



Sealark Road, Callala Bay (Lot 5 DP 1225356) Preliminary Site Investigation (Desk Top)

Prepared for: PRM Architects & Town Planners



Our Ref: TERRA19258.Rep 2 Rev 0

Prepared for: PRM Architects & Town Planners Mr P Mahedy Mail: P.O. Box 323, Gerringong NSW 2534

22 August 2019

RE: Sealark Road, Callala Bay (Lot 5 DP 1225356) Preliminary Site Investigation (Desk Top)

Dear Patrick

Please find enclosed our Preliminary Site Investigation ('PSI') report for the proposed residential development of Sealark Road, Callala Bay (Lot 5 DP 1225356), NSW (hereafter referred to as the Site). This report should be read in conjunction with the attached document 'About Your Report' provided as Appendix A.

EXECUTIVE SUMMARY

Objectives

The objectives of the PSI were to assess whether Site contamination exists at the Site (where Site contamination is defined within Section 5 of the *Contaminated Land Management Act* 1997 (CLM Act)) and if present, to assess the requirement for any particular contaminated land site management.

The Site

Lot 5 DP 1225356, Sealark Road Callala Bay is a large undeveloped property to the east of Callala Bay. It is understood the western part of the property is proposed to be rezoned and subdivided for residential development (this area is hereafter referred to as the Site).

The Site mainly consists of open grassland with some bushland towards the east and southern parts of the site. The site is surrounded by urban development to the south and west, and national park and Wowly Gully to the north and east respectively.

The site is currently zoned for Environmental Management (E3). It is proposed to re-zone the western part of the site to allow residential development. This includes the installation of stormwater management facilities. It is also proposed to rezone the eastern part of the site to allow inclusion of this lower lying area within the existing Jervis Bay National Park, which is located to the north and east of the site.

The site is near level to gently sloping. Slopes generally fall to the north east or towards drainage depressions which are located within the southern part of the site. These drainage depressions were installed post the late 1980's and drain stormwater, which originates from residential development to west of Sealark Road, towards Wowly Gully. It is proposed to divert these surface stormwater drains into a sedimentation basin to the south-east of the site which will then overflows into Wowly Gully.



Conclusions

Based on the study of publicly available information, a Lot Search report for the site, and site observations, the following conclusions are made:

- The historical aerial imagery indicates that minimal human related activity has occurred on the site other than passive recreational activities. The Site has been vacant and undeveloped since the mid 1930's.
- There are several drainage depressions visible on the site. These drainage depressions were excavated between the 1980s and 1990s, accompanying the urban developments to the south and west of the Site.
- The Site is mostly comprised of an alluvial plain covered with grassland and some bushland. The denser bushland is typically located within the south-western corner of the site and adjacent to drainage depressions.
- Geotechnical investigations for an acid sulfate soil investigation (ref TeERRA19258 Rep 1 Rev 1) indicate weathered siltstone underlies the site at relatively shallow depth (eg within ~2m).
- Publicly available information for the Site, information from a Lot Search Report for the Site, and observations of the Site, indicate that the following potentially contaminating activities may have occurred on or near the Site:
 - Potential use of herbicides around drainage depressions on the site.
 - Potential for illegal dumping of material, in particular, on the south-western which is unfenced and well vegetated.
 - Runoff from urban development to the south and south west of the site flowing into the drainage depressions on site.
- Drainage depression associated with the historical use of herbicides and ongoing use as stormwater drains have been defined as a potential Area of Environmental Concern 1 (AEC1). Areas associated with the potential for illegal dumping have been defined as a potential Area of Environmental Concern 2 (AEC2).
- The findings of the PSI indicate there is a low risk of contaminants, within AEC 1 and AEC 2, impacting on the site at levels which would preclude consideration of the site for residential development.

Recommendations

The following recommendations are made:

- Limited soil sampling within AEC 1 is recommended to allow waste classification to facilitate off-site disposal of the natural soils within this area and to establish if this area is impacted by:
 - Any residue from the historical use of pesticides to manage vegetation along the drainage channels;
 - low level hydrocarbon, BTEX, PAH or PCB contamination due to the use of these drainage depression to manage stormwater from the residential developments to the west of Sealark Road.
- Limited soil sampling across the remainder of the site is recommended to allow waste classification of the near surface soils for off-site disposal (if required). THs should be undertaken post removal of any inert debris found on the Site.
- An unexpected finds protocol should be established for the site.

Should you have any questions please contact the undersigned.

For and on behalf of Terra Insight

Karen Gates Principal Engineer/ Director CPEng MIEaust MEIANZ BEng MEngSc(Geot) MEnvMgt MBA NPER CEng CEnvP





Preliminary Site Investigation (Desk Top)

Contents

1	Introduction	
2	Objective	
3	Scope of work	1
4	Desktop Study Findings	2
4.1	Site description	2
4.2	2 General Geology	2
4.3	3 Surface Topography	2
4.4	Surface hydrology and Subsurface Hydrogeology	3
4.5	5 Groundwater	
4.6	5 Site history data sources	
4.7	7 Summary of desktop Site history review	9
5	Site walkover	9
6	Preliminary Assessment Findings	
6.1	Potential areas of environmental concern	
6.2	2 Potential Contaminants of Concern (CoCs)	
6.3	8 Potential receptors of concern	
6.4	Conceptual Site model	
7	Conclusions	
8	Recommendations	
9	Limitations	

Tables

Table 4-1: Summary of Site identification, ownership and use information	2
Table 4-2: Summary of historical aerial photographs	6
Table 4-3: Summary of Lot Search Title Searches	7
Table 4-4: Summary of Council historical records search	9
Table 4-5: Summary Desktop review findings	9
Table 6-1: Potential contamination-based pathways and receptors	11
Table 6-2: Conceptual Site Model	13



Figures

Figure 1: Site Location and Site GeologyFigure 2: Historical Aerial ImagesFigure 3: Potential Areas of Environmental Concern

Appendices

Appendix A:Your ReportAppendix B:Proposed Site DevelopmentAppendix C:Lotsearch GIS Database SearchAppendix D:Lotsearch Title SearchAppendix E:Site Images



1 Introduction

At the request of PRM Architects & Town Planners (the client), Terra Insight Pty Ltd (Terra) has carried out a Preliminary Site (Contamination) Investigation (PSI) of Lot. 5 Sealark Road, Callala Bay (hereafter referred to as the Property). It is understood the proposal for the Property includes the following:

- rezoning of the western part of the Property currently zoned as E3 (environmental management) to R2 Low Density Residential and/or R3 Medium Density Residential Zones and RE1 Public Recreation and/or RE2 Private Recreation Zone to allow residential development.
- Rezoning of the remaining land currently zoned as E3 to E1 National Parks and Nature Reserves Zone with this dedicated to the state of NSW as an addition to the Jervis Bay National Park.

The proposed urban development for the south-western portion of the property (hereafter referred to as the Site) includes a residential subdivision comprised of thirteen lots with supporting infrastructure such as new roads, and stormwater drains with a stormwater detention pond (refer Appendix B for proposed development plans).

2 Objective

The objective of this assessment was to:

- provide advice on the potential for Site contamination (as defined in Section 5 of the *Contaminated Land Management Act*, 1997) to be present on the Site due to historical and current Site use; and
- assess whether this contamination will impact on the proposed use of the Site and whether further investigation or remediation of the Site is required.

We note that the *Contaminated Lands Management Act* 1997, defines the contamination of land as the presence (in, on, or under the land) of a substance at a concentration above the concentration at which the substance is normally present (in, on, or under the land respectively in the same locality), being a presence that presents a risk of harm to human health or any other aspects of the environment. However, land is not, for the purposes of this Act, contaminated land:

- Merely because in any surface water standing or running through the land, a substance is present in such concentration, or
- Merely because of the presence of a substance prescribed by the regulations, or
- In circumstances prescribed by regulations.

It is understood that the findings and conclusions of this PSI assessment will be used by Council to determine the need for any particular Site management to occur. It is noted that if land is contaminated but this contamination is not determined to be 'significant enough to warrant regulation' then the *Contaminated Land Management Act 1997* does not apply. In such cases, the provisions within the planning legislation and/or the *Protection of the Environment Operations Act 1997* may be the appropriate mechanism for management of such contamination.

3 Scope of work

The scope of work for a PSI is typically comprised of a desk study and a site walkover. For the Site, this included the following:

- Review of the following:
 - information available for the Site including topography, soil landscapes, and geology.
 - historical aerial photography;
 - Review of Lotsearch reports covering the site; and
 - specific historical information for assessing the likelihood of potential contamination to exist at the Site including publicly available information maintained by council, the department of land registry, and the New South Wales Environment Protection Authority (NSW EPA).
- A Site walkover by a principal geo-environmental engineer to visually identify and observe:





- topography, noting visual evidence of filling;
- nearby sensitive environments;
- potential areas of environmental concern (APECs) and chemicals of potential concern (COPC) associated with potentially contaminating activities on or near the Site.
- Report on activities above in relation to the objective outlined in Section 2.

The assessment is undertaken in accordance with consultants' guide / requirements 2011 (NSW) and ASC NEPM Schedule B2.

4 Desktop Study Findings

4.1 Site description

A summary of key Site details is provided in Table 4.1.

Table 4-1: Summary of Site identification, ownership and use information

Road Address	Sealark Ro	ad, Callala Bay				
Title Identifiers	Lot 5 DP 12	Lot 5 DP 1225356				
Site Ownership	Angeloni, F	Pintabona and Sirolli				
Site Description	The Site is located approximately 0.6 km north east of Callala Bay town centre as shown on Figure 1. The area of the property is approximately 6.3ha. The area of the proposed subdivision (the Site) is approximately 1 ha. The property is bounded by Sealark Road on the western boundary, Monarch Place on the southern boundary, Wowly Gully (estuary) on the eastern boundary.					
District/Division Name	Callala Bay	Callala Bay				
Current Zoning	Environmental Management Zone (E3)					
Current Site Use	Underdeveloped					
Proposed Site Use	noted that	to be reasoned to be used for residential and recreational purposes. It is the remainder of the Property not rezoned for residential development oned as National Park (E1).				
Surrounding Land Use	North	Jervis Bay National Park				
	East	Jervis Bay National Park and Wowly Gully				
	South Residential area, and Jervis Bay to the south east.					
	West Urbanised area of Callala Bay, consisting of residential and commercial development.					
Council	Shoalhave	n City Council (WCC)				

4.2 General Geology

The 1:250,000 geology sheet for Wollongong indicates the site is underlain by Wandrawandian Siltstone of the Shoalhaven Group, consisting of siltstone, silty sandstone and pebbly in parts.

4.3 Surface Topography

The elevation of the site is typically around 2 to 5.0m AHD. The surface generally slopes at near level to gentle gradients. Elevations typically fall towards the east towards Wowly Gully and two smaller drainage depression within



the site. The two smaller drainage depressions combine to form a small tributary of Wowly gully which flows eastwards through the southern part of the Site.

4.4 Surface hydrology and Subsurface Hydrogeology

The water that falls on the Site will naturally follow the surface topography and drain into the drainage depressions on the site. These drainage depressions then continue to the east and into Wowly Gully.

It is expected a seasonal perched ground water table may exist on the Site at the interface of the residual soil and rock. If present, the ground water will typically follow the topography of the Site i.e. towards the north east into Wowly Gully.

4.5 Groundwater

No ground water bores were identified (by NSW State online water mapping services) within 500m of the Site as shown on Image 1.

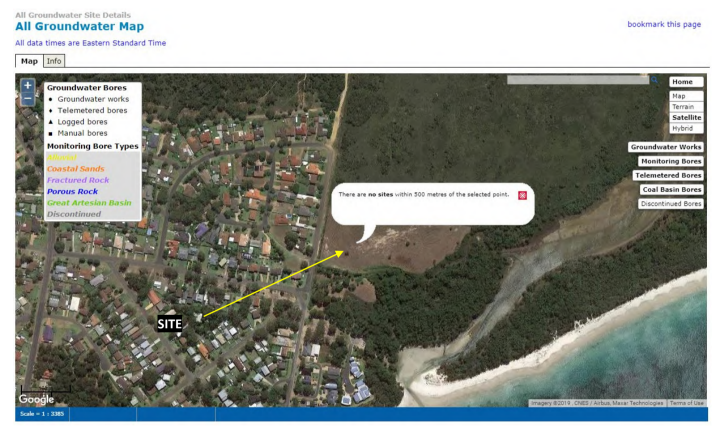


Image 1 Ground Water Map, NSW Real Time Water Data

4.6 Site history data sources

Information on the Site history was obtained from:

- A search of NSW EPA register for listings of the Site and nearby sites;
- Review of historical aerial imagery;
- A lot search GIS data-base report (refer Appendix C);
- A lot search title search report (Refer Appendix D); and
- A review of Shoalhaven City Council records and planning certificates for the Site and adjacent sites.

The Site history documentation is summarised in the following sections.



4.6.1 NSW EPA Contaminated Land and POEO Records

Based on an online search conducted on 15th of August 2019 and the Lot Search report, there are currently no notices for the Site (or neighbouring sites) on the NSW EPA contaminated land record (refer Image 2) or *Protection of the Environment Operations Act* 1997 public register (Refer Image 3).

Home Contaminated land Record of notices

Search results

Your search for: Suburb: CALLALA BAY

did not find any records in our database.

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

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

More information about particular sites may be available from:

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

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

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

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

15 August 2019

Image 2 Summary NSW EPA search results for Contaminated Land Register

 Search Again
 Refine Search

 ected by contamination. For example:
 Search TIP

 een regulated by the EPA under the Contaminated
 To search for a specific site, search by LGA (local government area) and carefully review all sites listed.

more search tips



Preliminary Site Investigation (Desk Top)

Home Environment protection licences POEO Public Register Search for licences, applications and notices

Search results

Your search for: General Search with the following criteria

Suburb - Callala Bay

returned 0 result

Search Again

Image 3 Summary of EPA POEO Licenced Activities within Callala Bay

The Lot search report recovered former licensed activities under the POEO Act 1997, now revoked or surrendered. These are shown in table 4.2. These activities may have occurred within the drainage depressions on site. According to the online POEO public Search results, license number 4653 and 4838 were issued in September 2000 and Licence No 6630 was issued in November 2000. These licences refer to the historical application of herbicides along waterways for vegetation management activities with these licences now surrendered.

Table 4-2: Former Licensed Activities under the POEO Act 1997, now revoked or surrendered

Licence No	Organisation	Location	Status	Issued Date	Activity	Loc Conf	Distance	Direction
4653	LUHRMANN ENVIRONMENT MANAGEMENT PTY LTD	WATERWAYS THROUGHOUT NSW	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	0m	Onsite
4838	Robert Orchard	Various Waterways throughout New South Wales - SYDNEY NSW 2000	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	0m	Onsite
6630	SYDNEY WEED & PEST MANAGEMENT PTY LTD	WATERWAYS THROUGHOUT NSW - PROSPECT, NSW, 2148	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	Om	Onsite

Former Licensed Activities Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

4.6.2 Historical Aerial Imagery

Aerial imagery from the 1960's to present day was reviewed. Select historical images of the area around and including the Property/Site since the 1940's are shown on Figure 2. Table 4.2 on page 6 following presents a summary of observations made during the review.



Preliminary Site Investigation (Desk Top)

Table 4-3: Summary of historical aerial photographs

Image Date	Observations of the site	Offsite Observations
1961	Site is vacant and undeveloped. Mostly consists of grassland, heavily vegetated along the eastern boundary.	To the west Sealark Road and Sydney Ave is present. Surrounding land is similarly undeveloped, consisting of grassland and bushland.
1984	Part of the present-day drainage channels has been excavated on the south western section of the Site, facilitating the residential development to the south west of the site. The remaining Site remains relatively unchanged.	Residential development has occurred to the south west of the Site. This development includes the construction of roads and residential dwellings. To the south bushland has been cleared and Monarch Place constructed as a dirt road.
1993	Another section of the present-day drainage channel has been excavated, facilitating the residential development to the west of the Site.	Residential development has occurred to the west of the site, including the development of paved roads and construction of dwellings.
2002	Vegetation around the drainage channels are managed. A section of ground surface near the northern boundary of the Site is exposed.	Residential development has occurred to the south of the site. Many of the previously vacant sites to the south and west now contain residential structures.
2009	There are no notable changes other than some vegetation growth.	There are no notable changes.
2018	Vegetation growth around the drainage channels.	There are no notable changes.



4.6.3 Review of Lot search data base report

A Lotsearch Detailed Database search was requested for the site (refer Appendix C). This report indicates the following:

- There are no sites listed on the Contaminated Land Registry within 500m of the site;
- The site is not the subject of any publicly known PFAS investigation programmes;
- The Callala Bay area is mapped as an underground petroleum Storage system (UPSS) sensitive zone. This identifies the site as environmentally sensitive with respect to any proposed service station with underground storage tanks (USTs).
- Aerial Images show minimal disturbance on the site;
- Topographical feature maps showing the creeks currently present on the site were not present in the 1929 mapping. These creeks/drainage depression are likely to have been constructed as part of the subsequent development of Callala Bay to the west of the site.
- No businesses have been listed as trading from or within 500m of the site. This includes business such as service stations, motor garages or dry cleaners.
- The site is located south and west of the Jervis Bay National Park.
- The site is underlain by aquifers which are porous, highly productive and extensive;
- One groundwater well is located within ~1850m to the south-west of the site (GW108988). This is a private bore for domestic use.
- There is no naturally occurring asbestos identified in association with the geology that underlies the site.
- The soil landscapes are mapped as estuarine. The soil landform is mapped as flat to undulating with hard acidic yellow and yellow mottled and red soil with some iron stone gravels.
- The risk of acid sulfate soils (ASS) is mapped as Class 5%, meaning the site is located near areas with known ASS occurrence but the risk of ASS being present on the site is low. Detailed site-specific geotechnical investigations have been undertaken for the site and indicate the site is underlain by alluvial soils with low potential for sporadic and weak ASS underlain by residual soils from the Wandrawandian Siltstone which can comprise acidic rock (refer report by TerraInsight Pty Ltd TERRA19201 Rep 1 Rev 1 dated 21 August 2019). A formal ASS management plan for the site is not required.
- The site is not mapped as impacted by dry land salinity.
- The site is not mapped as impacted by mine subsidence.
- Part of the site is mapped with an ecological constraint, specifically:
 - coastal complex vegetation with mangroves within estuarine areas. These are located to the east of areas proposed for residential development within areas proposed to be rezoned to E1.
 - Deeply dissected sandstone plateaus with high potential for groundwater depended ecosystems (vegetation) to be present.

4.6.4 Council and land registry records

Terra Insight made a request through LotSearch Pty Ltd for land title records for the site (refer Appendix D and Table 4.3). Terra Insight conducted a General Enquiry Search using Shoalhaven Councils online services for applications pertaining to the use of the site and surrounding properties, including building and development applications. A summary of the documentation relevant to the Site is provided in Table 4.4 on page 8 following. No copies of the relevant documentation were provided by the online search.



Preliminary Site Investigation (Desk Top)

Table 4-4: Summary of Lot Search Title Searches

Date	Proprietor								
Lot 5 DP 122535	6								
2016 – to date	Filippina Angeloni, Angelo Pintabona, Carmel Pintabona, Giuseppe Pintabona, Albertina Pintabona, Giulio Sirolli, Karen Ann Sirolli								
Lot 15 DP 10027	72								
2014 – 2016	- 2016 Filippina Angeloni, Angelo Pintabona, Carmel Pintabona, Giuseppe Pintabona, Albertina Pintabona, Giulio Sir Karen Ann Sirolli.								
2001 – 2014	Alfonso Angeloni, Filippina Angeloni, Angelo Pintabona, Carmel Pintabona, Giuseppe Pintabona, Albertina Pintabona, Giulio Sirolli, Karen Ann Sirolli								
1999 – 2001	Sealark Pty Limited								
Lot 231 DP 8654	54								
1998 – 1999	Sealark Pty Limited								
1997 – 1998	Warren Halloran								
Lot 23 DP 11714	18								
1997 – 1997	Warren Halloran								
Lot 23 DP 11714	8, Lots 24 to 33, 35 to 42, 44 to 50, 54, 57, 60, 67 to 71, 73, 84, 86 to 88 & 92 DP 755971 – A/C8626-202								
1993 – 1997	Warren Halloran								
Lot 23 DP 11714	18, Lots 24 to 33, 35 to 42, 44 to 50, 54, 57, 60, 67 to 71, 73, 84, 86 to 88 & 92 DP 755971 – CTVol 8626 Fol 202								
1988 – 1993	Warren Halloran								
	, Lot 1 DP973064, Lot 23 DP 117148, Portions 24 to 33, 35 to 42, 44 to 50, 54 to 57, 60 to 63, 67 to 71, 73, 80, 84 h Wollumboola – CTVol 15483 Fol 91								
1987 – 1988	Warren Halloran								
	3, Lot 1 DP973064, Portions 23 to 33, 35 to 42, 44 to 50, 54 to 57, 60 to 63, 67 to 71, 73, 80, 84 to 88 & 92 Parish CTVol 15066 Fol 98)								
1983 – 1987	Warren Halloran								
-	, Lot 1 DP973064, Portions 23 to 33, 35 to 42, 44 to 50, 54 to 57, 60 to 63, 67 to 71, 73, 80, 84 to 88 & 92 Parish nd other lands – CTVol 12906 Fol 83								
1975 – 1983	Warren Halloran								
Portion 23 Paris	h Wollumboola and other land – Area 11124 Acres 3 Roods 8 Perches – CTVol 3433 Fol 244								
1923 – 1975	St. Vincent City and Suburbs Limited								
Portion 23 Paris	h Wollumboola – Area 59 Acres – CTVol 414 Fol 8								
1922 – 1923	St. Vincent City and Suburbs Limited								
1911 – 1922	Alexander Hay (esquire) David William Roxburgh (solicitor)								
1910 – 1911	Alexander Hay (esquire), David William Roxburgh (solicitor), Henry Douglas Morton (esquire)								



Preliminary Site Investigation (Desk Top)

Table 4-5: Summary of Council historical records search

Property	Lot	Reference and Date	Comments
Site		SF10401 4/07/2014	5 Lot Residential Subdivision (withdrawn)
	1002772	DS14/1495 19/12/2014	Proposed Subdivision (approved)

Note: (accessed via Shoalhaven City Council online DA Tracking)

5 Summary of desktop Site history review

The following table summarises the significant activities on the Site from 1906 to the present.

Table 5-1: Summary Desktop review findings

Time Period	On Site	Off Site
1870 - 2000	Several proprietors owned the Site during this time. Notably, St Vincent City and suburbs Limited from 1922 to 1975, then Warren Halloran from 1975 to 1998. During this time the site was created by the subdivision of larger lots. The drainage depressions on Site were constructed between 1984 and 1993, to service the respective urban development to the south west and south of the site.	Significant residential development occurred around the Site during this time. Notably in the 1980s to the south west of the site and in the 1990s. Land to the north and the east of the site is vacant and undeveloped, remaining relatively unchanged during this time as part of the Jervis Bay National Park.
2000 to present day	During this time the grassed areas and areas around the drainage depressions have been kept managed. Herbicides may have been used around the drainage depressions during this time as part of a state-wide operation undertaken by a variety of organisations. The site remains relatively unchanged, except for the significant vegetation growth around the drainage depression.	Residential development occurred to the south of the site in the early 2000s. Many of the previously vacant properties within the residential area to south and west of the site have been developed with residential structures.

6 Site walkover

An experienced Terra Insight geo-environmental engineer made observations of the Site in 22 July 2019. A summary of the relevant observations made during the Site walkover is provided below with photographs provided in Appendix E. Based on the proposed development, current site use and existing drainage paths, the Site can be divided into three distinct areas as follows:

- Area 1, the northern-western portion of the site north of the drainage channels:
 - The northern-western portion of the site is generally near level with some gentle slopes. The elevations tend to fall to the south east at gentle slopes, towards drainage channels and Wowly Gully.
 - The drainage channel along the southern part of the area, carries stormwater from the residential development west of Sealark Place to Wowly Gully through the site. The area around the drainage channels is well vegetated.
 - The site is fenced off with a wire fence that is dilapidated in parts but still functioning.



