

Report on Preliminary Site Investigation for Contaminated Land

Proposed Subdivision 158 Gorman Road, Goulburn

Prepared for J & B Hoskins

Project 220726.00 March 2023

tegrated Practical Solutions



Document History

Document details

Project No.	220726.00	Document No.	R.001.Rev1
Document title	Report on Prelim	inary Site Investigation	for Contaminated Land
	Proposed Subdiv	/ision	
Site address	158 Gorman Roa	ad, Goulburn	
Report prepared for	J & B Hoskins		
File name	220726.00.R.00°	1.Rev1	

Document status and review

Status	Prepared by	Reviewed by	Date issued
Revision 0	Emily Bodel	Dean Woods	17 March 2023
Revision 1	David McIntosh	Dean Woods	22 March 2023

Distribution of copies

Status	Electronic	Paper	Issued to
Revision 0	1	0	Beth Hoskins, J & B Hoskins
Revision 1	1	0	Beth Hoskins, J & B Hoskins

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

	Signature /		Date
Author			22 March 2023
Reviewer	K KY	For D. Woods	22 March 2023



Douglas Partners Pty Ltd ABN 75 053 980 117 www.douglaspartners.com.au 1/1 Luso Drive Unanderra NSW 2526 PO Box 486 Unanderra NSW 2526 Phone (02) 4271 1836



Table of Contents

			Page
1.	Intro	ductionduction	1
2.	Scop	pe of Works	1
3.	Site	Information	2
4.	Envii	ronmental Setting	3
5.	Site	History	4
	5.1	Historical Aerial Photography	4
	5.2	Title Deeds	5
	5.3	Public Registers and Planning Records	6
	5.4	Site History Integrity Assessment	6
	5.5	Summary of Site History	7
6.	Site '	Walkover	7
7.	Preli	minary Conceptual Site Model	8
8.	Cond	clusions and Recommendations	9
9.	Refe	rences	10
10.	Limit	ations	10
Appe	endix A	x: Drawings	
	endix B	-	
	endix C		
Appe	endix D	D: Title Deeds	
Appe	endix E	Section 10.7 (2) & (5) Planning Certificate	
Appe	endix F	SafeWork NSW Search Results	
Appe	Appendix G: Site Photographs		



Report on Preliminary Site Investigation for Contaminated Land Proposed Subdivision

158 Gorman Road, Goulburn

1. Introduction

Douglas Partners Pty Ltd (DP) has been engaged by Mr and Mrs J and B Hoskins to complete this preliminary site investigation for contaminated land (PSI) (formerly known as a Phase 1 Contamination Assessment) undertaken for a proposed subdivision for the site at 158 Gorman Road, Goulburn (hereinafter referred to as 'the site'). The site is shown on Drawing 1, Appendix A.

This PSI was undertaken in general accordance with DP's proposal 220726.00.P.001.Rev0 dated 8 February 2023. Based on the information provided by the client, it is understood that the proposed development involves the subdivision and re-zoning of the existing lot into two residential lots. It is further understood that this re-zoning will aim to enable a future rural residential subdivision to create a 2 hectare lot containing the existing dwelling and a larger allotment (8 hectares) with a dwelling entitlement.

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to comment on the need for further investigation and/or management with regard to the proposed subdivision. It is understood that the PSI is required to support the submission of a Development Application (DA) to Council for the proposed subdivision.

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

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

- NEPC National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM] (NEPC, 2013); and
- NSW EPA Guidelines for Consultants Reporting on Contaminated Land (NSW EPA, 2020).

2. Scope of Works

The scope of works for the PSI comprised:

- Review of site information, comprising published maps of acid sulfate soil (ASS) potential, geological and topographical maps/drawings and groundwater bores registered with WaterNSW;
- Review of readily available site history information including current and historic titles and deposited plans, available historical and recent aerial photographs, public databases held under the Contaminated Land Management Act 1997, the Protection of the Environment Operations Act 1997, the Section 10.7 (2) and (5) planning certificate and Records held in the SafeWork Stored Chemical Information Database (SCID);



- A preliminary site walkover inspection to observe conditions/situations that may indicate a potential for contamination and identify environmental receptors; and
- Preparation of this PSI report detailing the findings of the desktop-based study and walkover.

3. Site Information

Site Address	158 Gorman Road, Goulburn
Legal Description	Lot 11 / Deposited Plan 1044967
Approximate Area	147,180 m ²
Zoning	RU6 - Transition
	C3 Environmental Management
Local Council Area	Goulburn Mulwaree Council
Current Use	Rural Residential
Surrounding Uses	North – Rural residential, dense vegetation East – dense vegetation South – Rural residential, agricultural (grazing) and dense vegetation West – Gorman Road and dense vegetation



Figure 1: Site Location and Layout



4. Environmental Setting

Regional Topography	The general topography of the surrounding area slopes in a north westerly direction.	
Site Topography	The surface level of the site slopes in a general north / north easterly direction with an approximate change in elevation of 10 m. The highest point of 668 m relative to the Australian Height Datum (AHD) is located in the south-eastern corner of the site and the lowest point of 658 m AHD is located the north-western corner of the site.	
Soil Landscape	Reference to available mapping (Office of Environment and Heritage, 2019) indicates the site lies within the Bullamalita Soil Landscape. The Bullamalita Soil Landscape is characterised by undulating rises formed on Upper Silurian and Lower Devonian sediments with commonly acidic to neutral yellow soils and bleached A2 horizons that set very hard on drying, which typically occur on lower sideslopes, footslopes and drainage lines.	
Geology	Reference to the NSW Seamless Geology Sheet (Department of Regional NSW, 2021) indicates that the eastern portion of the site is generally underlain by Quaternary Age residual deposits comprising weakly-consolidated regolithic residuum such as soil or saprolite. Mapping also indicates the western portion of the site is generally underlain by Quaternary Age colluvium comprising weakly cemented to unconsolidated colluvial conglomerate with medium to coarse-grained sand; interspersed with clayey and silty (aeolian) sand layers.	
Acid Sulfate Soils	Reference to the NSW Acid Sulfate Soils Risk Map (Soil Conservation Service of New South Wales, 1995) indicates that the site is located in an area mapped as having "no known occurrence" of acid sulfate soils.	
Surface Water	An agricultural dam is present in the north-western section of the site. Two nearby agricultural dams are present located approximately 100 m south and 50 m west of the site.	
Groundwater	A search of the NSW Groundwater wells database indicated that there are three registered groundwater bores within a 500 m radius of the site. Details of the three groundwater bores are summarised in Table 1 below.	

Table 1: Summary of Available Information from Nearby Registered Groundwater Bores

Bore ID Authorised Purpose	Location Relative to Site	Final Depth (m)	Standing Water Level (m bgl)
GW100767 Stock / Domestic	250 m north west	45.10	27.40
GW24770 Stock / Domestic	450 m south west	42.10	No available information



Bore ID	Location Relative to Site	Final Depth	Standing Water
Authorised Purpose		(m)	Level (m bgl)
GW111396 Domestic	480 m south	61.00	No available information

5. Site History

5.1 Historical Aerial Photography

Several historical aerial photographs were obtained from LotSearch Pty Ltd (Report LS040610 EA). The LotSearch report is provided in Appendix C. A summary of key features observed at the site and surrounding land, from selected aerials, is presented in Table 2 below.

Table 2: Summary of Historical Aerial Photographs

Year	Site	Surrounding Land Use
1953	The site appeared to be vacant and undeveloped. The eastern side comprised dense vegetation and the western side appeared to be open grassed land. An area that appeared to be partially cleared of vegetation was visible in the south eastern corner of the site.	The surrounding land appeared vacant to the north and west, and densely vegetated with trees to the east and south. A possible residential dwelling was visible approximately 150 m to the south of the site. An unsealed road (Gorman Road) appeared to be running parallel to the site's western boundary.
1979	A structure was visible in the centre of the site adjacent to the northern boundary, possibly used for residential purposes (worker's cottage). A rectangular structure cleared of surrounding vegetation was visible in the central portion of the site, possibly used for agricultural purposes. An access track appeared to be visible within the tree vegetation in the south eastern portion of the site. A likely agricultural dam was visible in the south western portion of the site.	A likely agricultural dam had been developed in the adjacent property to the south of the site. The surrounding land use appeared relatively unchanged.
1997	The site appeared to be relatively unchanged.	The road (Gorman Road) adjacent to the site's western boundary appeared to be paved. Multiple residential dwellings were visible to the west and south of the site, with unsealed access roads extending from Gorman Road.



Year	Site	Surrounding Land Use
2006	The existing dam in the south western portion of the site appeared to have been filled. A residential dwelling and nearby circular and rectangular structures were visible in the south western corner of the site. Minor ground disturbance and storage of unknown materials appeared to be visible in the central portion of the site along the northern boundary. A likely agricultural dam was visible on the north eastern boundary of the site.	Linear tree lines appeared to be visible in the property north of the site. The surrounding land use appeared otherwise unchanged.
2022	A circular structure (possibly a water tank) was visible to the east of the main residential dwelling. Vegetation and private gardens were visible to the west of the main dwelling.	The surrounding land use appeared to be relatively unchanged.

5.2 Title Deeds

A historical title deeds search was used to obtain ownership and occupancy information including company names and the occupations of individuals. The title information can assist in the identification of previous land uses by the company names or the site owners and can, therefore, assist in establishing whether there were potentially contaminating activities occurring at the site. The results of the title deed search are provided in Appendix D. A summary of the title deeds and possible land uses (with reference to the aerial photographs and other historical searches) is presented in Table 3 below.

Table 3: Historical Title Deeds

Term Held	Registered Proprietor(s) & Occupations	Inferred Land Use
1926 to 1936	Kent Grove Canning Company Limited	Agricultural
1936 to 1947	Frederick Thomas Reeves (Gentleman)	Agricultural
1947 to 1975	Adelaide Ella Hyles (Married Woman) Marjorie Adelaide Campbell (Married Woman) (Now Marjorie Adelaide Walker-Smith)	Agricultural
1975 to 1976	Marjorie Adelaide Walker-Smith (Married Woman) John Herbert Hyles (Grazier)	Agricultural
1976 to 1994	Gordon Keith Gittoes (Newsagent) Helen Laing Gittoes (Married Woman)	Agricultural
1994 to Date	# James Hugh Hoskins # Elizabeth Marea Hoskins	Residential / Agricultural



5.3 Public Registers and Planning Records

EPA Notices available under Section 58 of the Contaminated Lands Management Act (CLM Act)	There were no records of notices for the site or adjacent sites.
Sites notified to EPA under Section 60 of the CLM Act	The site and adjacent sites were not listed as a notified contaminated site.
Licences listed under Section 308 of the Protection of the Environment Operations Act 1997 (POEO Act)	There were no records issued to the site or adjacent sites.
SafeWork NSW	A search of information relating to the storage of hazardous chemicals for the site was requested from SafeWork NSW on 16 February 2023. The results of the search indicated there are no records relating to any licenses to keep dangerous goods. The SafeWork search results are included in Appendix E.
Planning Certificate(s)	The Section 10.7(2) & (5) Planning Certificate for the site, obtained 16 February 2023 is included in Appendix F. The Certificate indicates that C3 Environmental Management and RU6 Transition applies to the site. There is no reference to matters listed under Section 10.7(2) of the Contaminated Land Management Act 1997 which should be specified on the Certificates. The Section 10.7(5) Planning Certificate that Council's records show that there is no record that the land is significantly contaminated land at the date or the issue of this Certificate.
Council Records	A search of Council records for the site was requested on 16 February 2023. At the time of preparing this report Council had not provided any pertinent records for the site.

5.4 Site History Integrity Assessment

The information used to establish the history of the site was sourced from reputable and reliable reference documents, many of which were official records held by Government departments/agencies. The databases maintained by various Government agencies potentially can contain high quality information, but some of these do not contain any data at all.

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



as flooding. Care has been taken to consider different possible interpretations of aerial photographs and to consider them in conjunction with other lines of evidence.

5.5 Summary of Site History

Information from historical aerial photographs, historical leases and anecdotal evidence from the client suggest the site was historically used for agricultural purposes between 1926 and 1997, and was potentially used as an orchard at some point during this time. The site history information suggests that the site was acquired by the current owners in 1994 and has been used for residential / agricultural purposes since at least 2006.

6. Site Walkover

A site walkover was undertaken by an environmental scientist on 27 February 2023 in the area of the proposed subdivision (refer to Drawing 1 Appendix A). The general site topography was consistent with that described in Section 4, and the site layout appears to have remained relatively unchanged from the 2022 aerial photograph. The following key site features pertinent to the PSI were observed (refer to photographs in Appendix G).

- Most of the site comprised a vacant grass covered paddock (refer to Photograph 1, Appendix G);
- A dam was present in the north western corner of the site. An embankment was visible on the northern side, indicated by the client to be constructed by cut and fill from the development of the dam (refer to Photograph 2, Appendix G);
- A stockpile comprising topsoil (as indicated by the client) was located approximately 20 m east of the dam (refer to Photograph 3, Appendix G);
- Assorted agricultural materials / waste (metal fencing, corrugated fencing) were visible approximately 10 m north east of the dam on the surface of site (refer to Photograph 4, Appendix G);
- Two parallel cut and fill areas were visible in the north eastern section of the site running in a general east – west direction (refer to Photograph 6, Appendix G);
- A linear depression (identified as a drainage line by the client) was observed running in a north south direction through the centre of the site (refer to Photograph 7, Appendix G). Raised embankments and thick vegetation were noted adjacent to the depression;
- Hummocky grassed areas and thick vegetation were present in the south eastern portion of the site (refer to Photographs 8 to 9, Appendix G). It is noted that this thick vegetation precluded a detailed walkover of these areas;
- A residential dwelling and detached garage structure were present in the south western corner of
 the site (refer to Photographs 10 to 11, Appendix G). The structures appeared to primarily have
 been constructed out of metal sheeting, timber and brick and were of sound condition. Other
 structures observed around the main dwelling included a water tank approximately 30 m to the east
 and chicken shed approximately 30 m to the west (refer to Photograph 12 to 13, Appendix G); and



 A gravel driveway was present in the south eastern section of the site leading from Gorman Road to the main dwelling (refer to Photograph 14, Appendix G);

7. Preliminary Conceptual Site Model

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

Potential Sources

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

- S1: Fill Associated with topsoil stockpile, current and former on site dams, drainage line and cut and fill areas.
 - o COPC include metals, total recoverable hydrocarbons (TRH), benzene, toluene, ethylbenzene, xylene (BTEX), polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyls (PCB), organochlorine pesticides (OCP), phenols and asbestos.
- S2: Historical agricultural land use Activities and chemicals associated with former use of the site
 as an orchard.
 - COPC include metals, OCP, organophosphorus pesticides (OPP), TRH and BTEX.

