Health Screening Level (HSL	)**				<u>į</u>	ļ	<u> </u>			<u> </u>	ļ		ļ			<u> </u>	ļ	ļ	ļ	<u> </u>	<u> </u>	<u> </u>	_ <u> </u>
Ecological Investigation Lev	el (EIL)				ļ	i 4	ļ			ļ	ļ		ļ	370		160	i 	i 		ļ	i 4	<u>;</u> ∔	-ļ
Ecological Screening Level	(ESL)***			215	170	1700	3300	NL	<u> </u>	1.4	<u> </u>	<u> </u>	75			<u> </u>	<u> </u>	ļ		<u> </u>	ļ	ļ	<u> </u>
Management Limits &				700	1000	3500	10000			l		[					İ	İ		İ	İ	İ	

CRITERIA:

\* Health Based Investigation Levels for Commercial D (NEPM 2013)

\*\* Health Screening Level (F2) for commercial land use and coarse grained soil

\*\*\* Ecological Screening Level for commercial land use

# Chromium VI

## Speciation testing confirmed only Chromium III present

<sup>&</sup>lt;LOR - Below the laboratory limit of reporting



#### **CERTIFICATE OF ANALYSIS**

Work Order : ES2139315

: REGIONAL GEOTECHNICAL SOLUTION

Contact : LOUIS DAVIDSON

Address : Unit 14 25-27 Hurley Drive

COFFS HARBOUR NSW, AUSTRALIA 2450

Telephone : +61 02 6553 5641

Project : RGS32576.1 PROPOSED CARPARK

Order number : ----

Client

C-O-C number : ---Sampler : ---Site : ----

Quote number : EN/222
No. of samples received : 18
No. of samples analysed : 14

Page : 1 of 13

Laboratory : Environmental Division Sydney

Contact : Customer Services ES

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61-2-8784 8555

Date Samples Received : 01-Nov-2021 09:30

Date Analysis Commenced : 02-Nov-2021

Issue Date : 05-Nov-2021 13:39



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Descriptive Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Brendan Schrader
Laboratory Technician
Newcastle - Asbestos, Mayfield West, NSW
Edwandy Fadjar
Organic Coordinator
Sydney Organics, Smithfield, NSW
Evie Sidarta
Inorganic Chemist
Sydney Inorganics, Smithfield, NSW
Ivan Taylor
Analyst
Sydney Inorganics, Smithfield, NSW

Page : 2 of 13 Work Order : ES2139315

Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK



#### **General Comments**

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests
- ~ = Indicates an estimated value.
- Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) per the NEPM (2013) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero, for 'TEQ 1/2LOR' are treated as half the reported LOR, and for 'TEQ LOR' are treated as being equal to the reported LOR. Note: TEQ 1/2LOR and TEQ LOR will calculate as 0.6mg/Kg and 1.2mg/Kg respectively for samples with non-detects for all of the eight TEQ PAHs.
- EP080: Where reported, Total Xylenes is the sum of the reported concentrations of m&p-Xylene and o-Xylene at or above the LOR.
- EP068: Where reported. Total Chlordane (sum) is the sum of the reported concentrations of cis-Chlordane and trans-Chlordane at or above the LOR.
- EP068: Where reported, Total OCP is the sum of the reported concentrations of all Organochlorine Pesticides at or above LOR.
- EP075(SIM): Where reported, Total Cresol is the sum of the reported concentrations of 2-Methylphenol and 3- & 4-Methylphenol at or above the LOR.
- EA200 'Am' Amosite (brown asbestos)
- EA200 'Cr' Crocidolite (blue asbestos)
- EA200 'Trace' Asbestos fibres ("Free Fibres") detected by trace analysis per AS4964. The result can be interpreted that the sample contains detectable 'respirable' asbestos fibres
- EA200: Asbestos Identification Samples were analysed by Polarised Light Microscopy including dispersion staining.
- EA200 Legend
- EA200 'Ch' Chrysotile (white asbestos)
- EA200: 'UMF' Unknown Mineral Fibres. "-" indicates fibres detected may or may not be asbestos fibres. Confirmation by alternative techniques is recommended.
- EA200: For samples larger than 30g, the <2mm fraction may be sub-sampled prior to trace analysis as outlined in ISO23909:2008(E) Sect 6.3.2-2
- EA200: 'Yes' Asbestos detected by polarised light microscopy including dispersion staining.
- EA200: 'No\*' No asbestos found, at the reporting limit of 0.1g/kg, by polarised light microscopy including dispersion staining. Asbestos material was detected and positively identified at concentrations estimated to be below 0.1g/kg.
- EA200: 'No' No asbestos found at the reporting limit 0.1g/kg, by polarised light microscopy including dispersion staining.

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Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	CP3_0.1-0.2	CP4_0.1-0.2	CP5_0.1-0.2	CP8_0.1-0.2	CP-C1_0.1-0.2
·		Sampli	ng date / time	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00
Compound	CAS Number	LOR	Unit	ES2139315-001	ES2139315-002	ES2139315-003	ES2139315-004	ES2139315-005
				Result	Result	Result	Result	Result
EA055: Moisture Content (Dried @	105-110°C)							
Moisture Content		1.0	%	8.1	2.2	2.0	1.6	5.7
EG005(ED093)T: Total Metals by IC	P-AES							
Arsenic	7440-38-2	5	mg/kg	6	<5	<5	<5	5
Cadmium	7440-43-9	1	mg/kg	<1	<1	<1	<1	<1
Chromium	7440-47-3	2	mg/kg	28	25	15	13	21
Copper	7440-50-8	5	mg/kg	37	32	32	31	34
Lead	7439-92-1	5	mg/kg	11	8	15	6	12
Nickel	7440-02-0	2	mg/kg	25	20	12	8	16
Zinc	7440-66-6	5	mg/kg	69	46	48	68	75
EG035T: Total Recoverable Mercu								
Mercury	7439-97-6	0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
P066: Polychlorinated Biphenyls								
Total Polychlorinated biphenyls		0.1	mg/kg	<0.1	<0.1	<0.1	<0.1	
EP068A: Organochlorine Pesticide			3 3					
alpha-BHC	319-84-6	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Hexachlorobenzene (HCB)	118-74-1	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
beta-BHC	319-85-7	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
gamma-BHC	58-89-9	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
delta-BHC	319-86-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Heptachlor	76-44-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Aldrin	309-00-2	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Heptachlor epoxide	1024-57-3	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Total Chlordane (sum)		0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
trans-Chlordane	5103-74-2	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
alpha-Endosulfan	959-98-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
cis-Chlordane	5103-71-9	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Dieldrin	60-57-1	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
4.4`-DDE	72-55-9	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Endrin	72-20-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
beta-Endosulfan	33213-65-9	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Endosulfan (sum)	115-29-7	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
4.4`-DDD	72-54-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Endrin aldehyde	7421-93-4	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	
Endosulfan sulfate	1031-07-8	0.05	mg/kg	<0.05	<0.05	<0.05	<0.05	

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Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results





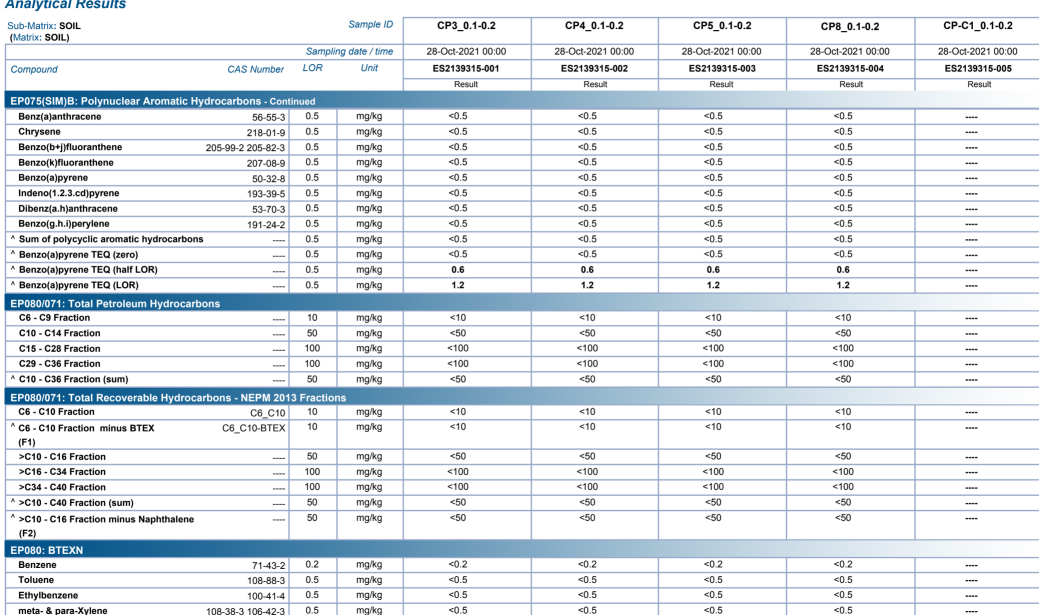
Page : 5 of 13 Work Order ES2139315

Client REGIONAL GEOTECHNICAL SOLUTION

RGS32576.1 PROPOSED CARPARK **Project** 

#### Analytical Results

ortho-Xylene



< 0.5

95-47-6

0.5

mg/kg

< 0.5

< 0.5

<0.5



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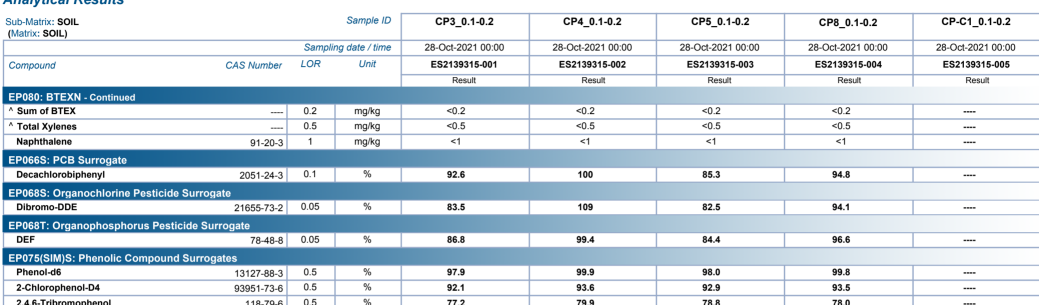
Client REGIONAL GEOTECHNICAL SOLUTION