- The area is predominantly vegetated with grass. The grass is bare in parts, with the near surface soils exposed (including a thin sandy topsoil layer) most likely as a result of wind erosion.
- Some old tree stumps are present throughout the area.
- Area 2, the south western portion of the site south of the drainage channels:
 - This area consists of the south west portion of the site. This area is not fenced off, bounded by the drainage channels to the north, Monarch PI to the south and Sealark Road to the west.
 - This area is near level, vegetated with mature trees, bushes and grass.
 - Some litter was observed in this area, including plastic and glass bottles, tin drink cans and plastic bags.
- Area 3, the eastern portion of the site not proposed for development:
 - This area is densely vegetated with bushland, located on the eastern side of the site.
- There were no observations of loose asbestos containing materials on the ground within areas 1 or 2. There were no observation indicative of historical illegal dumping of waste materials (car bodies, building materials etc) other than some house hold rubbish (Glass and plastic bottles, plastic bags and tin cans).
- There were no olfactory observations made;

7 Preliminary Assessment Findings

7.1 Potential areas of environmental concern

Historical information for the Site and observations of the Site indicate that potentially contaminating activities may have occurred across the Site. These activities are typically associated with historical use of site and include the following:

- Potential use of herbicides around drainage depressions on the site; and
- Potential for illegally fly tipped material

Offsite sources of potential contaminants include the following:

• Runoff from urban development to the south and south west of the site which flow into the drainage depressions on the Site.

It is noted that an acid sulfate soil investigation has been undertaken for the Site. This site did not identify the presence of fill materials on the site.

7.2 Potential Contaminants of Concern (CoCs)

The potential contaminants of concern associated with the Site activities detailed in section 6.1 include the following:

• Pesticides:

The term pesticide covers a wide range of compounds including insecticides, fungicides, herbicides, rodenticides, molluscicides, nematicides, plant growth regulators and others. Among these, organochlorine (OC) insecticides (used successfully in controlling a number of diseases, such as malaria and typhus) were banned or restricted after the 1960s. This was followed by the introduction of synthetic insecticides including organophosphate (OP) insecticides in the 1960s, carbamates in 1970s and pyrethroids in 1980s. Pesticides are likely to have been used on the Site to manage vegetation along the creek lines. When sprayed it is likely to have been blown by the wind to other areas. They can also flow with rain water into nearby streams or can seep through the soil into ground water. Pesticides differ according to their effects on various organisms. Selective pesticides are toxic only to the target pests (eg termite treatment underneath proposed dwellings). Their persistent in the environment is dependent on each individual chemical's composition and the environment in which they are used. Typically, persistence is less than 5 years, with DDT and copper-based pesticides being a few of the exceptions.

• Total recoverable hydrocarbons (TRH) and BTEX:

TRH and BTEX (benzene, toluene, ethylbenzene, and xylene) are not considered to be persistent in the environment due to their volatile nature These contaminants may potentially exist if fuel or oil was spilled accidently onto the Site when vehicle are passing through the site or undertaking maintenance on the site.



There was no evidence of filling on the site. Heavy metals, such as lead, may also be associated with historical fuels spills;

• PAHs (poly aromatic Hydrocarbons) and PCBs (Polychlorinated Biphenyl's):

These contaminants are typically used in oils. Hot spots may occur because of spills. PCBs are generally nonsoluble in water, non-volatile and resistant to flame, thermal and chemical degradation. PCBs are therefore relatively persistent in the environment and can bio-accumulate. PAHs are relatively persistent in the environment, due to their chemical composition, however in aerobic environments, bacteria can degrade PAHs.

• Asbestos:

This material was used in construction of buildings prior to the 1990's. No buildings are known to have been present on the Site. However, such material may be associated with historical illegal dumping on the site.

Although asbestos can enter the environment through the breakdown of natural deposits, the presence of asbestos on Site is mainly via the deterioration of manufactured asbestos products. Asbestos fibres do not breakdown in air or dissolve in water, and so they have the potential to be suspended or re-suspended and to travel large distances (by air and/or water) before settling. The larger fibres tend to settle more readily. Asbestos fibres do not readily move through the soil, and in general do not breakdown to other compounds, and therefore persist in the environment;

7.3 Potential receptors of concern

Review of historical aerial photographs and surrounding land uses indicates the following potential receptors of concern:

Sources	Pathway	Receptor
Asbestos	Inhalation of fugitive dust /	Construction/Maintenance Workers
impacted soils	airborne fibres	Current site occupiers
		Future Site occupiers
		Current fauna
Petroleum	Inhalation of vapours	Construction/Maintenance Workers
hydrocarbons, PAH, TPH,		Current site occupiers
pesticides and		Future Site occupiers
BTEX	Ingestion and absorption by	Future Site occupiers
	direct contact	Current site occupiers
	Migration by surface run-off	Surface waters
	Migration by liquid flow	Surface waters
		Aquatic systems
	Plant uptake	Local flora
		Ingestion of home-grown vegetables

Table 6-1: Potential contamination-based pathways and receptors

7.4 Conceptual Site model

The conceptual Site Model (CSM) detailed herein defines:

- the potential contaminants which may be present on the site from current and historical site uses,
- the potential areas these contaminants may be present;
- the receptors that may be impacted by these contaminants; and
- the potential pathways through which these receptors may be impacted.



In this Conceptual Site model (CSM), a contaminant can be any substance, which is in, on or under the land and which has the potential to cause harm or to cause pollution of controlled waters. A pathway is defined as one or more routes or means by, or through, which a receptor is being or can be exposed to, or affected by, a contaminant.

The CSM also provides an assessment of the risk associated with these potential contaminants on the site to allow for the identification and prioritisation of areas for further assessment.

Locations of Areas of Potential Environmental Concern are given in Figure 3. Table 6.2 summarises the following in a conceptual Site model (CSM) for the Site, specifically:

- The potential area of environmental concern (AEC) identified on the Site,
- The potential contaminating activities which are associated with the AEC identified on the Site;
- The potential contaminants of concern associated with the AEC identified on the Site; and
- The likelihood of contamination.



Preliminary Site Investigation (Desk Top)

Table 6-2: Conceptual Site Model

APEC	Potentially Contaminating Activity/Source	Sub Component / Description	Potential Areas of Environmental Concern (See also Figure 8)	Likelihood of Contamination impacting on proposed site use	Potential Chemicals of Concern
AEC 1	Runoff from urban areas.	Runoff from urban to the south and south west areas carrying potential contaminants onto the site via drainage channels.	Drainage channels and adjacent areas.	Low likelihood of potential soil contamination in this area impacting on proposed site use. Run off which flows in these drainage depressions is from surface runoff along road corridors and residential properties to the west of the site post the late 1980's. The land around the drainage channels is not proposed for residential development and will remain as a drainage easement.	Heavy metals (lead), Pesticides, TRH, BTEX, PAHs, PCBs
	Potential use of herbicides and pesticides.	Potential historic spraying of herbicides/pesticides adjacent to drainage channels for vegetation control.	Areas adjacent and within the drainage channels.	LOW likelihood of potential soil contamination as use of herbicides along the drainage areas has ceased and any historical pesticide use would have been biologically degraded with time. The exception to this would be DDT which is unlikely to have been used in such a sensitive environment.	Pesticides, herbicides
AEC 2	Illegal fly tipping	Potential illegal fly tipping near easily accessible points on the site.	Mainly Area 2 which is open for public access and is well vegetated. However, historically could have occurred as isolated events of fly tipping anywhere on the site.	LOW likelihood of potential soil contamination on the site as there was no evidence of a history of large-scale illegal dumping of waste material on the site. Some localised area of isolated house hold rubbish (Drink bottles and cans and plastic bags) were only observed in Area 2.	Foreign materials (mainly inert), Asbestos.



8 Conclusions

The following conclusions are made:

- The site is currently zoned for Environmental Management. It is proposed to re-zone the western part of the site to allow residential development and installation of stormwater drainage facilities. The eastern part of the site is to be rezoned to areas of the site adjacent to waterways to be included within the existing Jervis Bay National Park which is located to the north and east of the site.
- The site is near level to gently sloping. Slopes generally fall to the north east or towards drainage depressions which are located within the southern part of the site. These drainage depressions were installed post the late 1980's and drain stormwater from residential development to west of Sealark Road to the east, through the site and towards Wowly Gully. It is proposed to drain these depressions into a sedimentation basin to the south-east of the site, and then into Wowly Gully.
- The Site has been vacant and undeveloped since the mid 1930's. It is comprised mostly of grassland with some bushland since the 1960s. The bushland is typically associated with the drainage depressions.
- Minimal site activity on the site is visible in historical aerial imagery. The drainage depressions on Site were excavated between the 1980s and 1990s, accompanying the urban developments to the south and west of the Site.
- Vegetation within and around the drainage depressions was maintained, for a period, using herbicides.
- Publicly available information for the Site, information from a Lot Search Report for the Site, and observations of the Site, indicate that potentially contaminating activities which may have occurred on the Site as follows:
 - Potential use of herbicides around drainage depressions on the site.
 - Potential for illegal dumping of material, in particular, on the south-western unfenced and well vegetated part of the site.
 - Runoff from urban development to the south and south west of the site flowing into the drainage depressions on site.
- The findings of the PSI indicate there is a low risk of contaminants being present on the site as a result of previous and current site uses.

9 Recommendations

The following recommendations are made:

- Limited soil sampling within AEC 1 is recommended to allow waste classification to facilitate off-site disposal of the natural soils within this area and to establish if this area is impacted by:
 - Any residue from the historical use of pesticides to manage vegetation along the drainage channels;
 - low level hydrocarbon, BTEX, PAH or PCB contamination due to the use of these drainage depression to manage stormwater from the residential developments to the west of Sealark Road.
- Limited soil sampling across the remainder of the site is recommended to allow waste classification of the near surface soils for off-site disposal (if required). THs should be undertaken post removal of any inert debris found on the Site.
- An unexpected finds protocol should be established for the site.

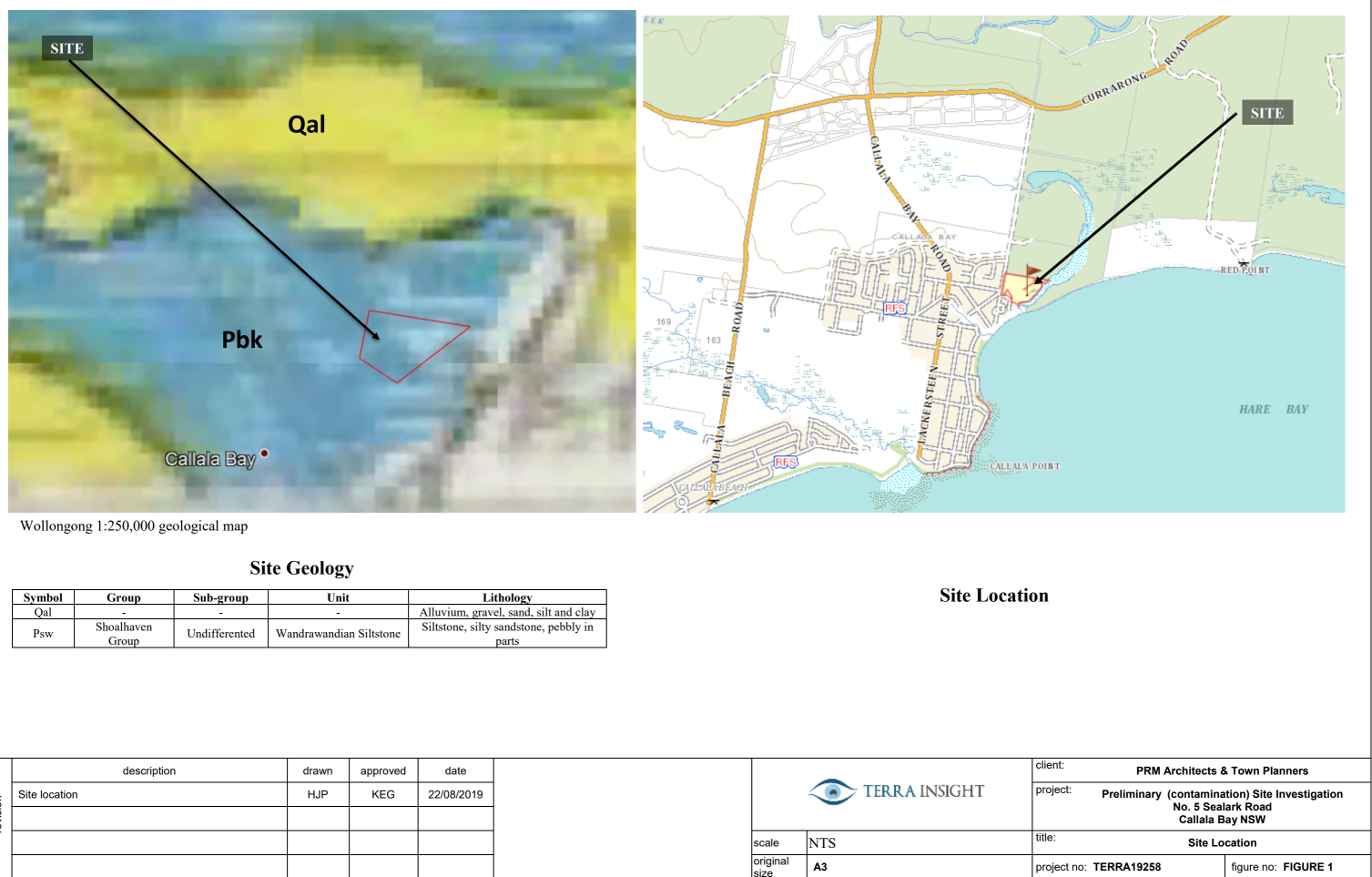


10 Limitations

The findings contained in this report are the result of discrete/ specific methodologies used in accordance with normal practices and standards and in accordance with the agreed scope of works. Under no circumstances can it be considered that these findings represent the actual state of the Site at all points. The subsurface conditions may vary significantly across the Site, particularly where no nearby sampling and testing work has been carried out. This report has been prepared based on the understanding that following the design and construction of the building, this document is passed onto the owner of the property, and that it is that person's obligation to ensure that the document is passed onto future owners.

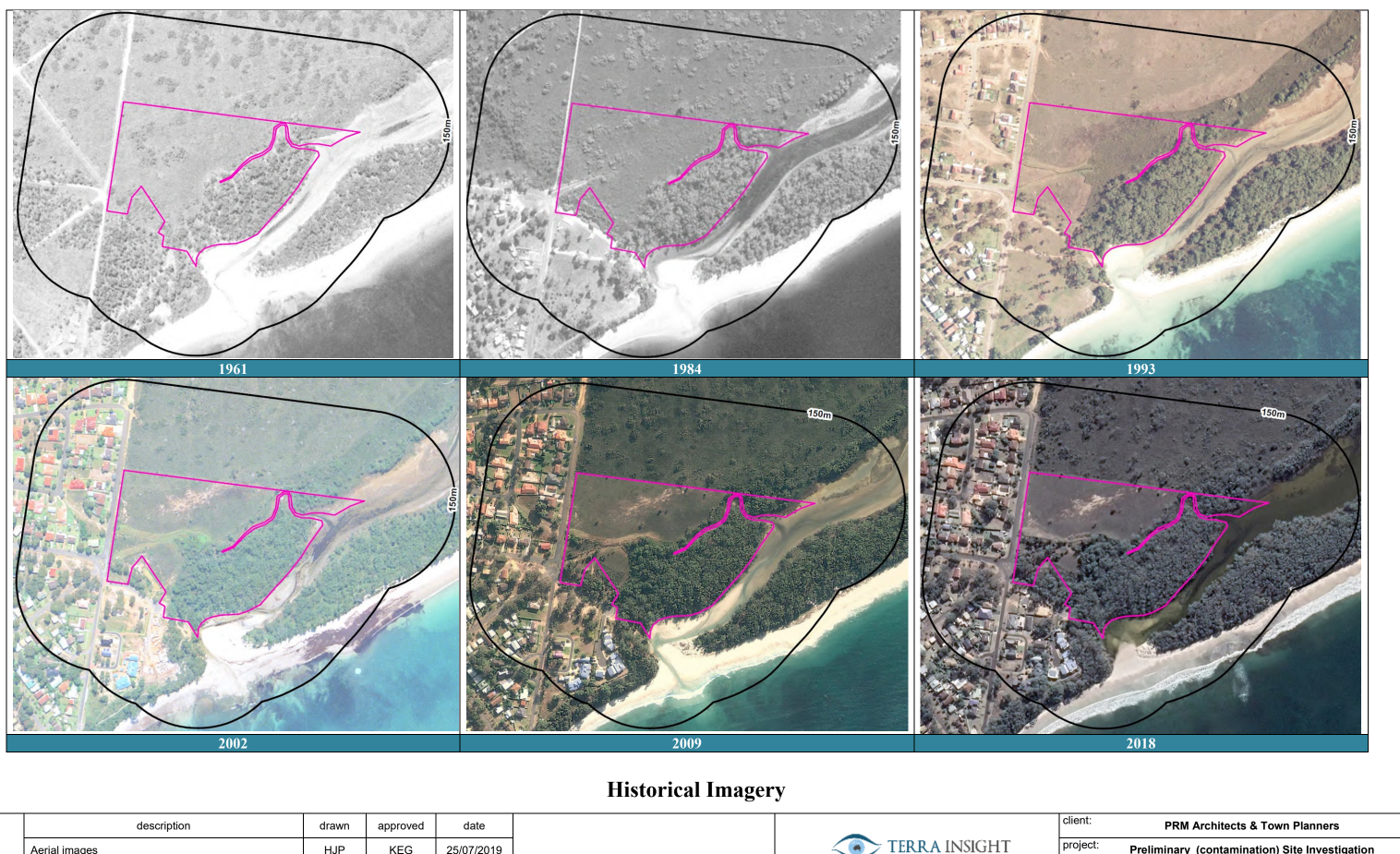


Figures



Symbol	Group	Sub-group	Unit	Lithology
Qal	-	-	-	Alluvium, gravel, sand, silt and clay
Psw	Shoalhaven Group	Undifferented	Wandrawandian Siltstone	Siltstone, silty sandstone, pebbly in parts

	department	drawn	approved	data			clie
	description	drawn	approved	date			
u	Site location	HJP	KEG	22/08/2019		CONTERRA INSIGHT	pro
evisic							
2					scale	NTS	title
					original size	A3	pro



description	drawn	approved	date				client
Aerial images	HJP	KEG	25/07/2019			CONTERRA INSIGHT	proje
				5	scale	NTS	title:
					original size	A3	proje

project:	Preliminary (contamination) Site Investigation
	No. 5 Sealark Road
	Callala Bay NSW

Historical Imagery

project no: TERRA19258	figure no: FIGURE 2



Areas of Environmental Concern

	description	drawn	approved	date		
Ę	Aerial images	XJ	KEG	19/08/2019		C TERRA INSIGHT
evisio						
Гē					scale	NTS
					original size	A3

N A

client:	PRM Architects &	Town Planners			
project:	Preliminary (contamination) Site Investigation No. 5 Sealark Road Callala Bay NSW				
title:	Test Site L	ocations			
project no:	TERRA19258	figure no: FIGURE 3			



Appendix A: Your Report



These notes have been prepared to help you understand the advice provided in Your Report and its limitations.

Your Report is based on what you tell us

Your Report has been developed based on the information you have provided such as the scope and size of your project. It applies only to the site investigated. If there are changes to the proposed works, then the advice provided within Your Report may need to be reviewed

Your Report is written with your needs in mind

The advice provided within Your Report is also not relevant to another purpose other than that originally specified at the time the report was issued. Please seek advice from Terra Insight before you share Your Report with another third party – except for the purpose for which the report was written.

Terra Insight assumes no responsibility and will not be liable to any other person or organisation for, or in relation to, any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in Your Report.

Your Report is based on what we observed

The advice provided within Your Report assumes that the site conditions, revealed through selective point sampling (undertaken in accordance with normal practices and standards) at a particular point in time, are indicative of the actual conditions on your site. However, the nature of the materials underlying your site is affected by natural processes and the activity of man. Under no circumstances can it be considered that these findings represent the actual state at all points. The subsurface conditions may vary significantly on the other parts of the site, particularly where no nearby sampling and testing work has been carried out.

As a result conditions on your site can change with time; they can also vary spatially. As a result, the actual conditions encountered may differ from those detailed within Your Report. Although nothing can be done to change the actual site conditions which exist, steps can be taken to gain a better understanding of the subsurface conditions underlying your site and reduce the potential for unexpected conditions to be encountered

The advice within Your Report also relies on interpretation of factual information based on judgement and opinion and has a level of uncertainty attached to it. Only Terra Insight is fully familiar with the background information needed to assess whether or not the report's recommendations are valid and whether or not changes should be considered as the project develops. If the details of your project have changed, the site conditions have changed or a significant amount of time as elapsed since our report was written, the advice provided within Your Report may need to be reviewed.

Your Report has been written by a Professional

The report has been prepared using accepted procedures and practices of the consulting profession at the time it was prepared, and the opinions, recommendations and conclusions set out in the report are made in accordance with generally accepted principles and practices of that profession.

Your Report is better when it is kept together

Your Report presents all the findings of the site assessment and should not be copied in part or altered in any way. Keeping Your Report intact reduces the potential for yourself or other design professionals to misinterpret the report.

Your Geo-Environmental Report

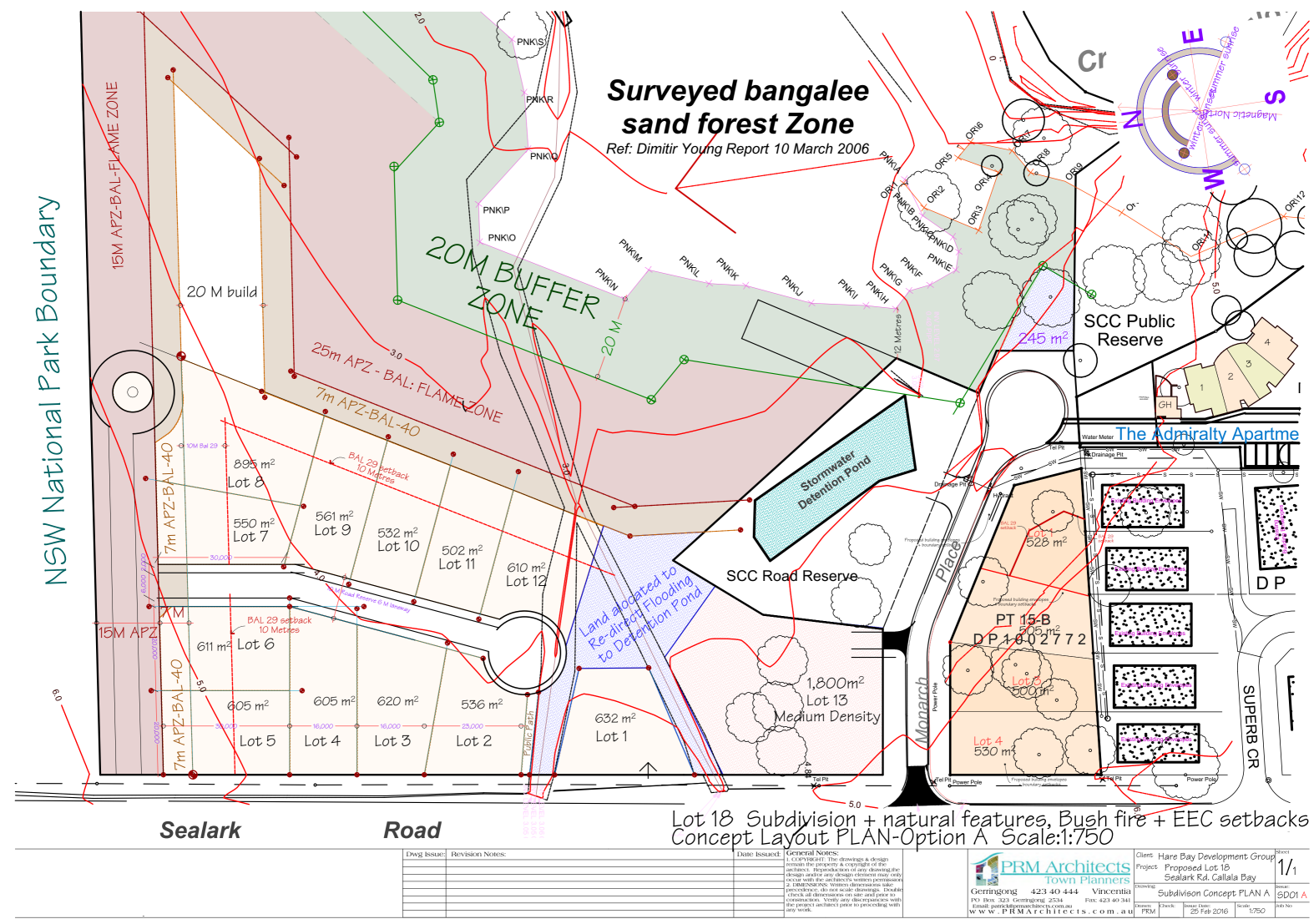
If Your Report is for geotechnical purposes only, it will not relate any findings, conclusions, or recommendations about the potential for hazardous materials to exist at the site unless you have specifically asked us to do so. If your report is written for Geo-Environmental purposes the following should be noted in addition to the above:

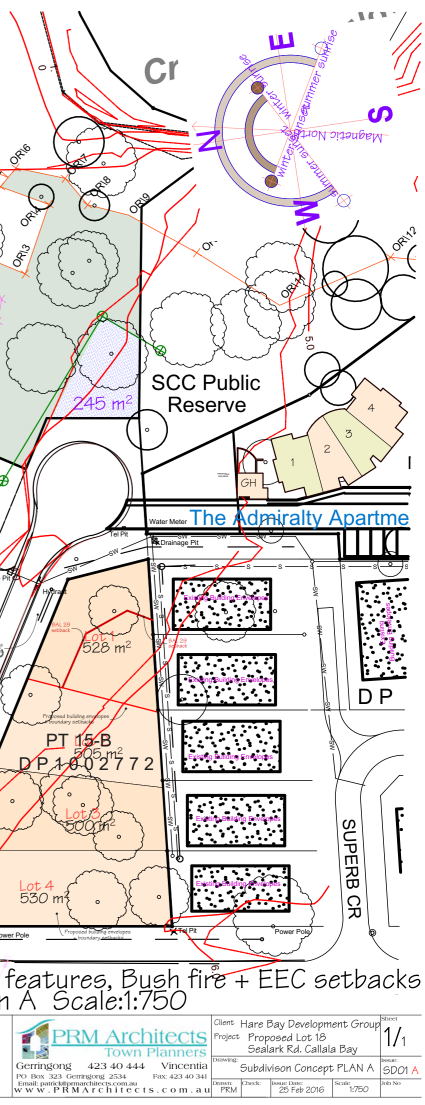
- Advancements in professional practice regarding contaminated land and changes in applicable statues and/or guidelines may affect the validity of this
 report. Consequently, the currency of conclusions and recommendations in Your Report should be verified if you propose to use this report more than
 6 months after its date of issue;
- Your Report is based on information gained from environmental conditions (including assessment of some or all of soil, groundwater, vapour and surface water) and supplemented by reported data of the local area and professional experience. The assessment has been scoped with consideration to industry standards, regulations, guidelines and your specific requirements, which includes budget and timing;
- The characterisation of site conditions is an interpretation of information collected during assessment, in accordance with industry practice. Any
 interpretation in Your Report is not a complete description of all material on or in the vicinity of the site, due to the inherent variation in spatial and
 temporal patterns of contaminant presence and impact in the natural environment.
- We may have relied on data and other information provided by you and other qualified individuals in preparing Your Report. We have not verified the accuracy or completeness of such data or information except as otherwise stated in Your Report. For these reasons Your Report must be regarded as interpretative, in accordance with industry standards and practice, rather than being a definitive record.
- For each purpose, a tailored approach to the assessment of potential soil and groundwater contamination is required. In most cases, a key objective is
 to identify, and if possible quantify, risks that both recognised and potential contamination posed in the context of the agreed purpose. If the proposed
 use of the site changes, the assessment may no longer be valid and will need to be reviewed.