Potential Receptors

The following potential human receptors have been identified:

- R1: Current users [residential];
- R2: Construction and maintenance workers;
- R3: End users [residential]; and
- R4: Adjacent site users [residential/agricultural].

The following potential environmental receptors have been identified:

- R5: Surface water [onsite and adjacent dams];
- R6: Groundwater; and
- R7: Terrestrial ecosystems.

Potential Pathways

The following potential pathways in relation to human receptors have been identified:

• P1: Ingestion and dermal contact;



P2: Inhalation of dust and/or vapours;

The following potential pathways in relation to the environmental receptors have been identified:

- P3: Surface water run-off;
- P4: Lateral migration of groundwater providing base flow to water bodies;
- P5: Leaching of contaminants and vertical migration into groundwater; and
- P6: Inhalation, ingestion and absorption.

Summary of Potentially Complete Exposure Pathways

A 'source-pathway-receptor' approach has been used to assess the potential risks of harm being caused to human or environmental receptors from contamination sources on or in the vicinity of the site, via exposure pathways (potential complete pathways). The possible pathways between the above sources (S1 to S2) and receptors (R1 to R7) are provided in below Table 4.

Table 4: Summary of Potentially Complete Exposure Pathways

Source and COPC	Transport Pathway	Receptor	Risk Management Action
S1: Fill (Metals, TRH, BTEX, PAH, OCP and asbestos) S2: Historical agricultural activities (OCP, OPP)	P1: Ingestion and dermal contact P2: Inhalation of dust and/or vapours P2: Inhalation of dust and/or vapours P3: Surface water run-off P4: Lateral migration of groundwater providing base flow to water bodies P5: Leaching of contaminants and vertical migration into groundwater P6: Inhalation, ingestion and absorption	R1: Current users	If future development is proposed at the site that would result in a change in land use, there would be recommendation for some intrusive investigation around the stockpile and cut / fill areas to assess possible localised contamination including testing of the soils.

8. Conclusions and Recommendations

The PSI has identified potential sources of contamination at the site which are considered typical for a rural residential property in this region. As such, the identified potential for contamination is not



considered to be a constraint that would preclude the proposed subdivision. The site is therefore considered to be suitable for the proposed subdivision from a contaminated land perspective.

However, if any future development is proposed at the site that would result in a change in land use, it is recommended that further investigation should be undertaken to better define the actual contamination risks (if any) that the potential contamination may pose on subsequently proposed development.

9. References

ASSMAC. (1998). Acid Sulfate Soil Manual.

Department of Regional NSW. (2021). New South Wales Seamless Geology dataset, Geological Survey of New South Wales. Maitland.

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

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

Office of Environment and Heritage. (2019). Soil Landscapes of Central and Eastern NSW - v2. Sydney: NSW Office of Environment and Heritage.

Soil Conservation Service of New South Wales. (1995). Acid sulphate soil risk map.

10. Limitations

Douglas Partners (DP) has prepared this report (or services) for this project at Lot 11 / D.P. 1044967 in accordance with DP's proposal dated 8 February 2023 and acceptance received from Beth Hoskins dated 15 February 2023. The work was carried out under DP's Conditions of Engagement. This report is provided for the exclusive use of J & B Hoskins for this project only and for the purposes as described in the report. It should not be used by or relied upon for other projects or purposes on the same or other site or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

The results provided in the report are indicative of the sub-surface conditions on the site only at the specific sampling and/or testing locations, and then only to the depths investigated and at the time the work was carried out. Sub-surface conditions can change abruptly due to variable geological processes and also as a result of human influences. Such changes may occur after DP's field testing has been completed.



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

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

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

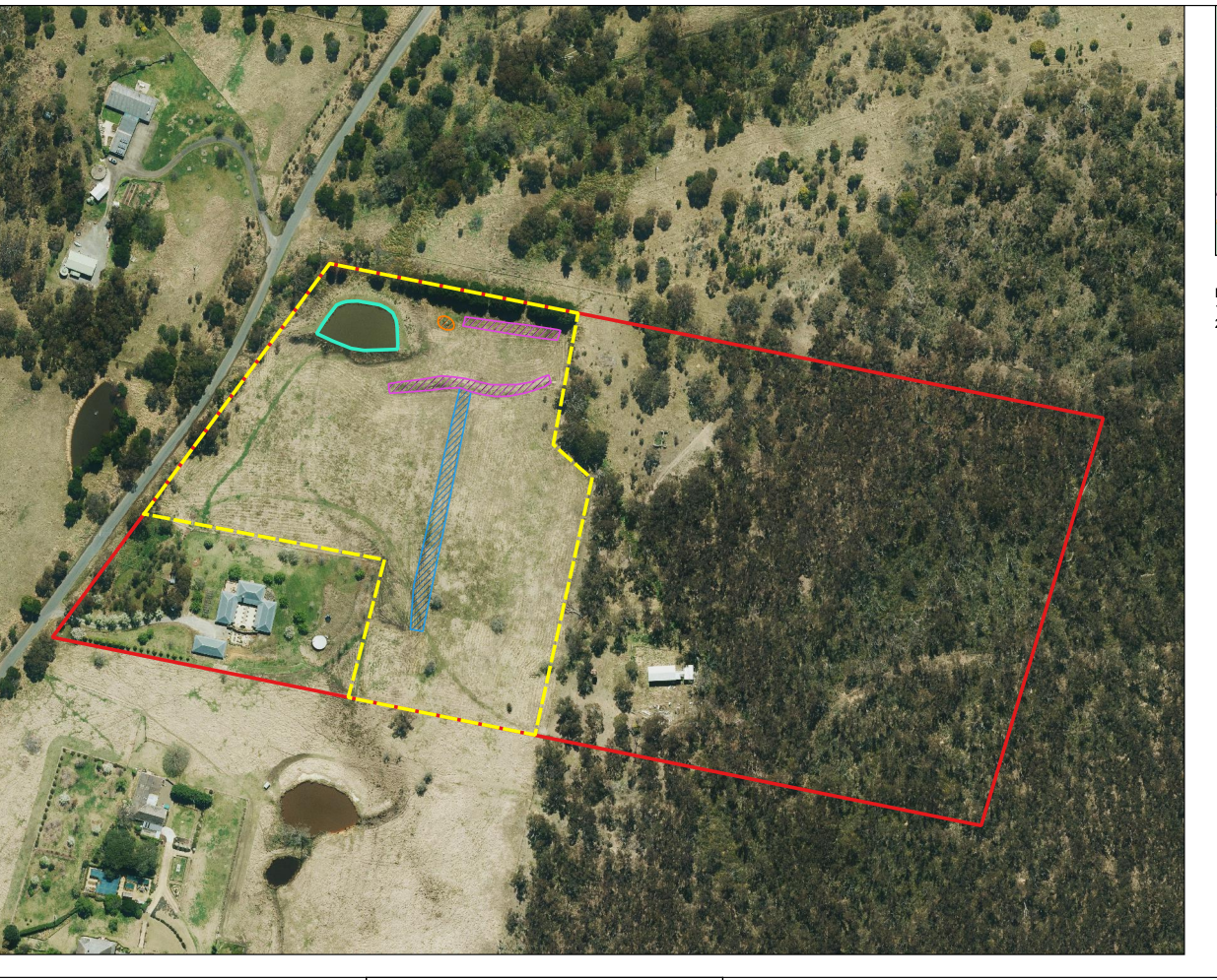
This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.

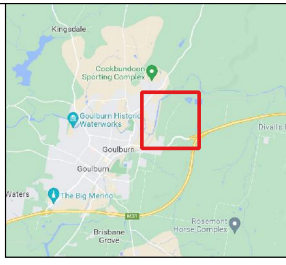
Douglas Partners Pty Ltd

Appendix A

Drawing 1

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023





Locality Plan

NOTE:

1: Base drawing from Nearmap.com (Dated 21/05/2022)

Legend

Approximate Stockpile Extent

Cut and Fill Area

Drainage Line Area

Dam

Site Boundary

Area of Proposed Subidivison

0 50 100 m

Douglas Partners
Geotechnics | Environment | Groundwater

CLIENT: J and B Hoskins

OFFICE: Wollongong DRAWN BY: EB

SCALE: 1:2000 @ A3 DATE: 6/03/2023

TITLE: Preliminary Site Investigation for Contaminated Land
Proposed Subdivision
158 Gorman Road, Goulburn



PROJECT No: 220726.00

DRAWING No: 1

REVISION: 0

Appendix B

About this Report

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023

About this Report



Introduction

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

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

Copyright

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

Borehole and Test Pit Logs

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

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

Groundwater

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

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

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

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

Reports

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

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

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

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

About this Report

Site Anomalies

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

Information for Contractual Purposes

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

Site Inspection

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

Symbols & Abbreviations

Introduction

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

Drilling or Excavation Methods

С	Core drilling
R	Rotary drilling
SFA	Spiral flight augers
NMLC	Diamond core - 52 mm dia
NQ	Diamond core - 47 mm dia
HQ	Diamond core - 63 mm dia
PQ	Diamond core - 81 mm dia

Water

\triangleright	Water seep
∇	Water level

Sampling and Testing

Α	Auger sample
В	Bulk sample
D	Disturbed sample
E	Environmental sample
U_{50}	Undisturbed tube sample (50mm)
W	Water sample
рр	Pocket penetrometer (kPa)
PID	Photo ionisation detector
PL	Point load strength Is(50) MPa
S	Standard Penetration Test

Description of Defects in Rock

Shear vane (kPa)

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

Defect Type

В	Bedding plane
Cs	Clay seam
Cv	Cleavage
Cz	Crushed zone
Ds	Decomposed seam
F	Fault
J	Joint
Lam	Lamination
Pt	Parting
Sz	Sheared Zone

Vein

Orientation

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

h	horizontal
V	vertical
sh	sub-horizontal
sv	sub-vertical

Coating or Infilling Term

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

Coating Descriptor

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

Shape

cu	curved
ir	irregular
pl	planar
st	stepped
un	undulating

Roughness

ро	polished
ro	rough
sl	slickensided
sm	smooth
vr	verv rough

Other

fg	fragmented
bnd	band
qtz	quartz

Symbols & Abbreviations

Graphic Symbols for Soil and Rock

General

0.000	

Asphalt



Road base



Concrete



Filling

Soils



Topsoil



Peat



Clay



Silty clay



Sandy clay



Gravelly clay



Shaly clay



Silt



Clayey silt



Sandy silt



Sand



Clayey sand



Silty sand



Gravel



Sandy gravel



Cobbles, boulders



Talus

Sedimentary Rocks



Boulder conglomerate



Conglomerate



Conglomeratic sandstone



Sandstone



Siltstone Laminite



Mudstone, claystone, shale



Coal



Limestone

Metamorphic Rocks



Slate, phyllite, schist



Gneiss



Quartzite

Igneous Rocks



Granite



Dolerite, basalt, andesite



Dacite, epidote



Tuff, breccia



Porphyry

Sampling Methods



Sampling

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

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

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

Test Pits

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

Large Diameter Augers

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

Continuous Spiral Flight Augers

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

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

Non-core Rotary Drilling

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

Continuous Core Drilling

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

Standard Penetration Tests

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

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

The test results are reported in the following form.

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

> 4,6,7 N=13

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

15, 30/40 mm

Sampling Methods

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

Dynamic Cone Penetrometer Tests / Perth Sand Penetrometer Tests

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

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

Soil Descriptions



Description and Classification Methods

The methods of description and classification of soils and rocks used in this report are based on Australian Standard AS 1726-1993, Geotechnical Site Investigations Code. In general, the descriptions include strength or density, colour, structure, soil or rock type and inclusions.

Soil Types

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

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

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

Туре	Particle size (mm)		
Coarse gravel	20 - 63		
Medium gravel	6 - 20		
Fine gravel	2.36 - 6		
Coarse sand	0.6 - 2.36		
Medium sand	0.2 - 0.6		
Fine sand	0.075 - 0.2		

The proportions of secondary constituents of soils are described as:

Term	Proportion	Example	
And	Specify	Clay (60%) and Sand (40%)	
Adjective	20 - 35%	Sandy Clay	
Slightly	12 - 20%	Slightly Sandy Clay	
With some	5 - 12%	Clay with some sand	
With a trace of	0 - 5%	Clay with a trace of sand	

Definitions of grading terms used are:

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

Cohesive Soils

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

Description	Abbreviation	Undrained shear strength (kPa)
Very soft	VS	<12
Soft	S	12 - 25
Firm	f	25 - 50
Stiff	st	50 - 100
Very stiff	vst	100 - 200
Hard	h	>200

Cohesionless Soils

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

Relative Density	Abbreviation	SPT N value	CPT qc value (MPa)
Very loose	vl	<4	<2
Loose	1	4 - 10	2 -5
Medium dense	md	10 - 30	5 - 15
Dense	d	30 - 50	15 - 25
Very dense	vd	>50	>25

Stil Descriptions

Soil Origin

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

- Residual soil derived from in-situ weathering of the underlying rock;
- Transported soils formed somewhere else and transported by nature to the site; or
- Filling moved by man.

Transported soils may be further subdivided into:

- Alluvium river deposits
- Lacustrine lake deposits
- Aeolian wind deposits
- Littoral beach deposits
- Estuarine tidal river deposits
- Talus scree or coarse colluvium
- Slopewash or Colluvium transported downslope by gravity assisted by water. Often includes angular rock fragments and boulders.