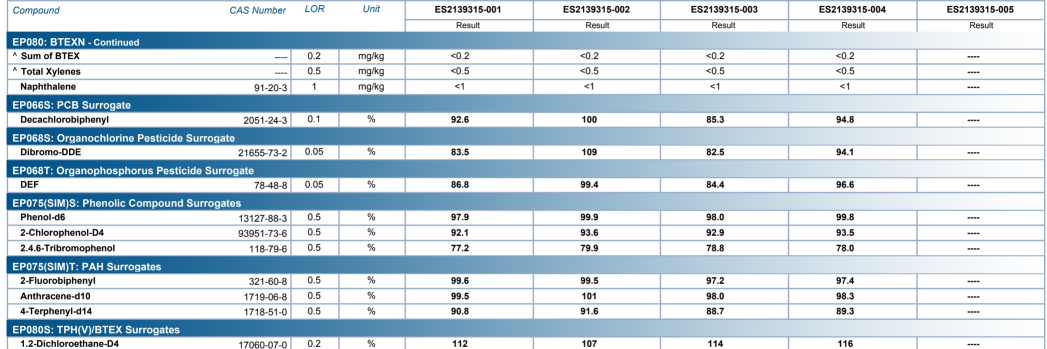
Project RGS32576.1 PROPOSED CARPARK

#### Analytical Results

Toluene-D8

4-Bromofluorobenzene





108

99.6

113

103

115

104

----

----

%

%

109

97.3

2037-26-5

460-00-4

0.2

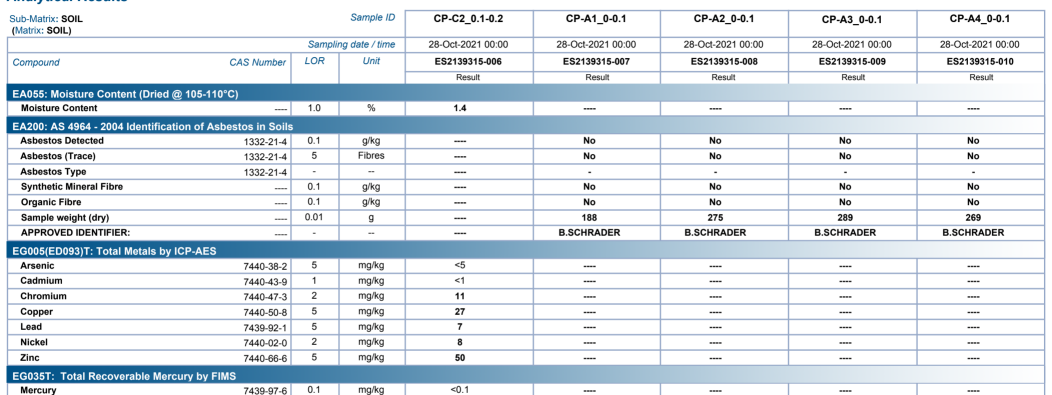
0.2

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Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results





Page : 8 of 13 Work Order : ES2139315

Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	CP-A5_00.1	CP-A6_0-0.1	CP-A8_0-0.1	CP-D1	
,		Sampli	ng date / time	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	
Compound	CAS Number	LOR	Unit	ES2139315-011	ES2139315-012	ES2139315-013	ES2139315-014	
				Result	Result	Result	Result	
EA055: Moisture Content (Dried @ 10	5-110°C)							
Moisture Content		1.0	%				1.7	
EA200: AS 4964 - 2004 Identification	of Asbestos in Soils							
Asbestos Detected	1332-21-4	0.1	g/kg	No	No	No		
Asbestos (Trace)	1332-21-4	5	Fibres	No	No	No		
Asbestos Type	1332-21-4	-			-	-		
Synthetic Mineral Fibre		0.1	g/kg	No	No	No		
Organic Fibre		0.1	g/kg	No	No	No		
Sample weight (dry)		0.01	g	296	322	339		
APPROVED IDENTIFIER:		-		B.SCHRADER	B.SCHRADER	B.SCHRADER		
EG005(ED093)T: Total Metals by ICP	AES							
Arsenic	7440-38-2	5	mg/kg				<5	
Cadmium	7440-43-9	1	mg/kg				<1	
Chromium	7440-47-3	2	mg/kg				12	
Copper	7440-50-8	5	mg/kg				26	
Lead	7439-92-1	5	mg/kg				9	
Nickel	7440-02-0	2	mg/kg				11	
Zinc	7440-66-6	5	mg/kg				38	
EG035T: Total Recoverable Mercury								
Mercury	7439-97-6	0.1	mg/kg				<0.1	
EP066: Polychlorinated Biphenyls (P			0 0					
Total Polychlorinated biphenyls		0.1	mg/kg				<0.1	
		0.1	mgmg				-0.1	
EP068A: Organochlorine Pesticides ( alpha-BHC		0.05	ma/ka				<0.05	
Hexachlorobenzene (HCB)	319-84-6	0.05	mg/kg mg/kg				<0.05	
beta-BHC	118-74-1	0.05					<0.05	
gamma-BHC	319-85-7	0.05	mg/kg				<0.05	
delta-BHC	58-89-9	0.05	mg/kg				<0.05	
	319-86-8	0.05	mg/kg				<0.05	
Heptachlor	76-44-8		mg/kg					
Aldrin	309-00-2	0.05	mg/kg				<0.05 <0.05	
Heptachlor epoxide	1024-57-3		mg/kg				<0.05	
Total Chlordane (sum)		0.05	mg/kg					
trans-Chlordane	5103-74-2	0.05	mg/kg				<0.05	
alpha-Endosulfan	959-98-8	0.05	mg/kg				<0.05	
cis-Chlordane	5103-71-9	0.05	mg/kg				<0.05	

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Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results



ub-Matrix: SOIL Matrix: SOIL)			Sample ID	CP-A5_00.1	CP-A6_0-0.1	CP-A8_0-0.1	CP-D1	
,		Sampli	ing date / time	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	
Compound	CAS Number	LOR	Unit	ES2139315-011	ES2139315-012	ES2139315-013	ES2139315-014	
•				Result	Result	Result	Result	
EP068A: Organochlorine Pestici	ides (OC) - Continued							
Dieldrin	60-57-1	0.05	mg/kg				<0.05	
4.4`-DDE	72-55-9	0.05	mg/kg				<0.05	
Endrin	72-20-8	0.05	mg/kg				<0.05	
beta-Endosulfan	33213-65-9	0.05	mg/kg				<0.05	
^ Endosulfan (sum)	115-29-7	0.05	mg/kg				<0.05	
4.4`-DDD	72-54-8	0.05	mg/kg				<0.05	
Endrin aldehyde	7421-93-4	0.05	mg/kg				<0.05	
Endosulfan sulfate	1031-07-8	0.05	mg/kg				<0.05	
4.4`-DDT	50-29-3	0.2	mg/kg				<0.2	
Endrin ketone	53494-70-5	0.05	mg/kg				<0.05	
Methoxychlor	72-43-5	0.2	mg/kg				<0.2	
Sum of Aldrin + Dieldrin	309-00-2/60-57-1	0.05	mg/kg				<0.05	
Sum of DDD + DDE + DDT	72-54-8/72-55-9/5	0.05	mg/kg				<0.05	
	0-2							
EP068B: Organophosphorus Pe	sticides (OP)							
Dichlorvos	62-73-7	0.05	mg/kg				<0.05	
Demeton-S-methyl	919-86-8	0.05	mg/kg				<0.05	
Monocrotophos	6923-22-4	0.2	mg/kg				<0.2	
Dimethoate	60-51-5	0.05	mg/kg				<0.05	
Diazinon	333-41-5	0.05	mg/kg				<0.05	
Chlorpyrifos-methyl	5598-13-0	0.05	mg/kg				<0.05	
Parathion-methyl	298-00-0	0.2	mg/kg				<0.2	
Malathion	121-75-5	0.05	mg/kg				<0.05	
Fenthion	55-38-9	0.05	mg/kg				<0.05	
Chlorpyrifos	2921-88-2	0.05	mg/kg				<0.05	
Parathion	56-38-2	0.2	mg/kg				<0.2	
Pirimphos-ethyl	23505-41-1	0.05	mg/kg				<0.05	
Chlorfenvinphos	470-90-6	0.05	mg/kg				<0.05	
Bromophos-ethyl	4824-78-6	0.05	mg/kg				<0.05	
Fenamiphos	22224-92-6	0.05	mg/kg				<0.05	
Prothiofos	34643-46-4	0.05	mg/kg				<0.05	
Ethion	563-12-2	0.05	mg/kg				<0.05	
Carbophenothion	786-19-6	0.05	mg/kg				<0.05	
Azinphos Methyl	86-50-0	0.05	mg/kg				<0.05	

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Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	CP-A5_00.1	CP-A6_0-0.1	CP-A8_0-0.1	CP-D1	
·		Samplii	ng date / time	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	
Compound	CAS Number	LOR	Unit	ES2139315-011	ES2139315-012	ES2139315-013	ES2139315-014	
•				Result	Result	Result	Result	
EP075(SIM)B: Polynuclear Aromatic	c Hydrocarbons - Cont	inued						
Naphthalene	91-20-3	0.5	mg/kg				<0.5	
Acenaphthylene	208-96-8	0.5	mg/kg	****			<0.5	
Acenaphthene	83-32-9	0.5	mg/kg				<0.5	
Fluorene	86-73-7	0.5	mg/kg				<0.5	
Phenanthrene	85-01-8	0.5	mg/kg				<0.5	
Anthracene	120-12-7	0.5	mg/kg				<0.5	
Fluoranthene	206-44-0	0.5	mg/kg				<0.5	
Pyrene	129-00-0	0.5	mg/kg				<0.5	
Benz(a)anthracene	56-55-3	0.5	mg/kg				<0.5	
Chrysene	218-01-9	0.5	mg/kg				<0.5	
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg				<0.5	
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg				<0.5	
Benzo(a)pyrene	50-32-8	0.5	mg/kg				<0.5	
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg				<0.5	
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg				<0.5	
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg				<0.5	
Sum of polycyclic aromatic hydrocarl	bons	0.5	mg/kg				<0.5	
Benzo(a)pyrene TEQ (zero)		0.5	mg/kg				<0.5	
Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg				0.6	
Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg				1.2	
EP080/071: Total Petroleum Hydrod	carbons							
C6 - C9 Fraction		10	mg/kg				<10	
C10 - C14 Fraction		50	mg/kg				<50	
C15 - C28 Fraction		100	mg/kg				<100	
C29 - C36 Fraction		100	mg/kg				<100	
C10 - C36 Fraction (sum)		50	mg/kg				<50	
EP080/071: Total Recoverable Hydr	ocarbons - NEPM 201	3 Fraction	ns					
C6 - C10 Fraction	C6_C10	10	mg/kg				<10	
C6 - C10 Fraction minus BTEX	C6_C10-BTEX	10	mg/kg				<10	
(F1)	_							
>C10 - C16 Fraction		50	mg/kg				<50	
>C16 - C34 Fraction		100	mg/kg				<100	
>C34 - C40 Fraction		100	mg/kg				<100	
^ >C10 - C40 Fraction (sum)		50	mg/kg				<50	

Page : 11 of 13 Work Order : ES2139315

Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### Analytical Results



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	CP-A5_00.1	CP-A6_0-0.1	CP-A8_0-0.1	CP-D1	
		Sampli	ng date / time	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	28-Oct-2021 00:00	
Compound	CAS Number	LOR	Unit	ES2139315-011	ES2139315-012	ES2139315-013	ES2139315-014	
				Result	Result	Result	Result	
EP080/071: Total Recoverable Hydroc	arbons - NEPM 201	3 Fractio	ns - Continued					
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg				<50	
(F2)								
EP080: BTEXN								
Benzene	71-43-2	0.2	mg/kg				<0.2	
Toluene	108-88-3	0.5	mg/kg				<0.5	
Ethylbenzene	100-41-4	0.5	mg/kg				<0.5	
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg				<0.5	
ortho-Xylene	95-47-6	0.5	mg/kg				<0.5	
^ Sum of BTEX		0.2	mg/kg				<0.2	
` Total Xylenes		0.5	mg/kg				<0.5	
Naphthalene	91-20-3	1	mg/kg				<1	
EP066S: PCB Surrogate								
Decachlorobiphenyl	2051-24-3	0.1	%				105	
EP068S: Organochlorine Pesticide Su	ırrogate							
Dibromo-DDE	21655-73-2	0.05	%				104	
EP068T: Organophosphorus Pesticido								
DEF	78-48-8	0.05	%				104	
EP075(SIM)S: Phenolic Compound Su								
Phenol-d6	13127-88-3	0.5	%				97.1	
2-Chlorophenol-D4	93951-73-6	0.5	%				91.8	
2.4.6-Tribromophenol	118-79-6	0.5	%				75.8	
·	110-79-0	0.5	70				75.0	
EP075(SIM)T: PAH Surrogates		0.5	0/				200	I
2-Fluorobiphenyl	321-60-8	0.5	%				96.0	
Anthracene-d10	1719-06-8	0.5	%				96.5	
4-Terphenyl-d14	1718-51-0	0.5	%				86.7	
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	0.2	%				113	
Toluene-D8	2037-26-5	0.2	%				112	
4-Bromofluorobenzene	460-00-4	0.2	%				101	

Page : 12 of 13 Work Order : ES2139315

Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

# Analytical Results Descriptive Results

Sub-Matrix: SOIL

Method: Compound	Sample ID - Sampling date / time	Analytical Results				
EA200: AS 4964 - 2004 Identificat	A200: AS 4964 - 2004 Identification of Asbestos in Soils					
EA200: Description	CP-A1_0-0.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A2_0-0.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A3_0-0.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A4_0-0.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A5_00.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A6_0-0.1 - 28-Oct-2021 00:00	A soil sample.				
EA200: Description	CP-A8_0-0.1 - 28-Oct-2021 00:00	A soil sample.				