* For further information on this aspect reference should be made to "Guidelines for the Provision of Geotechnical information in Construction Contracts" published by the Institution of Engineers Australia, National headquarters, Canberra, 1987.



Appendix B: Proposed Site Development







Appendix C: Lotsearch GIS Database Search



Date: 23 Jul 2019 13:58:05

Reference: LS007540 EP

Address: Lot 5 Sealark Road, Callala Bay, NSW 2540

Disclaimer:

The purpose of this report is to provide an overview of some of the site history, environmental risk and planning information available, affecting an individual address or geographical area in which the property is located. It is not a substitute for an on-site inspection or review of other available reports and records. It is not intended to be, and should not be taken to be, a rating or assessment of the desirability or market value of the property or its features. You should obtain independent advice before you make any decision based on the information within the report. The detailed terms applicable to use of this report are set out at the end of this report.

Table of Contents

Location Confidences	2
Dataset Listings	3
Site Location Aerial	5
Contaminated Land & Waste Management Facilities	6
PFAS Investigation Programs	8
Defence Sites	9
EPA Other Sites with Contamination Issues	10
EPA Current Licensed Activities	11
EPA Delicensed & Former Licensed Activities	12
UPSS Sensitive Zones	14
Historical Business Activities	15
Historical Aerial Imagery & Maps	21
Topographic Features	31
Elevation Contours	35
Hydrogeology & Groundwater	36
Geology	40
Naturally Occurring Asbestos Potential	42
Soils	43
Acid Sulfate Soils	47
Dryland Salinity	51
Mining Subsidence Districts	52
State Environmental Planning	53
Environmental Planning Instruments	54
Heritage	57
Natural Hazards	58
Ecological Constraints	60
Terms & Conditions	70

Location Confidences

Where Lotsearch has had to georeference features from supplied addresses, a location confidence has been assigned to the data record. This indicates a confidence to the positional accuracy of the feature. Where applicable, a code is given under the field heading "LC" or "LocConf". These codes lookup to the following location confidences:

LC Code	Location Confidence
Premise match	Georeferenced to the site location / premise or part of site
General area or suburb match	Georeferenced with the confidence of the general/approximate area
Road match	Georeferenced to the road or rail
Road intersection	Georeferenced to the road intersection
Feature is a buffered point	Feature is a buffered point
Land adjacent to geocoded site	Land adjacent to Georeferenced Site
Network of features	Georeferenced to a network of features

Dataset Listing

Datasets contained within this report, detailing their source and data currency:

Dataset Name	Custodian	Supply Date	Currency Date	Update Frequency	Dataset Buffer (m)	No. Features Onsite	No. Features within 100m	No. Features within Buffer
Cadastre Boundaries	NSW Department of Finance, Services & Innovation	23/07/2019	23/07/2019	Daily	-	-	-	-
Topographic Data	NSW Department of Finance, Services & Innovation	11/04/2019	10/04/2019	As required	-	-	-	-
List of NSW contaminated sites notified to EPA	Environment Protection Authority	17/07/2019	09/07/2019	Monthly	1000	0	0	0
Contaminated Land Records of Notice	Environment Protection Authority	10/07/2019	10/07/2019	Monthly	1000	0	0	0
Former Gasworks	Environment Protection Authority	01/07/2019	11/10/2017	Monthly	1000	0	0	0
National Waste Management Facilities Database	Geoscience Australia	07/05/2019	07/03/2017	Quarterly	1000	0	0	0
EPA PFAS Investigation Program	Environment Protection Authority	01/07/2019	01/07/2019	Monthly	2000	0	0	0
Defence PFAS Investigation & Management Program	Department of Defence	01/07/2019	01/07/2019	Monthly	2000	0	0	0
Airservices Australia National PFAS Management Program	Airservices Australia	01/07/2019	01/07/2019	Monthly	2000	0	0	0
Defence 3 Year Regional Contamination Investigation Program	Department of Defence	01/07/2019	01/07/2019	Monthly	2000	0	0	0
EPA Other Sites with Contamination Issues	Environment Protection Authority	13/12/2018	13/12/2018	Annually	1000	0	0	0
Licensed Activities under the POEO Act 1997	Environment Protection Authority	27/06/2019	27/06/2019	Monthly	1000	0	0	0
Delicensed POEO Activities still regulated by the EPA	Environment Protection Authority	27/06/2019	27/06/2019	Monthly	1000	0	0	0
Former POEO Licensed Activities now revoked or surrendered	Environment Protection Authority	27/06/2019	27/06/2019	Monthly	1000	3	3	3
UPSS Environmentally Sensitive Zones	Environment Protection Authority	14/04/2015	12/01/2010	As required	1000	1	1	1
UBD Business to Business Directory 1991 (Premise & Intersection Matches)	Hardie Grant			Not required	150	0	0	0
UBD Business to Business Directory 1991 (Road & Area Matches)	Hardie Grant			Not required	150	-	0	0
UBD Business Directory 1982 (Premise & Intersection Matches)	Hardie Grant			Not required	150	0	0	0
UBD Business Directory 1982 (Road & Area Matches)	Hardie Grant			Not required	150	-	0	0
UBD Business Directory 1970 (Premise & Intersection Matches)	Hardie Grant			Not required	150	0	0	0
UBD Business Directory 1970 (Road & Area Matches)	Hardie Grant			Not required	150	-	0	0
UBD Business Directory 1961 (Premise & Intersection Matches)	Hardie Grant			Not required	150	0	0	0
UBD Business Directory 1961 (Road & Area Matches)	Hardie Grant			Not required	150	-	0	0
UBD Business Directory 1950 (Premise & Intersection Matches)	Hardie Grant			Not required	150	0	0	0
UBD Business Directory 1950 (Road & Area Matches)	Hardie Grant			Not required	150	-	0	0
UBD Business Directory Drycleaners & Motor Garages/Service Stations (Premise & Intersection Matches)	Hardie Grant			Not required	500	0	0	0
UBD Business Directory Drycleaners & Motor Garages/Service Stations (Road & Area Matches)	Hardie Grant			Not required	500	-	0	0
Points of Interest	NSW Department of Finance, Services & Innovation	11/04/2019	10/04/2019	Quarterly	1000	0	0	8
Tanks (Areas)	NSW Department of Finance, Services & Innovation	11/04/2019	11/04/2019	Quarterly	1000	0	0	0

Dataset Name	Custodian	Supply Date	Currency Date	Update Frequency	Dataset Buffer (m)	No. Features Onsite	No. Features within 100m	No. Features within Buffer
Tanks (Points)	NSW Department of Finance, Services & Innovation	11/04/2019	10/04/2019	Quarterly	1000	0	0	0
Major Easements	NSW Department of Finance, Services & Innovation	11/04/2019	11/04/2019	Quarterly	1000	0	0	2
State Forest	NSW Department of Finance, Services & Innovation	18/01/2018	18/01/2018	As required	1000	0	0	0
NSW National Parks and Wildlife Service Reserves	NSW Office of Environment & Heritage	16/01/2019	14/11/2018	Annually	1000	1	1	1
Hydrogeology Map of Australia	Commonwealth of Australia (Geoscience Australia)	08/10/2014	17/03/2000	As required	1000	1	1	1
Botany Groundwater Management Zones	NSW Department of Primary Industries	15/03/2018	01/10/2005	As required	1000	0	0	0
Groundwater Boreholes	NSW Dept. of Primary Industries - Water NSW; Commonwealth of Australia (Bureau of Meteorology)	24/07/2018	23/07/2018	Annually	2000	0	0	1
Geological Units 1:250,000	NSW Dept. of Industry, Resources & Energy	20/08/2014		None planned	1000	2	-	2
Geological Structures 1:250,000	NSW Dept. of Industry, Resources & Energy	20/08/2014		None planned	1000	0	-	0
Naturally Occurring Asbestos Potential	NSW Dept. of Industry, Resources & Energy	04/12/2015	24/09/2015	Unknown	1000	0	0	0
Soil Landscapes	NSW Office of Environment & Heritage	12/08/2014		None planned	1000	3	-	4
Atlas of Australian Soils	CSIRO	19/05/2017	17/02/2011	As required	1000	1	1	1
Environmental Planning Instrument Acid Sulfate Soils	NSW Department of Planning and Environment	22/07/2019	28/06/2019	Weekly	500	2	-	-
Atlas of Australian Acid Sulfate Soils	CSIRO	19/01/2017	21/02/2013	As required	1000	2	3	3
Dryland Salinity - National Assessment	National Land and Water Resources Audit	18/07/2014	12/05/2013	None planned	1000	0	0	0
Dryland Salinity Potential of Western Sydney	NSW Office of Environment & Heritage	12/05/2017	01/01/2002	None planned	1000	-	-	-
Mining Subsidence Districts	NSW Department of Finance, Services & Innovation	11/04/2019	11/04/2019	Quarterly	1000	0	0	0
Environmental Planning Instrument SEPP State Significant Precincts	NSW Department of Planning and Environment	22/07/2019	07/12/2018	Weekly	1000	0	0	0
Environmental Planning Instrument Land Zoning	NSW Department of Planning and Environment	22/07/2019	05/07/2019	Weekly	1000	1	7	30
Commonwealth Heritage List	Australian Government Department of the Environment and Energy - Heritage Branch	16/01/2019	31/07/2018	Unknown	1000	0	0	0
National Heritage List	Australian Government Department of the Environment and Energy - Heritage Branch	16/01/2019	28/09/2018	Unknown	1000	0	0	0
State Heritage Register - Curtilages	NSW Office of Environment & Heritage	15/07/2019	09/11/2018	Quarterly	1000	0	0	0
Environmental Planning Instrument Heritage	NSW Department of Planning and Environment	22/07/2019	28/06/2019	Weekly	1000	0	0	0
Bush Fire Prone Land	NSW Rural Fire Service	28/05/2019	05/04/2019	Quarterly	1000	2	3	3
Vegetation of Southern Forests	NSW Office of Environment & Heritage	09/12/2014	10/10/2011	Unknown	1000	1	2	9
Ramsar Wetlands of Australia	Commonwealth of Australia Department of the Environment	08/10/2014	24/06/2011	As required	1000	0	0	0
Groundwater Dependent Ecosystems	Bureau of Meteorology	14/08/2017	15/05/2017	Unknown	1000	5	6	7
Inflow Dependent Ecosystems Likelihood	Bureau of Meteorology	14/08/2017	15/05/2017	Unknown	1000	9	11	11
NSW BioNet Species Sightings	NSW Office of Environment & Heritage	23/07/2019	23/07/2019	Weekly	10000	-	-	-

Aerial Imagery 2018

Lot 5 Sealark Road, Callala Bay, NSW 2540





Contaminated Land & Waste Management Facilities

Lot 5 Sealark Road, Callala Bay, NSW 2540

List of NSW contaminated sites notified to EPA

Records from the NSW EPA Contaminated Land list within the dataset buffer:

Map Id	Site	Address	Suburb	Activity	Management Class	Status	Location Confidence	Dist (m)	Direction
N/A	No records in buffer								

The values within the EPA site management class in the table above, are given more detailed explanations in the table below:

EPA site management class	Explanation
Contamination being managed via the planning process (EP&A Act)	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation. The contamination of this site is managed by the consent authority under the Environmental Planning and Assessment Act 1979 (EP&A Act) planning approval process, with EPA involvement as necessary to ensure significant contamination is adequately addressed. The consent authority is typically a local council or the Department of Planning and Environment.
Contamination currently regulated under CLM Act	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). Management of the contamination is regulated by the EPA under the CLM Act. Regulatory notices are available on the EPA's Contaminated Land Public Record of Notices.
Contamination currently regulated under POEO Act	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation. Management of the contamination is regulated under the Protection of the Environment Operations Act 1997 (POEO Act). The EPA's regulatory actions under the POEO Act are available on the POEO public register.
Contamination formerly regulated under the CLM Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). The contamination was addressed under the CLM Act.
Contamination formerly regulated under the POEO Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed under the Protection of the Environment Operations Act 1997 (POEO Act).
Contamination was addressed via the planning process (EP&A Act)	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed by the appropriate consent authority via the planning process under the Environmental Planning and Assessment Act 1979 (EP&A Act).
Ongoing maintenance required to manage residual contamination (CLM Act)	The EPA has determined that ongoing maintenance, under the Contaminated Land Management Act 1997 (CLM Act), is required to manage the residual contamination. Regulatory notices under the CLM Act are available on the EPA's Contaminated Land Public Record of Notices.
Regulation being finalised	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the Contaminated Land Management Act 1997. A regulatory approach is being finalised.
Regulation under the CLM Act not required	The EPA has completed an assessment of the contamination and decided that regulation under the Contaminated Land Management Act 1997 is not required.
Under assessment	The contamination is being assessed by the EPA to determine whether regulation is required. The EPA may require further information to complete the assessment. For example, the completion of management actions regulated under the planning process or Protection of the Environment Operations Act 1997. Alternatively, the EPA may require information via a notice issued under s77 of the Contaminated Land Management Act 1997 or issue a Preliminary Investigation Order.

NSW EPA Contaminated Land List Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

Contaminated Land & Waste Management Facilities

Lot 5 Sealark Road, Callala Bay, NSW 2540

Contaminated Land: Records of Notice

Record of Notices within the dataset buffer:

Map Id	Name	Address	Suburb	Notices	Area No	Location Confidence	Distance	Direction
N/A	No records in buffer							

Contaminated Land Records of Notice Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority Terms of use and disclaimer for Contaminated Land: Record of Notices, please visit http://www.epa.nsw.gov.au/clm/clmdisclaimer.htm

Former Gasworks

Former Gasworks within the dataset buffer:

Map Id	Location	Council	Further Info	Location Confidence	Distance	Direction
N/A	No records in buffer					

Former Gasworks Data Source: Environment Protection Authority

 $\ensuremath{\mathbb C}$ State of New South Wales through the Environment Protection Authority

National Waste Management Site Database

Sites on the National Waste Management Site Database within the dataset buffer:

Site Id	Owner	Name	Address	Suburb	Class	Landfill	Reprocess	Transfer	Comments	Loc Conf	Dist (m)	Direction
	No records in buffer											

Waste Management Facilities Data Source: Geoscience Australia

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PFAS Investigation Sites

Lot 5 Sealark Road, Callala Bay, NSW 2540

EPA PFAS Investigation Program

Sites that are part of the EPA PFAS investigation program, within the dataset buffer:

ld	Site	Address	Loc Conf	Dist	Dir
N/A	No records in buffer				

EPA PFAS Investigation Program: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

Defence PFAS Investigation & Management Program

Sites being investigated or managed by the Department of Defence for PFAS contamination within the dataset buffer:

Map ID	Base Name	Address	Loc Conf	Dist	Dir
N/A	No records in buffer				

Defence PFAS Investigation & Management Program Data Custodian: Department of Defence, Australian Government

Airservices Australia National PFAS Management Program

Sites being investigated or managed by Airservices Australia for PFAS contamination within the dataset buffer:

Map ID	Site Name	Impacts	Loc Conf	Dist	Dir
N/A	No records in buffer				

Airservices Australia National PFAS Management Program Data Custodian: Airservices Australia

Defence Sites

Lot 5 Sealark Road, Callala Bay, NSW 2540

Defence 3 Year Regional Contamination Investigation Program

Sites which have been assessed as part of the Defence 3 Year Regional Contamination Investigation Program within the dataset buffer:

Property ID	Base Name	Address	Known Contamination	Loc Conf	Dist	Dir
N/A	No records in buffer					

Defence 3 Year Regional Contamination Investigation Program, Data Custodian: Department of Defence, Australian Government

EPA Other Sites with Contamination Issues

Lot 5 Sealark Road, Callala Bay, NSW 2540

EPA Other Sites with Contamination Issues

This dataset contains other sites identified on the EPA website as having contamination issues. This dataset currently includes:

- James Hardie asbestos manufacturing and waste disposal sites
- Radiological investigation sites in Hunter's Hill
- Pasminco Lead Abatement Strategy Area

Sites within the dataset buffer:

Site Id	Site Name	Site Address	Dataset	Comments	Location Confidence	Distance	Direction
N/A	No records in buffer						

EPA Other Sites with Contamination Issues: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

EPA Activities

Lot 5 Sealark Road, Callala Bay, NSW 2540

Licensed Activities under the POEO Act 1997

Licensed activities under the Protection of the Environment Operations Act 1997, within the dataset buffer:

EPL	Organisation	Name	Address	Suburb	Activity	Loc Conf	Distance	Direction
N/A	No records in buffer							

POEO Licence Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

Delicensed & Former Licensed EPA Activities

Lot 5 Sealark Road, Callala Bay, NSW 2540

Meters



EPA Activities

Lot 5 Sealark Road, Callala Bay, NSW 2540

Delicensed Activities still regulated by the EPA

Delicensed activities still regulated by the EPA, within the dataset buffer:

Licence No	Organisation	Name	Address	Suburb	Activity	Loc Conf	Distance	Direction
N/A	No records in buffer							

Delicensed Activities Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

Former Licensed Activities under the POEO Act 1997, now revoked or surrendered

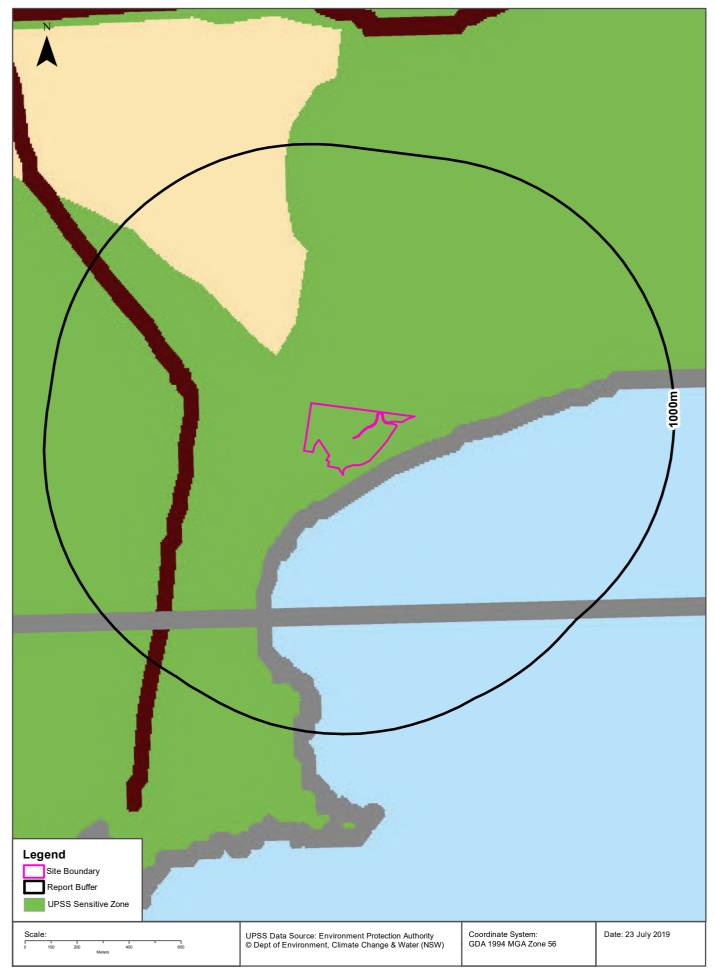
Former Licensed activities under the Protection of the Environment Operations Act 1997, now revoked or surrendered, within the dataset buffer:

Licence No	Organisation	Location	Status	Issued Date	Activity	Loc Conf	Distance	Direction
4653	LUHRMANN ENVIRONMENT MANAGEMENT PTY LTD	WATERWAYS THROUGHOUT NSW	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	0m	Onsite
4838	Robert Orchard	Various Waterways throughout New South Wales - SYDNEY NSW 2000	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	0m	Onsite
6630	SYDNEY WEED & PEST MANAGEMENT PTY LTD	WATERWAYS THROUGHOUT NSW - PROSPECT, NSW, 2148	Surrendered		Other Activities / Non Scheduled Activity - Application of Herbicides	Network of Features	0m	Onsite

Former Licensed Activities Data Source: Environment Protection Authority © State of New South Wales through the Environment Protection Authority

UPSS Sensitive Zones





Lot 5 Sealark Road, Callala Bay, NSW 2540

1991 Business to Business Directory Records Premise or Road Intersection Matches

Records from the 1991 UBD Business to Business Directory, mapped to a premise or road intersection, within the dataset buffer:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
	No records in buffer					

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

1991 Business to Business Directory Records Road or Area Matches

Records from the 1991 UBD Business to Business Directory, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Road Corridor or Area
	No records in buffer				

Lot 5 Sealark Road, Callala Bay, NSW 2540

1982 Business Directory Records Premise or Road Intersection Matches

Records from the 1982 UBD Business Directory, mapped to a premise or road intersection, within the dataset buffer:

Мар	d Business Activity	Premise	Ref No.	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
	No records in buffer					

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

1982 Business Directory Records Road or Area Matches

Records from the 1982 UBD Business Directory, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

Map Io	Business Activity	Premise	Ref No.	Location Confidence	Distance to Road Corridor or Area
	No records in buffer				

Lot 5 Sealark Road, Callala Bay, NSW 2540

1970 Business Directory Records Premise or Road Intersection Matches

Records from the 1970 UBD Business Directory, mapped to a premise or road intersection, within the dataset buffer:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
	No records in buffer					

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

1970 Business Directory Records Road or Area Matches

Records from the 1970 UBD Business Directory, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Road Corridor or Area
	No records in buffer				

Lot 5 Sealark Road, Callala Bay, NSW 2540

1961 Business Directory Records Premise or Road Intersection Matches

Records from the 1961 UBD Business Directory, mapped to a premise or road intersection, within the dataset buffer:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
	No records in buffer					

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

1961 Business Directory Records Road or Area Matches

Records from the 1961 UBD Business Directory, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Road Corridor or Area
	No records in buffer				

Lot 5 Sealark Road, Callala Bay, NSW 2540

1950 Business Directory Records Premise or Road Intersection Matches

Records from the 1950 UBD Business Directory, mapped to a premise or road intersection, within the dataset buffer:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
	No records in buffer					

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

1950 Business Directory Records Road or Area Matches

Records from the 1950 UBD Business Directory, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published:

Map Id	Business Activity	Premise	Ref No.	Location Confidence	Distance to Road Corridor or Area
	No records in buffer				

Lot 5 Sealark Road, Callala Bay, NSW 2540

Dry Cleaners, Motor Garages & Service Stations Premise or Road Intersection Matches

Dry Cleaners, Motor Garages & Service Stations from UBD Business Directories, mapped to a premise or road intersection, within the dataset buffer.