May 2017

Appendix C Historical Aerial Photographs (Lotsearch Report LS038094 EA)

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023



Date: 17 Feb 2023

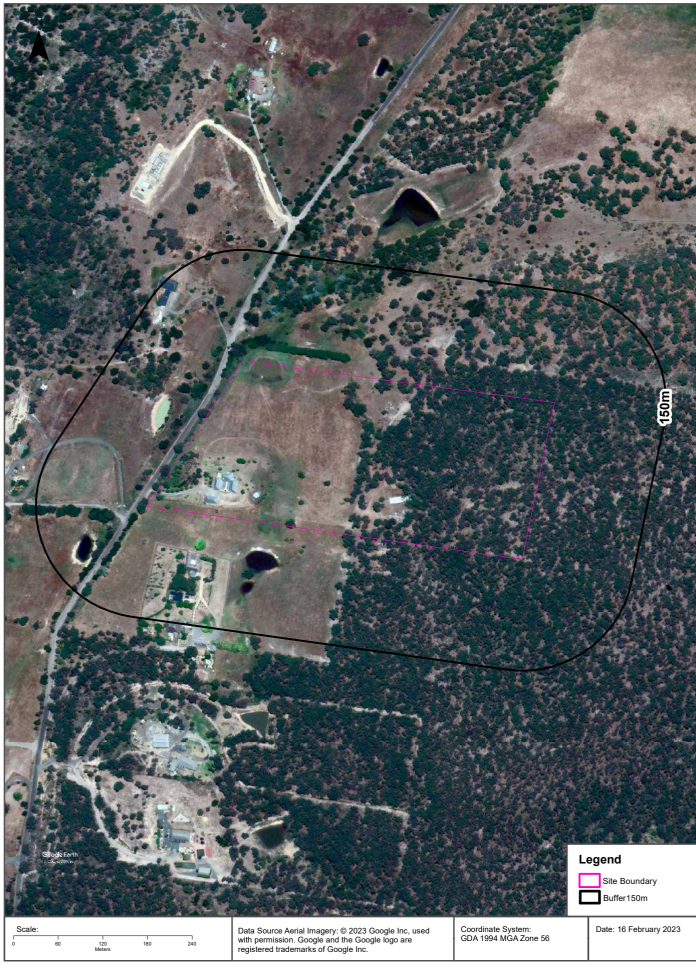
Reference: LS040610 EA

Address: 69 Gorman Road, Goulburn, NSW 2580













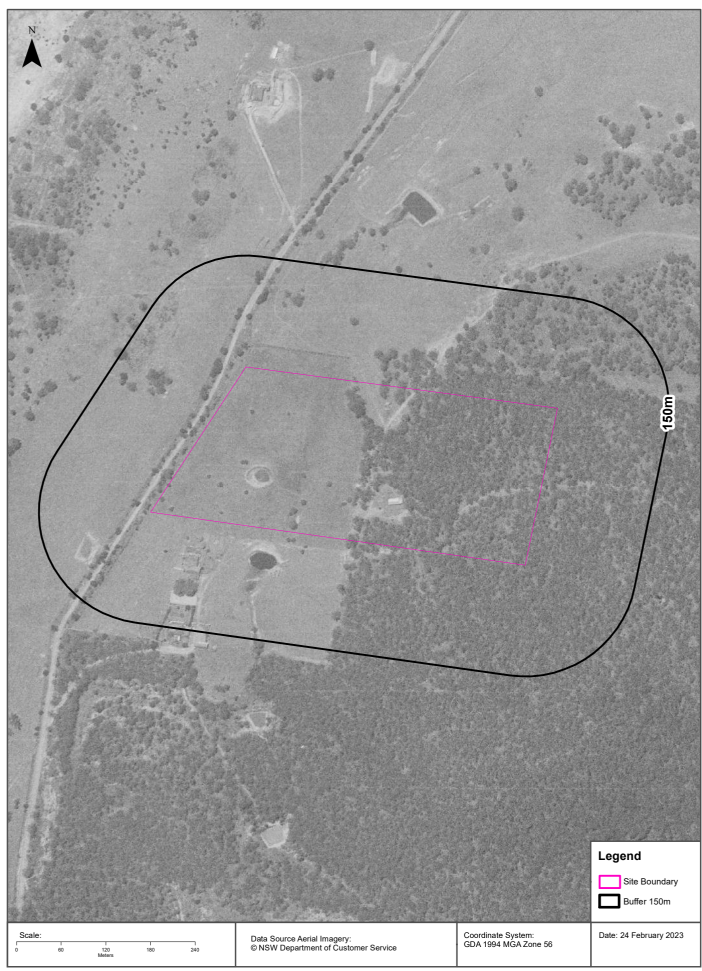








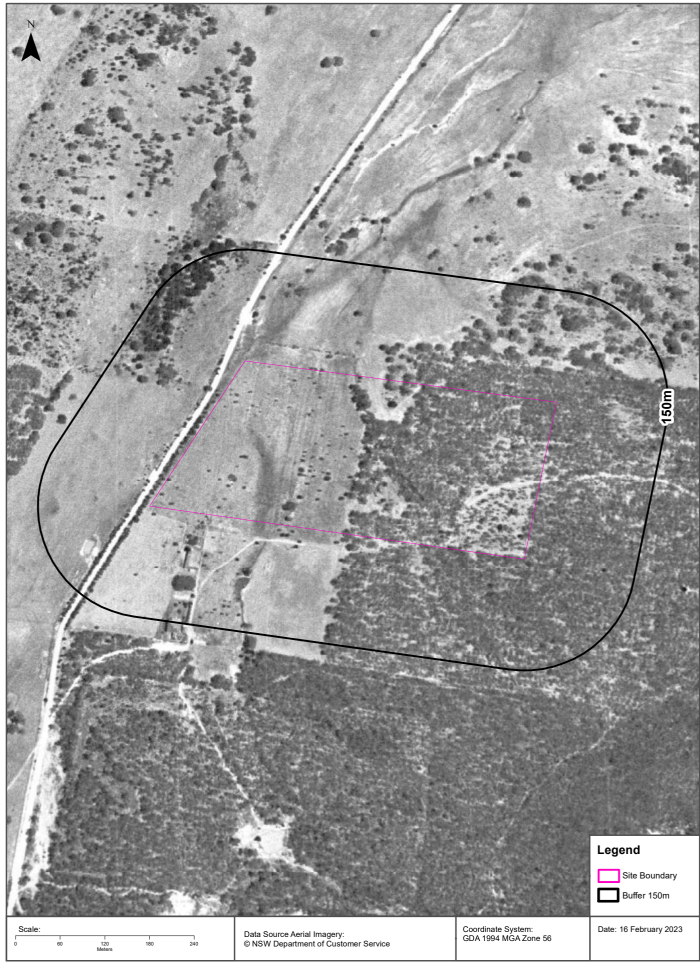




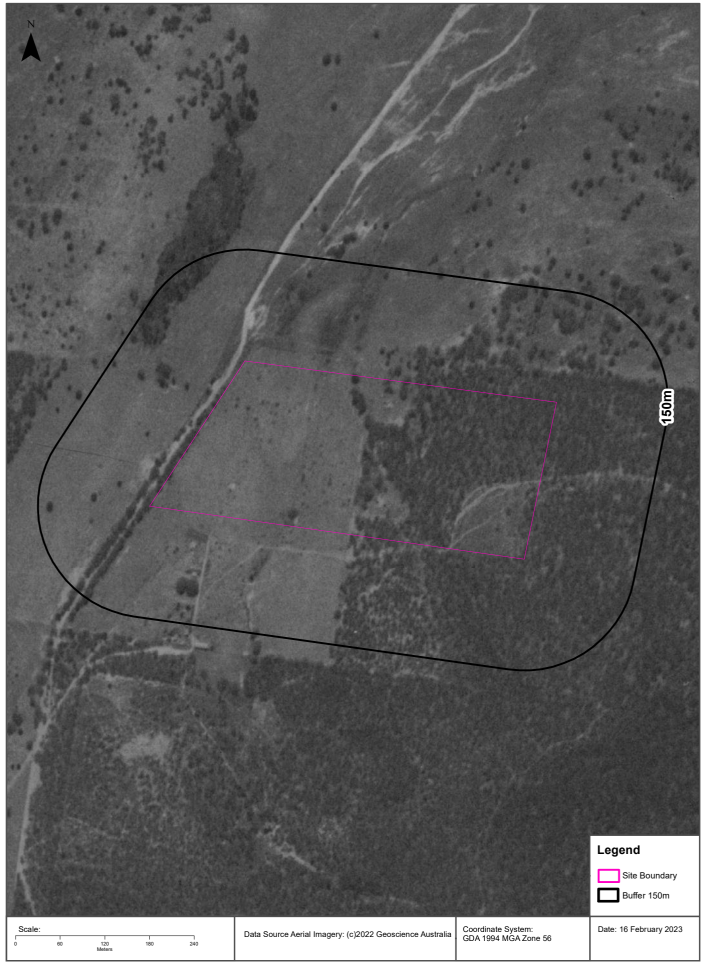












USE OF REPORT - APPLICABLE TERMS

The following terms apply to any person (End User) who is given the Report by the person who purchased the Report from Lotsearch Pty Ltd (ABN: 89 600 168 018) (Lotsearch) or who otherwise has access to the Report (Terms). The contract terms that apply between Lotsearch and the purchaser of the Report are specified in the order form pursuant to which the Report was ordered and the terms set out below are of no effect as between Lotsearch and the purchaser of the Report.

- 1. End User acknowledges and agrees that:
 - (a) the Report is compiled from or using content (Third Party Content) which is comprised of:
 - content provided to Lotsearch by third party content suppliers with whom Lotsearch
 has contractual arrangements or content which is freely available or methodologies
 licensed to Lotsearch by third parties with whom Lotsearch has contractual
 arrangements (Third Party Content Suppliers); and
 - (ii) content which is derived from content described in paragraph (i);
 - (b) Neither Lotsearch nor Third Party Content Suppliers takes any responsibility for or give any warranty in relation to the accuracy or completeness of any Third Party Content included in the Report including any contaminated land assessment or other assessment included as part of a Report;
 - the Third Party Content Suppliers do not constitute an exhaustive set of all repositories or sources of information available in relation to the property which is the subject of the Report (**Property**) and accordingly neither Lotsearch nor Third Party Content Suppliers gives any warranty in relation to the accuracy or completeness of the Third Party Content incorporated into the report including any contaminated land assessment or other assessment included as part of a Report;
 - (d) Reports are generated at a point in time (as specified by the date/time stamp appearing on the Report) and accordingly the Report is based on the information available at that point in time and Lotsearch is not obliged to undertake any additional reporting to take into consideration any information that may become available between the point in time specified by the date/time stamp and the date on which the Report was provided by Lotsearch to the purchaser of the Report;
 - (e) Reports must be used or reproduced in their entirety and End User must not reproduce or make available to other persons only parts of the Report;
 - (f) Lotsearch has not undertaken any physical inspection of the property;
 - neither Lotsearch nor Third Party Content Suppliers warrants that all land uses or features whether past or current are identified in the Report;
 - (h) the Report does not include any information relating to the actual state or condition of the Property;
 - (i) the Report should not be used or taken to indicate or exclude actual fitness or unfitness of Land or Property for any particular purpose
 - (j) the Report should not be relied upon for determining saleability or value or making any other decisions in relation to the Property and in particular should not be taken to be a rating or assessment of the desirability or market value of the property or its features; and
 - (k) the End User should undertake its own inspections of the Land or Property to satisfy itself that there are no defects or failures
- 2. The End User may not make the Report or any copies or extracts of the report or any part of it available to any other person. If End User wishes to provide the Report to any other person or make extracts or copies of the Report, it must contact the purchaser of the Report before doing so to ensure the proposed use is consistent with the contract terms between Lotsearch and the purchaser.
- 3. Neither Lotsearch (nor any of its officers, employees or agents) nor any of its Third Party Content Suppliers will have any liability to End User or any person to whom End User provides the Report and End User must not represent that Lotsearch or any of its Third Party Content Suppliers accepts liability to any such person or make any other representation to any such person on behalf of Lotsearch or any Third Party Content Supplier.
- 4. The End User hereby to the maximum extent permitted by law:
 - (a) acknowledges that the Lotsearch (nor any of its officers, employees or agents), nor any of its Third Party Content Supplier have any liability to it under or in connection with the

- Report or these Terms;
- (b) waives any right it may have to claim against Third Party Content Supplier in connection with the Report, or the negotiation of, entry into, performance of, or termination of these Terms; and
- (c) releases each Third Party Content Supplier from any claim it may have otherwise had in connection with the Report, or the negotiation of, entry into, performance of, or termination of these Terms.
- 5. The End User acknowledges that any Third Party Supplier shall be entitled to plead the benefits conferred on it under clause 4, despite not being a party to these terms.
- 6. End User must not remove any copyright notices, trade marks, digital rights management information, other embedded information, disclaimers or limitations from the Report or authorise any person to do so.
- 7. End User acknowledges and agrees that Lotsearch and Third Party Content Suppliers retain ownership of all copyright, patent, design right (registered or unregistered), trade marks (registered or unregistered), database right or other data right, moral right or know how or any other intellectual property right in any Report or any other item, information or data included in or provided as part of a Report.
- 8. To the extent permitted by law and subject to paragraph 9, all implied terms, representations and warranties whether statutory or otherwise relating to the subject matter of these Terms other than as expressly set out in these Terms are excluded.
- 9. Subject to paragraph 6, Lotsearch excludes liability to End User for loss or damage of any kind, however caused, due to Lotsearch's negligence, breach of contract, breach of any law, in equity, under indemnities or otherwise, arising out of all acts, omissions and events whenever occurring.
- 10. Lotsearch acknowledges that if, under applicable State, Territory or Commonwealth law, End User is a consumer certain rights may be conferred on End User which cannot be excluded, restricted or modified. If so, and if that law applies to Lotsearch, then, Lotsearch's liability is limited to the greater of an amount equal to the cost of resupplying the Report and the maximum extent permitted under applicable laws.
- 11. Subject to paragraph 9, neither Lotsearch nor the End User is liable to the other for:
 - any indirect, incidental, consequential, special or exemplary damages arising out of or in relation to the Report or these Terms; or
 - (b) any loss of profit, loss of revenue, loss of interest, loss of data, loss of goodwill or loss of business opportunities, business interruption arising directly or indirectly out of or in relation to the Report or these Terms,

irrespective of how that liability arises including in contract or tort, liability under indemnity or for any other common law, equitable or statutory cause of action or otherwise.