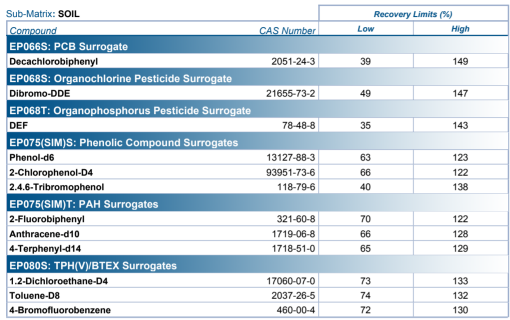


Page : 13 of 13 Work Order : ES2139315

Client : REGIONAL GEOTECHNICAL SOLUTION

Project : RGS32576.1 PROPOSED CARPARK

#### **Surrogate Control Limits**



#### Inter-Laboratory Testing

Analysis conducted by ALS Newcastle, NATA accreditation no. 825, site no. 1656 (Chemistry) 9854 (Biology).

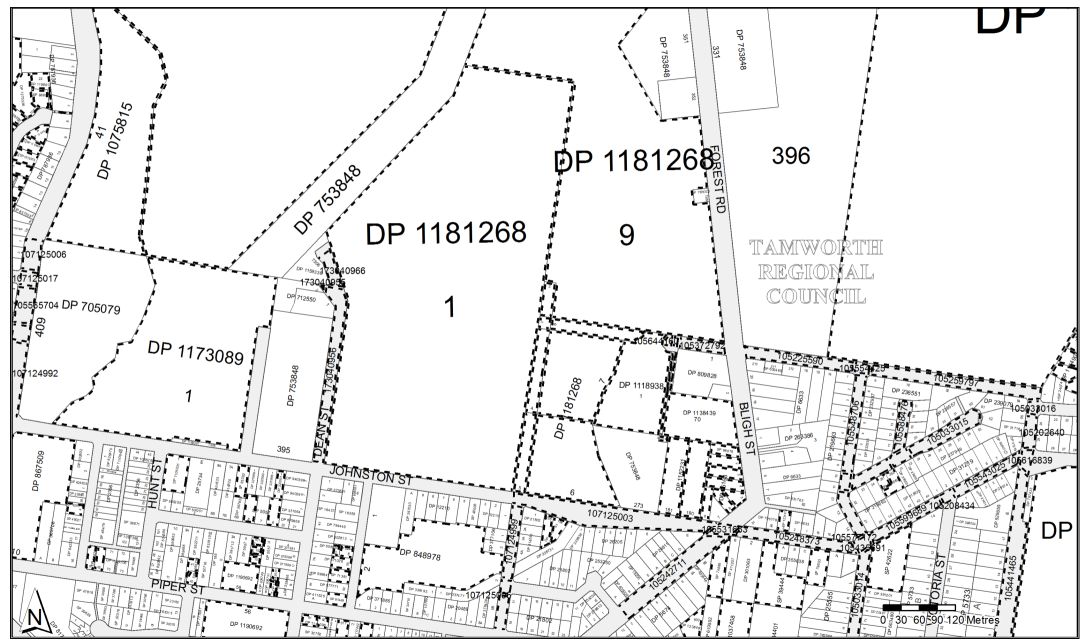
(SOIL) EA200: AS 4964 - 2004 Identification of Asbestos in Soils





# Appendix B Results of Site History Study

Locality : NORTH TAMWORTHParish : TAMWORTHLGA : TAMWORTH REGIONALCounty : INGLIS





Parish: TAMWORTH

Ref: NOUSER

**Locality**: NORTH TAMWORTH LGA: TAMWORTH REGIONAL County: INGLIS

	Status	Surv/Comp	Purpose
DP5057		·	•
Lot(s): 6	VALITATION AVAINA	LINIAN/AH ADI E	FACENTAL
☐ DP1251197	WITHDRAWN	UNAVAILABLE	EASEMENT
Lot(s): 8 P1139570	REGISTERED	SURVEY	REDEFINITION
DP25168	KEOIOTEKED	OUR I	NEBEL INTION
Lot(s): 2, 3, 4, 5, 6, 8			
P1152231	REGISTERED	SURVEY	SUBDIVISION
DP322001			
Lot(s): 1	WITHDRAWN	UNAVAILABLE	EASEMENT
DP371028			
Lot(s): 7B			
P DP1167165	WITHDRAWN	UNAVAILABLE	CONSOLIDATION
DP392344			
Lot(s): 6B P1167165	WITHDRAWN	UNAVAILABLE	CONSOLIDATION
DP505056		-	
Lot(s): 2			
PR000010	WITHDRAWN	UNAVAILABLE	CONSOLIDATION
DP626018 Lot(s): 4			
P DP1167052	PRE-ALLOCATED	UNAVAILABLE	REDEFINITION
DP848978			
Lot(s): 2			
•	GE. VILLAS 1-36 SHOWN IN	PLAN WITH MEMORANDUM A	\B21496
DP867509 Lot(s): 10			
DP1134688	REGISTERED	SURVEY	EASEMENT
DP1026894			
Lot(s): 251, 252			
DP219693	HISTORICAL	SURVEY	SUBDIVISION
DP1031338 Lot(s): 4			
DP240741	HISTORICAL	SURVEY	SUBDIVISION
DP1034696			
Lot(s): 6	LUCTORIONI	01157/27/	
■ DP240741	HISTORICAL	SURVEY	SUBDIVISION
PP4036447	HISTORICAL HISTORICAL	COMPILATION SURVEY	SUBDIVISION SUBDIVISION
DP1026417 DP1031338	HISTORICAL	SURVEY	SUBDIVISION
DP1035048	THOTORICAL	SORVET	SUBDIVISION
Lot(s): 317			
DP855946	HISTORICAL	SURVEY	SUBDIVISION
DP1037408			
Lot(s): 12 P619592	HISTORICAL	SURVEY	SUBDIVISION
DP1059088	THOTORIOAL	CONVET	CODDIVIDION
Lot(s): 11			
DP240741	HISTORICAL	SURVEY	SUBDIVISION
DP602465	HISTORICAL	COMPILATION	SUBDIVISION
DP1026417	HISTORICAL	SURVEY	SUBDIVISION
DP1031338	HISTORICAL	SURVEY	SUBDIVISION
PP4044090	HISTORICAL	SURVEY	SUBDIVISION
PR1063507	HISTORICAL	SURVEY	SUBDIVISION
DP1062507 Lot(s): 61, 62			
DP587549	HISTORICAL	COMPILATION	SUBDIVISION
Lot(s): 62			
DP2356	HISTORICAL	COMPILATION	UNRESEARCHED

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Ref : NOUSER

Locality:NORTH TAMWORTHParish:TAMWORTHLGA:TAMWORTH REGIONALCounty:INGLIS

	Status	Surv/Comp	Purpose
DP1065791			
Lot(s): 41, 42	HISTORICAL	SURVEY	UNRESEARCHED
DP1075815	HISTORICAL	SURVET	UNNESCANCILED
Lot(s): 41			
DP705079	HISTORICAL	SURVEY	CROWN FOLIO CREATION
DP1081866		•••••	
_ot(s): 101, 102, 103			
P5057	HISTORICAL	SURVEY	UNRESEARCHED
DP1101001			
_ot(s): 1			
DP29734	HISTORICAL	SURVEY	UNRESEARCHED
DP1114638			
.ot(s): 51	LUCTODICAL	COMPU ATION	CLIDDIVICION
DP602465	HISTORICAL	COMPILATION	SUBDIVISION
DP1026417	HISTORICAL	SURVEY	SUBDIVISION
P1031338	HISTORICAL	SURVEY	SUBDIVISION
DP1118938			
.ot(s): 1	HISTORICAL	COMPILATION	CROWN ADMIN NO.
		SURVEY	ROADS ACT, 1993
□ DP1099608	HISTORICAL		
NSW GAZ		2007	Folio: 7235
	9000 - SEE AD402104		
.ot(s): 1, 3 ■ NSW GAZ	. 11-07-2	2008	Folio : 6941
CLOSED ROA		.000	1 0110 : 0341
	OT 3 DP1118938		
.ot(s): 2			
MSW GAZ	. 08-02-2	2008	Folio: 672
CLOSED ROA	AD.		
LOT 2 DP1118	3938		
P1119787			
.ot(s): 2	00.00		E !! 4400
NSW GAZ CLOSED ROA		2008	Folio : 1160
LOT 2 DP111			
DP1130126	5101		
ot(s): 12			
₽ DP852522	HISTORICAL	SURVEY	CONSOLIDATION
P1138439			
ot(s): 70			
`´ 🖳 DP753848	HISTORICAL	COMPILATION	CROWN ADMIN NO.
DP1118603	HISTORICAL	COMPILATION	CROWN FOLIO CREATION
NSW GAZ	. 28-12-2	2007	Folio : 10758
CLOSED ROA			
LOT 1 DP1118	3603		
DP1141098			
ot(s): 81, 82			
DP663137	HISTORICAL	COMPILATION	DEPARTMENTAL
DP1152231			
ot(s): 181	HISTORICAL	COMPIL ATION	POADS ACT 1002
■ DP1119787	HISTORICAL	COMPILATION	ROADS ACT, 1993
MSW GAZ		:007	Folio : 9993
CLOSED ROA LOT 1 DP1119			
	) i U i		
ot(s): 180, 181	HISTORICAL	COMPILATION	CROWN ADMIN NO.
	HIGHORICAL	CONTILATION	CINOVVIN ADIVIIN INC.
.ot(s): 180 NSW GAZ	. 16-08-2	2013	Folio : 3777
- INDVV GAZ			
	152231 VESTED BY THE NFW :	SOUTH WALES LAND AN	D HOUSING CORPORATION IN HOMES NORTH

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P 1181268 Ref : NOUSER sh : TAMWORTH