ľ	Map Id	Business Activity	Premise	Ref No.	Year	Location Confidence	Distance to Property Boundary or Road Intersection	Direction
		No records in buffer						

Business Directory Content Derived from Universal Business Directories (UBD) - Licensed from Hardie Grant

Dry Cleaners, Motor Garages & Service Stations Road or Area Matches

Dry Cleaners, Motor Garages & Service Stations from UBD Business Directories, mapped to a road or an area, within the dataset buffer. Records are mapped to the road when a building number is not supplied, cannot be found, or the road has been renumbered since the directory was published.

Map Id	Business Activity	Premise	Ref No.	Year	Confidence	Distance to Road Corridor or Area
	No records in buffer					

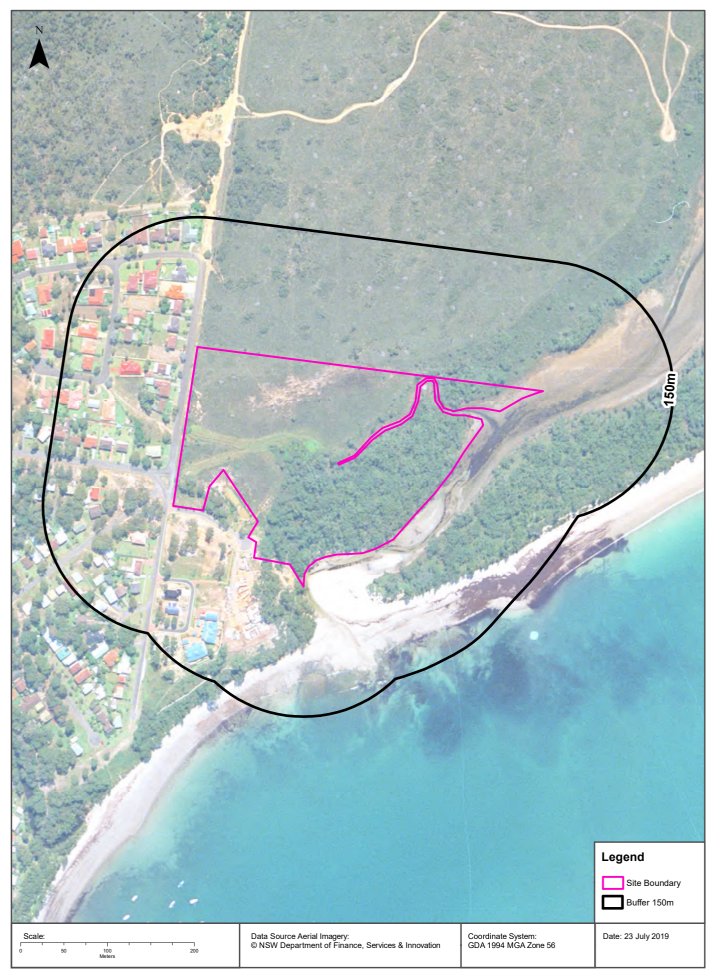








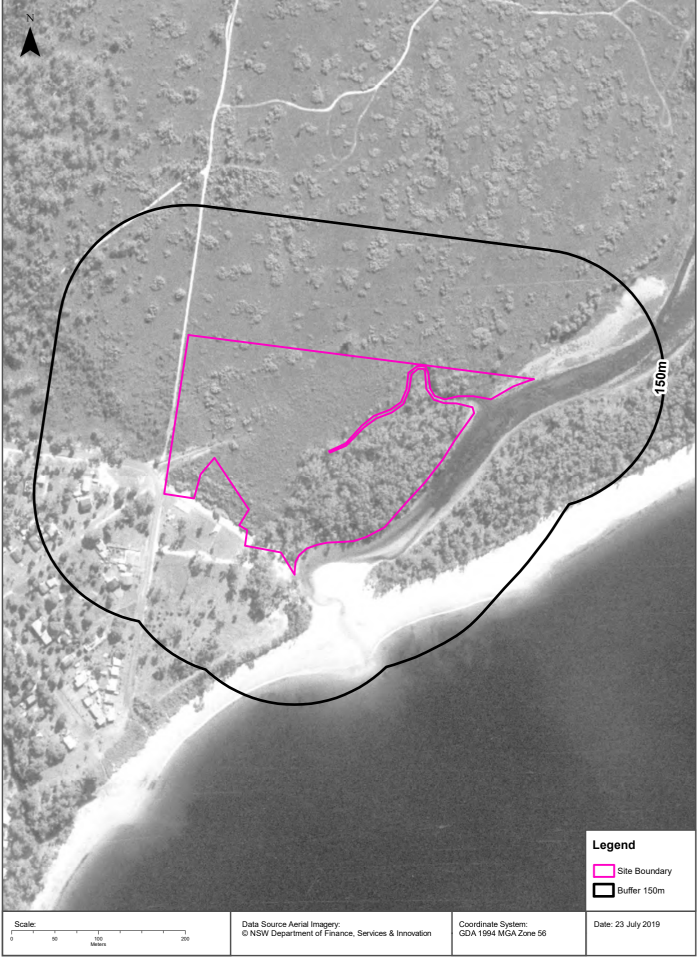




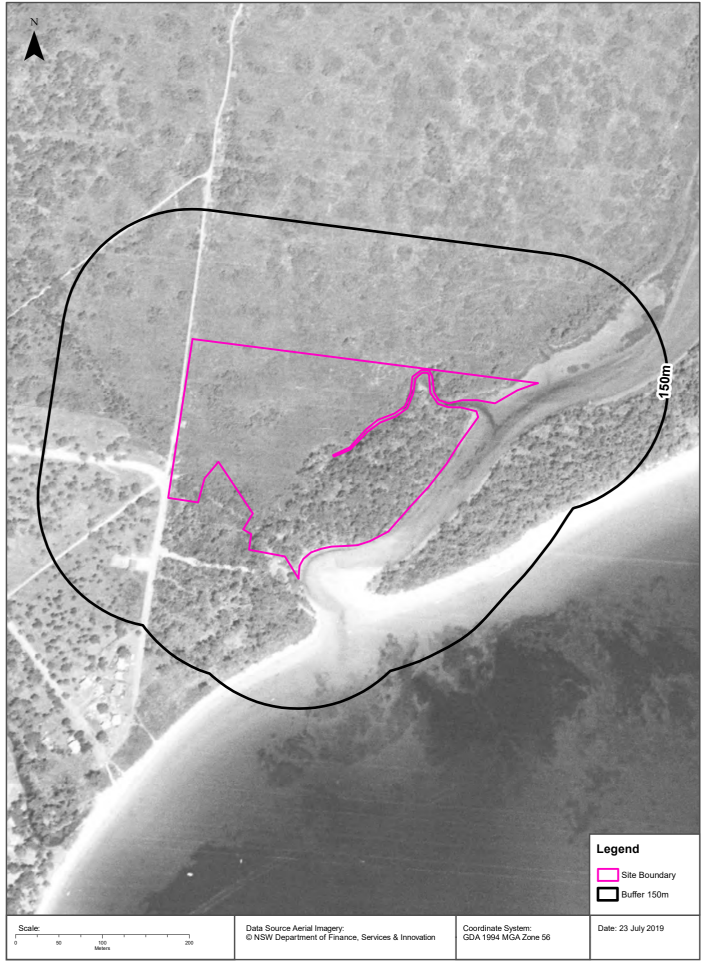
















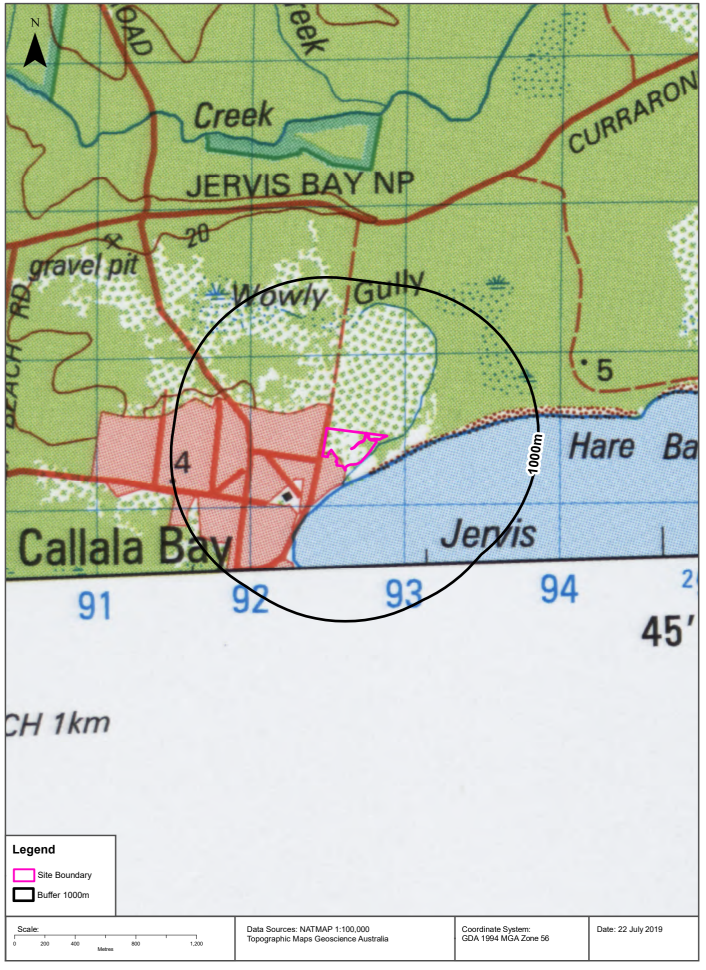
Topographic Map 2015





Historical Map 1998

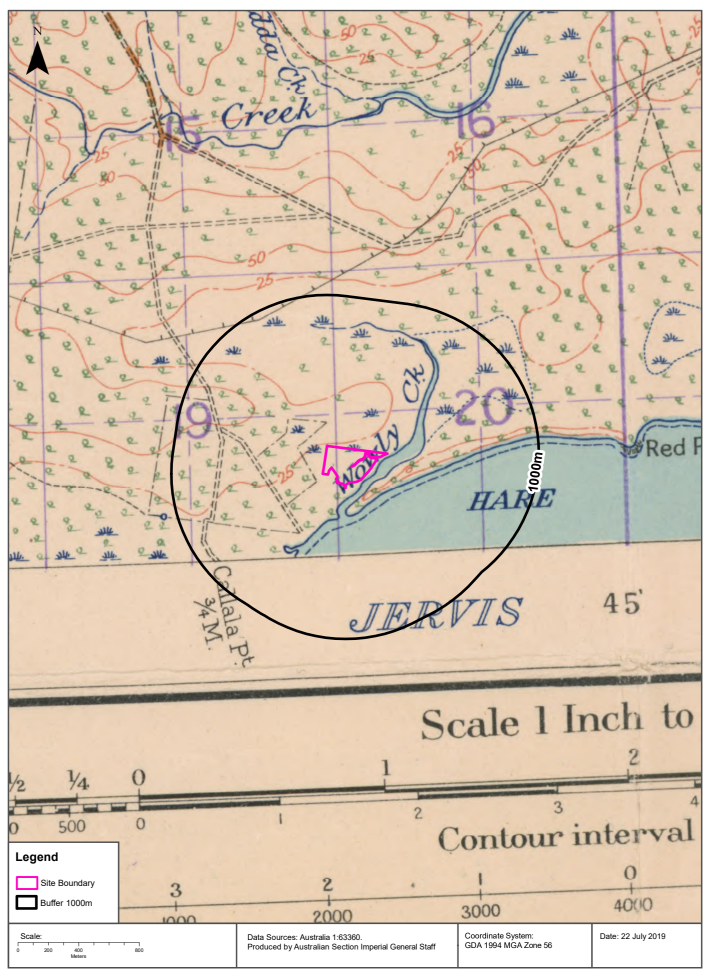




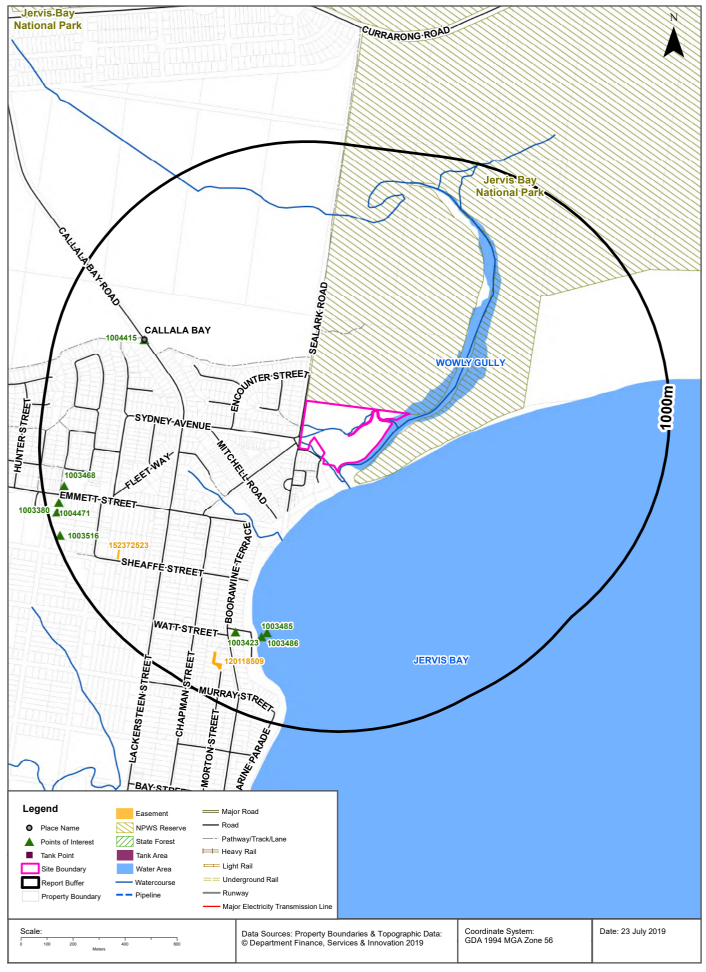
Historical Map c.1929











Lot 5 Sealark Road, Callala Bay, NSW 2540

Points of Interest

What Points of Interest exist within the dataset buffer?

Map Id	Feature Type	Label	Distance	Direction
1004415	Locality	CALLALA BAY	666m	North West
1003486	Wharf	Wharf	675m	South
1003485	Boat Ramp	Boat Ramp	698m	South
1003423	Park	PROGRESS PARK	731m	South West
1003468	Post Office	CALLALA BEACH POST OFFICE	916m	West
1004471	Community Facility	CALLALA COMMUNITY CENTRE	947m	West
1003380	Sports Centre	CALLALA SPORTS CENTRE	963m	West
1003516	Sports Field	CALLALA SPORTS FIELD	979m	West

Topographic Data Source: © Land and Property Information (2015)

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Lot 5 Sealark Road, Callala Bay, NSW 2540

Tanks (Areas)

What are the Tank Areas located within the dataset buffer? Note. The large majority of tank features provided by LPI are derived from aerial imagery & are therefore

primarily above ground tanks.

Map Id	Tank Type	Status	Name	Feature Currency	Distance	Direction
	No records in buffer					

Tanks (Points)

What are the Tank Points located within the dataset buffer? Note. The large majority of tank features provided by LPI are derived from aerial imagery & are therefore primarily above ground tanks.

Map Id	Tank Type	Status	Name	Feature Currency	Distance	Direction
	No records in buffer					

Tanks Data Source: © Land and Property Information (2015)

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Major Easements

What Major Easements exist within the dataset buffer?

Note. Easements provided by LPI are not at the detail of local governments. They are limited to major easements such as Right of Carriageway, Electrical Lines (66kVa etc.), Easement to drain water & Significant subterranean pipelines (gas, water etc.).

Map Id	Easement Class	Easement Type	Easement Width	Distance	Direction
152372523	Secondary	Easement for Access		797m	South West
120118509	Primary	Undefined		838m	South West

Easements Data Source: © Land and Property Information (2015)

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Lot 5 Sealark Road, Callala Bay, NSW 2540

State Forest

What State Forest exist within the dataset buffer?

State Forest Number	State Forest Name	Distance	Direction
N/A	No records in buffer		

State Forest Data Source: © NSW Department of Finance, Services & Innovation (2018)

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National Parks and Wildlife Service Reserves

What NPWS Reserves exist within the dataset buffer?

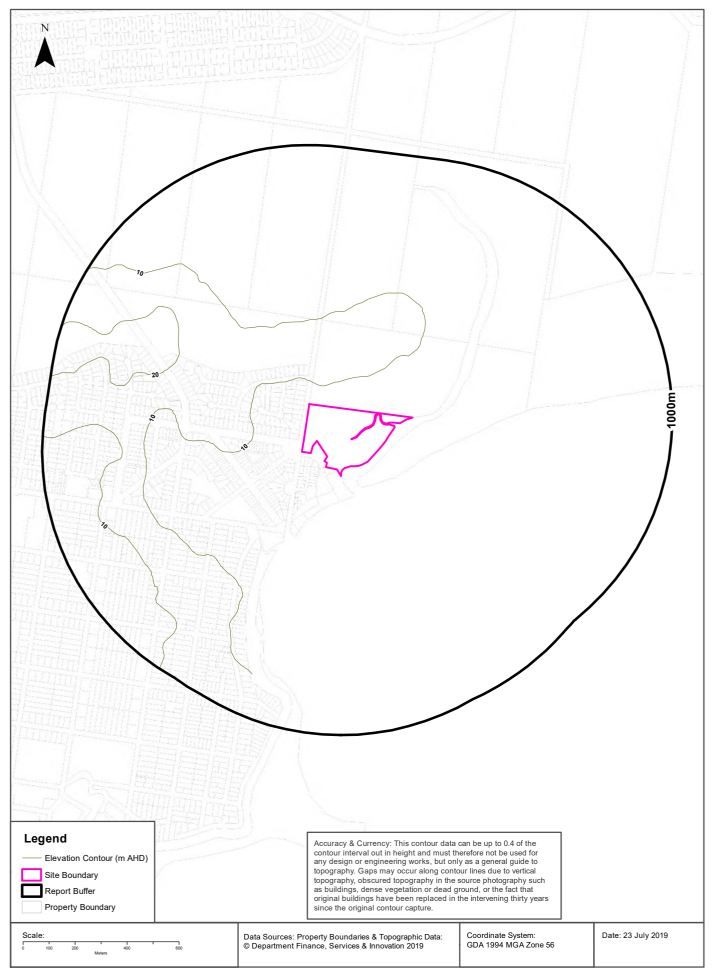
Reserve Number	Reserve Type	Reserve Name	Gazetted Date	Distance	Direction
N0090	NATIONAL PARK	Jervis Bay National Park	15/03/1995	0m	Onsite

NPWS Data Source: © NSW Department of Finance, Services & Innovation (2018)

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Elevation Contours (m AHD)





Hydrogeology & Groundwater

Lot 5 Sealark Road, Callala Bay, NSW 2540

Hydrogeology

Description of aquifers on-site:

Description

Porous, extensive highly productive aquifers

Description of aquifers within the dataset buffer:

Description

Porous, extensive highly productive aquifers

Hydrogeology Map of Australia : Commonwealth of Australia (Geoscience Australia) Creative Commons 3.0 © Commonwealth of Australia http://creativecommons.org/licenses/by/3.0/au/deed.en

Botany Groundwater Management Zones

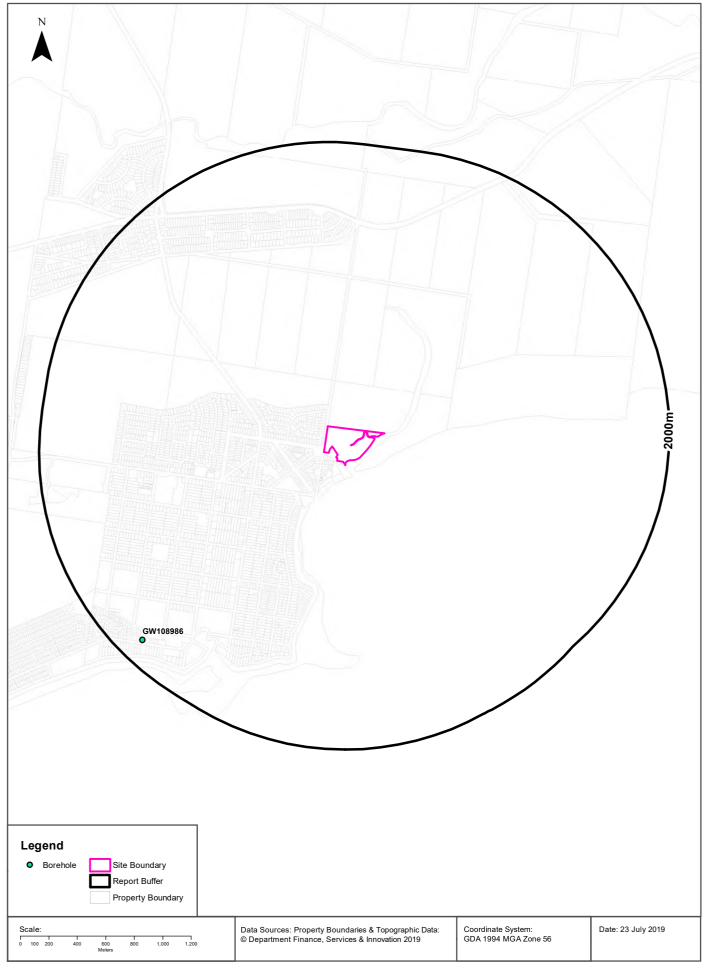
Groundwater management zones relating to the Botany Sand Beds aquifer within the dataset buffer:

Management Zone No.	Restriction	Distance	Direction
N/A	No records in buffer		

Botany Groundwater Management Zones Data Source : NSW Department of Primary Industries

Groundwater Boreholes





Hydrogeology & Groundwater

Lot 5 Sealark Road, Callala Bay, NSW 2540

Groundwater Boreholes

Boreholes within the dataset buffer:

GW No.	Licence No	Work Type	Owner Type	Authorised Purpose	Intended Purpose	Name	Complete Date	Final Depth (m)	Salinity (mg/L)		Elev (AHD)	Dist	Dir
GW108 986	10BL601 960	Battery Spears , Filter Pac	Private	Domestic	Domestic		30/06/2008	4.00				1835m	South West

Borehole Data Source : NSW Department of Primary Industries - Office of Water / Water Administration Ministerial Corporation for all bores prefixed with GW. All other bores © Commonwealth of Australia (Bureau of Meteorology) 2015. Creative Commons 3.0 © Commonwealth of Australia http://creativecommons.org/licenses/by/3.0/au/deed.en

Hydrogeology & Groundwater

Lot 5 Sealark Road, Callala Bay, NSW 2540

Driller's Logs

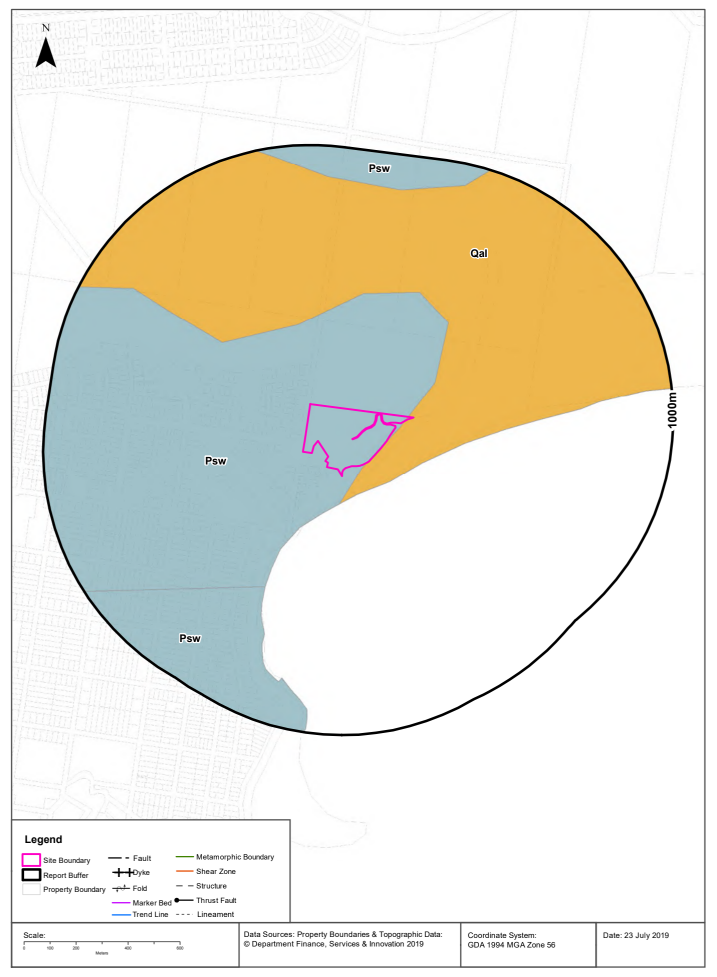
Drill log data relevant to the boreholes within the dataset buffer:

Groundwater No	Drillers Log	Distance	Direction
No related drill log data			

Drill Log Data Source: NSW Department of Primary Industries - Office of Water / Water Administration Ministerial Corp Creative Commons 3.0 © Commonwealth of Australia http://creativecommons.org/licenses/by/3.0/au/deed.en

Geology 1:250,000





Geology

Lot 5 Sealark Road, Callala Bay, NSW 2540

Geological Units

What are the Geological Units onsite?