12. These Terms are subject to New South Wales law.

Appendix D

Title Deeds

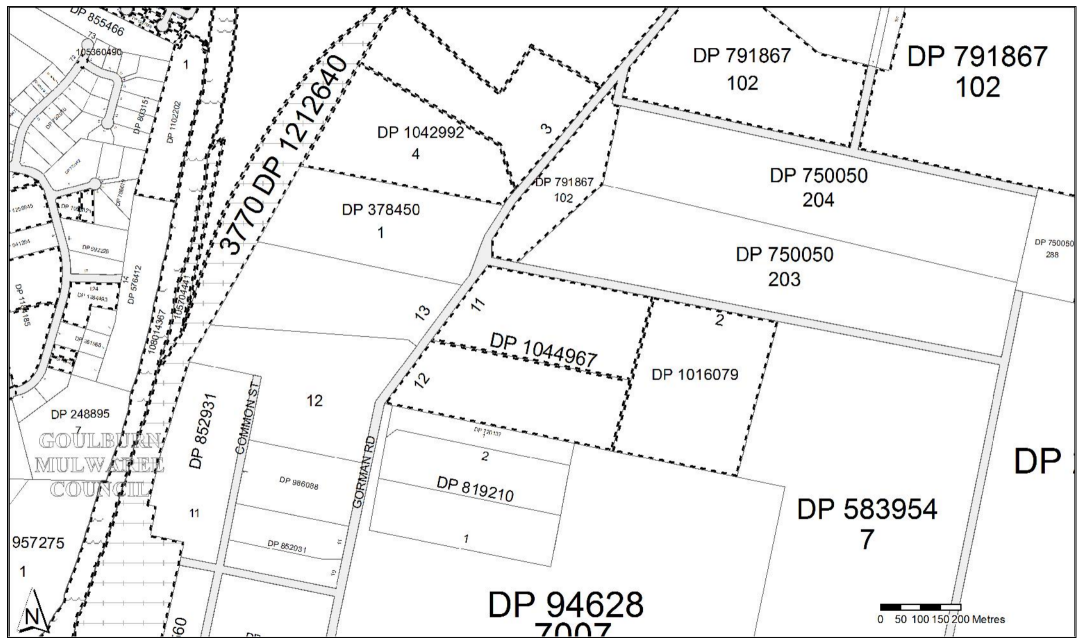
Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023



Cadastral Records Enquiry Report: Lot 11 DP 1044967

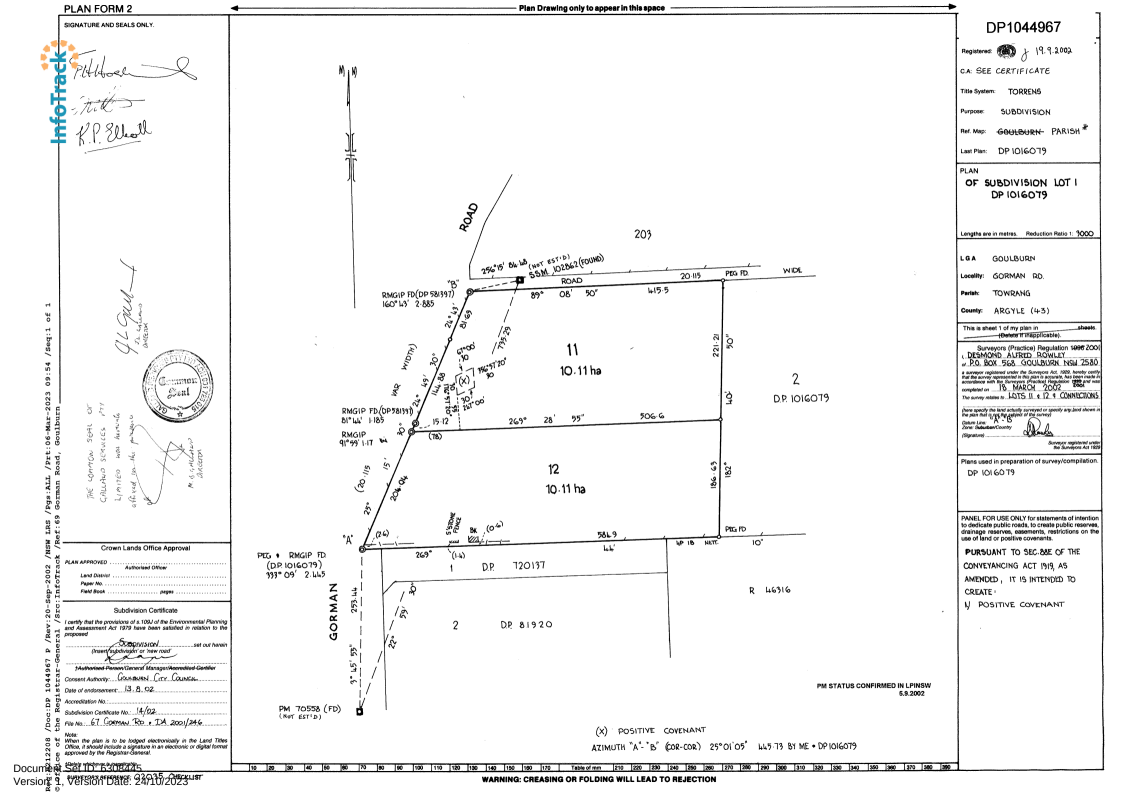
Ref: 69 Gorman Road, Goulburn

Locality : GOULBURNParish : TOWRANGLGA : GOULBURN MULWAREECounty : ARGYLE



Report Generated 9:55:19 AM, 6 March, 2023 Copyright © Crown in right of New South Wales, 2017 This information is provided as a searching aid only. Whilst every endeavour is made to ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For ALL ACTIVITY PRIOR TO SEPTEMBER 2002 you must refer to the RGs Charting and Reference Maps

Page 1 of 5



Req:R215422 /Doc:PA 052113 PA /Rev:22-Jun-2015 /NSW LRS /Pgs:ALL /Prt:06-Mar-2023 14:06 /Seq:1
© Office of the Registrar-General /Src:InfoTrack /Ref:69 Gorman Road, Goulburn முடு-வ NEW SOUTH WALES. RPA 52113 OFFICE USE ONLY Offew south wales APPLICATION 7338 26 CTION 14, REAL PROPERTY ACT, 1900 % 9.12.75 (To be lodged in the Examiners Branch) 52113 CAUTION.—Severe penalties are provided by the Crimes Act, 1900, and the Real Property Act, 1900, for procuring a certificate of title through fraud. MARJORIE ADELAIDE WALKER-SMITH of 406 Edgecliff Road Woollahra in the State of New South Wales Married Woman and JOHN HERBERT HYLES of "Booroomba" Tharwa in d. From it entitled, upation (if male) cal status (if should also be the Australian Capital Territory Grazier hereinafter referred to as the APPLICANT hereby applies to have the undermentioned land brought under the provisions of the Real Property Act, 1900 Goulburn All that piece of land situated at in the County of Argyle Parish of being(b) Towrang Portion 202 of the said Parish der 172 Page 61 (a) There whichever is instrukteble. (d) Insert reference to portion of allotment, or if none, to number of acres granted. and being the wholes granted to (6) Daniel Kadwell Portion 202 by Crown grant dated the thirty first day of Decemb er 1862. If the certificate of a sequence of the sequence of the second interest with the second interest of the second interest of the second of the s and requests that the certificate of title issue in the name of (i) the applicants as tenants in common in equal shares and in support of this application I/We's MARJORIE ADELAIDE WALKER-SMITH and JOHN HERBERT HYLES Full name, address i necupation of larent. solemnly and sincerely declare that-If a lesser estate.

1. The applicant is seised for an estate in fee simple(h) of the abovedescribed land. 2. There is no person in possession or occupation of the said land or any part thereof adversely to the estate or interest therein of the 3. The said land is now (6) occupied by the persons specified in the First Schedule as occupiers. 4. There does not exist any lease or agreement for lease of the said land for any term exceeding a tenancy for one year, or from year to year, except as set out in the First Schedule. 5. There does not exist any mortgage, lien, writ of execution, order, charge, encumbrance, will, settlement, deed, writing, contract, or dealing giving any right, claim or interest in the said land, or any part thereof, to any person other than the applicant except as set out in the First Schedule; nor, to the best of my knowledge and belief, is there any action, proceeding or suit pending which affects or could affect the said land, or any person other than the applicant who has or claims any estate, right, title or interest therein, except as disclosed in the First Schedule. (1) 6. The Second Schedule sets out full and correct particulars of the owners and occupiers of adjoining lands. 7. The Third Schedule contains a full and correct list(c) commencing with conveyance dated 5th June 1936 from Kent Grove Canning Company Limited to Frederick Thomas Reeves, registered No.686 Book 1752. of all settlements, deeds, documents, instruments, maps, plans and papers relating to the said land so far as I have any means of ascertaining them. All such documents as are in my possession or under my control are lodged herewith; the whereabouts of all ards should be red in the Schodule. other documents listed, so far as is known to me, is stated in such list. Dated 21-5-26 Document Set ID: 6308445

Version: 1, Version Date: 24/10/2023

Mr.	9. I have been authorised by power of attorney dated the		day of
(I) Delete this clause if a	to make this application on behalf of the applicant, and I have	e received no notice of revo	cation of such authority.
The relevant power of attorney or other such sutherity should be lodged with the applica- tion.			
lodged with the applica-			
			그 그 그리고 얼마 하지 않는 학급
(m) If made outside	I make this solemn declaration conscientiously believing the same	to be true and by virtue of	the Oaths Act. 1900 (m) and certify
(m) If made outside N.S.W., strike out Oaths Act, 1900 and insert reference to local Act.	application to be correct for the purposes of the Real Property A	ct. 1900.(e)	
(n) Any person falsely or negligently certifying			
(n) Any person falsely or regigently certifying is liable to the penalties provided by section 117 of the Real Property Act, 1900.	Made and subscribed		
Act, 1900,	n/ /		
	at Lygney		
	the twentieth Movember 1975.		
*	1975,		\mathcal{L}
	in the presence of	Marjon	ie Macher - Luile
$(\theta_{i,\bullet}) = (\theta_i \circ \theta_i) \circ (\theta$	The form of the second of the first first for the second of the second o		
	Mulh		-11, Del
: :	Signature of witness	1	
The second secon			Er dy
	N. NAPPER		
(c) This application is a statutory declaration and must be made before	Name of witness (BLOCK LETTERS)	Applicant, or	authorised agent of applicant(a)
Attention is drawn to the penaltics provided by	(and a said	$oldsymbol{\mathcal{V}}_{-i}$	
law for any false state- ment therein.	Solit-		
	Qualification of witness		
	Z-mily control by William		
3			
	CONSENT OF	MORTGAGEE	
·,		The second second	
			, being the mortgagee under mortg
	registered Rook Number		, being the mortgagee under mortg
	registered Book Number		consent to this application subject
	registration of a mortgage under the Real Property Act, 1900 in sub		consent to this application subject
	-		consent to this application subject
	registration of a mortgage under the Real Property Act, 1900 in sub		consent to this application subject
	registration of a mortgage under the Real Property Act, 1900 in sub title to issue herein.		consent to this application subject
•	registration of a mortgage under the Real Property Act, 1900 in sub		consent to this application subject
•	registration of a mortgage under the Real Property Act, 1900 in sub title to issue herein.		consent to this application subject nd the delivery to me of the certificate
•	registration of a mortgage under the Real Property Act, 1900 in sub title to issue herein.		consent to this application subject nd the delivery to me of the certificate
	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness	stitution for such mortgage n	consent to this application subject nd the delivery to me of the certificate
•	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness		consent to this application subject nd the delivery to me of the certificate
•	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So	stitution for such mortgage n	consent to this application subject and the delivery to me of the certificate Mortgagee
	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST Se (To be signed by declarant imme	chedule	consent to this application subject and the delivery to me of the certificate Mortgagee duled)
•	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So	chedule	consent to this application subject and the delivery to me of the certificate Mortgagee duled)
(c) Where the whole or	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES	consent to this application subject and the delivery to me of the certificate Mortgagee diuled) 3, 4, AND 5 OF DECLARATIO
(g) Where the whole or my part of the land is occupied by a tenant state size the manure and	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST Se (To be signed by declarant imme	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee",	consent to this application subject and the delivery to me of the certificate Mortgagee duled)
(p) Where the whole or any part of the land is occupied by a tenant sate also the nature and distallation of the toward,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is occupied by a tenand duration of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is plate also the parite and duration of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is occupied by a tend in distribution of the tenancy,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(c) Where the whole or any part of the land is occupied by a tenan state also the name and duration of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(g) Where the whole or any part of the land is occupied by a tenant state also the mature and duration of the tenancy,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(g) Where the whole or any part of the land is occupied by a tenan gate size the nature and direction of the tenancy,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is occupied by a tenant state also the nature and direction of the toward,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is compled by a tenant state also the namer and distributed of the toward,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST So (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is compled by a tenant state the nature and distributed of the tenancy,	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is occupied by a tenant distance of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is occupied by a tenant duration of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is state also the nature and duration of the tecancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is used to the land is used to be partire and duration of the tenancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any
(p) Where the whole or any part of the land is gate size the pagine and duration of the tecancy.	registration of a mortgage under the Real Property Act, 1900 in subtitle to issue herein. Witness FIRST S (To be signed by declarant imme OCCUPIERS AND PERSONS HOLDING INTERESTS REF Full name and address (of occupier, lessee, mortgagee, etc.) The subject land is occupied by the appl	CHEDULE diately below last entry schee ERRED TO IN CLAUSES Nature of entitlement ("occupier", "lessee", "mortgagee", etc.)	consent to this application subject and the delivery to me of the certificate Mortgagee duled) Farticulars of instrument (if any

SECOND SCHEDULE

(To be signed by declarant immediately below last entry scheduled)

OWNERS AND OCCUPIERS OF ADJOINING LANDS REFERRED TO IN CLAUSE 6 OF DECLARATION

	State whether on North, South, East, or West	Connected address of owner of the Name and address of occupier
		All land adjoining the subject land is occupied by the applicants.
		In they were
		Mon jorie Wacher Stude
		Macjorie I balver-Shuli
L		

THIRD SCHEDULE

(To be signed by declarant immediately below last document scheduled)

DOCUMENTS REFERRED TO IN CLAUSE 7 OF DECLARATION

Documents Nos. 1 to 6 hereunder LODGED HEREWITH

Documents Nos. hereunder WHEREABOUTS UNKNOWN

To be completed by declarant

Documents Nos. hereunder PERMANENTLY LODGED

Receipt Nos.