Locality: NORTH TAMWORTHParish: TAMWORTHLGA: TAMWORTH REGIONALCounty: INGLIS

	Status	Surv/Comp	Purpose
DP1154905			
Lot(s): 54, 55, 56			
DP240741	HISTORICAL	SURVEY	SUBDIVISION
DP602465	HISTORICAL	COMPILATION	SUBDIVISION
DP1026417	HISTORICAL	SURVEY	SUBDIVISION
P1031338	HISTORICAL	SURVEY	SUBDIVISION
P1034696	HISTORICAL	SURVEY	SUBDIVISION
P1041089	HISTORICAL	SURVEY	SUBDIVISION
_			
PP1059088	HISTORICAL	SURVEY	SUBDIVISION
P1071003	HISTORICAL	SURVEY	SUBDIVISION
DP1158146			
	22-07-2 ESERVATION OF CROV 36 DP1054103 AND LOT	VN LAND RESERVE NO.	Folio : 2048
DP1168984			
_ot(s): 11, 13, 14, 15, 16			
<b>P</b> DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1173089 Lot(s): 1			
`´ 🖳 DP47171	HISTORICAL	SURVEY	CROWN FOLIO CREATION
P753848	HISTORICAL	COMPILATION	CROWN ADMIN NO.
P1055791	HISTORICAL	SURVEY	CROWN FOLIO CREATION
P1165492	HISTORICAL	SURVEY	REDEFINITION
NSW GAZ.	01-07-2		Folio : 4697
		VN LAND RESERVE NO. 71, LOT 431 DP1055791, LO	TS 265, 330 AND 363 DP753848 AND LOT 1
_ot(s): 11, 12			
DP356648	HISTORICAL	SURVEY	UNRESEARCHED
DP1181268			
_ot(s): 1			
DP533835	HISTORICAL	SURVEY	RESUMPTION OR ACQUISITION
DP1195542	REGISTERED	SURVEY	EASEMENT
∟ot(s): 6 ☑ DP1188571	REGISTERED	SURVEY	RESUMPTION OR ACQUISITION
NSW GAZ.	11-10-2		Folio : 4470
ACQUIRED FOR TH HEALTH ADMINISTI DP1188571	IE PURPOSES OF THE		ENTS DESIGNATED (A) AND (B) SHOWN IN
.ot(s): 3, 8	HISTORICAL	COMPILATION	CROWN ROAD ENCLOSURE
.ot(s): 2, 9	LUCTORICA	0011011 17:011	DED A DITMENT : :
₽ DP1076546	HISTORICAL	COMPILATION	DEPARTMENTAL
_ot(s): 1, 4, 5, 6, 7 DP753848	HISTORICAL	COMPILATION	CROWN ADMIN NO.
_ot(s): 8			
NSW GAZ. CLOSED ROAD LOT 1 DP1175412	11-05-2	2012	Folio: 1366
RESERVE NO. 1477	22-06-2 ERVED CROWN LAND 78 - LOT 1 DP1175412	2012	Folio : 2514
_ot(s): 1, 2, 3, 4, 5			
	21-12-2 IE PURPOSES OF THE		Folio : 5244

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HEALTH ADMINISTRATION ACT 1982 - LOTS 1-5 DP1181268



Ref : NOUSER

Locality:NORTH TAMWORTHParish:TAMWORTHLGA:TAMWORTH REGIONALCounty:INGLIS

	LGA . TAWWORTH REGIONAL		County . INGLIS
	Status	Surv/Comp	Purpose
DP1185500		1.	•
Lot(s): 18			
`´ 🖳 DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1168984	HISTORICAL	SURVEY	SUBDIVISION
DP1190692			
Lot(s): 56			
₽ DP5057	HISTORICAL	SURVEY	UNRESEARCHED
DP408923	HISTORICAL	SURVEY	UNRESEARCHED
DP873857	HISTORICAL	COMPILATION	CONSOLIDATION
DP1199017			
Lot(s): 22, 23, 24			
DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1168984	HISTORICAL	SURVEY	SUBDIVISION
DP1185500	HISTORICAL	SURVEY	SUBDIVISION
DP1212334			
Lot(s): 26, 28			
DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1168984	HISTORICAL	SURVEY	SUBDIVISION
DP1185500	HISTORICAL	SURVEY	SUBDIVISION
DP1199017	HISTORICAL	SURVEY	SUBDIVISION
DP1219373			
Lot(s): 30, 32			
DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1168984	HISTORICAL	SURVEY	SUBDIVISION
DP1185500	HISTORICAL	SURVEY	SUBDIVISION
DP1199017	HISTORICAL	SURVEY	SUBDIVISION
DP1212334	HISTORICAL	SURVEY	SUBDIVISION
DP1231114			
Lot(s): 3			
DP6633	HISTORICAL	SURVEY	UNRESEARCHED
DP1233761			
Lot(s): 155, 156	LUCTORIONI	01101/51/	LINIDEGE A DOLLED
P21802	HISTORICAL	SURVEY	UNRESEARCHED
DP1238493			
Lot(s): 603	HISTORICAL	SURVEY	UNRESEARCHED
PDP1107746	HISTORICAL		
₽P4040005	HISTORICAL	SURVEY	SUBDIVISION
DP1243825 Lot(s): 34			
₽ DP787936	HISTORICAL	SURVEY	SUBDIVISION
P1168984	HISTORICAL	SURVEY	SUBDIVISION
P1185500	HISTORICAL	SURVEY	SUBDIVISION
P1189300	HISTORICAL	SURVEY	SUBDIVISION
_			SUBDIVISION
PD1212334	HISTORICAL	SURVEY	
PP1219373	HISTORICAL	SURVEY	SUBDIVISION
PR4075000	HISTORICAL	SURVEY	SUBDIVISION
DP1275336			
Lot(s): 103, 104 PP787936	HISTORICAL	SURVEY	SUBDIVISION
<del></del>	HISTORICAL	SURVEY	SUBDIVISION
PDP1168984			
PP1185500	HISTORICAL	SURVEY	SUBDIVISION
PP1199017	HISTORICAL	SURVEY	SUBDIVISION
P1212334	HISTORICAL	SURVEY	SUBDIVISION
DP1219373	HISTORICAL	SURVEY	SUBDIVISION
DP1239283	HISTORICAL	SURVEY	SUBDIVISION
DP1243825	HISTORICAL	SURVEY	SUBDIVISION

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Ref: NOUSER

Locality: NORTH TAMWORTH Parish: TAMWORTH **LGA:** TAMWORTH REGIONAL County: INGLIS

	Status	Surv/Comp	Purpose
SP39444			
SP76794	REGISTERED	COMPILATION	STRATA SUBDIVISION PLAN
SP76795	REGISTERED	COMPILATION	STRATA SUBDIVISION PLAN
SP76796	REGISTERED	COMPILATION	STRATA SUBDIVISION PLAN
SP42622			
SP92944	REGISTERED	COMPILATION	STRATA SUBDIVISION PLAN
SP69014			
DP777442	HISTORICAL	SURVEY	SUBDIVISION
SP74348	REGISTERED	COMPILATION	STRATA SUBDIVISION PLAN
SP71381			
DP599841	HISTORICAL	COMPILATION	SUBDIVISION
DP1060436	HISTORICAL	SURVEY	REDEFINITION
SP74886			
DP411207	HISTORICAL	SURVEY	UNRESEARCHED
DP1082072	HISTORICAL	SURVEY	REDEFINITION
SP79603			
DP1117945	HISTORICAL	SURVEY	CONSOLIDATION
SP81449			
DP411525	HISTORICAL	SURVEY	UNRESEARCHED
DP1132459	HISTORICAL	SURVEY	REDEFINITION
SP83382			
DP367939	HISTORICAL	SURVEY	UNRESEARCHED
DP1139570	HISTORICAL	SURVEY	REDEFINITION
SP96078			
DP25168	HISTORICAL	SURVEY	UNRESEARCHED
DP1234151	HISTORICAL	SURVEY	REDEFINITION
SP98897			
DP787936	HISTORICAL	SURVEY	SUBDIVISION
DP1168984	HISTORICAL	SURVEY	SUBDIVISION
DP1185500	HISTORICAL	SURVEY	SUBDIVISION
DP1199017	HISTORICAL	SURVEY	SUBDIVISION
DP1212334	HISTORICAL	SURVEY	SUBDIVISION
DP1219373	HISTORICAL	SURVEY	SUBDIVISION
Road			
Polygon Id(s): 105644160			
<b>P</b> DP1099608	HISTORICAL	SURVEY	ROADS ACT, 1993
Polygon Id(s): 105033014, 1054	141465		
MSW GAZ.	07-06-2019	F	olio : 1861
	OWN ROAD TO COUNCIL IND SHADED RED IN THE DI	AGRAM ACCOMPANYING THIS	S GAZETTE NOTIFICATION
Polygon Id(s): 105010105, 1053	372792, 105644160		
MSW GAZ.	05-05-2006	F	olio : 2709
	OWN ROAD TO COUNCIL		
Polygon Id(s): 173040955, 1730			" 00.40
NSW GAZ.	03-07-2015	F	olio : 2042
	OWN ROAD TO COUNCIL		050707 405004000 405405004
		34, 105225589, 105225590, 105. , 105582842, 105588476, 10559	259797, 105361269, 105435691, 19689, 105616839

**EX-SUR 68/34 DP978236** 

Polygon Id(s): 105033016, 105202640, 105208434, 105242711, 105248373, 105259797, 105435691, 105531663, 105543025, 105565704, 105571440, 105599689, 105616839, 107124992, 107124999, 107125002, 107125003, 107125005, 107125006, 107125014, 107125017

NSW GAZ. 11-06-2021 **CLOSED ROAD** 

ACQUIRED FOR COUNCIL PURPOSES

AFFECTING THE LAND SHOWN IN THE DIAGRAM ACCOMPANYING THIS GAZETTE NOTIFICATION (N2021-1181)