Symbol	Description	Unit Name	Group	Sub Group	Age	Dom Lith	Map Sheet	Dataset
Psw	Mid grey to blue grey, fine grained quartz lithic silty sandstone and siltstone	Wandrawandia n Siltstone	Shoalhaven Group		Palaeozoic			1:250,000
Qal	Alluvium, gravel, sand silt and clay	undifferentiated			Cainozoic			1:250,000

What are the Geological Units within the dataset buffer?

Symbol	Description	Unit Name	Group	Sub Group	Age	Dom Lith	Map Sheet	Dataset
Psw	Mid grey to blue grey, fine grained quartz lithic silty sandstone and siltstone	Wandrawandian Siltstone	Shoalhaven Group		Palaeozoic			1:250,000
Qal	Alluvium, gravel, sand silt and clay	undifferentiated			Cainozoic			1:250,000

Geological Structures

What are the Geological Structures onsite?

Feature	Name	Description	Map Sheet	Dataset
No features				1:250,000

What are the Geological Structures within the dataset buffer?

Feature	Name	Description	Map Sheet	Dataset
No features				1:250,000

Geological Data Source : NSW Department of Industry, Resources & Energy

© State of New South Wales through the NSW Department of Industry, Resources & Energy

Naturally Occurring Asbestos Potential

Lot 5 Sealark Road, Callala Bay, NSW 2540

Naturally Occurring Asbestos Potential

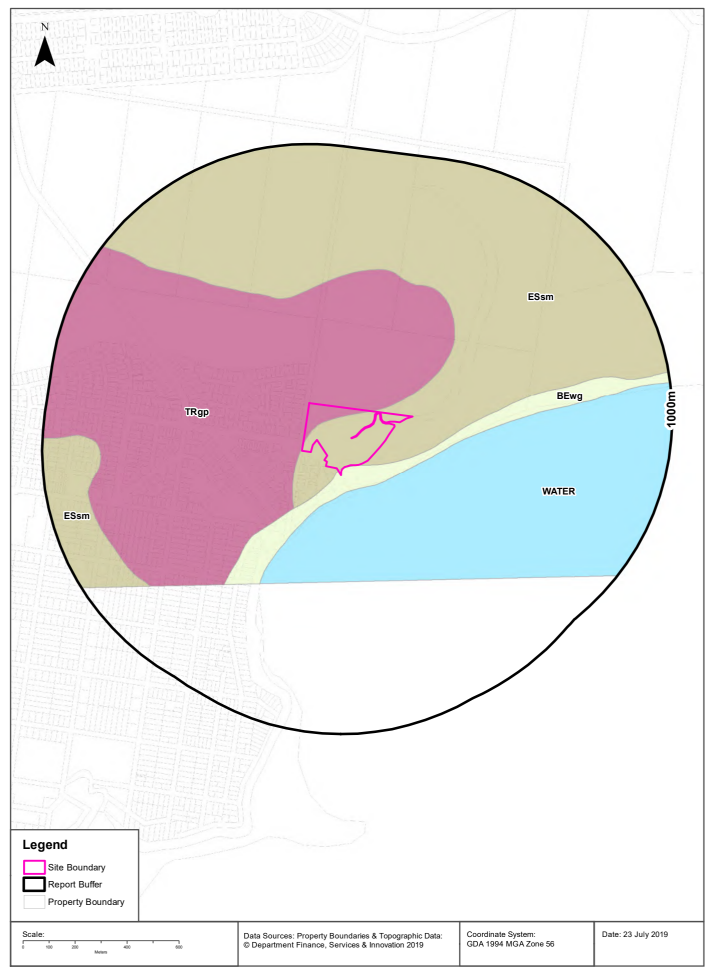
Naturally Occurring Asbestos Potential within the dataset buffer:

Potential	Sym	Strat Name	Group	Formation	Scale	Min Age	Max Age	Rock Type	Dom Lith	Description	Dist	Dir
No records in buffer												

Mining Subsidence District Data Source: © State of New South Wales through NSW Department of Industry, Resources & Energy

Soil Landscapes





Soils

Lot 5 Sealark Road, Callala Bay, NSW 2540

Soil Landscapes

What are the onsite Soil Landscapes?

Soil Code	Name	Group	Process	Map Sheet	Scale
BEwg	WOLLONGONG		BEACH	Kiama	1:100,000
ESsm	SEVEN MILE		ESTUARINE	Kiama	1:100,000
TRgp	GREENWELL POINT		TRANSFERRAL	Kiama	1:100,000

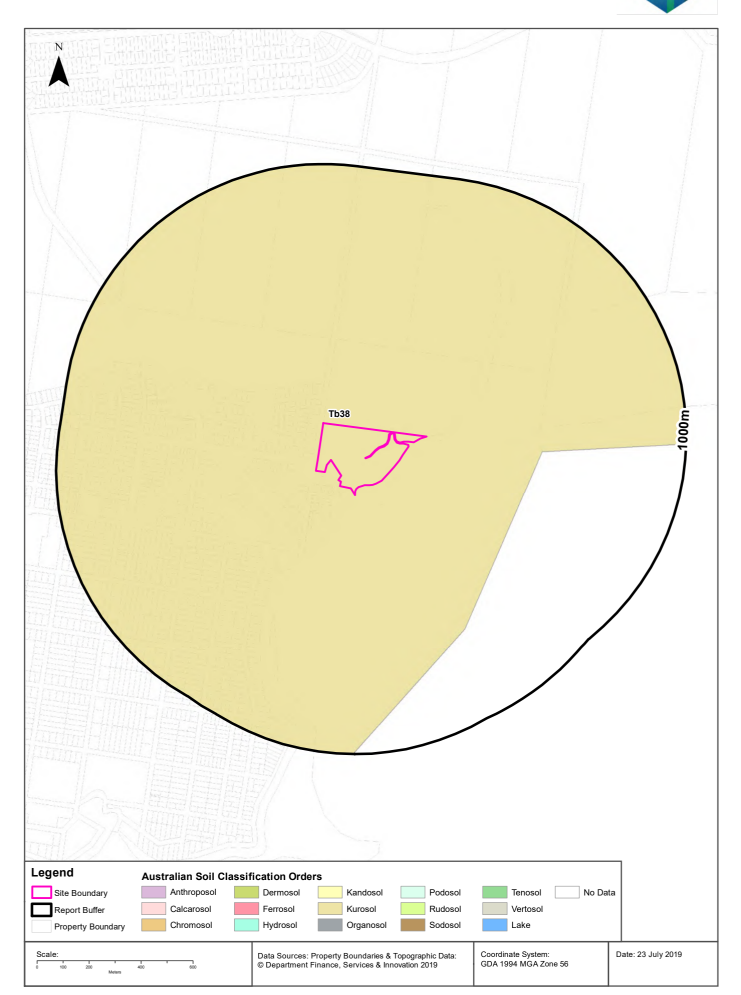
What are the Soil Landscapes within the dataset buffer?

Soil Code	Name	Group	Process	Map Sheet	Scale
BEwg	WOLLONGONG		BEACH	Kiama	1:100,000
ESsm	SEVEN MILE		ESTUARINE	Kiama	1:100,000
TRgp	GREENWELL POINT		TRANSFERRAL	Kiama	1:100,000
WATER	WATER		WATER	Kiama	1:100,000

Soils Landscapes Data Source : NSW Office of Environment and Heritage

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Atlas of Australian Soils



Soils

Lot 5 Sealark Road, Callala Bay, NSW 2540

Atlas of Australian Soils

Soil mapping units and Australian Soil Classification orders within the dataset buffer:

Map Unit Code	Soil Order	Map Unit Description	Distance
Tb38	Kurosol	Flat to undulating: chief soils are hard acidic yellow and yellow mottled soils (Dy2.41) and (Dy3.41) sometimes containing ironstone gravel. Associated are hard acidic red soils (Dr2.21, Dr2.41), and small areas of other soils, including (Gn2) and (Gn3.54).	Om

Atlas of Australian Soils Data Source: CSIRO

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Acid Sulfate Soils





Acid Sulfate Soils

Lot 5 Sealark Road, Callala Bay, NSW 2540

Environmental Planning Instrument - Acid Sulfate Soils

What is the on-site Acid Sulfate Soil Plan Class that presents the largest environmental risk?

Soil Class	Description	EPI Name
1	Any works present an environmental risk	Shoalhaven Local Environmental Plan 2014

If the on-site Soil Class is 5, what other soil classes exist within 500m?

Soil Class	Description	EPI Name	Distance	Direction
N/A				

Acid Sulfate Data Source Accessed 23/10/2018: NSW Crown Copyright - Planning and Environment Creative Commons 4.0 © Commonwealth of Australia https://creativecommons.org/licenses/by/4.0/

Atlas of Australian Acid Sulfate Soils



Acid Sulfate Soils

Lot 5 Sealark Road, Callala Bay, NSW 2540

Atlas of Australian Acid Sulfate Soils

Atlas of Australian Acid Sulfate Soil categories within the dataset buffer:

Class	Description	Distance
A	High Probability of occurrence. >70% chance of occurrence.	0m
С	Extremely low probability of occurrence. 1-5% chance of occurrence with occurrences in small localised areas.	0m
В	Low Probability of occurrence. 6-70% chance of occurrence.	16m

Atlas of Australian Acid Sulfate Soils Data Source: CSIRO

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Dryland Salinity

Lot 5 Sealark Road, Callala Bay, NSW 2540

Dryland Salinity - National Assessment

Is there Dryland Salinity - National Assessment data onsite?

No

Is there Dryland Salinity - National Assessment data within the dataset buffer?

No

What Dryland Salinity assessments are given?

Assessment 2000	Assessment 2020	Assessment 2050	Distance	Direction
N/A	N/A	N/A	N/A	N/A

Dryland Salinity Data Source : National Land and Water Resources Audit

The Commonwealth and all suppliers of source data used to derive the maps of "Australia, Forecast Areas Containing Land of High Hazard or Risk of Dryland Salinity from 2000 to 2050" do not warrant the accuracy or completeness of information in this product. Any person using or relying upon such information does so on the basis that the Commonwealth and data suppliers shall bear no responsibility or liability whatsoever for any errors, faults, defects or omissions in the information. Any persons using this information do so at their own risk.

In many cases where a high risk is indicated, less than 100% of the area will have a high hazard or risk.

Dryland Salinity Potential of Western Sydney

Dryland Salinity Potential of Western Sydney within the dataset buffer?

Feature Id	Classification	Description	Distance	Direction
N/A	Outside Data Coverage			

Dryland Salinity Potential of Western Sydney Data Source : NSW Office of Environment and Heritage Creative Commons 3.0 © Commonwealth of Australia http://creativecommons.org/licenses/by/3.0/au/deed.en

Mining Subsidence Districts

Lot 5 Sealark Road, Callala Bay, NSW 2540

Mining Subsidence Districts

Mining Subsidence Districts within the dataset buffer:

District	Distance	Direction
There are no Mining Subsidence Districts within the report buffer		

Mining Subsidence District Data Source: © Land and Property Information (2016) Creative Commons 3.0 © Commonwealth of Australia http://creativecommons.org/licenses/by/3.0/au/deed.en

State Environmental Planning Policy

Lot 5 Sealark Road, Callala Bay, NSW 2540

State Significant Precincts

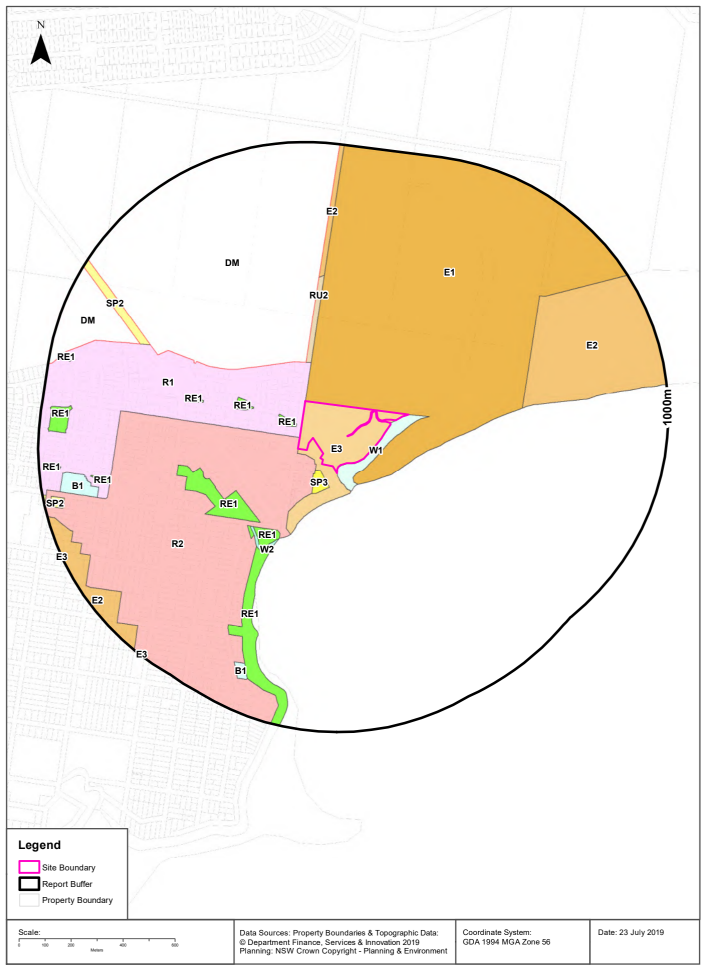
What SEPP State Significant Precincts exist within the dataset buffer?

Map Id	Precinct	EPI Name	Published Date	Commenced Date	Currency Date	Amendment	Distance	Direction
N/A	No Records in Buffer							

State Environment Planning Policy Data Source: NSW Crown Copyright - Planning & Environment Creative Commons 4.0 © Commonwealth of Australia https://creativecommons.org/licenses/by/4.0/

EPI Planning Zones Lot 5 Sealark Road, Callala Bay, NSW 2540





Environmental Planning Instrument

Lot 5 Sealark Road, Callala Bay, NSW 2540

Land Zoning

What EPI Land Zones exist within the dataset buffer?

Zone	Description	Purpose	EPI Name	Published Date	Commenced Date	Currency Date	Amendment	Distance	Direction
E3	Environmental Management		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		0m	Onsite
E1	National Parks and Nature Reserves		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		0m	East
R1	General Residential		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		0m	West
R2	Low Density Residential		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		0m	South West
W1	Natural Waterways		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		0m	South East
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		20m	West
SP3	Tourist		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		24m	South West
DM	Deferred Matter		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		151m	North West
RU2	Rural Landscape		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		151m	North
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		192m	West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		287m	South West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		307m	South West
W2	Recreational Waterways		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		329m	South West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		349m	South West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		374m	South West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		387m	West
E2	Environmental Conservation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		437m	East
E2	Environmental Conservation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		481m	North
SP2	Infrastructure	Road	Shoalhaven Local Environmental Plan 2014	16/02/2018	16/02/2018	16/02/2018	Amendment No 18	634m	South West
DM	Deferred Matter		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		673m	West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		731m	West
B1	Neighbourhood Centre		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		781m	West
B1	Neighbourhood Centre		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		815m	South West
E2	Environmental Conservation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		875m	South West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		883m	West
RE1	Public Recreation		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		915m	West
SP2	Infrastructure	Community Facility	Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		919m	West
E3	Environmental Management		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		984m	South West

Zone	Description	Purpose	EPI Name	Published Date	Commenced Date	Currency Date	Amendment	Distance	Direction
SP2	Infrastructure	Emergency Services Facility	Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		987m	West
E3	Environmental Management		Shoalhaven Local Environmental Plan 2014	08/04/2014	22/04/2014	16/02/2018		997m	South West

Environmental Planning Instrument Data Source: NSW Crown Copyright - Planning & Environment Creative Commons 4.0 © Commonwealth of Australia https://creativecommons.org/licenses/by/4.0/

Heritage

Lot 5 Sealark Road, Callala Bay, NSW 2540

Commonwealth Heritage List

What are the Commonwealth Heritage List Items located within the dataset buffer?

Place Id	Name	Address	Place File No	Class	Status	Register Date	Distance	Direction
N/A	No records in buffer							

Heritage Data Source: Australian Government Department of the Environment and Energy - Heritage Branch Creative Commons 3.0 © Commonwealth of Australia https://creativecommons.org/licenses/by/3.0/au/deed.en

National Heritage List

What are the National Heritage List Items located within the dataset buffer? Note. Please click on Place Id to activate a hyperlink to online website.

Place Id	Name	Address	Place File No	Class	Status	Register Date	Distance	Direction
N/A	No records in buffer							

Heritage Data Source: Australian Government Department of the Environment and Energy - Heritage Branch Creative Commons 3.0 © Commonwealth of Australia https://creativecommons.org/licenses/by/3.0/au/deed.en

State Heritage Register - Curtilages

What are the State Heritage Register Items located within the dataset buffer?

Map Id	Name	Address	LGA	Listing Date	Listing No	Plan No	Distance	Direction
N/A	No records in buffer							

Heritage Data Source: NSW Crown Copyright - Office of Environment & Heritage

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Environmental Planning Instrument - Heritage

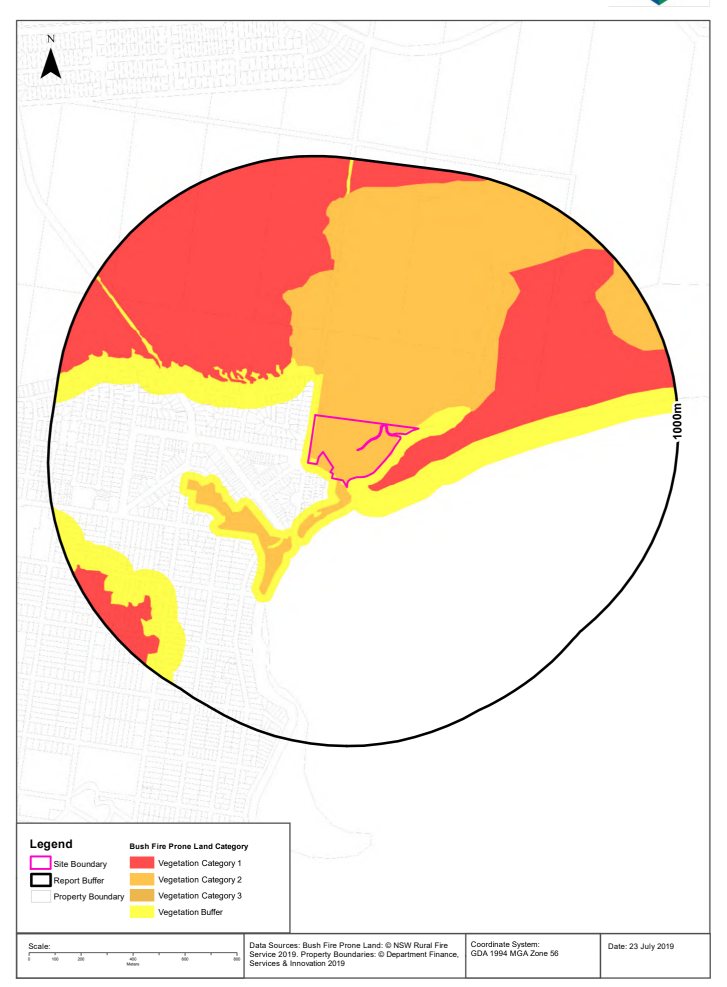
What are the EPI Heritage Items located within the dataset buffer?

Map Id	Name	Classification	Significance	EPI Name	Published Date	Commenced Date	Currency Date	Distance	Direction
N/A	No records in buffer								

Heritage Data Source: NSW Crown Copyright - Planning & Environment

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Natural Hazards - Bush Fire Prone Land



Natural Hazards

Lot 5 Sealark Road, Callala Bay, NSW 2540

Bush Fire Prone Land

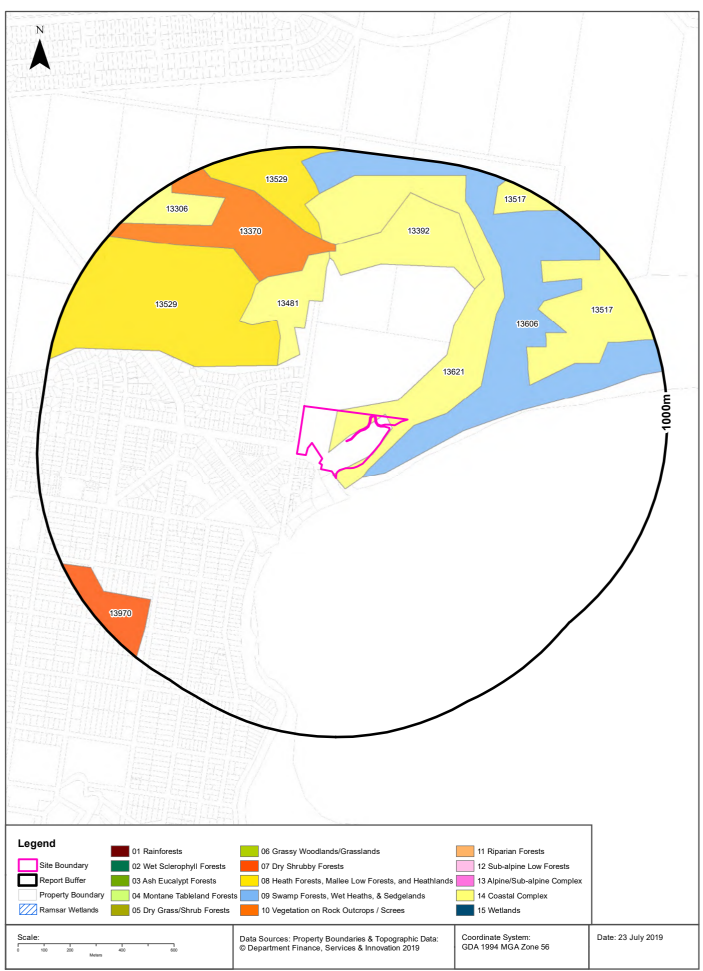
What are the nearest Bush Fire Prone Land Categories that exist within the dataset buffer?

Bush Fire Prone Land Category	Distance	Direction
Vegetation Buffer	0m	Onsite
Vegetation Category 2	0m	Onsite
Vegetation Category 1	33m	North East

NSW Bush Fire Prone Land - © NSW Rural Fire Service under Creative Commons 4.0 International Licence

Ecological Constraints - Vegetation of the Southern Forests





Ecological Constraints

Lot 5 Sealark Road, Callala Bay, NSW 2540

Vegetation of the Southern Forests

What vegetation of the Southern Forests exists within the dataset buffer?