Documents Nos. hereunder TO BE LODGED BY:

No. Date		Nature of			ation	FOR OFFICE USE ONLY	
		document	Book	No.	By whom produced		
1	5~6~1936	Conveyance	Kent Grove Canning Company Limited to Frederick Thomas Reeves	1752	686		
2	14-11-1947	Conveyance	Panny Reeves Mudge to Adelaide Ella Hyles and Marjorie Adelaide Campbell	203B	181		
3	30-11-1966	Statutory Declaration	Marjorie Adelaide Walker-Smith	•			
4	2-11-1966	Mortgage	Adelaide Ella Hyles and Marjorie Adelaide Walker-Smith to The English Scottish and Australian Bank Limited	2813	333	e	
.5	14-6-1974	Discharge of Mortgage	-Australian-and New-Zealand-Banking-Group Limited to Marjorie Adelaide Walker-Smith and Adelaide Ella Hyles	3193	871	12/1	
6		Conveyance Powe of alton	Adelaide Ella Hyles to John Herbert Hyles Adelaid Ella Hyles Lo Norman Lie Naffer	3206	281 /53584	Star Jan Jak	
E.M.	Fr.	Gy				υ (Δ	
	1	Hefr					
	Milyon	· Wach	cr- Suice				
-}-				Rul	1 doc	1-85	
7	21.4-76.	F/5/DO2.	madeller Smith & J. H. Hylen			aled 5	

eq:R215422 \Doc:PA 052113 PA \Rev:22-Jun-2015 \WsW LRS \Pgs:ALL \Prt:06-Mar₂₇₃20013 PA \Rev:06-Mar₂₇₃0013 PA \Rev:06-Mar₂

Req:R215422 /Doc:PA 052113 PA /Rev:22-Jun-201 © Office of the Registrar-General /Src:InfoTr	5 /NSW LRS /Pgs:ALL /Prt:06-Mar-2023 14:06 /Seq:4 ack /Ref:69 Gorman Road, Goulburn
PRIMARY APPLICATION 52113	TO BE COMPLETED BY LODGING PARTY
LOT 1 DP581397	Lodged by CALLOWAY & CO. LAW STITE Address: 92 PITT ST. STARY
17.9 ka (917.75	Phone No.:

52113
THIRD SCHEDULE—(continued)

(To be signed by declarant immediately below last document scheduled)

No.	D-1-	Parties		Registra	tion	FOR OFFICE USE ONLY
doc		document	Parties	Book	No.	By whom produced
			Cancelled dec & sent to archives authorty Deliver does 1,2,2,4,5,5,7,8 to Mesurs hall All other does to remain 2 0/0/76		0	
		Α,	Olimber of the second of the Mount hith	1	1/2	2/6/76
		••	Dit il	210		
			All other does to remain 1 0/0/76		100	
			Occasional relations			
		A STATE OF STATE OF	Received doco 1, 2, 4, 5, 78	¥.		
			Gallong 960 for Bell . 2 = 16/76. 829-6-74			
	: ;		11(0-1)			
					4.5	
	a sala galanda	والمنافي أمارأ المرافرة فالمام	والمتمولية والأوار والمنافي والمتابع فللمستعلق والمتماع ومتمال والمتمال والمتمالة والمتمالة والمتمالة والمتمالة	موح والمسترجونيووه		
	e e					
.						
				e e e e e		
٠.		•			1.5	
ا .						
ŀ		٠				
ļ					** ** * * *	
·.						
		•				
:						
•					2.74	
٠						
	1			Ì		
- [
					l	
- 1		- 1. T	nga dagang mengapakan dalam dan beranggalan dan 🖡			

WARNING: THIS DOCUMENT MUST NOT BE REMOVED FROM THE LAND TITLES OFFICE.

NEW SOUTH WALES

ROPERTY ACT, 1900

13059

HANGEY I FEE W

EDITION ISSUED

20

1976

Appln. No.52113

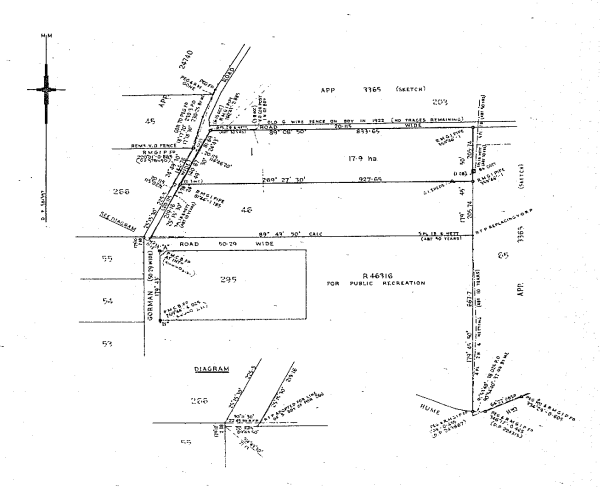
I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule.

Registrar General.



PLAN SHOWING LOCATION OF LAND

LENGTHS ARE IN METRES



ESTATE AND LAND REFERRED TO

Estate in Fee Simple in Lot 1 in Deposited Plan 581397 in the City of Goulburn Parish of Towrang and County of Argyle being Portion 202 granted to Daniel Kadwell on 31-12-1862.

FIRST SCHEDULE

MARJORIE ADELAIDE WALKER-SMITH of Woollahra, Married Woman and JOHN HERBERT HYLES, of Tharwa in the Australian Capital Territory, Grazier, as Tenants in Common in Equal Shares.

SECOND SCHEDULE

1. Reservations and conditions, if any, contained in the Crown Grant above referred to.

RIFS BULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED.

<u> </u>					. <u> </u>		the state of the s	
SECOND SCHEDULE (continued)								
NATURE	INSTRUMENT NUMBER	DATE	PARTICULARS	ENTERED	Signature of Registrar General	CA	NCELLATION	
				* - * . *				
					in is terminal to a la error rock in a survivo month care of shifter			
1		:						
								and any are a selected by the transport to the selected by the
		,						
						Marie de la companya	The state of the s	
	,							·. · · · · · · · · · · · · · · · · · ·
								·
								4-44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
								<u> </u>
	•							

Document Set ID: 6308445 NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED Version: 1, Version Date: 24/10/2023

(Page 2 of 2 pages)

PROPERTY ACT, 1900

NEW SOUTH WALES

Appln. No.52113 (part)

Crown Grant Vol. 217 Fol.194 (part)

Prior Titles Vol. 6586 Fols.181 & 182 Vol.13059 Fol. 61



13136 106

EDITION ISSUED

1976

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





PLAN SHOWING LOCATION OF LAND LENGTHS ARE IN METRES 203 733-65 bed-6 266 33-22 ha 7 50.29 WIDE 55 ិខ្ពង់ 46316 47-65 ha R PUBLIC RECREATION 3 HUME

Estate in Fee Simple in Lot 6 in Deposited Plan 583954 in the City of Goulburn Parish of Towrang and County of Argyle being part of Portion 202 granted to Daniel Kadwell on 31-12-1862.

ESTATE AND LAND REFERRED TO

MARJORIE ADELATICE WALKER-SMITH of Woollahra, Margied Woman and JOHN HERBERT-HYLES of Therwa, in the Australian Capital Territory, Crazier-as Tenants In Common in equal shares.

GRY

PERSONS ARE CAUTIONED AGAINST ALTERING OR ADDING TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON

SECOND SCHEDULE

1. Reservations and conditions, if any, contained in the Crown Grants above referred to.

FIRST SCHEDULE (continued)						
REGISTERED PROPRIETOR	INSTRUMENT			<u> </u>	Signature of	
	NATURE	NUMBER	DATE	ENTERED	Signature of Registrar General	
sorder reth sittees or southern, Newsonier and Heren Long sittee	<u> </u>				1	
sorder teth sittees of southern, Newsover and Helen Long sittee his we confort linents.	Transfer.	10978781		3.10.1976	Jankstrom	
		_		-		
					<u> </u>	
CANCELLED					!	
U: NVCE-LLED		1			·	
SEE AUTO FOLIO						
				-		
						

L		·····		SECOND SCHEDULE (continue	ed)	_			
Ŀ	NATURE	INSTRUMENT NUMBER	DATE	PARTICULARS	ENTERED	Signature of Registrar General	CAN	CELLATION	
_	mo-tgace_	12978782		10 Australia and New Zealand Banking	31/21/976	1			
-		<u> </u>							
									
								,	
L		-							
-									
							<u> </u>		_
L									
-									
~									
					- <u> </u>				
-									
-									
-									

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

Fol. 106

13136

Vol.



Historical Title



NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

6/3/2023 9:55AM

FOLIO: 6/583954

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 13136 FOL 106

Recorded	Number	Type of Instrument	C.T. Issue
28/3/1988		TITLE AUTOMATION PROJECT	LOT RECORDED FOLIO NOT CREATED
18/8/1988		CONVERTED TO COMPUTER FOLIO	FOLIO CREATED CT NOT ISSUED
12/10/1993	1709739	DISCHARGE OF MORTGAGE	EDITION 1
28/12/1994 28/12/1994	U900333 U900334	TRANSFER MORTGAGE	EDITION 2
15/12/1998 15/12/1998	5467654 5467655	DISCHARGE OF MORTGAGE MORTGAGE	EDITION 3
28/7/2000	DP1016079	DEPOSITED PLAN	FOLIO CANCELLED

*** END OF SEARCH ***

	97-01T		TRANSFER Real Property Act, 1900 Real Property Act, 1900 Real Property Act, 1900
			Office of State Revenue use only OFFICE OF STATE REVENUE 1994/95 STAMP DUTY (N.S.W. TREASURY) W10 DUTY \$ 2.00 1ST REC NOCCESS 321
(A)	LAND TRANSFER Show no more than 20 If appropriate, specify	References to Title	Folio Identifier 6/583954 Folio Identifier 1/720137 Folio Identifier 1/720137 OFFICE OF STATE REVENUE (N.S.W. TREASURY) 1994/55 W8 ALTERATION NOTED
(B)	LODGED BY	·	L.T.O. Box Name, Address or DX and Telephone
			38W LEVEL 19, M.L.C. CENTRE MARTIN PLACE, SYDNEY DX 347 SYDNEY REFERENCE (max. 15 characters) X: 233 8645 PH: 233 8088
(C)	TRANSFEROR	٠	GORDON KEITH GITTOES and HELEN LAING GITTOES
(D)			eration of \$430,000.00 ove transfers to the Transferee an estate in fee simple
(D) (E) (F)		land specified a	ANCES 1. 2. 3
(E)	and as regards the subject to the following the subject to the subj	land specified and specified a	ANCES 1. 2. 3
(E) (F)	and as regards the subject to the following the subject to the sub	aling correct for sence by the Transiture of Witness (BLOO	ANCES 1. 2. 3. AMES HUGH HOSKINS and ELIZABETH MAREA HOSKINS NANCY: Joint tenants The purposes of the Real Property Act, 1900. DATED See See B. GALLAND LETTERS) TOR, GOULBURN 2. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
(E) (F)	and as regards the subject to the following the subject to the su	aling correct for sence by the Transiture of W. Address of With Address of Williams	ANCES 1. 2. 3. AMES HUGH HOSKINS and ELIZABETH MAREA HOSKINS NANCY: Joint tenants The purposes of the Real Property Act, 1900. DATED 8x ducents 1994 feror who is personally known to me. All Galland LETTERS) TOR, GOULBURN 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
(E) (F)	and as regards the subject to the following the subject to the su	aling correct for sence by the Transcence of Witness (BLOC BOLK). Address of Witness of Witness of Witness (BLOC BOLK).	ANCES 1. 2. 3. AMES HUGH HOSKINS and ELIZABETH MAREA HOSKINS NANCY: Joint tenants The purposes of the Real Property Act, 1900. DATED See B. GALLAND LETTERS) TOR, GOULBURN Signature of Transferor Ances to the Transferor and estate in fee simple 2. 3. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
(E) (F)	and as regards the subject to the following the subject to the s	aling correct for sence by the Transiture of W. Address of With Address of Williams	ANCES 1. 2. 3. AMES HUGH HOSKINS and ELIZABETH MAREA HOSKINS NANCY: Joint tenants The purposes of the Real Property Act, 1900. DATED St. Lucurus 1994 Action of the result of the purposes of the Real Property Act, 1900. DATED St. Lucurus 1994 General Property Act, 1900. DATED St. Lucurus 1994 Seess B. GALLAND LETTERS) TOR, GOULBURN Signature of Transferor Signature of Transferor

INSTRUCTIONS FOR FILLING OUT THIS FORM ARE AVAILABLE FROM THE LAND TITL Document Set ID: 6308445 Versionused decisionmental 24d10/2020 tioners 1991





NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

-----24/2/2023 3:09PM

FOLIO: 1/1016079

First Title(s): VOL 217 FOL 194 OLD SYSTEM

Prior Title(s): 6/583954

 Recorded
 Number
 Type of Instrument
 C.T. Issue

 ----- ------ ------

 28/7/2000
 DP1016079
 DEPOSITED PLAN
 FOLIO CREATED EDITION 1

 19/9/2002
 DP1044967
 DEPOSITED PLAN
 FOLIO CANCELLED

*** END OF SEARCH ***

69 Gorman Road, Goulburn

PRINTED ON 24/2/2023

Copyright © Office of the Registrar-General 2023

Received: 24/02/2023 15:09:02





NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

24/2/2023 3:06PM

FOLIO: 11/1044967

First Title(s): OLD SYSTEM Prior Title(s): 1/1016079

Recorded	Number	Type of Instrument	C.T. Issue
19/9/2002	DP1044967	DEPOSITED PLAN	FOLIO CREATED EDITION 1
8/11/2002	9108300	DISCHARGE OF MORTGAGE	EDITION 2
4/5/2006	AC278482	MORTGAGE	EDITION 3
22/12/2006	AC827006	DEPARTMENTAL DEALING	
1/2/2007	AC908038	MORTGAGE	EDITION 4
1/9/2018	AN678863	DEPARTMENTAL DEALING	EDITION 5 CORD ISSUED
23/10/2019 23/10/2019		DISCHARGE OF MORTGAGE MORTGAGE	EDITION 6 CORD ISSUED
29/7/2020 29/7/2020	AQ280809 AQ280810	DISCHARGE OF MORTGAGE MORTGAGE	EDITION 7 CORD ISSUED
4/8/2020	AQ294846	DEPARTMENTAL DEALING	