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Ref: NOUSER

Locality: NORTH TAMWORTH Parish: TAMWORTH LGA: TAMWORTH REGIONAL County: INGLIS

Plan	Surv/Comp	Purpose
DP189	COMPILATION	UNRESEARCHED
DP2356	COMPILATION	UNRESEARCHED
DP5057	SURVEY	UNRESEARCHED
DP5674	SURVEY	UNRESEARCHED
DP5733	SURVEY	UNRESEARCHED
DP6633	SURVEY	UNRESEARCHED
DP11794 DP12210	SURVEY SURVEY	UNRESEARCHED UNRESEARCHED
DP18200	SURVEY	UNRESEARCHED
DP20481	SURVEY	UNRESEARCHED
DP20489	SURVEY	UNRESEARCHED
DP21802	SURVEY	UNRESEARCHED
DP24811	SURVEY	UNRESEARCHED
DP25168	SURVEY	UNRESEARCHED
DP25555	SURVEY	UNRESEARCHED
DP26205	SURVEY	UNRESEARCHED
DP29514 DP29734	SURVEY SURVEY	UNRESEARCHED UNRESEARCHED
DP31219	SURVEY	UNRESEARCHED
DP44204	COMPILATION	CROWN FOLIO CREATION
DP100893	SURVEY	UNRESEARCHED
DP101892	SURVEY	UNRESEARCHED
DP214117	SURVEY	SUBDIVISION
DP219693	SURVEY	SUBDIVISION
DP219813	SURVEY	SUBDIVISION
DP232936	SURVEY	SUBDIVISION
DP232937 DP236551	SURVEY SURVEY	SUBDIVISION SUBDIVISION
DP236557	SURVEY	SUBDIVISION
DP237949	SURVEY	SUBDIVISION
DP239079	SURVEY	SUBDIVISION
DP240741	SURVEY	SUBDIVISION
DP253250	SURVEY	SUBDIVISION
DP257195	SURVEY	CROWN FOLIO CREATION
DP263313	SURVEY	SUBDIVISION
DP263386 DP285286	SURVEY SURVEY	SUBDIVISION NEIGHBOURHOOD PLAN
DP301063	SURVEY	UNRESEARCHED
DP308731	SURVEY	UNRESEARCHED
DP308749	SURVEY	UNRESEARCHED
DP321998	SURVEY	UNRESEARCHED
DP321999	SURVEY	UNRESEARCHED
DP322000	SURVEY	UNRESEARCHED
DP322001	SURVEY	UNRESEARCHED
DP331064	SURVEY	UNRESEARCHED
DP337477 DP338466	SURVEY SURVEY	UNRESEARCHED UNRESEARCHED
DP338731	SURVEY	UNRESEARCHED
DP339193	SURVEY	UNRESEARCHED
DP339836	COMPILATION	UNRESEARCHED
DP355838	SURVEY	UNRESEARCHED
DP362211	SURVEY	UNRESEARCHED
DP367939	SURVEY	UNRESEARCHED
DP369706	SURVEY	UNRESEARCHED UNRESEARCHED
DP371028 DP371885	SURVEY SURVEY	UNRESEARCHED
DP371899	SURVEY	UNRESEARCHED
DP373601	SURVEY	UNRESEARCHED
DP375099	SURVEY	UNRESEARCHED
DP377106	SURVEY	UNRESEARCHED
DP377551	SURVEY	UNRESEARCHED
DP378438	SURVEY	UNRESEARCHED
DP381712	SURVEY	UNRESEARCHED
DP385488	SURVEY	UNRESEARCHED
DP391201	SURVEY	UNRESEARCHED
Caution:	This information is provided as a searching aid only	. Whilst every endeavour is made the ensure that current map, plan and

This information is provided as a searching aid only. Whilst every endeavour is made the ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For ALL