Map Id	Veg Code	Formation	Class	Group	Distance	Direction
13621	185	14 Coastal Complex	14c Coastal Estuarine Complex	Mangrove Estuarine Low Forest	0m	Onsite
13606	175	09 Swamp Forests, Wet Heaths, & Sedgelands	09a SC Swamp Forests	Northern Coastal Lowlands Swamp Forest:	28m	North East
13481	24	14 Coastal Complex	14b Coastal Swamp Heath/Forest Complex	Coastal Wet Heath Swamp Forest	187m	North
13529	139	08 Heath Forests, Mallee Low Forests, and Heathlands	08a Sandstone Plateau Heath Forests	Northern SC Hinterland Heath DryShrub Forest	189m	North East
13517	24	14 Coastal Complex	14b Coastal Swamp Heath/Forest Complex	Coastal Wet Heath Swamp Forest	486m	North East
13370	212	10 Vegetation on Rock Outcrops / Screes	09a SC Swamp Forests	Jervis Bay Swamp Forest	510m	North West
13392	25	14 Coastal Complex	14b Coastal Swamp Heath/Forest Complex	South Coast Swamp Forest Complex	518m	North
13306	24	14 Coastal Complex	14b Coastal Swamp Heath/Forest Complex	Coastal Wet Heath Swamp Forest	783m	North West
13970	5	07 Dry Shrubby Forests	07c Coastal mixed species Dry Shrub forests	Jervis Bay Lowlands Dry Shrub-Grass Forest	794m	North West

Vegetation of the Southern Forests: NSW Office of Environment and Heritage

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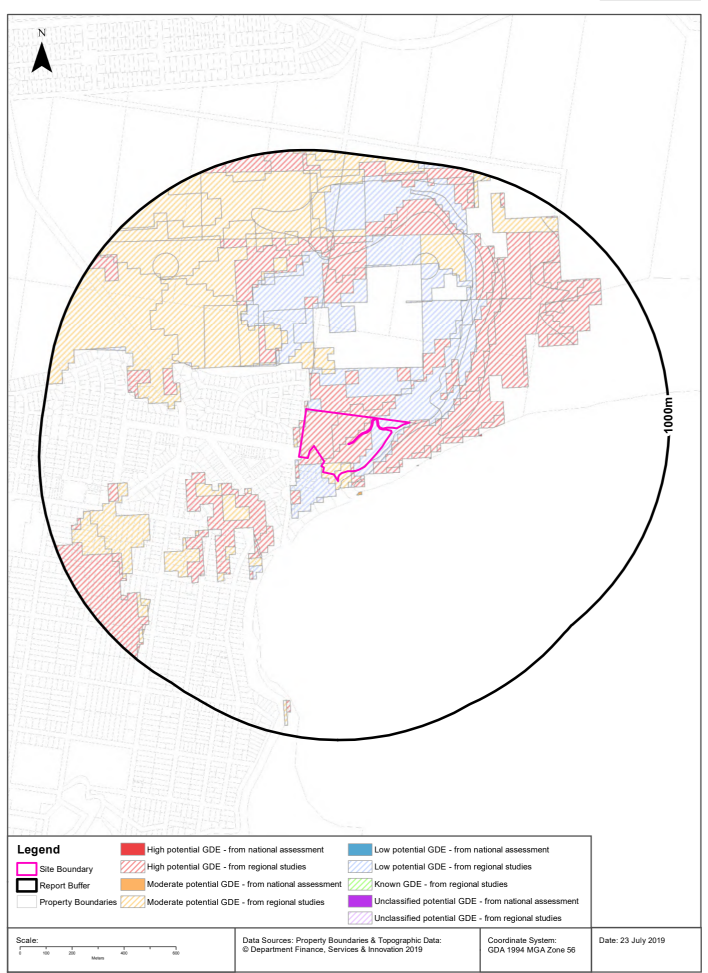
Ramsar Wetlands

What Ramsar Wetland areas exist within the dataset buffer?

Map Id	Ramsar Name	Wetland Name	Designation Date	Source	Distance	Direction
N/A	No records in buffer					

Ramsar Wetlands Data Source: © Commonwealth of Australia - Department of Environment

Ecological Constraints - Groundwater Dependent Ecosystems Atlas



Ecological Constraints

Lot 5 Sealark Road, Callala Bay, NSW 2540

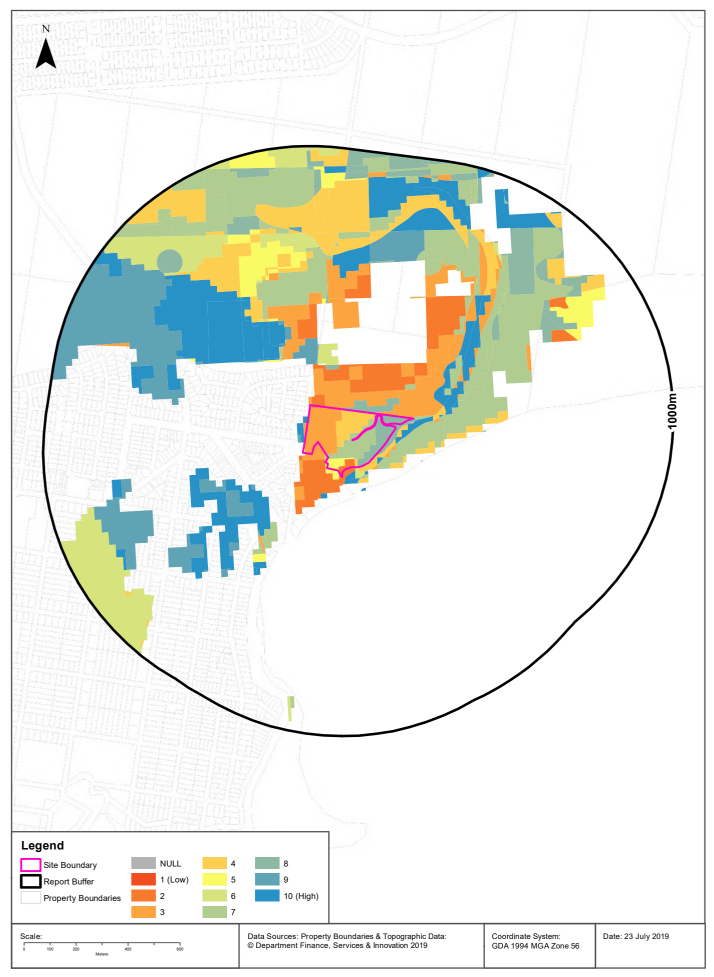
Groundwater Dependent Ecosystems Atlas

Туре	GDE Potential	Geomorphology	Ecosystem Type	Aquifer Geology	Distance
Terrestrial	High potential GDE - from regional studies	Deeply dissected sandstone plateaus.	Vegetation		0m
Terrestrial	High potential GDE - from regional studies	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	Low potential GDE - from regional studies	Deeply dissected sandstone plateaus.	Vegetation		0m
Terrestrial	Low potential GDE - from regional studies	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	Moderate potential GDE - from regional studies	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	Moderate potential GDE - from national assessment	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation	Unconsolidated sedimentary	82m
Terrestrial	High potential GDE - from national assessment	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation	Unconsolidated sedimentary	149m

Groundwater Dependent Ecosystems Atlas Data Source: The Bureau of Meteorology

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Ecological Constraints - Inflow Dependent Ecosystems Likelihood



Ecological Constraints

Lot 5 Sealark Road, Callala Bay, NSW 2540

Inflow Dependent Ecosystems Likelihood

Туре	IDE Likelihood	Geomorphology	Ecosystem Type	Aquifer Geology	Distance
Terrestrial	2	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	3	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	4	Deeply dissected sandstone plateaus.	Vegetation		0m
Terrestrial	4	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	5	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	7	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	8	Deeply dissected sandstone plateaus.	Vegetation		0m
Terrestrial	8	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		0m
Terrestrial	10	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		Om
Terrestrial	6	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		4m
Terrestrial	9	Deeply dissected steeply sloping plateau margin in metamorphics and granite. Bounded in the west by the Great Escarpment.	Vegetation		11m

Inflow Dependent Ecosystems Likelihood Data Source: The Bureau of Meteorology

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Ecological Constraints

Lot 5 Sealark Road, Callala Bay, NSW 2540

NSW BioNet Atlas

Species on the NSW BioNet Atlas that have a NSW or federal conservation status, a NSW sensitivity status, or are listed under a migratory species agreement, and are within 10km of the site?

Kingdom	Class	Scientific	Common	NSW Conservation Status	NSW Sensitivity Class	Federal Conservation Status	Migratory Species Agreements
Animalia	Amphibia	Litoria aurea	Green and Golden Bell Frog	Endangered	Not Sensitive	Vulnerable	
Animalia	Aves	Anous stolidus	Common Noddy	Not Listed	Not Sensitive	Not Listed	CAMBA;JAMBA
Animalia	Aves	Anthochaera phrygia	Regent Honeyeater	Critically Endangered	Not Sensitive	Critically Endangered	
Animalia	Aves	Apus pacificus	Fork-tailed Swift	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Ardea ibis	Cattle Egret	Not Listed	Not Sensitive	Not Listed	CAMBA;JAMBA
Animalia	Aves	Ardenna pacificus	Wedge-tailed Shearwater	Not Listed	Not Sensitive	Not Listed	JAMBA
Animalia	Aves	Ardenna tenuirostris	Short-tailed Shearwater	Not Listed	Not Sensitive	Not Listed	ROKAMBA;JAMBA
Animalia	Aves	Arenaria interpres	Ruddy Turnstone	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Artamus cyanopterus cyanopterus	Dusky Woodswallow	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Calidris acuminata	Sharp-tailed Sandpiper	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Calidris alba	Sanderling	Vulnerable	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Calidris canutus	Red Knot	Not Listed	Not Sensitive	Endangered	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Calidris ferruginea	Curlew Sandpiper	Endangered	Not Sensitive	Critically Endangered	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Calidris melanotos	Pectoral Sandpiper	Not Listed	Not Sensitive	Not Listed	ROKAMBA;JAMBA
Animalia	Aves	Calidris ruficollis	Red-necked Stint	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Callocephalon fimbriatum	Gang-gang Cockatoo	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Calyptorhynchus lathami	Glossy Black- Cockatoo	Vulnerable	Category 2	Not Listed	
Animalia	Aves	Charadrius leschenaultii	Greater Sand- plover	Vulnerable	Not Sensitive	Vulnerable	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Charadrius mongolus	Lesser Sand- plover	Vulnerable	Not Sensitive	Endangered	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Chlidonias leucopterus	White-winged Black Tern	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Daphoenositta chrysoptera	Varied Sittella	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Dasyornis brachypterus	Eastern Bristlebird	Endangered	Category 2	Endangered	
Animalia	Aves	Diomedea exulans	Wandering Albatross	Endangered	Not Sensitive	Endangered	JAMBA
Animalia	Aves	Egretta sacra	Eastern Reef Egret	Not Listed	Not Sensitive	Not Listed	CAMBA
Animalia	Aves	Epthianura albifrons	White-fronted Chat	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Esacus magnirostris	Beach Stone- curlew	Critically Endangered	Not Sensitive	Not Listed	
Animalia	Aves	Gallinago hardwickii	Latham's Snipe	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA

Kingdom	Class	Scientific	Common	NSW Conservation Status	NSW Sensitivity Class	Federal Conservation Status	Migratory Species Agreements
Animalia	Aves	Gelochelidon nilotica	Gull-billed Tern	Not Listed	Not Sensitive	Not Listed	CAMBA
Animalia	Aves	Glossopsitta pusilla	Little Lorikeet	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Haematopus fuliginosus	Sooty Oystercatcher	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Haematopus longirostris	Pied Oystercatcher	Endangered	Not Sensitive	Not Listed	
Animalia	Aves	Haliaeetus leucogaster	White-bellied Sea-Eagle	Vulnerable	Not Sensitive	Not Listed	CAMBA
Animalia	Aves	Hieraaetus morphnoides	Little Eagle	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Hirundapus caudacutus	White-throated Needletail	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Hydroprogne caspia	Caspian Tern	Not Listed	Not Sensitive	Not Listed	CAMBA;JAMBA
Animalia	Aves	Ixobrychus flavicollis	Black Bittern	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Lathamus discolor	Swift Parrot	Endangered	Category 3	Critically Endangered	
Animalia	Aves	Limicola falcinellus	Broad-billed Sandpiper	Vulnerable	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Limosa lapponica	Bar-tailed Godwit	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Limosa limosa	Black-tailed Godwit	Vulnerable	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Lophochroa leadbeateri	Major Mitchell's Cockatoo	Vulnerable	Category 2	Not Listed	
Animalia	Aves	Lophoictinia isura	Square-tailed Kite	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Macronectes giganteus	Southern Giant Petrel	Endangered	Not Sensitive	Endangered	
Animalia	Aves	Ninox strenua	Powerful Owl	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Numenius madagascariensi s	Eastern Curlew	Not Listed	Not Sensitive	Critically Endangered	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Numenius minutus	Little Curlew	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Numenius phaeopus	Whimbrel	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Onychoprion fuscata	Sooty Tern	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Pandion cristatus	Eastern Osprey	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Petroica boodang	Scarlet Robin	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Pezoporus occidentalis	Night Parrot	Presumed Extinct	Not Sensitive	Endangered	
Animalia	Aves	Pezoporus wallicus wallicus	Eastern Ground Parrot	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Pluvialis fulva	Pacific Golden Plover	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Pluvialis squatarola	Grey Plover	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Pterodroma leucoptera leucoptera	Gould's Petrel	Vulnerable	Not Sensitive	Endangered	
Animalia	Aves	Puffinus assimilis	Little Shearwater	Vulnerable	Not Sensitive	Not Listed	
Animalia	Aves	Sterna hirundo	Common Tern	Not Listed	Not Sensitive	Not Listed	Rokamba;camba; Jamba
Animalia	Aves	Sternula albifrons	Little Tern	Endangered	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Thalassarche melanophris	Black-browed Albatross	Vulnerable	Not Sensitive	Vulnerable	
Animalia	Aves	Thinornis rubricollis	Hooded Plover	Critically Endangered	Not Sensitive	Vulnerable	
Animalia	Aves	Tringa brevipes	Grey-tailed Tattler	-	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA

Kingdom	Class	Scientific	Common	NSW Conservation Status	NSW Sensitivity Class	Federal Conservation Status	Migratory Species Agreements
Animalia	Aves	Tringa nebularia	Common Greenshank	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Tringa stagnatilis	Marsh Sandpiper	Not Listed	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Aves	Tryngites subruficollis	Buff-breasted Sandpiper	Not Listed	Not Sensitive	Not Listed	ROKAMBA;JAMBA
Animalia	Aves	Tyto novaehollandiae	Masked Owl	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Tyto tenebricosa	Sooty Owl	Vulnerable	Category 3	Not Listed	
Animalia	Aves	Xenus cinereus	Terek Sandpiper	Vulnerable	Not Sensitive	Not Listed	ROKAMBA;CAMBA; JAMBA
Animalia	Insecta	Petalura gigantea	Giant Dragonfly	Endangered	Not Sensitive	Not Listed	
Animalia	Mammalia	Arctocephalus forsteri	New Zealand Fur- seal	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Arctocephalus pusillus doriferus	Australian Fur- seal	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Cercartetus nanus	Eastern Pygmy- possum	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Dugong dugon	Dugong	Endangered	Not Sensitive	Not Listed	
Animalia	Mammalia	Eubalaena australis	Southern Right Whale	Endangered	Not Sensitive	Endangered	
Animalia	Mammalia	Falsistrellus tasmaniensis	Eastern False Pipistrelle	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Isoodon obesulus obesulus	Southern Brown Bandicoot (eastern)	Endangered	Not Sensitive	Endangered	
Animalia	Mammalia	Megaptera novaeangliae	Humpback Whale	Vulnerable	Not Sensitive	Vulnerable	
Animalia	Mammalia	Micronomus norfolkensis	Eastern Coastal Free-tailed Bat	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Miniopterus orianae oceanensis	Large Bent- winged Bat	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Myotis macropus	Southern Myotis	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Petauroides volans	Greater Glider	Not Listed	Not Sensitive	Vulnerable	
Animalia	Mammalia	Petaurus australis	Yellow-bellied Glider	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Petaurus norfolcensis	Squirrel Glider	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Phascolarctos cinereus	Koala	Vulnerable	Not Sensitive	Vulnerable	
Animalia	Mammalia	Physeter macrocephalus	Sperm Whale	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Pteropus poliocephalus	Grey-headed Flying-fox	Vulnerable	Not Sensitive	Vulnerable	
Animalia	Mammalia	Scoteanax rueppellii	Greater Broad- nosed Bat	Vulnerable	Not Sensitive	Not Listed	
Animalia	Mammalia	Sminthopsis leucopus	White-footed Dunnart	Vulnerable	Not Sensitive	Not Listed	
Animalia	Reptilia	Chelonia mydas	Green Turtle	Vulnerable	Not Sensitive	Vulnerable	
Animalia	Reptilia	Dermochelys coriacea	Leatherback Turtle	Endangered	Not Sensitive	Endangered	
Animalia	Reptilia	Eretmochelys	Hawksbill Turtle	Not Listed	Not Sensitive	Vulnerable	
Plantae	Flora	Caladenia tessellata	Thick Lip Spider Orchid	Endangered	Category 2	Vulnerable	
Plantae	Flora	Chamaesyce	Sand Spurge	Endangered	Not Sensitive	Not Listed	
Plantae	Flora	Cryptostylis hunteriana	Leafless Tongue Orchid	Vulnerable	Category 2	Vulnerable	
Plantae	Flora	Distichlis	Australian	Endangered	Not Sensitive	Not Listed	
Plantae	Flora	distichophylla Eucalyptus sturgissiana	Saltgrass Ettrema Mallee	Vulnerable	Not Sensitive	Not Listed	

Kingdom	Class	Scientific	Common	NSW Conservation Status	NSW Sensitivity Class	Federal Conservation Status	Migratory Species Agreements
Plantae	Flora	Genoplesium baueri	Bauer's Midge Orchid	Endangered	Category 2	Endangered	
Plantae	Flora	Macadamia integrifolia	Macadamia Nut	Not Listed	Not Sensitive	Vulnerable	
Plantae	Flora	Melaleuca biconvexa	Biconvex Paperbark	Vulnerable	Not Sensitive	Vulnerable	
Plantae	Flora	Prasophyllum affine	Jervis Bay Leek Orchid	Endangered	Category 2	Endangered	
Plantae	Flora	Prostanthera densa	Villous Mint-bush	Vulnerable	Not Sensitive	Vulnerable	
Plantae	Flora	Rhizanthella slateri	Eastern Australian Underground Orchid	Vulnerable	Category 2	Endangered	
Plantae	Flora	Syzygium paniculatum	Magenta Lilly Pilly	Endangered	Not Sensitive	Vulnerable	
Plantae	Flora	Wilsonia backhousei	Narrow-leafed Wilsonia	Vulnerable	Not Sensitive	Not Listed	
Plantae	Flora	Wilsonia rotundifolia	Round-leafed Wilsonia	Endangered	Not Sensitive	Not Listed	

Data does not include NSW category 1 sensitive species.

NSW BioNet: $\ensuremath{\mathbb{C}}$ State of NSW and Office of Environment and Heritage Data obtained 23/07/2019

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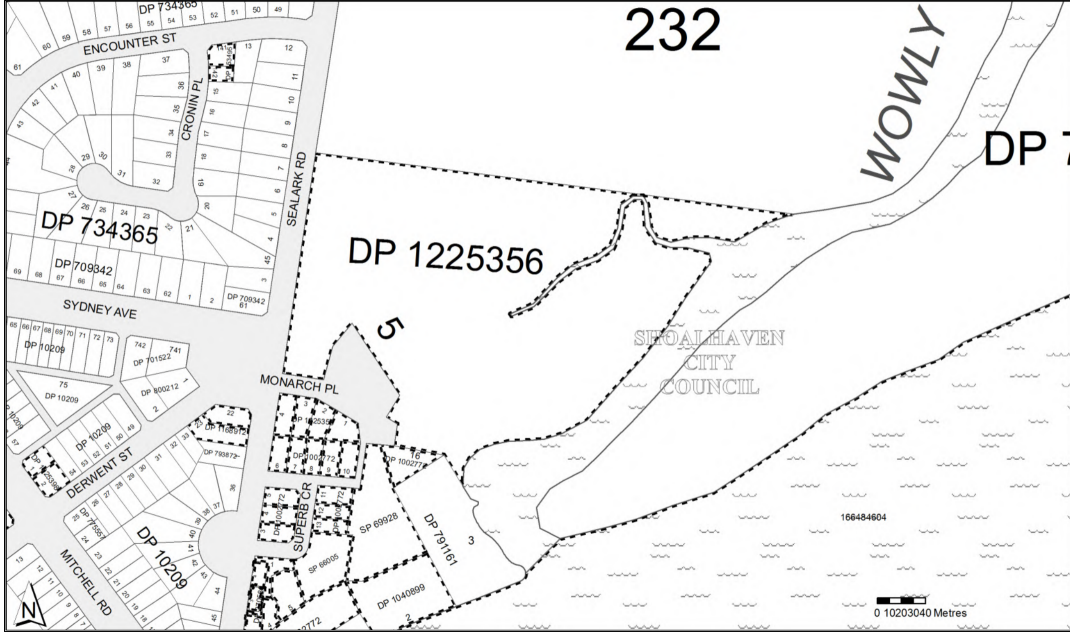
Appendix D: Lotsearch Title Search



Cadastral Records Enquiry Report : Lot 5 DP 1225356

Locality : CALLALA BAY LGA : SHOALHAVEN Parish : WOLLUMBOOLA

County : ST VINCENT



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Cadastral Records Enquiry Report : Lot 5 DP 1225356

Ref: NOUSER

		Inquiry Report . Lot 5	
NSW LAND REGISTRY	Locality : CALLALA BAY	Pa	arish : WOLLUMBOOLA
SERVICES	LGA : SHOALHAVEN	С	ounty : ST VINCENT
	Status	Surv/Comp	Purpose
P270589	Status	Survicomp	Fuipose
ot(s): 1, 3, 4, 5			
P791161	HISTORICAL	SURVEY	SUBDIVISION
 🖳 DP865454	HISTORICAL	SURVEY	SUBDIVISION
Q DP1002772	HISTORICAL	SURVEY	SUBDIVISION
ot(s): 4, 5			
DP270589	HISTORICAL	SURVEY	COMMUNITY PLAN
ot(s): 1			
🖳 DP270589	REGISTERED	SURVEY	COMMUNITY SUBDIVISION PLAN
ot(s): 1, 3			
🖳 DP270568	WITHDRAWN	UNAVAILABLE	COMMUNITY PLAN
P853495			
ot(s): 141, 142	DECISTEDED		EASEMENT
DP268781	REGISTERED	COMPILATION	EASEMENT
P1002772 ot(s): 3, 4, 5, 6, 7, 8, 9,	10 11 12 13 16		
DP865454	HISTORICAL	SURVEY	SUBDIVISION
ot(s): 12, 13, 17			
DP791161	HISTORICAL	SURVEY	SUBDIVISION
P1025398			
ot(s): 1, 2			
🖳 DP10209	HISTORICAL	SURVEY	UNRESEARCHED
P1040899			
ot(s): 2			
DP791161	HISTORICAL	SURVEY	SUBDIVISION
P865454	HISTORICAL	SURVEY	SUBDIVISION
P1002772	HISTORICAL	SURVEY	SUBDIVISION
P1077596			
ot(s): 1 I DP10209	HISTORICAL	SURVEY	UNRESEARCHED
P1168912	HIGTORICAL	SOLVET	UNICEDEARCHED
ot(s): 22, 23			
DP793872	HISTORICAL	COMPILATION	SUBDIVISION
P1225356			
ot(s): 1, 2, 3, 4, 5			
🖳 DP865454	HISTORICAL	SURVEY	SUBDIVISION
🖳 DP1002772	HISTORICAL	SURVEY	SUBDIVISION
P66005			
🦳 DP791161	HISTORICAL	SURVEY	SUBDIVISION
🧕 DP865454	HISTORICAL	SURVEY	SUBDIVISION
🖳 DP1002772	HISTORICAL	SURVEY	SUBDIVISION
P69928			
🖳 DP791161	HISTORICAL	SURVEY	SUBDIVISION
🦳 DP865454	HISTORICAL	SURVEY	SUBDIVISION
🧕 DP1002772	HISTORICAL	SURVEY	SUBDIVISION
🖳 DP1040899	HISTORICAL	SURVEY	SUBDIVISION

Caution: This information is provided as a searching aid only. Whilst every endeavour is made the ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For ALL ACTIVITY PRIOR TO SEPTEMBER 2002 you must refer to the RGs Charting and Reference Maps.