*** END OF SEARCH ***

69 Gorman Road, Goulburn

PRINTED ON 24/2/2023





NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 11/1044967

EDITION NO DATE SEARCH DATE TIME -----_____ ____ ____ 29/7/2020 24/2/2023 3:04 PM 7

LAND

LOT 11 IN DEPOSITED PLAN 1044967 AT GORMAN ROAD LOCAL GOVERNMENT AREA GOULBURN MULWAREE PARISH OF TOWRANG COUNTY OF ARGYLE TITLE DIAGRAM DP1044967

FIRST SCHEDULE

JAMES HUGH HOSKINS ELIZABETH MAREA HOSKINS AS JOINT TENANTS

SECOND SCHEDULE (3 NOTIFICATIONS)

- RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) 1
- 2 DP1044967 POSITIVE COVENANT
- 3 AQ280810 MORTGAGE TO AUSTRALIA AND NEW ZEALAND BANKING GROUP LIMITED

NOTATIONS

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 ***

69 Gorman Road, Goulburn

PRINTED ON 24/2/2023

Appendix E

Section 10.7 (2&5) Planning Certificate

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023



Goulburn Mulwaree Council Locked Bag 22 Goulburn NSW 2580 Civic Centre
184 - 194 Bourke Street
Goulburn NSW 2580
t (02) 4823 4444
e council@goulburn.nsw.gov.au
www.goulburn.nsw.gov.au

Contact: Planning & Environment

Douglas Partners 1 Luso Drive UNANDERRA NSW 2526

SECTION 10.7 (2) PLANNING CERTIFICATE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979

Receipt No.: 362647
Applicant's Reference: 220726.00
Certificate No: PLAN/0971/2223

DESCRIPTION OF PROPERTY

Address: 158 Gorman Road GOULBURN NSW 2580

Legal Description: Lot 11 DP 1044967

Names of relevant planning instruments and development control plans

(1) The name of each environmental planning instrument and development control plan that applies to the carrying out of development on the land.

State Environmental Planning Policies (SEPP)

SEPP (Primary Production) 2021	SEPP (Building Sustainability Index: BASIX) 2004
SEPP (Resources and Energy) 2021	SEPP (Precincts - Regional) 2021
SEPP (Resilience and Hazards) 2021	SEPP (Transport and Infrastructure) 2021
SEPP (Industry and Employment) 2021	SEPP (Biodiversity and Conservation) 2021
SEPP No. 65 - Design Quality of Residential Apartment Development	SEPP (Exempt and Complying Development Codes) 2008
SEPP (Planning Systems) 2021	SEPP (Housing) 2021
SEPP (Sustainable Buildings) 2022	

Local Environmental Plan (LEP)

Goulburn Mulwaree Local Environmental Plan 2009

Note:

On 26 April 2023, Business and Industrial zones will be replaced by Employment zones within standard instrument local environmental plans. The Department of Planning and Environment exhibited in May 2022 details of how each Local Environmental Plan that includes a Business or Industrial zone will be amended to include Employment zones. The exhibition detail can be viewed on the Planning Portal.

Development Control Plan (DCP)

Goulburn Mulwaree Development Control Plan 2009

(2) The name of each proposed environmental planning instrument and draft development control plan, which is or has been subject to community consultation or public exhibition under the Act, that will apply to the carrying out of development on the land.

Draft Amendments to the Goulburn Mulwaree Local Environmental Plan 2009

Nil.

Draft Amendments to the Goulburn Mulwaree Development Control Plan 2009

DCP Amendment 21 - Heavy Vehicle Haulage Pavement Standards

Draft State Environmental Planning Policies (SEPP's)

Draft Environment SEPP

ISEPP - Amendment - Health Infrastructure

Explanation of Intended Effect – Proposed amendments to clause 4.6 of the Standard Instrument LEP

Explanation of Intended Effect – SEPP (State Environmental Planning Policy (Transport & Infrastructure) - Changes to protect fuel pipelines

Explanation of Intended Effect – Proposed amendment of SEPP (State Environmental Planning Policy) (Transport & Infrastructure) 2021 – Facilitating temporary uses in Future Infrastructure Corridors

Explanation of Intended Effect – State Environmental Planning Policy (Housing) 2021- Better enabling the planning and delivery of housing for people with particular needs

Explanation of Intended Effect - Special Flood Considerations Clause

For further information please visit the Planning NSW and NSW Planning Portal web sites:

https://www.planning.nsw.gov.au/Policy-and-Legislation/State-Environmental-Planning-Policies-Review https://www.planningportal.nsw.gov.au/exhibition

- (3) Subsection (2) does not apply in relation to a proposed environmental planning instrument or draft development control plan if—
 - (a) it has been more than 3 years since the end of the public exhibition period for the proposed instrument or draft plan, or
 - (b) for a proposed environmental planning instrument—the Planning Secretary has notified the council that the making of the proposed instrument has been deferred indefinitely or has not been approved.
- (4) In this section—

Proposed Environmental Planning Instrument means a draft environmental planning instrument and includes a planning proposal for local environmental plan.

2 Zoning and land use under relevant planning instruments

The following matters for each environmental planning instrument of draft environmental planning instrument that includes the land in a zone, however described—

- (a) The identity of the zone, whether by reference to-
 - (i) A name, such as "Residential Zone" or "Heritage Area", or
 - (ii) A number, such as "Zone No 2 (a)".

The identity of the zone is

C3 Environmental Management and RU6 Transition

under the Goulburn Mulwaree Local Environmental Plan 2009.

- (b) The purposes for which development in the zone-
 - (i) May be carried out without development consent, and

- (ii) May not be carried out except with development consent, and
- (iii) Is prohibited.

Zone C3 Environmental Management

1 Objectives of zone

- To protect, manage and restore areas with special ecological, scientific, cultural
 or aesthetic values.
- To provide for a limited range of development that does not have an adverse effect on those values.
- To facilitate the management of water catchment areas, environmentally sensitive land and areas of high conservation value.

2 Permitted without consent

Environmental protection works; Extensive agriculture; Home occupations.

3 Permitted with consent

Agriculture; Air strips; Animal boarding or training establishments; Camping grounds; Caravan parks; Centre-based child care facilities; Community facilities; Depots; Dwelling houses; Eco-tourist facilities; Emergency services facilities; Entertainment facilities; Environmental facilities; Farm buildings; Forestry; Homebased child care; Home businesses; Home industries; Information and education facilities; Oyster aquaculture; Pond-based aquaculture; Recreation areas; Recreation facilities (indoor); Recreation facilities (outdoor); Research stations; Roads; Rural workers' dwellings; Secondary dwellings; Signage; Stock and sale yards; Tank-based aquaculture; Tourist and visitor accommodation; Water recycling facilities.

4 Prohibited

Industries; Intensive livestock agriculture; Multi dwelling housing; Residential flat buildings; Retail premises; Rural industries; Seniors housing; Service stations; Serviced apartments; Warehouse or distribution centres; Any other development not specified in item 2 or 3.

Zone RU6 Transition

1 Objectives of zone

- To protect and maintain land that provides a transition between rural and other land uses of varying intensities or environmental sensitivities.
- To minimise conflict between land uses within this zone and land uses within adjoining zones.

2 Permitted without consent

Environmental facilities; Environmental protection works; Extensive agriculture; Home occupations; Roads.

3 Permitted with consent

Backpackers' accommodation; Bed and breakfast accommodation; Cellar door premises; Dwelling houses; Farm stay accommodation; Home industries; Kiosks; Landscaping material supplies; Markets; Oyster aquaculture; Plant nurseries; Roadside stalls; Rural supplies; Tank-based aquaculture; Timber yards; Any other development not specified in item 2 or 4.

4 Prohibited

Air transport facilities; Airstrips; Amusement centres; Animal boarding or training establishments; Attached dwellings; Boat building and repair facilities; Business premises; Camping grounds; Caravan parks; Crematoria; Dual occupancies; Electricity generating works; Exhibition homes; Exhibition villages; Group homes; Heavy industrial storage establishments; Heavy industries; Helipads; Highway service centres; Home occupations (sex services); Industrial retail outlets; Industrial training facilities; Industries; Intensive livestock agriculture; Intensive plant agriculture; Livestock processing industries; Local distribution premises;

Marinas; Mooring pens; Mortuaries; Multi dwelling housing; Passenger transport facilities; Pond-based aquaculture Recreation facilities (major); Registered clubs; Residential flat buildings; Restricted premises; Retail premises; Rural workers' dwellings; Sawmill or log processing works; Semi-detached dwellings; Seniors housing; Service stations; Sex services premises; Shop top housing; Storage premises; Tourist and visitor accommodation; Transport depots; Truck depots; Vehicle body repair workshops; Vehicle repair stations; Warehouse or distribution centres; Waste or resource management facilities; Water recreation structures; Wharf or boating facilities; Wholesale supplies.

(c) Whether additional permitted uses apply to the land.

No

(d) Whether development standards applying to the land fix minimum land dimensions for the erection of a dwelling-house on the land and, if so, the fixed minimum land dimensions.

Yes.

There is a minimum allotment size of 10ha for the RU6 zoned land and 100ha for the C3 zoned land for the erection of a dwelling in certain rural and conservation zones pursuant to Part 4 of the Goulburn Mulwaree Local Environmental Plan 2009.

If you are unsure about the application of Part 4 for the erection of a dwelling under the *Goulburn Mulwaree Local Environmental Plan 2009*, you can contact Council at council@goulburn.nsw.gov.au. An application form for a dwelling entitlement report can be found on Council's website.

(e) Whether the land is in an area of outstanding biodiversity value under the *Biodiversity Conservation Act* 2016.

No. The land is not in an area of outstanding biodiversity value under the *Biodiversity Conservation Act 2016*.

(f) Whether the land is in a heritage conservation area, however described.

No. The land is not within a heritage conservation area.

(g) Whether an item of environmental heritage, however described, is located on the land.

No. An item of environmental heritage is not situated on the land.

3 Contributions plans

(1) The name of each contributions plan under the Act, Division 7.1 applying to the land, including draft contribution plans.

Goulburn Mulwaree Local Infrastructure Contributions Plan 2021

The land is not affected by any of the plans under Section 64 of the Local Government Act 1993

(2) If the land is in a special contributions area under the Act, Division 7.1, the name of the area.

No. The land is not within a special contributions area under the Act, Division 7.1.

4 Complying development

- (1) If the land is land on which complying development may be carried out under each of the complying development codes under the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*, because of that Policy, clause 1.17A(1)(c)-(e), (2), (3) or (4), 1.18(1)(c3) or 1.19.
- (2) If complying development may not be carried out on the land because of one of those clauses, the reasons why it may not be carried out under the clause.
- (3) If council does not have sufficient information to ascertain the extent to which complying development may or may not be carried out on the land, a statement that—
 - (a) A restriction applies to the land, but it may not apply to all the land, and
 - (b) The council does not have sufficient information to ascertain the extent to which complying development may or may not be carried out on the land.
- (4) If the complying development codes are varied, under the Policy, clause 1.12, in relation to the land.

The answers for (1)-(4) are set out below.

Housing Code

No. Complying development under the Housing Code cannot be undertaken on the land due to the zoning of the land.

Low Rise Housing Diversity Code

No. Complying development under the Low Rise Housing Diversity Code cannot be undertaken on the land due to the zoning of the land.

Greenfield Housing Code

No. Complying development under the Greenfield Housing Code cannot be undertaken on the land due to the land not being within a Greenfield Housing Code Area Map under the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008.*

Inland Code

No. Complying development under the Inland Code cannot be carried out on the RU6 zoned land because the land is affected by the following exclusions:

The land is identified as environmentally sensitive land.

Note: The Biodiversity Value Map & Threshold Tool potentially applies to the land, refer to the provisions of the *Biodiversity Conservation Act 2016*.

The land is unsewered land to which *State Environmental Planning Policy (Biodiversity and Conservation) 2021* applies (if the development will result in an increase to the number of bedrooms on the site or a site disturbance area of more than 250m²).

No. Complying development under the Inland Code cannot be undertaken on the C3 zoned land due to the zoning of the land.

Rural Housing Code

No. Complying development under the Rural Housing Code cannot be carried out on the RU6 zoned land because the land is affected by the following exclusions:

The Inland Code applies to the land.

The land is identified as environmentally sensitive land.

Note: The Biodiversity Value Map & Threshold Tool potentially applies to the land, refer to the provisions of the *Biodiversity Conservation Act 2016*.

The land is unsewered land to which *State Environmental Planning Policy (Biodiversity and Conservation) 2021* applies (if the development will result in an increase to the number of bedrooms on the site or a site disturbance area of more than 250m²).

No. Complying development under the Rural Housing Code cannot be undertaken on the C3 zoned land due to the zoning of the land.

Agritourism and Farm Stay Accommodation Code

No. Complying development under the Agritourism and Farm Stay Accommodation Code cannot be carried out on the land due to the zoning of the land.

Housing Alterations Code

No. Complying development under the Housing Alterations Code cannot be carried out on the land because the land is affected by the following exclusions:

The land is unsewered land to which *State Environmental Planning Policy (Biodiversity and Conservation) 2021* applies (if the development will result in an increase to the number of bedrooms on the site or a site disturbance area of more than 250m²).