Ref: NOUSER

Locality: NORTH TAMWORTHParish: TAMWORTHLGA: TAMWORTH REGIONALCounty: INGLIS

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DP3922344   SURVEY	Plan	Surv/Comp	Purpose
DP397253	DP392344		
DP388004         SURVEY         UNRESEARCHED           DP402646         SURVEY         UNRESEARCHED           DP402606         SURVEY         UNRESEARCHED           DP405009         SURVEY         UNRESEARCHED           DP411625         SURVEY         UNRESEARCHED           DP414261         COMPLATION         UNRESEARCHED           DP414262         SURVEY         UNRESEARCHED           DP414261         COMPLATION         UNRESEARCHED           DP414262         SURVEY         UNRESEARCHED           DP414261         SURVEY         SUBDIVISION           DP500251         SURVEY         SUBDIVISION           DP500252         SURVEY         SUBDIVISION           DP500253         SURVEY         SUBDIVISION           DP505054         SURVEY         SUBDIVISION           DP513055         SURVEY         SUBDIVISION           DP513056         SURVEY         SUBDIVISION           DP513057         SURVEY         SUBDIVISION           DP513058         SURVEY         SUBDIVISION           DP513059         SURVEY         SUBDIVISION           DP513060         SURVEY         SUBDIVISION           DP52667         SURVEY			
DP402646   SURVEY			
DP450099   SURVEY		SURVEY	
DP411207	DP402646	SURVEY	UNRESEARCHED
DP411255   SURVEY	DP405009	SURVEY	UNRESEARCHED
DP4142E1         COMPILATION         UNRESEARCHED           DP500251         SURVEY         SUBDIVISION           DP500255         SURVEY         SUBDIVISION           DP500256         SURVEY         SUBDIVISION           DP5002813         SURVEY         SUBDIVISION           DP500506         COMPILATION         SUBDIVISION           DP509892         SURVEY         SUBDIVISION           DP513931         SURVEY         SUBDIVISION           DP514931         SURVEY         SUBDIVISION           DP514931         SURVEY         SUBDIVISION           DP524071         COMPILATION         SUBDIVISION           DP524071         SURVEY         SUBDIVISION           DP627771         SURVEY         SUBDIVISION           DP693841         COMPILATION         SUBDIVISION           DP602489         SURVEY         SUBDIVISION           DP602499         SURVEY         SUBDIVISION           DP603480         COMPILATION         SUBDIVISION           DP603480         COMPILATION         SUBDIVISION           DP602477         SURVEY         SUBDIVISION           DP624770         COMPILATION         CONSCLIDATION           DP624771         <	DP411207	SURVEY	UNRESEARCHED
DP414920   SURVEY   SUBDIVISION   DP500255   SURVEY   SUBDIVISION   DP500255   SURVEY   SUBDIVISION   DP500255   SURVEY   SUBDIVISION   DP500506   COMPILATION   SUBDIVISION   DP500506   COMPILATION   SUBDIVISION   DP500506   COMPILATION   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP514596   SURVEY   SUBDIVISION   DP524071   COMPILATION   SUBDIVISION   DP524071   COMPILATION   SUBDIVISION   DP524071   SURVEY   SUBDIVISION   DP524071   SURVEY   SUBDIVISION   SUBDIVISION   DP524071   SURVEY   SUBDIVISION   SUBDIVI	DP411525	SURVEY	
DP600261   SURVEY   SUBDIVISION   DP600265   SURVEY   SUBDIVISION   DP600265   SURVEY   SUBDIVISION   DP60066   COMPILATION   SUBDIVISION   DP60066   COMPILATION   SUBDIVISION   DP60066   SURVEY   SUBDIVISION   DP60066   SURVEY   SUBDIVISION   DP60066   SURVEY   SUBDIVISION   DP613991   SURVEY   SUBDIVISION   DP613991   SURVEY   SUBDIVISION   DP613991   SURVEY   SUBDIVISION   DP61396   SURVEY   SUBDIVISION   DP61396   SURVEY   SUBDIVISION   DP613965   SURVEY   SUBDIVISION   DP624071   COMPILATION   SUBDIVISION   DP624071   SURVEY   SUBDIVISION   DP624080   SURVEY   SUBDIVISION   DP602489   SURVEY   SUBDIVISION   DP602489   SURVEY   SUBDIVISION   DP602480   SURVEY   SUBDIVISION   DP602480   SURVEY   SUBDIVISION   DP602480   SURVEY   SUBDIVISION   DP602460   COMPILATION   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602462   SURVEY   SUBDIVISION   DP602464   COMPILATION   CONSOLIDATION   DP602466   COMPILATION   CONSOLIDATION   DP602466   COMPILATION   CONSOLIDATION   DP602467   SURVEY   SUBDIVISION   DP770077   COMPILATION   CONSOLIDATION   DP770079   SURVEY   SUBDIVISION   DP7704079   SURVEY   SUBDIVISION   DP7704079   SURVEY   SUBDIVISION   DP7704079   SURVEY   SUBDIVISION   DP7704079   SURVEY   SUBDIVISION   DP7704079   SURVEY   SUBDIVISION   DP770408   SURVEY   SUBDIVISION   DP770408   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIVISION   DP770409   SURVEY   SUBDIV			
DP500255         SURVEY         SUBDIVISION           DP502813         SURVEY         SUBDIVISION           DP505066         COMPILATION         SUBDIVISION           DP509962         SURVEY         SUBDIVISION           DP513991         SURVEY         SUBDIVISION           DP513933         SURVEY         SUBDIVISION           DP513933         SURVEY         SUBDIVISION           DP524071         COMPILATION         SUBDIVISION           DP52777         SURVEY         SUBDIVISION           DP527771         SURVEY         SUBDIVISION           DP627875         SURVEY         SUBDIVISION           DP627876         SURVEY         SUBDIVISION           DP627771         SURVEY         SUBDIVISION           DP622489         SURVEY         SUBDIVISION           DP602802         SURVEY         SUBDIVISION           DP623490         COMPILATION         SUBDIVISION           DP624629         COMPILATION         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP624629         COMPILATION         CONSOLIDATION           DP625018         COMPILATION         CONSOLIDATION           DP626018			
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DP514596			
PP519933         SURVEY         SUBDIVISION           PP524071         COMPILATION         SUBDIVISION           PP527771         SURVEY         SUBDIVISION           PP577771         SURVEY         SUBDIVISION           PP692489         SURVEY         SUBDIVISION           PP602489         SURVEY         SUBDIVISION           PP602480         COMPILATION         SUBDIVISION           PP603480         COMPILATION         SUBDIVISION           PP619592         SURVEY         SUBDIVISION           PP621717         SURVEY         SUBDIVISION           PP624717         SURVEY         SUBDIVISION           PP624629         COMPILATION         CONSOLIDATION           PP625470         COMPILATION         CONSOLIDATION           PP62618         COMPILATION         CONSOLIDATION           PP62618         COMPILATION         CONSOLIDATION           PP705077         SURVEY         SUBDIVISION           PP710679         SURVEY         SUBDIVISION           PP750877         SURVEY         SUBDIVISION           PP71064         COMPILATION         CONSOLIDATION           PP71064         COMPILATION         CONON ADMIN NO.           PP77786			
DP522071         COMPILATION         SUBDIVISION           DP5277771         SURVEY         SUBDIVISION           DP577771         SURVEY         SUBDIVISION           DP598841         COMPILATION         SUBDIVISION           DP602802         SURVEY         SUBDIVISION           DP602802         SURVEY         SUBDIVISION           DP602802         SURVEY         SUBDIVISION           DP602803         SURVEY         SUBDIVISION           DP621717         SURVEY         SUBDIVISION           DP624679         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP626186         COMPILATION         CONSOLIDATION           DP626167         COMPILATION         CONSOLIDATION           DP705077         SURVEY         SUBDIVISION           DP705079         SURVEY         SUBDIVISION           DP7750679         SURVEY         SUBDIVISION           DP7775077         COMPILATION         CONSOLIDATION           DP777425         SURVEY         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787396			
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DP577771         SURVEY         SUBDIVISION           DP5989841         COMPILATION         SUBDIVISION           DP6022802         SURVEY         SUBDIVISION           DP602802         SURVEY         SUBDIVISION           DP603480         COMPILATION         SUBDIVISION           DP619592         SURVEY         SUBDIVISION           DP621717         SURVEY         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP625018         COMPILATION         CONSOLIDATION           DP626018         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         SUBDIVISION           DP71064         COMPILATION         CONSOLIDATION           DP7105079         SURVEY         SUBDIVISION           DP777067         COMPILATION         CONSOLIDATION           DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787938         SURVEY         SUBDIVISION			
□P5989841         CÓMPILATION         SUBDIVISIÓN           □P602489         SURVEY         SUBDIVISION           □P602480         COMPILATION         SUBDIVISION           □P603480         COMPILATION         SUBDIVISION           □P619592         SURVEY         SUBDIVISION           □P621717         SURVEY         SUBDIVISION           □P624629         COMPILATION         CONSOLIDATION           □P626470         COMPILATION         CONSOLIDATION           □P626471         COMPILATION         CONSOLIDATION           □P626618         COMPILATION         CONSOLIDATION           □P668146         COMPILATION         DEPARTMENTAL           □P701079         SURVEY         SUBDIVISION           □P705077         COMPILATION         CROWN FOLIO CREATION           □P711064         COMPILATION         CONSOLIDATION           □P712550         SURVEY         SUBDIVISION           □P777067         COMPILATION         CROWN FOLIO CREATION           □P777742         SURVEY <t>SUBDIVISION           □P777742         SURVEY         SUBDIVISION           □P787343         SURVEY         SUBDIVISION           □P7873736         SURVEY         SUBDIVISION     <td></td><td></td><td></td></t>			
DP6022892         SURVEY         SUBDIVISION           DP6023480         COMPILATION         SUBDIVISION           DP603480         COMPILATION         SUBDIVISION           DP613592         SURVEY         SUBDIVISION           DP624717         SURVEY         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP6263146         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP71064         COMPILATION         CONSOLIDATION           DP7150509         SURVEY         SUBDIVISION           DP775348         COMPILATION         CONSOLIDATION           DP775348         COMPILATION         CONSOLIDATION           DP777442         SURVEY         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION			
□PÉG02802         SURVÉY         SUBDIVISION           □P603480         COMPILATION         SUBDIVISION           □P619592         SURVEY         SUBDIVISION           □P619592         SURVEY         SUBDIVISION           □P624629         COMPILATION         CONSOLIDATION           □P626470         COMPILATION         CONSOLIDATION           □P62618         COMPILATION         DEDARTIMENTAL           □P663146         COMPILATION         DEPARTMENTAL           □P701079         SURVEY         SUBDIVISION           □P701079         SURVEY         SUBDIVISION           □P705077         COMPILATION         CROWN FOLIO CREATION           □P705079         SURVEY         CROWN FOLIO CREATION           □P711084         COMPILATION         CONSOLIDATION           □P712550         SURVEY         SUBDIVISION           □P777067         COMPILATION         CROWN ADMIN NO.           □P7777067         COMPILATION         SUBDIVISION           □P777442         SURVEY         SUBDIVISION           □P787433         SURVEY         SUBDIVISION           □P787433         SURVEY         SUBDIVISION           □P807724         SURVEY         SUBDIVISION <t< td=""><td></td><td></td><td></td></t<>			
P6903480         COMPILATION         SUBDIVISION           DP619592         SURVEY         SUBDIVISION           DP621717         SURVEY         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP626470         COMPILATION         CONSOLIDATION           DP6263146         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP71064         COMPILATION         CONSOLIDATION           DP71064         COMPILATION         CONSOLIDATION           DP71064         COMPILATION         CONSOLIDATION           DP71065         SURVEY         SUBDIVISION           DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION			
P6919929         SURVEY         SUBDIVISION           DP621717         SURVEY         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP62618         COMPILATION         CONSOLIDATION           DP663146         COMPILATION         DEPARTMENTAL           DP705077         SURVEY         SUBDIVISION           DP705079         SURVEY         CROWN FOLIO CREATION           DP71064         COMPILATION         CONSOLIDATION           DP711064         COMPILATION         CONSOLIDATION           DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP777142         SURVEY         SUBDIVISION           DP787938         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP837763         SURVEY         SUBDIVISION			
DP621717         SURVEY         SUBDIVISION           DP624629         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP626018         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP71064         COMPILATION         CROWN FOLIO CREATION           DP711064         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         CROWN ADMIN NO.           DP777742         SURVEY         SUBDIVISION           DP737433         SURVEY         SUBDIVISION           DP787433         SURVEY         SUBDIVISION           DP80724         SURVEY         SUBDIVISION           DP80724         SURVEY         SUBDIVISION           DP80724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION			
DP625470         COMPILATION         CONSOLIDATION           DP625470         COMPILATION         CONSOLIDATION           DP626018         COMPILATION         CONSOLIDATION           DP685146         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP7105079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP712550         SURVEY         SUBDIVISION           DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP7777687         SURVEY         SUBDIVISION           DP777442         SURVEY         RESUMPTION OR ACQUISITION           DP787936         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817049         SURVEY         SUBDIVISION           DP837763         SURVEY         SUBDIVISION </td <td></td> <td></td> <td></td>			
DP626470         COMPILATION         CONSOLIDATION           DP626018         COMPILATION         CONSOLIDATION           DP663146         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP712550         SURVEY         SUBDIVISION           DP777067         COMPILATION         CROWN FOLIO CREATION           DP777442         SURVEY         SUBDIVISION           DP7774433         SURVEY         SUBDIVISION           DP7879343         SURVEY         SUBDIVISION           DP7879344         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP80928         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817049         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION	DP624629	COMPILATION	
P663146         COMPILATION         DEPARTMENTAL           DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP712550         SURVEY         SUBDIVISION           DP7753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787333         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP809724         SURVEY         SUBDIVISION           DP809724         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP867509 <td></td> <td>COMPILATION</td> <td>CONSOLIDATION</td>		COMPILATION	CONSOLIDATION
DP701079         SURVEY         SUBDIVISION           DP705077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP75550         SURVEY         SUBDIVISION           DP7573848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP787422         SURVEY         SUBDIVISION           DP787433         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP7894449         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP81763         SURVEY         SUBDIVISION           DP817648         SURVEY         SUBDIVISION           DP837763         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509	DP626018	COMPILATION	CONSOLIDATION
PP765077         COMPILATION         CROWN FOLIO CREATION           DP705079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP712550         SURVEY         SUBDIVISION           DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787333         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809282         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP833769         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP850962	DP663146	COMPILATION	DEPARTMENTAL
DP705079         SURVEY         CROWN FOLIO CREATION           DP711064         COMPILATION         CONSOLIDATION           DP75250         SURVEY         SUBDIVISION           DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP787433         SURVEY         SUBDIVISION           DP787336         SURVEY         SUBDIVISION           DP787336         SURVEY         SUBDIVISION           DP787724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809262         SURVEY         SUBDIVISION           DP817483         SURVEY         SUBDIVISION           DP817548         SURVEY         SUBDIVISION           DP817648         SURVEY         SUBDIVISION           DP8377819         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP8450962         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP867509         SURVEY			
DP711064         COMPILATION         CONSOLIDATION           DP712550         SURVEY         SUBDIVISION           DP753848         COMPILATION         CROWN ADMIN NO.           DP7777067         COMPILATION         SUBDIVISION           DP7777442         SURVEY         SUBDIVISION           DP787433         SURVEY         SUBDIVISION           DP787936         SURVEY         SUBDIVISION           DP8097244         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809283         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP831769         SURVEY         SUBDIVISION           DP8437819         SURVEY         SUBDIVISION           DP843933         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP865609         SURVEY         SUBDIVISION           DP867908         SURVEY			
DP712550         SURVEY         SUBDIVISION           DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP777742         SURVEY         SUBDIVISION           DP787433         SURVEY         SUBDIVISION           DP787386         SURVEY         SUBDIVISION           DP789449         COMPILATION         SUBDIVISION           DP80724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814467         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP8679868         SURVEY         SUBDIVISION           DP8679869         SURVEY         SUBDIVISION           DP940397         COMPILATION			
DP753848         COMPILATION         CROWN ADMIN NO.           DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787433         SURVEY         RESUMPTION OR ACQUISITION           DP787936         SURVEY         SUBDIVISION           DP794449         COMPILATION         SUBDIVISION           DP809724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809282         SURVEY         SUBDIVISION           DP814467         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP848378         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP857509         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP8940397         COMPILATION         UNRESEARCHED           DP940397         COMPILATION         UNRESEARCHED           DP1026894			
DP777067         COMPILATION         SUBDIVISION           DP777442         SURVEY         SUBDIVISION           DP787433         SURVEY         RESUMPTION OR ACQUISITION           DP787936         SURVEY         SUBDIVISION           DP794449         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP837619         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP843978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP844401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894			
DP777442         SURVEY         SUBDIVISION           DP787433         SURVEY         RESUMPTION OR ACQUISITION           DP787936         SURVEY         SUBDIVISION           DP794449         COMPILATION         SUBDIVISION           DP8097724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP844401         SURVEY         SUBDIVISION           DP806284         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION		• • • • • • • • • • • • • • • • • • • •	
DP787433         SURVEY         RESUMPTION OR ACQUISITION           DP787936         SURVEY         SUBDIVISION           DP794449         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP840397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1031408         SURVEY         SUBDIVISION           DP1037408         SU			
DP787936         SURVEY         SUBDIVISION           DP794449         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP8144457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP837163         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP85062         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP840397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY			
DP794449         COMPILATION         SUBDIVISION           DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP837048         SURVEY         SUBDIVISION           DP837163         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP848333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP105908         SURVEY			
DP807724         SURVEY         SUBDIVISION           DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP83763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP85962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP844401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1031496         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP105252         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUB			
DP809261         SURVEY         SUBDIVISION           DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP105908         SURVEY         SUBDIVISION           DP105908         SURVEY         SUBDIVISION           DP1065252         SURVEY			
DP809828         SURVEY         SUBDIVISION           DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP85982         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP844401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP10314696         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP814457         SURVEY         SUBDIVISION           DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP84401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP105252         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP817048         SURVEY         SUBDIVISION           DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP844401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1069088         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP831763         SURVEY         SUBDIVISION           DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         SUBDIVISION           DP879868         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION	DP817048		SUBDIVISION
DP837819         SURVEY         SUBDIVISION           DP843333         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP848978         SURVEY         SUBDIVISION           DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP850962         SURVEY         SUBDIVISION           DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION	DP843333	SURVEY	SUBDIVISION
DP851503         SURVEY         SUBDIVISION           DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP867509         SURVEY         CONSOLIDATION           DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION	DP850962	SURVEY	SUBDIVISION
DP879868         SURVEY         SUBDIVISION           DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP884401         SURVEY         SUBDIVISION           DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP940397         COMPILATION         UNRESEARCHED           DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP940398         COMPILATION         UNRESEARCHED           DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1026894         SURVEY         SUBDIVISION           DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1031338         SURVEY         SUBDIVISION           DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1034696         SURVEY         SUBDIVISION           DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1035048         SURVEY         SUBDIVISION           DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1037408         SURVEY         SUBDIVISION           DP1059088         SURVEY         SUBDIVISION           DP1062507         SURVEY         SUBDIVISION           DP1065252         SURVEY         SUBDIVISION			
DP1059088SURVEYSUBDIVISIONDP1062507SURVEYSUBDIVISIONDP1065252SURVEYSUBDIVISION			
DP1062507 SURVEY SUBDIVISION SURVEY SUBDIVISION			
DP1065252 SURVEY SUBDIVISION			

**Caution:** 

This information is provided as a searching aid only. Whilst every endeavour is made the ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For **ALL** 