Plan

DP10209

DP270589

DP270589

DP701522

DP709342

DP732705

DP734365

DP755971

DP775557

DP791161

DP793872

DP800212

DP853495

DP865454

DP1002772

DP1025398

DP1040899

DP1077596

DP1168912

DP1168912

DP1225356

SP66005

SP69928

Cadastral Records Enquiry Report : Lot 5 DP 1225356

Locality : CALLALA BAY LGA : SHOALHAVEN

Parish : WOLLUMBOOLA

Ref: NOUSER

Surv/Comp

SURVEY

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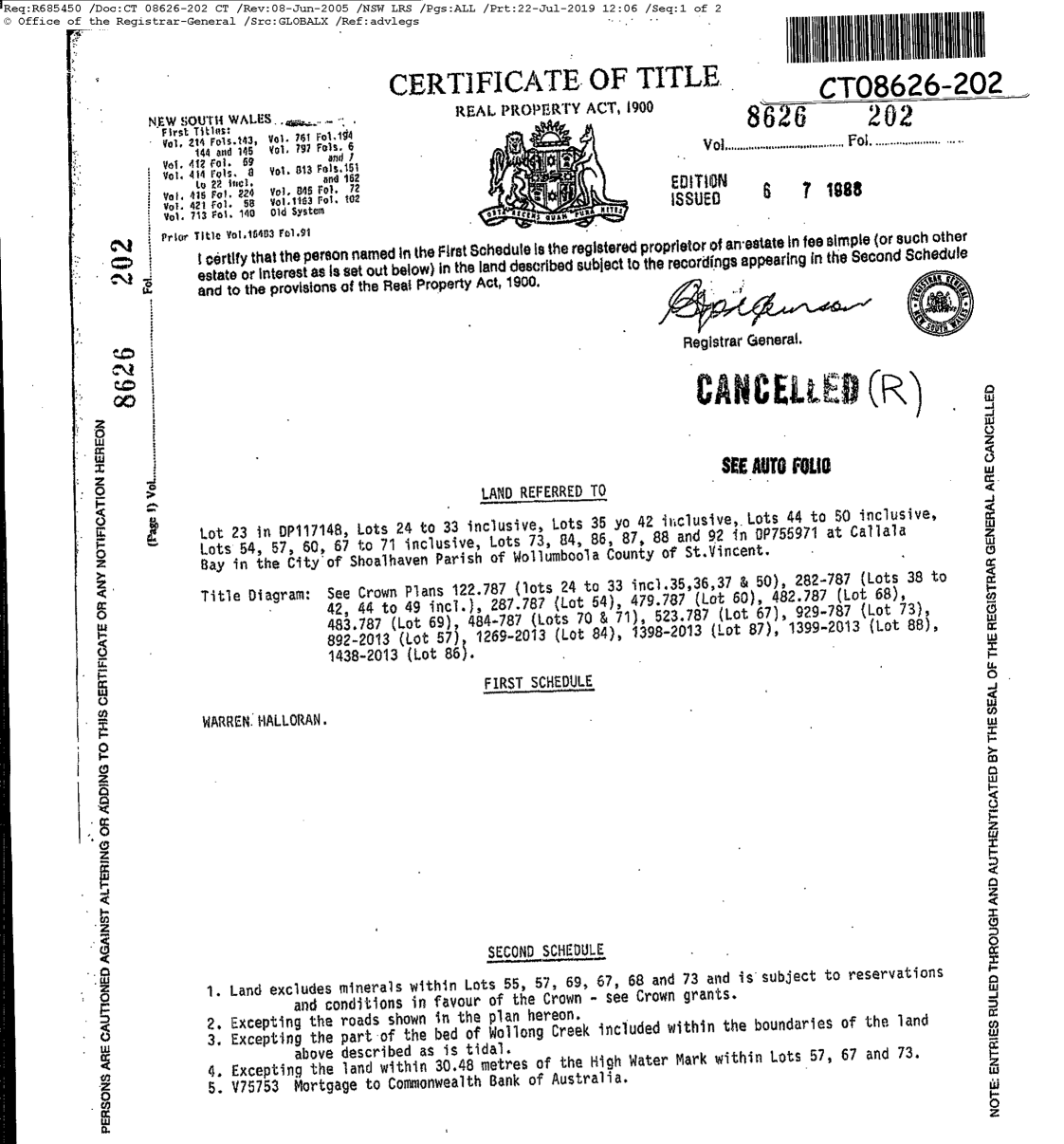
COMPILATION

County : ST VINCENT

Purpose

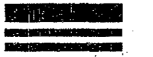
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Caution: This information is provided as a searching aid only. Whilst every endeavour is made the ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For **ALL ACTIVITY PRIOR TO SEPTEMBER 2002** you must refer to the RGs Charting and Reference Maps.





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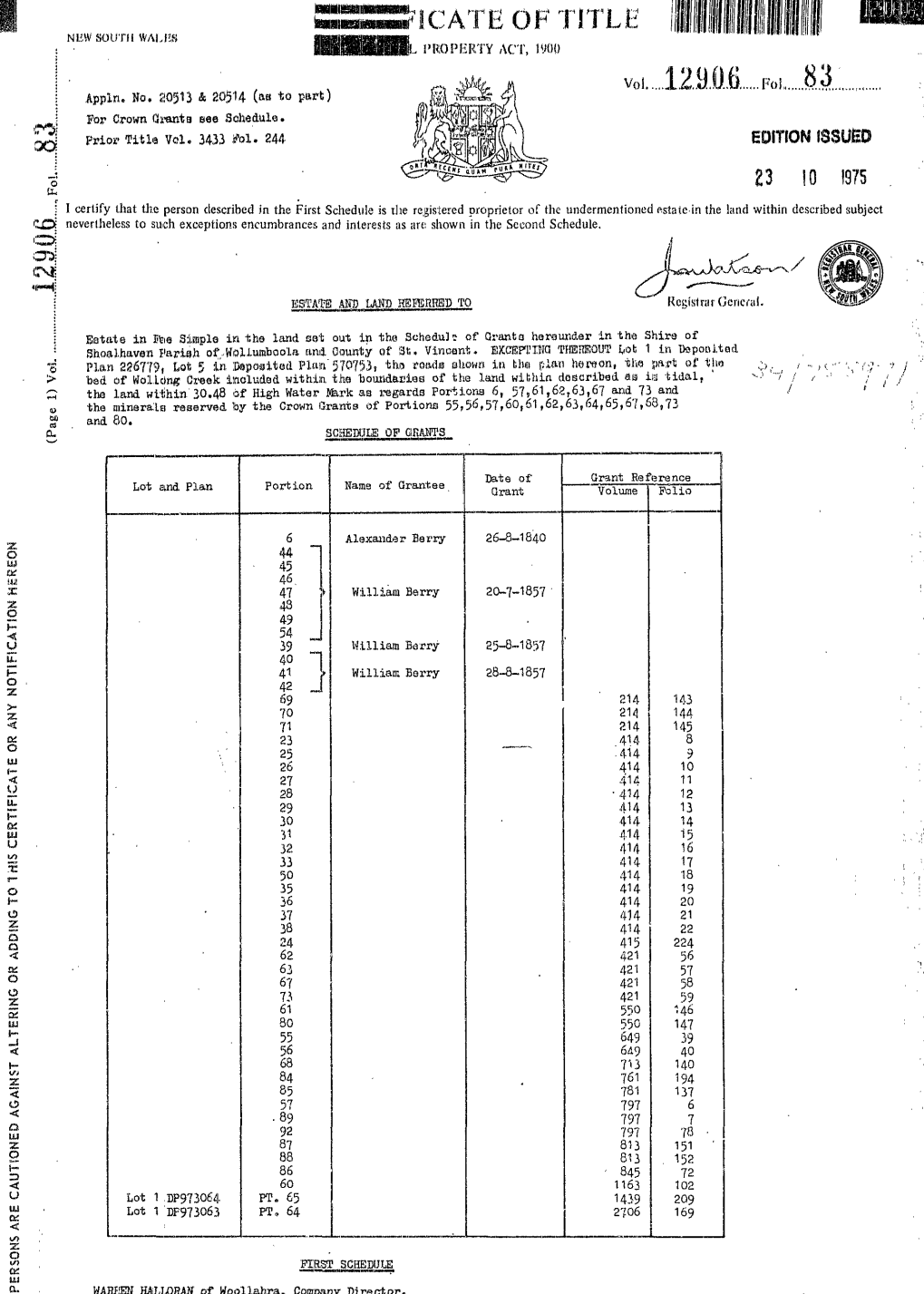
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		FIRST SCHEDULE (continued) REGISTERED PROPRIETOR	Registrar General
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		SECOND SCHEDULE (continued)	
		PARTICULARS Registrar General	CANCELLATION
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		THOSE PARTS OF THE ROADS WHICH	
		ARE NOW INCLUDED IN DP'S 14958 & 14959)VIDE 2005/80 20.1.2005	
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NOTE: ENTRIES BUILED THROUG	I AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED

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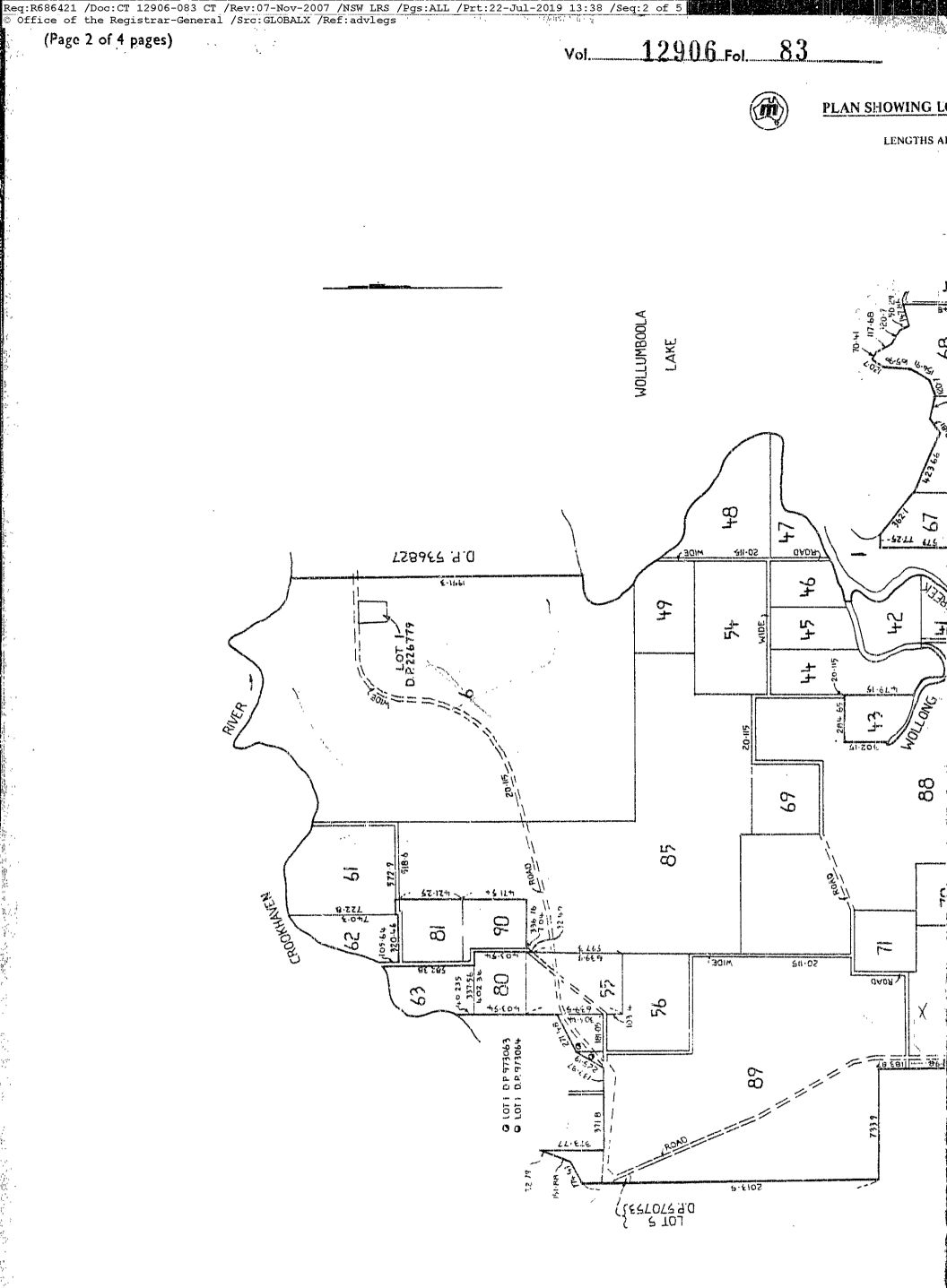
FIRST SCHEDULE

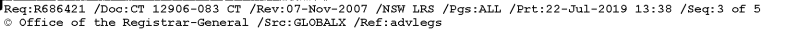
WARFEN HALLORAN of Woollahra, Company Director.

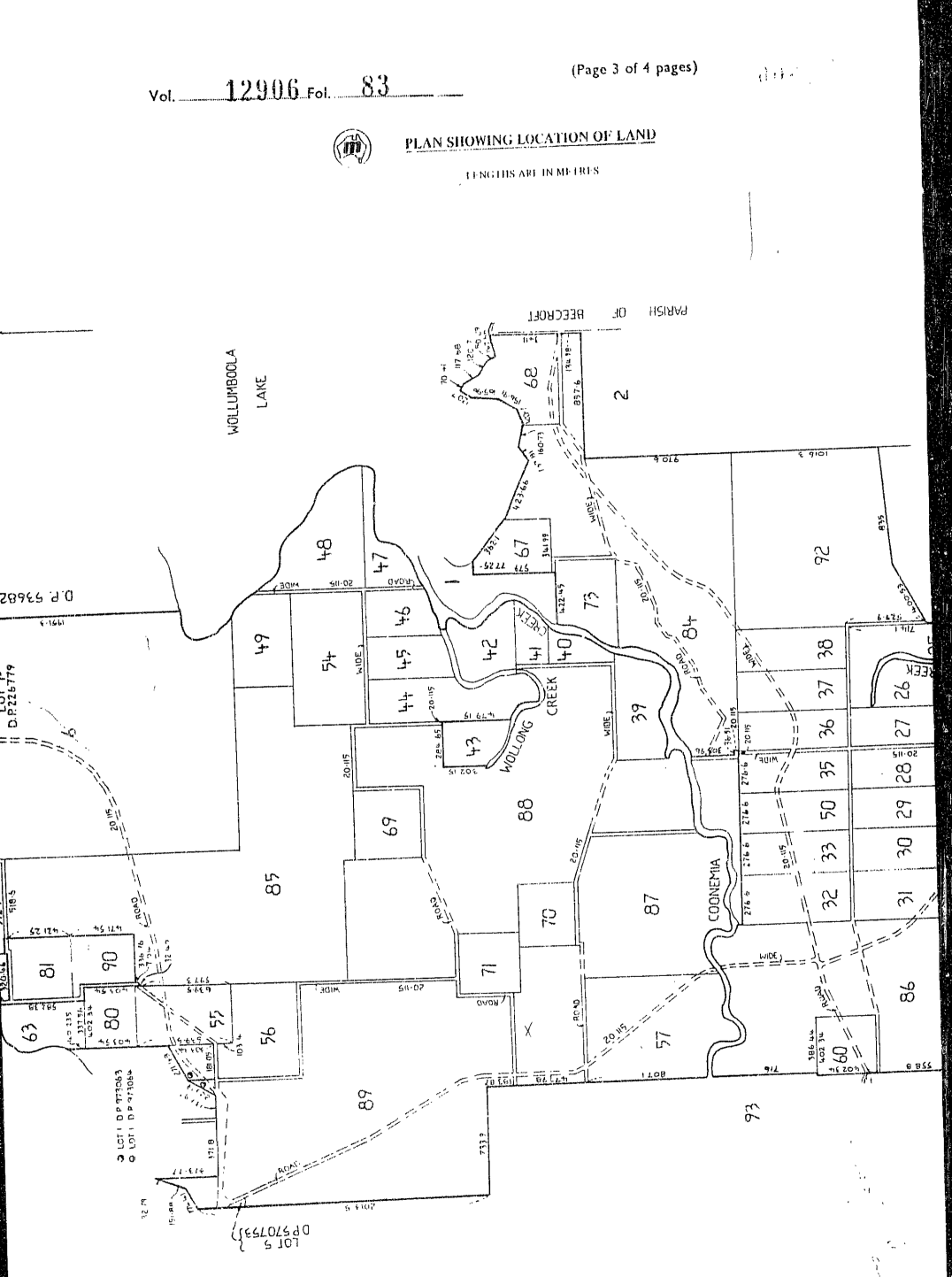
SECOND SCHEDULE

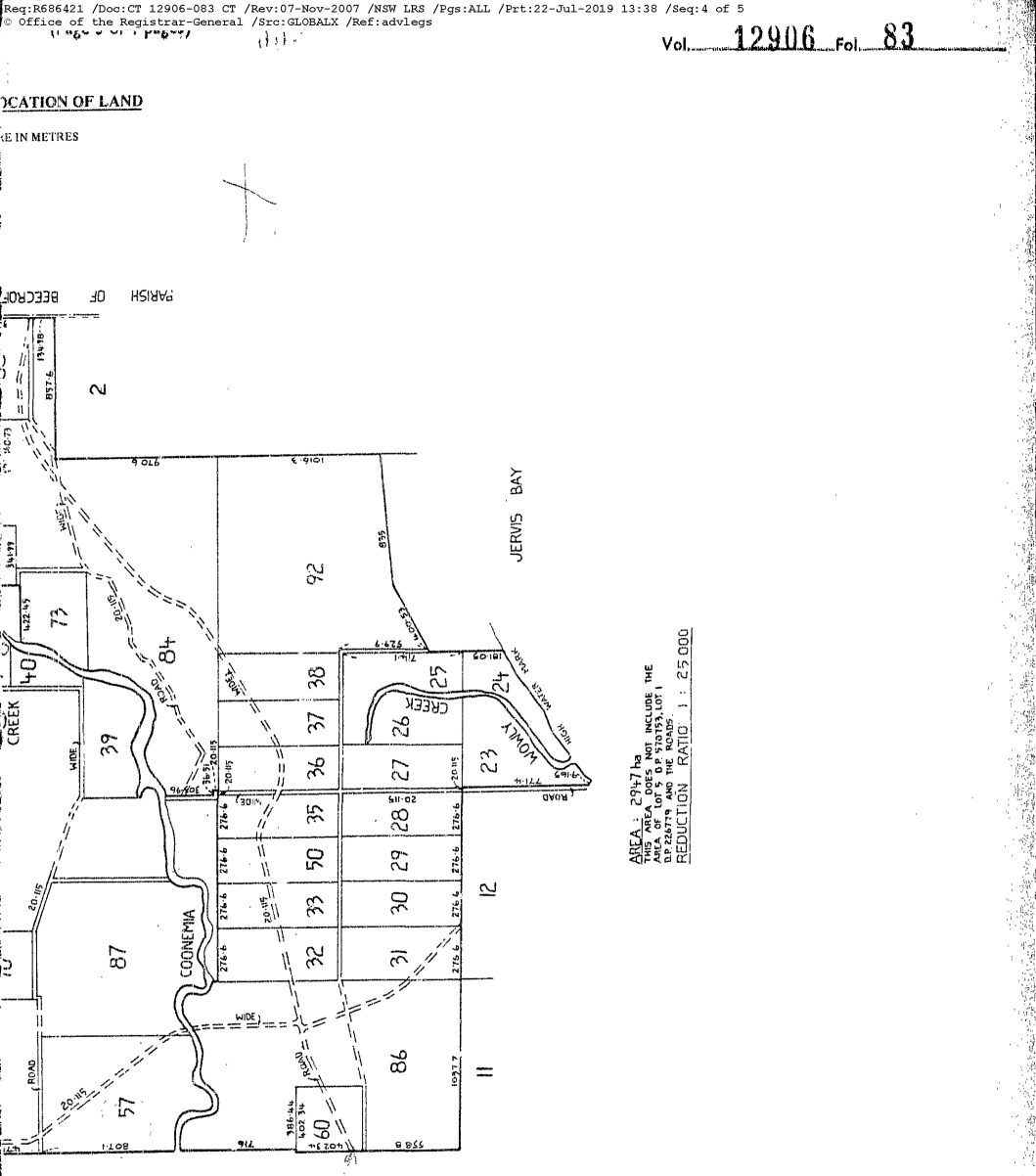
1. Reservations and conditions, if any, contained in the Crown Grants above referred to.

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



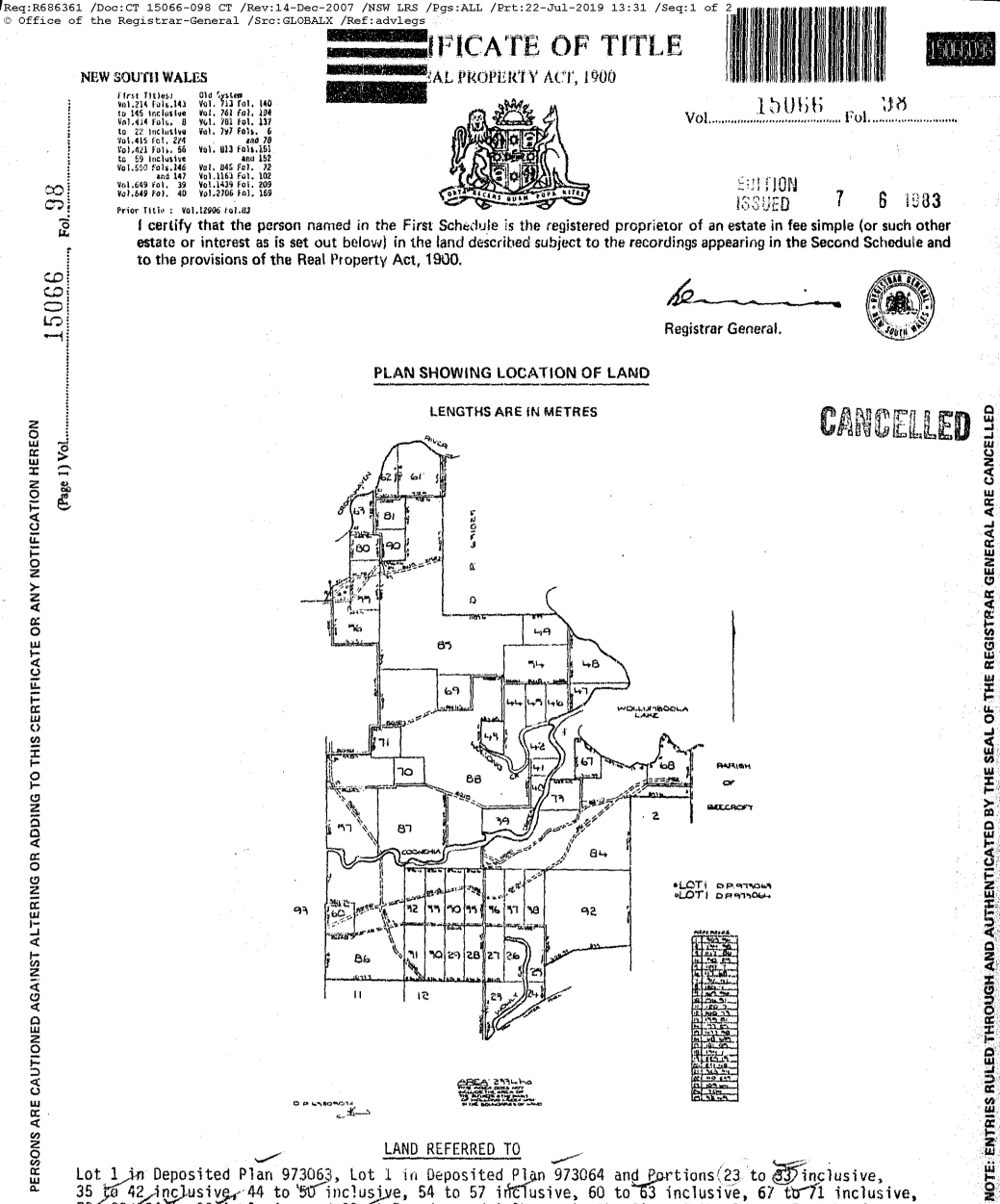






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Lot 1 in Deposited Plan 973063, Lot 1 in Deposited Plan 973064 and Portions (23 to 35 inclusive, 35 to 42 inclusive, 44 to 50 inclusive, 54 to 57 inclusive, 60 to 63 inclusive, 67 to 71 inclusive, 73, 80, 84 to 88 inclusive and 92 at Brundee and Culburra in the City of Shoalhaven Parish of Wollumboola and County of St.Vincent.

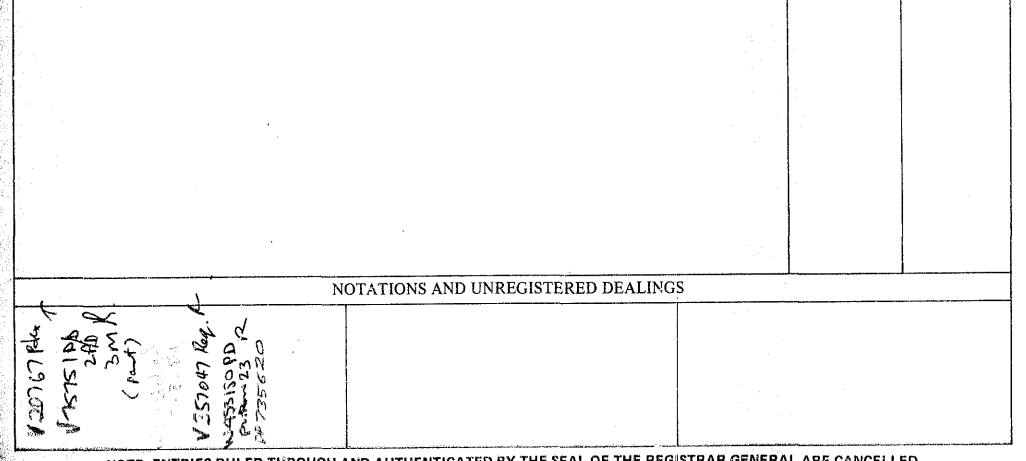
FIRST SCHEDULE

WARREN HALLORAN.