General Development Code

No. Complying development under the General Development Code cannot be carried out on the land because the land is affected by the following exclusions:

The land is unsewered land to which *State Environmental Planning Policy (Biodiversity and Conservation) 2021* applies (if the development will result in an increase to the number of bedrooms on the site or a site disturbance area of more than 250m²).

Industrial and Business Alterations Code

Yes. Complying development under the Industrial and Business Alterations Code can be carried out on the land.

Industrial and Business Buildings Code

No. Complying development under the Industrial and Business Buildings Code cannot be carried out on the land due to the zoning of the land.

Container Recycling Facilities Code

No. Complying development under the Container Recycling Facilities Code cannot be undertaken on the land due to the zoning of the land.

Note: Complying development can be carried out on any other land under this code, if the conditions of s 5B.2(2) of the *State Environmental Planning Policy (Exempt and Complying Codes)* 2008 are satisfied.

Subdivisions Code

Yes. Complying development under the Subdivisions Code can be carried out on the land.

Demolition Code

Yes. Complying development under the Demolition Code can be carried out on the land.

Fire Safety Code

Yes. Complying development under the Fire Safety Code can be carried out on the land.

Note. If the land is a lot to which the Housing Code, Rural Housing Code, Housing Alterations Code, General Development Code, Industrial and Business Alterations Code or Industrial and Business Buildings Code (within the meaning of the *State Environmental Planning Policy (Exempt and Complying Development Codes)* 2008 applies, complying development may be carried out on any part of the lot that is not affected by the provisions of Clause 1.19 of that Policy.

5 Exempt development

- (1) If the land is land on which exempt development may be carried out under each of the exempt development codes under the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*, because of that Policy, clause 1.16(1)(b1)-(d) or 1.16A.
- (2) If exempt development may not be carried out on the land because of one of those clauses, the reasons why it may not be carried out under the clause.
- (3) If council does not have sufficient information to ascertain the extent to which exempt development may or may not be carried out on the land, a statement that—
 - (a) A restriction applies to the land, but it may not apply to all the land, and
 - (b) The council does not have sufficient information to ascertain the extent to which exempt development may or may not be carried out on the land.
- (4) If the exempt development codes are varied, under the Policy, clause 1.12, in relation to the land.

The answers for (1)-(4) are set out below.

General Exempt Development Code

Yes. Exempt development under the General Exempt Development Code can be carried out on the land.

Advertising and Signage Exempt Development Code

Yes. Exempt development under the Advertising and Signage Exempt Development Code can be carried out on the land.

Temporary Uses and Structures Exempt Development Code

Yes. Exempt development under the Temporary Uses and Structures Exempt Development Code can be carried out on the land.

6 Affected building notices and building product rectification orders

- (1) Whether council is aware that-
 - (a) An affected building notice is in force in relation to the land, or

No. Council is not aware of any affected building notice that is in force in respect of the land.

(b) A building product rectification order is in force in relation to the land that has not been fully complied with, or

No. Council is not aware of any building product rectification order given in relation to the land that has not been fully complied with.

(c) A notice of intention to make a building product rectification order given in relation to the land is outstanding

No. Council is not aware of any intention to make a building product rectification order in respect of the land and is outstanding.

(2) In this section-

Affected Building Notice has the same meaning as the Building Products (Safety) Act 2017, Part 4

Building Product Rectification order has the same meaning as in the *Building Products (Safety)*Act 2017.

7 Land reserved for acquisition

Whether an environmental planning instrument or proposed environmental planning instrument referred to in section 1 makes provision in relation to the acquisition of the land by an authority of the State, referred to in the Act, section 3.15.

No.

8 Road widening and road realignment

Whether the land is affected by road widening or road realignment under-

- (a) the Roads Act 1993, Part 3, Division 2, or
- (b) an environmental planning instrument, or
- (c) a resolution of the Council.

No.

9 Flood related development controls

(1) If the land or part of the land is within the flood planning area and subject to flood related development controls.

No.

(2) If the land or part of the land is between the flood planning area and the probable maximum flood and subject to flood related development controls.

No.

(3) In this clause –

Flood planning area has the same meaning as in the Floodplain Development Manual. **Floodplain Development Manual** means the *Floodplain Development Manual* (ISBN 0 7347 5476 0) published by the NSW Government in April 2005.

Probable maximum flood has the same meaning as in the Floodplain Development Manual.

10 Council and other public authority policies on hazard risk restrictions

(1) Whether any of the land is affected by an adopted policy that restricts the development of the land because of the likelihood of land slip, bush fire, tidal inundation, subsidence, acid sulphate soils, contamination, aircraft noise, salinity, coastal hazards, sea level rise or another risk, other than flooding.

Yes. All of the land is bush fire prone land. Additional controls apply in the *Goulburn Mulwaree Development Control Plan 2009*.

(2) In this section-

Adopted Policy means a policy adopted-

- (a) by the council, or
- (b) by any other public authority, if the public authority has notified the council that the policy will be included in a planning certificate issued by the council.

11 Bush fire prone land

- (1) If any of the land is bush fire prone land, designated by the Commissioner of the NSW Rural Fire Service under the Act, section 10.3, a statement that all or some of the land is bush fire prone land.
- (2) If none of the land is bush fire prone land, a statement to that effect.

Yes. All of the land is bush fire prone land. Additional controls apply in the *Goulburn Mulwaree Development Control Plan 2009.*

12 Loose-fill asbestos insulation

If the land includes residential premises, within the meaning of the *Home Building Act 1989*, Part 8, Division 1A, that are listed on the Register kept under that Division, a statement to that effect.

No the land has not been identified in the Loose-Fill Asbestos Insulation Register as containing loose-fill asbestos ceiling insulation.

13 Mine subsidence

Whether the land is declared to be a mine subsidence district, within the meaning of the *Coal Mine Subsidence Compensation Act 2017*.

No.

14 Paper subdivision information

- (1) The name of a development plan adopted by a relevant authority that-
 - (a) applies to the land, or
 - (b) is proposed to be subject to a ballot.
- (2) The date of a subdivision order that applies to the land.

(3) Words and expressions used in this section have the same meaning as they have in this Regulation, Part 10 and the Act, Schedule 7.

Not applicable.

15 Property vegetation plans

If the land is land in relation to which a property vegetation plan is approved and in force under the *Native Vegetation Act 2003*, Part 4, a statement to that effect, but only if the council has been notified of the existence of the plan by the person or body that approved the plan under that Act.

No. Council is not aware of a property vegetation plan under the *Native Vegetation Act 2003* relating to the land.

16 Biodiversity stewardship sites

If the land is a biodiversity stewardship site under a biodiversity stewardship agreement under a biodiversity stewardship agreement under the *Biodiversity Conservation Act 2016*, Part 5, a statement to that effect, but only if council has been notified of the existence of the agreement by the Biodiversity Conservation Trust.

No. Council has not been notified of a biodiversity stewardship agreement under Part 5 of the *Biodiversity Conservation Act 2016* relating to the land.

Note. Biodiversity stewardship agreements include biobanking agreements under the *Threatened Species Conservation Act 1995*, Part 7A that are taken to be biodiversity stewardship agreements under the *Biodiversity Conservation Act 2016*, Part 5.

17 Biodiversity certified land

If the land is biodiversity certified land under the *Biodiversity Conservation Act 2016*, Part 8, a statement to that effect.

No. Council is not aware that the land is biodiversity certified under Part 8 of the Biodiversity Conservation Act 2016.

Note. Biodiversity certified land includes land certified under the *Threatened Species Conservation Act 1995*, Part 7AA that is taken to be certified under the *Biodiversity Conservation Act 2016*, Part 8.

18 Orders under Trees (Disputes Between Neighbours) Act 2006

Whether an order has been made under the *Trees (Disputes Between Neighbours) Act 2006* to carry out work in relation to a tree on the land, but only if Council has been notified of the order.

No, an order under the Trees (Disputes Between Neighbours) Act 2006 has not been made.

19 Annual charges under *Local Government Act 1993* for coastal protection services that relate to existing coastal protection works

Not applicable to the Goulburn Mulwaree Local Government Area.

20 Western Sydney Aerotropolis

Not applicable to the Goulburn Mulwaree Local Government Area.

21 Development consent conditions for seniors housing

If the State Environmental Planning Policy (Housing) 2021, Chapter 3, Part 5 applies to the land, and conditions of a development consent granted after 11 October 2007 in relation to land that are of the kind set out in that Policy, section 88(2).

No.

22 Site compatibility certificates and conditions for affordable rental housing

- (1) Whether there is a current site compatibility certificate under the *State Environmental Planning Policy (Housing) 2021*, or a former site compatibility certificate, of which the council is aware, in relation to proposed development on the land and, if there is a certificate—
 - (a) The period for which the certificate is current, and
 - (b) That a copy may be obtained from the Department.

No. Council is not aware of any current site compatibility certificate (affordable rental housing) in respect of proposed development on the land.

(2) If the State Environmental Planning Policy (Housing) 2021, Chapter 2, Part 2, Division 1 or 5 applies to the land, any conditions of a development consent in relation to the land that area kind referred to in that Policy, section 21(1) or 40(1).

No terms referred to in section 21(1) or 40(1) of the *State Environmental Planning Policy (Housing)* 2021 have been imposed as conditions of consent to a development application in respect of the land.

(3) Any conditions of a development consent in relation to land that are a kind referred to in the State Environmental Planning Policy (Affordable Rental Housing) 2009, clause 17(1) or 38(1).

No terms referred to in clause 17(1) or 38(1) of the *State Environmental Planning Policy (Affordable Rental Housing)* 2009 have been imposed as conditions of consent to a development application in respect of the land.

(4) In this section—

Former Site Compatibility Certificate means a site compatibility certificate issued under the *State Environmental Planning Policy (Affordable Rental Housing) 2009.*

Additional Matters

Note. The following matters are prescribed by Section 59 (2) of the *Contaminated Land Management Act 1997* as additional matters to be specified in a planning certificate:

(a) Whether or not the land to which the certificate relates is significantly contaminated land within the meaning of that Act.

No. The land is not significantly contaminated as at the date this certificate is issued.

(b) Whether or not the land to which the certificate relates is subject to a management order within the meaning of that Act.

No. The land is not subject to a management order as at the date this certificate is issued.

(c) Whether or not the land to which the certificate relates is the subject of an approved voluntary management proposal within the meaning of the Act.

No. The land is not the subject of an approved voluntary management proposal as at the date this certificate is issued.

(d) Whether or not the land to which this certificate relates is subject to an ongoing maintenance order within the meaning of that Act.

No. The land is not subject to an ongoing maintenance order as at the date this certificate is issued.

(e) Whether or not the land to which the certificate relates is the subject of a site audit statement within the meaning of that Act – if a copy of such statement has been provided at any time to the local authority issuing the certificate.

No. The land is not the subject of a site audit statement as at the date this certificate is issued.

Legislation referred to in this certificate can be found at www.legislation.nsw.gov.au.

SECTION 10.7 (5) PLANNING CERTIFICATE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979

At the date of this certificate, Council is aware of the following matters affecting the above mentioned land (other than those matters set out in Schedule 4 of the *Environmental Planning and Assessment Regulation 2000*.

A	Does the land have frontage to a Classified Road and consequently affected by Clauses 3.5.6, 6.4.2 and 6.4.3 of <i>Goulburn Mulwaree Development Control Plan</i> 2009?					
	No.					
В	Is the land identified on the Height of Buildings Map and consequently affected by Clause 4.3 of Goulburn Mulwaree Local Environmental Plan 2009?					
	No.					
С	Is the land identified on the Floor Space Ratio Map and consequently affected by Clauses 4.4 and 4.5 of <i>Goulburn Mulwaree Local Environmental Plan 2009</i> ?					
	No.					
D	Is the land located within 50 metres of a zone boundary and consequently affected by Clause 5.3 of Goulburn Mulwaree Local Environmental Plan 2009?					
	Yes.					
E	Is a permit required from Council to clear vegetation under the State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 2 Vegetation in Non-Rural Areas?					
	No. The State Environmental Planning Policy (Biodiversity and Conservation) 2021, Chapter 2 Vegetation in Non-Rural Areas does not apply to the land. For vegetation clearing on this land refer to Part 5A of the Local Land Services Act 2013.					
	Note: The requirements for approval of vegetation clearing are varied depending on the location and uses of the land and the intention of the clearing. The question above relates only to whether a permit is required from Council under the <i>State Environmental Planning Policy</i> (<i>Biodiversity and Conservation</i>) 2021, Chapter 2 Vegetation in Non-Rural Areas.					
F	Is the land identified on the Urban Release Area Map and consequently affected by Part 6 of Goulburn Mulwaree Local Environmental Plan 2009?					
	No.					
G	Is the land identified on the Terrestrial Biodiversity Map and consequently affected by Clause 7.2 Goulburn Mulwaree Local Environmental Plan 2009?					
	Yes.					
	rmation regarding loose-fill asbestos insulation					

information regarding loose-fill aspestos insulation

Some residential homes located in the Goulburn Mulwaree local government area have been identified as potentially containing loose-fill asbestos insulation, for example in the roof space. NSW Fair Trading maintains a Register of homes that are affected by loose-fill asbestos insulation.

You should make your own enquiries as to the age of the buildings on the land to which this certificate relates and, if it contains a building constructed prior to 1980, the council strongly recommends that any potential purchaser obtain advice from a licensed asbestos assessor to determine whether loose-fill asbestos is present in any building on the land and, if so, the health risks (if any) this may pose for the building's occupants.

Contact NSW Fair Trading for further information.

D.M

Date of Certificate 16 February 2023

for Aaron Johansson Chief Executive Officer Goulburn Mulwaree Council

Notice to Prospective Purchasers/Residents

1. Urban Land and Rural land in the Goulburn Mulwaree Local Government Area

Due to extensive growth and development within and alongside the urban areas of the Goulburn Mulwaree Local Government Area, non-residential land uses including rural areas increasingly adjoin residential developments. These mixed land uses and zones have resulted in the potential for land use conflicts.

Goulburn Mulwaree Council supports the right of persons carrying out legitimate non-residential land use activities on urban land. Furthermore, Council supports the rights of persons to carry out legitimate rural and agricultural uses and practices on rural land.

Council advises that whilst some land use activities will have formal consent from Council and/or other Government Agencies for operations, other activities may not require consent and are undertaken within the objectives of the land use zone.