Ref: NOUSER

Locality: NORTH TAMWORTHParish: TAMWORTHLGA: TAMWORTH REGIONALCounty: INGLIS

	LGA: TAIVIVORTH REGIONAL	County: INGLIS
Plan	Surv/Comp	Purpose
	•	•
DP1065791	SURVEY	SUBDIVISION
DP1067396	SURVEY	SUBDIVISION
DP1075815	SURVEY	SUBDIVISION
DP1081276	COMPILATION	DEPARTMENTAL
DP1081281	COMPILATION	DEPARTMENTAL
DP1081866	SURVEY	SUBDIVISION
DP1101001	COMPILATION	CONSOLIDATION
DP1114638	SURVEY	SUBDIVISION
DP1118938	SURVEY	ROADS ACT, 1993
DP1119787	COMPILATION	ROADS ACT, 1993
DP1123106	SURVEY	SUBDIVISION
DP1130126	SURVEY	SUBDIVISION
DP1138439	COMPILATION	CONSOLIDATION
DP1141098	SURVEY	SUBDIVISION
DP1141098	UNRESEARCHED	SUBDIVISION
DP1152231	SURVEY	SUBDIVISION
DP1152231	UNRESEARCHED	SUBDIVISION
DP1154905	SURVEY	SUBDIVISION
DP1158146	COMPILATION	CROWN LAND CONVERSION
DP1159323	COMPILATION	CROWN LAND CONVERSION
DP1159337	COMPILATION	CROWN LAND CONVERSION
DP1159338	COMPILATION	CROWN LAND CONVERSION
DP1168984	SURVEY	SUBDIVISION
DP1168984	UNRESEARCHED	SUBDIVISION
DP1173089	SURVEY	CONSOLIDATION
DP1176430	SURVEY	SUBDIVISION
DP1181268	SURVEY	RESUMPTION OR ACQUISITION
DP1185500	SURVEY	SUBDIVISION
DP1190692	COMPILATION	CONSOLIDATION
DP1199017	SURVEY	SUBDIVISION
DP1199449	SURVEY	CONSOLIDATION
DP1199449	UNRESEARCHED	CONSOLIDATION
DP1212334	SURVEY	SUBDIVISION
DP1219373	SURVEY	SUBDIVISION
DP1231114	SURVEY	REDEFINITION
DP1233761	SURVEY	REDEFINITION
DP1233761	UNRESEARCHED	REDEFINITION
	SURVEY	
DP1238493 DP1238493		SUBDIVISION
	UNRESEARCHED	SUBDIVISION
DP1243825	SURVEY	SUBDIVISION
DP1275336	SURVEY	SUBDIVISION
SP18355	COMPILATION	STRATA PLAN
SP18437	COMPILATION	STRATA PLAN
SP18925	COMPILATION	STRATA PLAN
SP23160	COMPILATION	STRATA PLAN
SP30075	COMPILATION	STRATA PLAN
SP30550	COMPILATION	STRATA PLAN
SP30795	COMPILATION	STRATA PLAN
SP31716	COMPILATION	STRATA PLAN
SP32018	COMPILATION	STRATA PLAN
SP32752	COMPILATION	STRATA PLAN
SP34710	COMPILATION	STRATA PLAN
SP34965	COMPILATION	STRATA PLAN
SP37260	COMPILATION	STRATA PLAN
SP38671	COMPILATION	STRATA PLAN
SP39444	COMPILATION	STRATA PLAN
SP39533	COMPILATION	STRATA PLAN
SP39626	COMPILATION	STRATA PLAN
SP42622	COMPILATION	STRATA PLAN
SP46006	COMPILATION	STRATA PLAN
SP47818	COMPILATION	STRATA PLAN
SP48021	COMPILATION	STRATA PLAN
SP48479	COMPILATION	STRATA PLAN
SP52716	COMPILATION	STRATA PLAN
SP69014	COMPILATION	STRATA PLAN
SP71381	COMPILATION	STRATA PLAN
Caution:	This information is provided as a searching aid only. Whilst ever	ry and avery is made the analyse that augrent man, plan and

Caution:

This information is provided as a searching aid only. Whilst every endeavour is made the ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For **ALL** 



Locality:NORTH TAMWORTHParish:TAMWORTHLGA:TAMWORTH REGIONALCounty:INGLIS

Plan	Surv/Comp	Purpose
SP74886	COMPILATION	STRATA PLAN
SP79603	COMPILATION	STRATA PLAN
SP81449	COMPILATION	STRATA PLAN
SP83382	COMPILATION	STRATA PLAN
SP96078	COMPILATION	STRATA PLAN
SP96078	UNRESEARCHED	STRATA PLAN
SP98897	COMPILATION	STRATA PLAN
SP98897	UNRESEARCHED	STRATA PLAN

Ref: NOUSER

# PLAN OF CROWN LAND SHOWING FORMER ARTIFICIAL ID

420/7008//753848/95955

Shire/City TAMWORTH REGIONAL

Town/Locality NORTH TAMWORTH

Parish TAMWORTH

County INGLIS

Not to Scale

#### DP1076546

Registered ( )



23.11.2004

Title System CROWN LAND

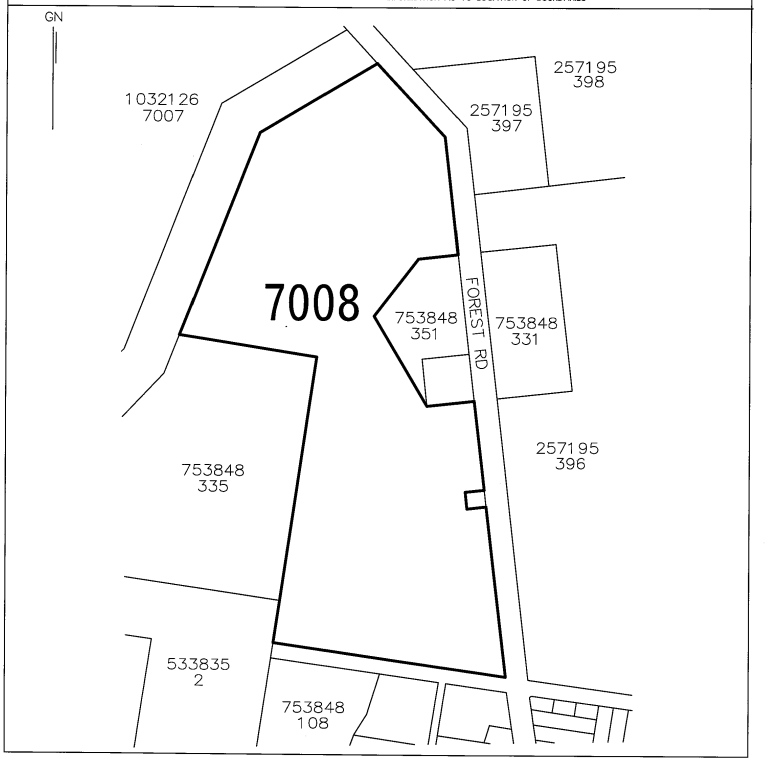
Purpose DEPARTMENTAL

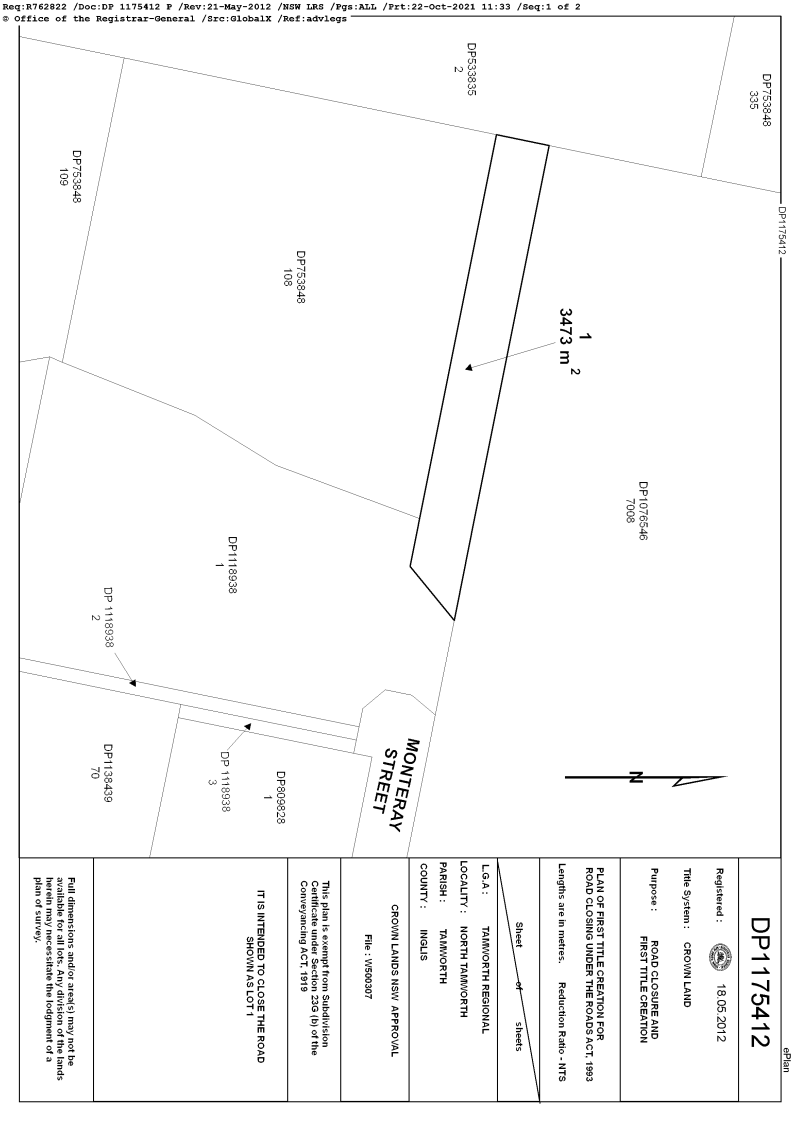
Reference Map **T9160-7&74** 

DCDB Partition TAMW113N

Last Plan -

DIAGRAM FOR IDENTIFICATION PURPOSES ONLY ... NOT TO BE USED FOR FOLIO CREATION THIS IS NOT A SUBDIVISION OF THE CROWN ESTATE. STATUS MAY NEED TO BE VERIFIED. NOT INVESTIGATED IN LAND AND PROPERTY INFORMATION AS TO LOCATION OF BOUNDARIES





Req:R762822 /Doc:DP 1175412 P /Rev:21-May-2012 /NSW LRS /Pgs:ALL /Prt:22-Oct-2021 11:33 /Seq:2 of 2 © Office of the Registrar-General /Src:GlobalX /Ref:advlegs ePlan

# CERTIFICATES, SIGNATURES AND SEALS

Sheet 1 of 1

# PLAN OF FIRST TITLE CREATION AND ROAD CLOSING UNDER THE ROADS ACT, 1993

# DP1175412

Registered:



18.05.2012

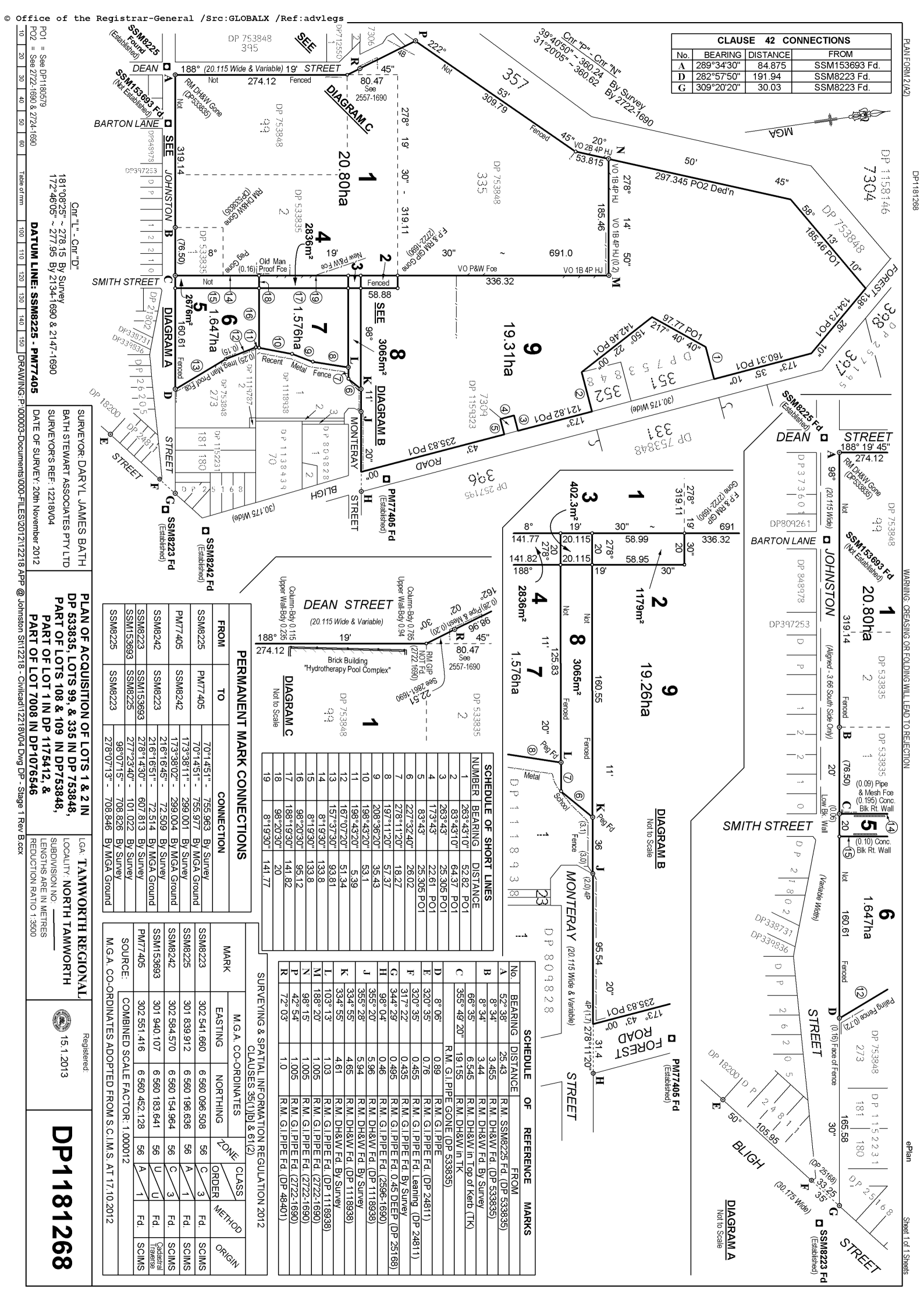
\* OFFICE USE ONLY

Surveying Regulation, 2001
I,
of
The survey relates to
(specify the land actually surveyed or specify any land shown in the plan that is not the subject of the survey)
Signature
Datum Line: Type: Urban/Rural
Crown Lands NSW/Western Lands Office Approval
Iin approving this plan certify (Authorised Officer) that all necessary approvals in regard to the allocation of the land
shown herein have been given  Signature:   S
Date: 9 May 2012
Application Number: W500307
File Number: 12/01945
Office: Tamworth
Subdivision Certificate
I certify that the provisions of s.109J of the Environmental Planning and Assessment Act 1979 have been satisfied in relation to:
the proposedset out herein (insert 'subdivision' or 'new road')
* Authorised Person/Deneral Manager/Accredited Certifier
Consent Authority:  Date of Endorsement:
Accreditation no: Subdivision Certificate no: File no:
* Delete whichever is inapplicable.

SURVEYOR'S REFERENCE:

SIGNATURES, SEALS and STATEMENTS of intention to dedicate public roads or to create public reserves and drainage reserves.

Use PLAN FORM 6A for additional certificates, signatures and seals



**PLAN FORM 6 (2012)** 

WARNING: Creasing or folding will lead to rejection

ePlan

#### **DEPOSITED PLAN ADMINISTRATION SHEET**

Sheet 1 of 2 Sheet(s)

Office Use Only

Registered:



Office Use Only 15.1.2013

Title System:

**TORRENS** 

Purpose:

**ACQUISITION** 

PLAN OF ACQUISITION OF LOTS 1 & 2 IN DP533835, LOTS 99 & 335 IN DP753848, PART OF LOTS 108 & 109 IN DP753848, PART LOT 1 IN DP1175412, & PART OF LOT 7008 IN DP1076546

#### Crown Lands NSW/Western Lands Office Approval

Signature:

Date: .....

File Number:

Office: .....

#### Subdivision Certificate

\*Authorised Person/\*General Manager/\*Accredited Certifier, certify that the provisions of s.109J of the *Environmental Planning and Assessment Act 1979* have been satisfied in relation to the proposed subdivision, new road or reserve set out herein.

Signature: .....

Accreditation number: .....

Consent Authority: TAMWORTH REGIONAL COUNCIL .....

Date of endorsement:

Subdivision Certificate number:

File number:

\*Strike through if inapplicable.

Statements of intention to dedicate public roads, public reserves and drainage reserves.

IT IS INTENDED TO ACQUIRE LOTS 1 TO 5, INCLUSIVE, FOR THE PURPOSES OF THE HEALTH ADMINISTRATION ACT 1982, AS REFERRED TO BY NOTICE IN THE NSW GOVERNMENT GAZETTE No. 130 FOLIO 5244 DATED 21.12.2012.

DD4404000

**DP1181268** 

LGA: TAMWORTH REGIONAL

Locality: North Tamworth

Parish: Tamworth

County: Inglis

Survey Certificate

I, DARYL JAMES BATH

of BATH, STEWART ASSOCIATES Pty Ltd

PO Box 403, Tamworth NSW 2340 (Tel: 02 6766-5966)

a surveyor registered under the Surveying and Spatial Information Act 2002, certify that:

- \*(a) The land shown in the plan was surveyed in accordance with the Surveying and Spatial Information Regulation 2012, is accurate and the survey was completed on ......
- \*(b) The part of the land shown in the plan excluding part of Lot 9 was surveyed in accordance with the *Surveying and Spatial Information Regulation 2012*, is accurate and the survey was completed on, 20th November 2012. The part not surveyed was compiled in accordance with that Regulation.
- \*(c) The land shown in this plan was compiled in accordance with the Surveying and Spatial Information Regulation 2012.

...... Dated: 22.11.2012...

Signature: ......Surveyor ID: 1307

Datum Line: SSM8225 - PM77405

Type: Urban

The terrain is \*Level-Undulating / \*Steep-Mountainous.

\*Strike through if inapplicable. ^Specify the land actually surveyed or specify any land shown in the plan that is not the subject of the survey.

Plans used in the preparation of survey/compilation.

10110 0000 1	tille proparation	,,, 0, 00, 10,		
DP12210	DP533835	DP1152231	2861-1690	46-1393
DP21802	DP602489	DP1175412	2134-1690	
DP24811	DP712550	DP1180579	2722-1690	
DP25168	DP809828	1793-1690	2724-1690	
DP26205	DP1076546	2147-1690	2596-1690	
DP48401	DP1099608	2149-1690	2796-1690	
DP257195	DP1118938	2557-1690	43-1393	

If space is insufficient continue on PLAN FORM 6A

Signatures, Seals and Section 88B Statements should appear on PLAN FORM 6A

Surveyor's Reference: 12218V04

**PLAN FORM 6A (2012)** 

WARNING: Creasing or folding will lead to rejection

ePlan

#### **DEPOSITED PLAN ADMINISTRATION SHEET**

Sheet 2 of 2 Sheet(s)

Office Use Only

Office Use Only

Registered:



15.1.2013

PLAN OF ACQUISITION OF LOTS 1 & 2 IN DP533835, LOTS 99 & 335 IN DP753848, PART OF LOTS 108 & 109 IN DP753848, PART LOT 1 IN DP1175412, & PART OF LOT 7008 IN DP1076546

Subdivision Certificate number:	
Date of Endorsement:	

DP1181268

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

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

Lot	Street Number	Street Name	Street Type	Locality
1	NA		Street	North Tamworth
2	NA	Johnston	Street	North Tamworth
3	NA	NA	NA	North Tamworth
4	NA	NA	NA	North Tamworth
5	NA	Johnston	Street	North Tamworth
6	NA	Johnston	Street	North Tamworth
7	NA	NA	NA	North Tamworth
8	NA	NA	NA	North Tamworth
9	NA	Forest	Road	North Tamworth

If space is insufficient use additional annexure sheet

Surveyor's Reference: 12218V04





## NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

22/10/2021 11:30AM

FOLIO: 2/1181268

\_\_\_\_

First Title(s): 7008/1076546 Prior Title(s): 7008/1076546

Recorded	Number	Type of Instrument	C.T. Issue
15/1/2013	DP1181268	DEPOSITED PLAN	LOT RECORDED FOLIO NOT CREATED
24/6/2013	AH827491	DEPARTMENTAL DEALING	FOLIO CREATED EDITION 1
19/7/2018	AN471831	APPLICATION FOR RECORDING OF ACTION AFFECTING CROWN HOLDING	
4/8/2020	AQ294846	DEPARTMENTAL DEALING	

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

advlegs





## NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

22/10/2021 11:30AM

FOLIO: 3/1181268

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First Title(s): 1/1175412 Prior Title(s): 1/1175412

Recorded Number Type of Instrument C.T. Issue
----15/1/2013 DP1181268 DEPOSITED PLAN LOT RECORDED

FOLIO NOT CREATED

24/6/2013 AH827623 DEPARTMENTAL DEALING FOLIO CREATED

EDITION 1

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

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## NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 2/1181268

\_\_\_\_\_

 SEARCH DATE
 TIME
 EDITION NO
 DATE

 22/10/2021
 11:30 AM
 1
 24/6/2013

LAND

----

LOT 2 IN DEPOSITED PLAN 1181268
AT NORTH TAMWORTH
LOCAL GOVERNMENT AREA TAMWORTH REGIONAL
PARISH OF TAMWORTH COUNTY OF INGLIS
TITLE DIAGRAM DP1181268

FIRST SCHEDULE

-----

HEALTH ADMINISTRATION CORPORATION

SECOND SCHEDULE (0 NOTIFICATIONS)

-----

NIL

NOTATIONS

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NOTE: THIS FOLIO MAY BE ASSOCIATED WITH A CROWN TENURE WHICH IS SUBJECT TO PAYMENT OF AN ANNUAL RENT. FOR FURTHER DETAILS CONTACT CROWN LANDS.

UNREGISTERED DEALINGS: NIL

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

advlegs





## NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 3/1181268

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LAND

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LOT 3 IN DEPOSITED PLAN 1181268
AT NORTH TAMWORTH
LOCAL GOVERNMENT AREA TAMWORTH REGIONAL
PARISH OF TAMWORTH COUNTY OF INGLIS
TITLE DIAGRAM DP1181268

FIRST SCHEDULE

-----

HEALTH ADMINISTRATION CORPORATION

SECOND SCHEDULE (1 NOTIFICATION)

\_\_\_\_\_

1 DP1175412 LAND EXCLUDES MINERALS (S.171 CROWN LANDS ACT 1989)

NOTATIONS

-----

UNREGISTERED DEALINGS: NIL

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

advlegs