Council will not support any action that will unreasonably interfere with the existing use or ongoing operation of land uses, particularly where such activities or uses are carried out in accordance with existing approvals, industry standards and relevant legislation. Many farms, businesses and commercial enterprises carry out operations as required, early in the morning or late in the evening. These operations may involve vehicle movements, machinery noise and trade and supply activities which may impact upon the amenity of an area.

Prospective purchasers of land are encouraged to undertake their own enquiries into any operations or activities on adjoining, neighbouring or nearby properties that may cause amenity impacts from noise, dust, odour etc. Intending purchasers are advised that legitimate land uses in urban and rural areas may include, but are not limited to:

Urban activities

Agricultural produce stores; Building trade supply retailers; Childcare centres and schools; Concrete batching plants; Equine training and stabling facilities; Food businesses; Home businesses; Landscape supplies; Medical practices and services; Motor vehicle and/or heavy machinery workshops; Motorsport facilities; Nurseries; Nursing homes and aged care facilities; Petrol stations; Public recreation facilities including aquatic centres, playgrounds and sporting fields; Pubs and clubs; Recycling facilities; Retail suppliers/ shops; Steel fabrication and engineering; Transport depots; Veterinary practices; Vehicle retailers; Waste management facilities; Water and waste water treatment facilities; Wholesalers.

Rural activities

Abattoir operations; Intensive livestock farming; Dairies; Livestock waste disposal systems; Stockyard activities; Animal husbandry practices (castration, dehorning, mulesing etc.); Presence of livestock (noisy animals, including crowing roosters); Livestock movement on Council roads: Clearing and land cultivation: Bush fire hazard reduction burning: Burning of stubble for cropping operations; Construction of fire breaks; Earthmoving including construction of dams, drains and contour banks; Construction of access roads and tracks; Pumping and irrigation; Harvesting operations; Grain receipt operations; Transportation of rural produce; Fodder conservation; Chaff cutting operations; Silage productions; Growing of any agricultural crop or pasture species which may produce detectable aromas or pollens e.g. canola & Lucerne; Slashing and mowing of vegetation; Logging; Spreading of fertilisers, including lime and gypsum; Crop spraying by both aerial and ground operations; Control and eradication of noxious weeds; Authorised measures to control agricultural pests including baiting, ripping, fumigation and shooting; Planting of trees and shrubs for woodblocks, windbreaks etc.; Fencing construction and erection; Tourist facilities; Manufacture and repair of agricultural machinery; Processing of rural commodities; Council Landfill Facilities; Council Sewerage Treatment Works.

Prospective purchasers are encouraged to attend locations of interest during different times of the day to determine the suitability of land for their intended use.

In addition to the above, Council suggests an awareness of rural land management responsibilities, in particular weeds management that accompany ownership.

2. Unauthorised Development

2.1 Background

The need for obtaining approval/consent is an important step in the development process as it ensures that a number of important assessments are carried out prior to the commencement of works. These assessments and their subsequent approvals provide a variety of safeguards for the landowner and the wider community, and therefore ensure the safety of any building/land user and the protection of the environment. Obtaining consent also serves to ensure that third party protections such as insurance remain valid.

In accordance with the *Environmental Planning & Assessment Act 1979*, the term 'development' can be applied to most works, including but not limited to:

- use of land;
- subdivision of land;
- the erection of a building;
- the carrying out of work; and
- the demolition of a building or work.

The following information is provided as a courtesy and is general in nature. It is not to be construed as either town planning or legal advice. It is therefore important that you seek your own professional advice in relation to your rights and obligations in respect of any matters that this advice may raise.

2.2 Common Misconceptions

"Weekenders"

The term "weekender" (i.e. the temporary use of a dwelling for short term accommodation) is not a defined land use within NSW and therefore is not an approved land use under the *Goulburn Mulwaree Local Environmental Plan (GM LEP) 2009*. Therefore, a "weekender" is not considered to be a legitimate building or land use classification. A building is either considered to be a non-habitable structure (i.e. a shed) or a habitable dwelling. Any use of a structure as a dwelling (regardless of frequency of use) is considered to be a dwelling and requires all relevant approvals.

"Weekenders" are sometimes the result of the unauthorised conversion of existing buildings, such as farm sheds, into a building intended for habitation. In circumstances where a building is intended for the purpose of human habitation (for example sleeping, living, meal preparation, ablutions, etc.), the building is classified as a dwelling and must be assessed as a Class 1 structure in accordance with the *Building Code of Australia*. These are the same standards that a dwelling house is constructed to meet.

Furthermore, *any* form of habitation requires the land to contain a dwelling entitlement (as some lots in rural areas are below the minimum lot size for a dwelling under GMLEP 2009 and do not have a historical entitlement to a dwelling). Council cannot grant approval to a Development Application for a dwelling on land that does not possess such an entitlement. It is particularly important in rural areas to ensure that a lot does enjoy a dwelling entitlement – see Council's website for a dwelling entitlement enquiry form.

Conversion of Sheds to "Granny Flats"

As with "weekenders", a "granny flat" is not a defined land use under the GM LEP. The closest land use definition is a secondary dwelling, which requires development consent. Secondary dwellings must be assessed as a Class 1 structure in accordance with the *Building Code of Australia* to ensure the safety, health and amenity of any occupant that may use the structure.

Farm Buildings/Rural Sheds

Provisions exist under the *State Environmental Planning Policy (Exempt & Complying Development Codes) 2008* for some structures to be erected on rural lands without the need for consent. Notwithstanding this, any structure erected under this instrument must meet strict development standards to ensure that minimum environmental and safety requirements can be met. These provisions may be available on land zoned RU1 Primary Production, RU2 Rural Landscape, RU3 Forestry or RU6 Transition.

ADDITIONAL INFORMATION THAT DOES NOT FORM PART OF THE CERTIFICATE

Importantly this type of development can only proceed where it is ancillary to an agricultural use on the same land holding. "Agriculture" is specifically defined under the GM LEP, and for an activity to be classified as "agriculture", the activity conducted on the land must be a form of *commercial activity* related to aquaculture, extensive agriculture, intensive livestock agriculture or extensive plant agriculture.

Landowners and prospective purchasers are advised that a significant area of the Goulburn Mulwaree Council Local Government Area is located within the Sydney Drinking Water Catchment. As a result, much of the rural area is zoned as "conservation" – i.e. C2 Environmental Conservation, C3 Environmental Management and C4 Environmental Living and therefore prohibits many land uses, such as rural sheds, from being constructed or undertaken without having an appropriate consent in place.

Clearing of Vegetation

Much of the Goulburn Mulwaree Council Local Government Area contains threatened species and various *Endangered Ecological Communities* (EEC's) and *Critically Endangered Ecological Communities* (CEEC's), including but not limited to Grassy Box Woodland, Tallong Midge Orchid, Glossy Black Cockatoo habitat and Koala habitat.

A raft of legislation and plans exist to preserve native vegetation, including but not limited to the Biodiversity Conservation Act 2016, State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017, State Environmental Planning Policy (Koala Habitat Protection) 2020 and the Goulburn Mulwaree Development Control Plan 2009.

It is recommended that professional guidance be sought prior to undertaking any vegetation removal, including destruction of grasslands or when carrying out bushfire protection measures, as thresholds apply and approvals may be required.

Earthworks & Road Construction

Earthworks are defined within the GM LEP as the excavation or filling of land. Some forms of earthworks can be undertaken without consent under the State Environmental Planning Policy (Exempt & Complying Development Codes) 2008, however thresholds apply and a number of environmental considerations must be demonstrated.

If not considered or planned appropriately, earthworks can adversely affect neighbours by disrupting or intensifying natural water flow paths, and can cause significant environmental harm by destabilising the structure of the topsoil leading to erosion and soil degradation.

As with earthworks, some roads (both public and private) can be constructed without consent, however, some environmental zones require consent to be obtained first. In addition to drainage considerations, the design and construction of a road must also take into account matters such as the impact upon vegetation, especially if clearing is required, as this may trigger the need for obtaining consent.

Additional considerations apply to the management of sites subject to earthworks or road construction given the presence of the Goulburn Mulwaree Local Government Area in the Sydney Drinking Water Catchment, particularly in relation to erosion and sediment control. Further information can be obtained from either Council or Water NSW.

Enclosure of Existing Carports and Verandahs

Carports and verandahs are often enclosed to provide additional living or storage space via cost effective means. Consent is often required prior to carrying out such works, as consideration needs to be given to a variety of matters. These include an assessment of the structural integrity of the existing structure, as well as ensuring other habitable areas are not adversely impacted, such as living spaces not losing access to light and ventilation. These assessments ensure that following any works the occupants of the building will remain safe, and that the building will continue to function as intended.

2.3 Summary

Council understands that the purchase of land and property is a significant investment, and often the single biggest financial commitment made by many, therefore, it is recommended by Council that you carry out thorough due diligence research prior to committing to a purchase and ensure that:

ADDITIONAL INFORMATION THAT DOES NOT FORM PART OF THE CERTIFICATE

- The improvements to the land that you are purchasing are authorised/approved.
- Any improvements that you wish to make to the land or any existing buildings, including any new works or alterations, are permissible.

In instances where Council is notified of the presence of unauthorised development, Council has a duty of care to the community and potential property buyers to ensure that the appropriate compliance pathway is actioned. In other words, properties that are found to contain illegal/unlawful development on the land will be subject to compliance and enforcement action. This may result in the need to remove any work and any associated infrastructure, the need to restore or rehabilitate land, issuing of Penalty Infringement Notices, or even prosecution. The responsibility for ensuring the relevant approvals are in place is with the current property owner (i.e. responsibility goes with the land when transferred to a new owner).

No responsibility will be taken for purchases made because of advertising content or false/misleading sales pitches, these matters should be addressed with the relevant government licencing agency i.e. NSW Office of Fair Trading.

If in doubt, ask!

Further information can be obtained by contacting Council on 02 4823 4444 or email council@goulburn.nsw.gov.au.

18 of **18**

Appendix F

SafeWork NSW Search

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023

Emily Bodel

From: Licensing < licensing@safework.nsw.gov.au>

Sent: Friday, March 10, 2023 8:11 AM

To: Emily Bodel

Subject: SafeWork NSW: 00805728 –Site Search application – Result not found [ref:_

00D281hl6J._500Mn3GQ02:ref]

Security Classification: Sensitive Personal Please do not amend the subject line of this email

Dear Emily

Re: Site Search for Schedule 11 Hazardous Chemicals on premises Application – Result not found

I refer to your application for a Site Search for Schedule 11 Hazardous Chemicals on premises, received by SafeWork NSW on 15/02/2023 for the following site: 69 Gorman Rd, Goulburn 2580 NSW.

A search of the records held by SafeWork NSW has not located any records pertaining to the above-mentioned premises.

If you have any further information or if you have any questions, please use one of the following options, quoting the SafeWork NSW enquiry reference number: 00805728

Email: <u>licensing@safework.nsw.gov.au</u>

• Phone: 13 10 50

Kind regards

Laura Lee

Licensing Representative

SafeWork NSW | Better Regulation Division Department of Customer Service p- 13 10 50

e- <u>licensing@safework.nsw.gov.au</u> | <u>www.customerservice.nsw.gov.au</u> Level 3, 32 Mann Street, Gosford, NSW 2250



We are always looking for ways that we can improve our services. You may be contacted by email in the next few weeks to complete a short survey and provide us with your feedback on what we did well and where we can improve. If you do not wish to participate in our surveys, please email us at: licensingQA@customerservice.nsw.gov.au and we will ensure that you are not contacted.

Appendix G

Site Photographs

Document Set ID: 6308445 Version: 1, Version Date: 24/10/2023



Photo 1: General view of vacant paddock in the northern section of the site and trees lining the northern site boundary, looking north.



Photo 3: View of vegetated topsoil stockpile, looking west.



Photo 2: View of dam in north western corner of the site, looking north east.



Photo 4: View of various dumped agricultural materials (wire fencing, corrugated metal sheeting) in north eastern section of site, looking north west.



CLIENT: J and B Hoskins					
OFFICE: Wollongong	Prepared By:	EB			
SCALE: NTS	DATE:	2 Mar 2023			

Site Photographs 1 to 4
Preliminary Site Investigation for Contaminated Land
158 Gorman Road, Goulburn

PROJECT No:	220726.00
PLATE No:	1
REVISION:	0



Photo 5: View of tree debris adjacent to northern site boundary, looking north west.



Photo 7: General view of linear depression (draininage line) running north to south, looking south east.



Photo 6: General view of vegetated cut and fill areas running adjacent to northern boundary of site; looking north.



Photo 8: General view of hummocky grassed area to the north east of the main dwelling, looking south west.



CLIENT: J and B Hoskins			Site Photographs 5 to 8
OFFICE: Wollongong	Prepared By:	EB	Preliminary Site Investigation for Contaminated Land
SCALE: NTS	DATE:	2 Mar 2023	158 Gorman Road, Goulburn

PROJECT No:	220726.00
PLATE No:	2
REVISION:	0



Photo 9: General view of dense high vegatation in south eastern corner of site, looking north east.



Photo 11: View of grassed area and water tank to the east of main dwelling, looking north.



Photo 10: View of detached garage and recreational vegetable garden to the south of the main dwelling, looking east.



Photo 12: View of southern face of main dwelling, looking north.



CLIENT: J and B Hoskins			Site Photographs 9 to 12
OFFICE: Wollongong	Prepared By:	EB	Preliminary Site Investigation for Contaminated Land
SCALE: NTS	DATE:	2 Mar 2023	158 Gorman Road, Goulburn

PROJECT No:	220726.00
PLATE No:	3
REVISION:	0



Photo 13: General view of area south west of main residential dwelling including chicken shed structure, looking south west.



Photo 14: View of gravel driveway leading from main dwelling to Gorman Road, looking west.



CLIENT:	J and B Hoskins			Site Photographs 13 to 14
OFFICE:	Wollongong	Prepared By:	EB	Preliminary Site Investigation for Contaminated Land
SCALE:	NTS	DATE:	2 Mar 2023	158 Gorman Road, Goulburn

PROJECT No:	220726.00
PLATE No:	4
REVISION:	0