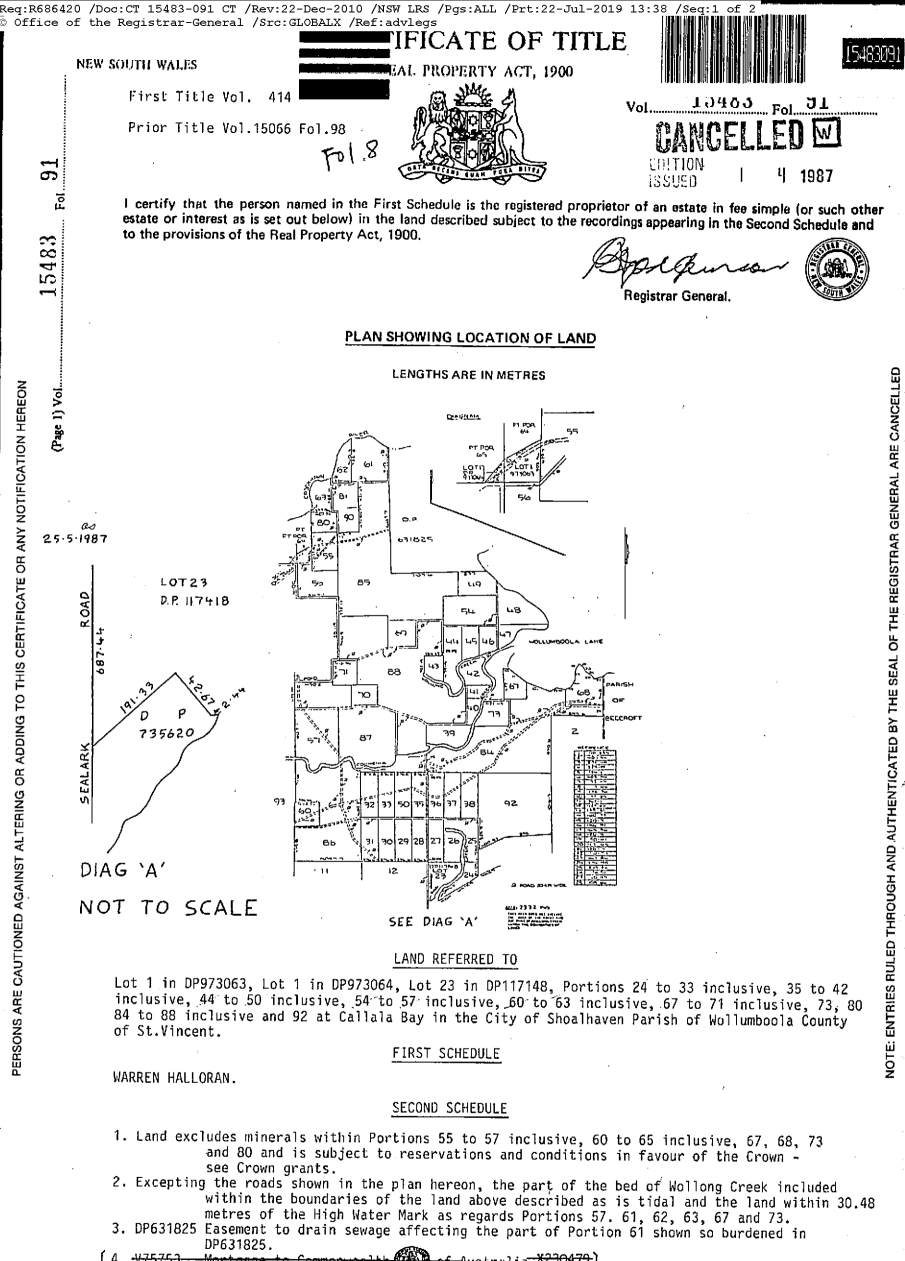
SECOND SCHEDULE

1. Land excludes minerals within Portions 55, 56, 57, 60, 61, 62, 63, 64, 65, 67, 68, 73 and 80 and is subject to reservations and conditions in favour of the Crown - see Crown Grants. 2. Excepting the roads shown in the plan hereon, the part of the bed of Wollong Creek included within the boundaries of the land above described as is tidal and the land within 30.48 metres of the High-Hater Mark as regards Portions 57, 61, 62, 63, 67 and 73. 3. M306944 Mortgage to Commonweal the Bading Bank of Australia. V15751 V 25752 4. DP631825 Easement to drain sewage affecting the part of Portion 61 shown so burdened in Deposited Plan 631825.

Req:R686361 /Doc:CT 15066-098 CT /Rev:14-Dec-2007 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 13:31 /Seq:2 of 2 Office of the Registrar-General /Src:GLOBALX /Ref:advlegs 1506698 Vol..... L.C. 1066 D. West, Government Printer FIRST SCHEDULE (continued) Registrar General **REGISTERED PROPRIETOR** Registered 231 (2 1986 DP/50 735620 This follo is cancelled as to whole / where upon creation The meldue of hand in slite fills demonstra tot (in OPAT 3063, Lot (in PP 73064 tot 23 in PP/17/48, Partions 24 6' 33 wich, 35 to 42 incl., 44 to 50 md, 54 to 57 incl., 60 ko 63 incl. 67 to 71 wich, 73, 80, 84 to 88 incl. and 92. of computer follos for lots pand in the abovementioned plan. As to residue 24 B 3 this Deed is cancelled and New Certificate of Title issued. Vol. 15483 Fol. 91 dated 18 3 1987 Vide DP 735620 1.4.1987 SECOND SCHEDULE (continued) CANCELLATION Registrar General PARTICULARS ke. V357047 V20767 Caveat by Gaisill Pty. Limited. Registered 19-3-1984 Mortgage. V75751, V75752 Discharged as to part being Lot 1 DP973064 Portions M306944 v75751 23 to 33 inclusive, 35 to 42 inclusive, 44 to 50 inclusive, 54 to 57 inclusive 50 to 63 inclusive, 67 to 71 inclusive, 73,30 and 85 to 88 inclusive: V75752 Registered 13-2-1985. Mortgage by Commonwealth Trading Bank of Australia as regards part being Lot 1 V75753 in DP973063, Lot 1 in DP973064 and Portions 23 to 33 inclusive, 35 to 42 inclusive, 44 to 50 inclusive, 54 to 57 inclusive, 60 to 63 inclusive, 67 to 71 inclusive, 73, 80 and 85 to 88 inclusive. Registered 13-2-1985. V75753 Mortgage. W453150 Discharged as regards Portion 23. Registered 13.8.1986.



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



- 4. V75753 Mortgage to Commonwealth (of Australia X230479
- [4.V75753 Mortgage to Commonwealth Bank of Australia.

Req:R686420 /Doc:CT 15483-091 CT /Rev:22-Dec-2010 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 13:38 /Seq:2 of 2 NOTATIONS AND UNREGISTERED DEALINGS annae โดาอกอบ าธาระเฐอภี CANCELLATION РАКТІСИLARS SECOND SCHEDULE (continued) TOLE 5291 HZ 5107 8HILII de 52107 24-55 1982220 Arce and the line can interest and the sol states 7.97 MOJES As to.... abovementioned plan. of computer folios for lots 1' 3 19ºSLLJL .sbiY this Dard is cancelle . and New Continance of Title issued evi ui is folio is cancelled as to when 1991-9-8 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 1905LL and 149056601 107 1890566 20 1 107 01 54 145556 20 08 & 291 951 55 107 2 Registrat Deneral иссизтекер реоризиона FIRST SCHEDULE (confinued) SS O' T6 ¹⁰⁴ . loV 12483

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	Form: 97-01T Licence: 026CN/	t ,	Image: GLOBALX / Ref: advlegs 7353233C Image: Real Property Act 1900 Image: Real Property Act 1900
	Instructions for fi this form are ava from the Land Ti	ilable	Office of State Report STATE REVENUE (N.S.W. TREASURY) CLIENT No. 5700354 STAMP DUTY 52 0 TRANSACTION No. 022353 ASSESSMENT DETAILS:
(A)	LAND TRANSFI Show no more tha If appropriate, spe share or part trans	n 20 titles. cify the	FOLIO IDENTIFIER 14/1002772 & 15/1002772
(B)	LODGED BY		LTO Box Name, Address or DX and Telephone BOX 302G Burkhart Legal Tel: 9231 0122 Fax: 9262 1904 REFERENCE (15 character maximum):
(C)	TRANSFEROR	SEALA	ARK PTY LIMITED (A.C.N. 075 795 587)
(D)	acknowledges rec	eipt of the co	onsideration of \$870,000.00
	and as regards the	e land specifie	ed above transfers to the transferee an estate in fee simple.
(E)	Encumbrances (if	applicable)	1. 2. 3.
(F) (G)	TRANSFEREE	T TS (\$713 LGA) TW (Sheriff)	A-5 JOINT TEHAMTJ ALFONSO ANGELONI & FILIPPINA ANGELONI as to 1/3 rd share, ANGELO PINTABONA & CARMEL PINTABONA as to 1/3 rd share, GIUSEPPE PINTABONA & ALBERTINA PINTABONA as to 1/6 th share/and GIULIO SIROLLI & KAREN ANN SIROLLI as to 1/6 share AS JOINT TEHAMTJ TENANCY: Tenants in Common
(H)	Signed in my pre GIVEN unde SEALARK PT 30th of Oc .presenceo Si	sence by the t r THE CC Y LIMITE tober 20 f.:	t for the purposes of the Real Property Act 1900. transferor who is personally known to me. OMMON SEAL of ED at Sydney this 000 in the
			Million Martino
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			transferee who is personally known to me.
		·	/itness

Page 1 of 1

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	C2.53	Office of 00"2\$ 9	State Neverwe use way £0/£609\$9002 \$0 9266 £680\$2			
(A)	LAND TRANSFERRED Show no more than 20 References to Title. If appropriate, specify the share transferred.	SEE SCHEDULE "A" ANNEXED				
(B)	LODGED BY	L.T.O. Box 79550 REFERENCE (max. 1	and Telephone SLY AND WEIGALL LAWYERS GOLDFIELDS HOUSE CIRCULAR QUAY TEL 330 8000 SYDNEY IS characters): PAR			
(C)	TRANSFEROR	of 275 Elizabeth Street.	A.C.N. 000 006 404 Sydney			
(D) (E)	and as regards the land specified above	ion of $\frac{3400,000-00}{1000}$ transfers to the transferee an estate in fee s CES 1. 2.	imple			
ദ്ര	TRANSFEREE WARREN HALLORAN of 301 Edgecliffe Road, Woollahra					
(H)	We certify this dealing correct for the p Signed in my presence by the transferor THE COMMON SEAL of PACIFI was hereunto affixed by an Board of Directors in the Signature of Witness Name of Witness (BLOCK LET Address Witness Signed in my presence by the transferee Signature of Witness Signed in my presence by the transferee Signature of Witness Name of Witness (BLOCK LET Name of Witness (BLOCK LET Name of Witness (BLOCK LET	who is personally known to me Q C CITY PTY LIMITED uthority of the presence of: TERS) Kinny Secretary Directory Who is personally known to me.	mon al			
ß	Address of Witness	ARE AVAILABLE FROM THE LAND TITLES OFFIC	Signature of Transforce E CHECKED BY (office use only)			

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ANNEXURE "A"



BIRMINGTON ESTATE

All that piece or parcel of land at Callala Bay in the City of Shoalhaven, Parish of Wollumboola, County of St Vincent being parts of lots 84 and 92 in Deposited Plan 755971 and also being lots and residues of lots (as per Schedule) and roads in part of DP 15060 and part of DP 15061 but excluding Crown Reserve Roads within the land and being pat of the land in Folio Identifier $\frac{8626/2092}{2}$ as shown on the sketch attached marked "B".

Schedule of Lots in Deposited Plan Number 15060.

Pt 1993, Pt 1994, Pt 2006, Lots 2007 to 2015 inclusive, Pt 2017, Pt 2023, Pt 2024, Lots 2025 to 2027 inclusive, Lots 2098 to 2100, Pt 2101, Pt 2111, Lots 2112 to 2119 inclusive, Lots 2156 to 2163 inclusive, Pt 2164, pt 2172, Lots 2169 to 2171 inclusive.

Schedule of Lots in Deposited Plan Number 15061

Lots 2 to 339, Part 340, Part 341, Part 342, part 343, Lots 344 to 362, Part 363, Part 364, Part 365, Lots 366 to 371, Lots 372 to 381, Lots 382 to 388, Lots 389 to 429. Lots 430 to 503 inclusive, Lots 504/505 - Large lots, Lots 506 to 566, Lot 567 Large lot, Lots 568 to 710 inclusive, Pt 722, Pt 723, Pt 724, Pt 725, Pt 726, Pt 727, Pt 728, Lots 729 to 772 inclusive, Pt 772, Pt 774, Pt 775, Pt 776, Pt 777, Pt 778, Pt 779, Lots 780 to 803 inclusive, Pt 804 Pt 805, Pt 806, Pt 807, Pt 808, Pt 809, Pt 810, Lots 811 to 826 inclusive, Pt 827, Pt 828, Pt 829, Pt 830, Pt 831, Pt 832, Lots 833 to 841 inclusive, Pt 842, Pt 843, Pt 844, Pt 845, Pt 846, Pt 847, Pt 848, Pt 849, Pt 855, Pt 975, Pt 976, Pt 977, Pt 978, Pt 979, Lots 980 to 984 inclusive, Pt 985, Pt 986, Pt 989, Pt 998, Pt 999, Pt 1000, Lots 1001 to 1013 inclusive, Pt 1015, Pt 1016, Lots 1017 to 1038 inclusive, Pt 1039, Pt 1040, Pt 1138, Pt 1139, Pt 1140, Lots 1141 to 1151 inclusive, Pt 1152, Pt 1153, Pt 1154, Pt 1155, Lots 1190 to 1201 inclusive, Pt 1202, Pt 1203, Pt 1204, Pt 1205, pt 1206, Lots 1207 to 1222 inclusive, Pt 1223, Pt 1224, Pt 1225, Pt 1226, pt 1242, Pt $\frac{12354}{1234}$, Pt 1244, Lots 1245 to 1246 inclusive, Pt 1247, Pt 1248, Pt 1249, Pt 1250, Pt 1251, Lot 1252, Pt 1253, Pt 1255, pt 1256, Pt 1263, Lot 2018, Lots 2028 to 2097 inclusive, Lots 2120 to 2155 inclusive.

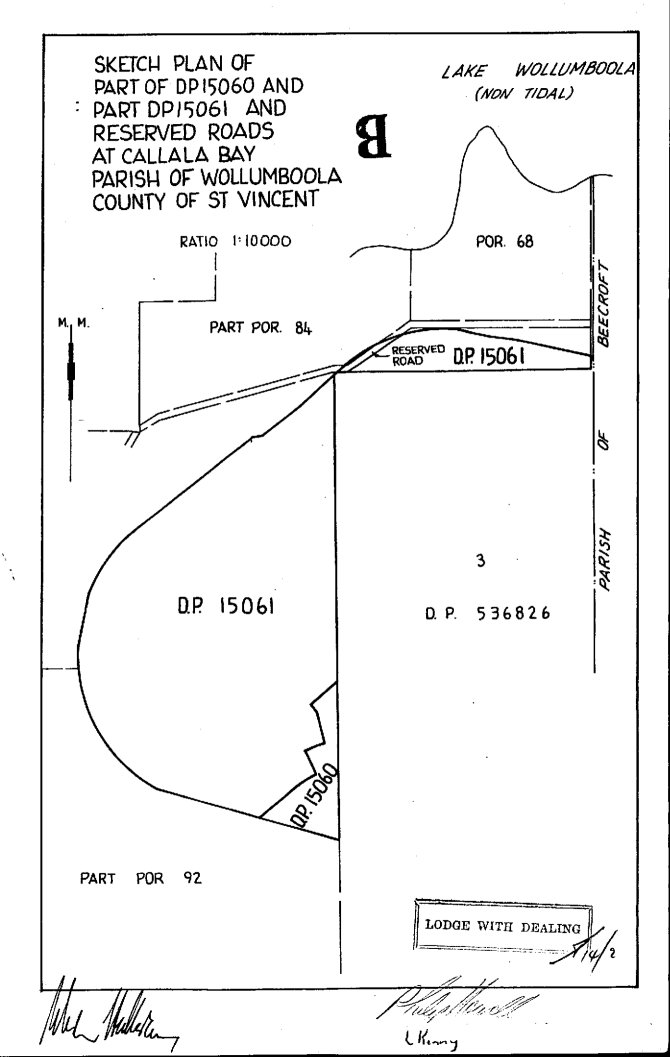


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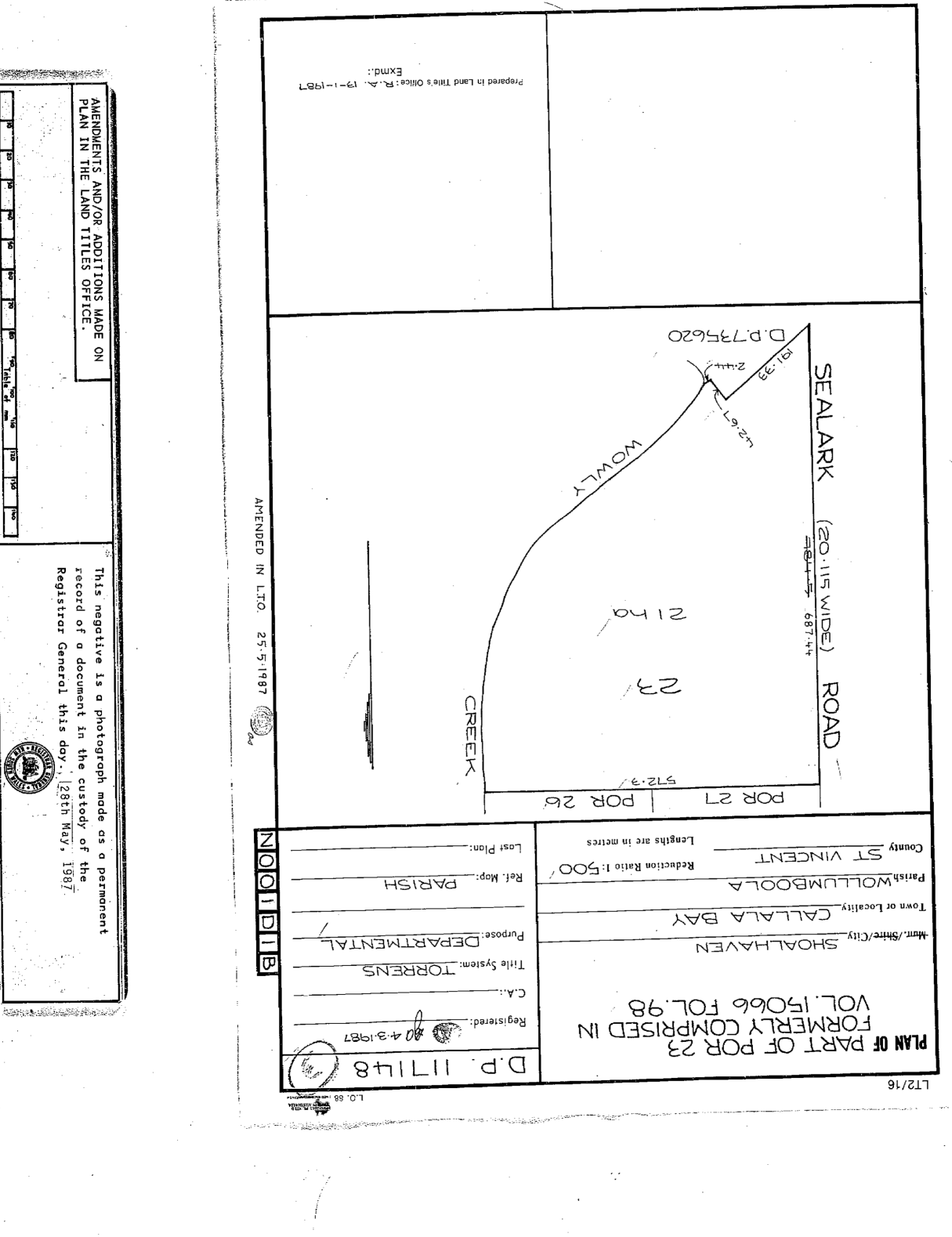
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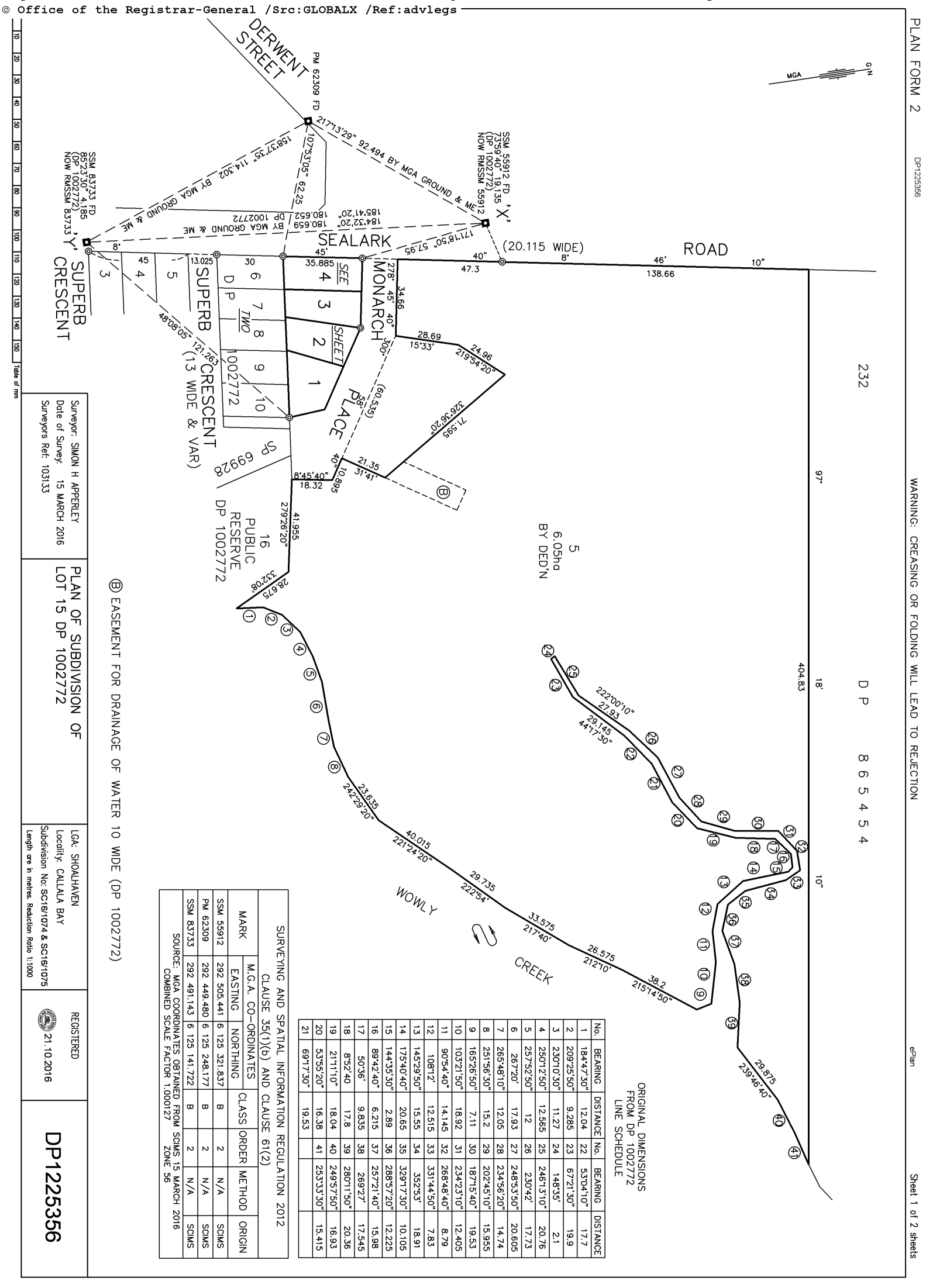
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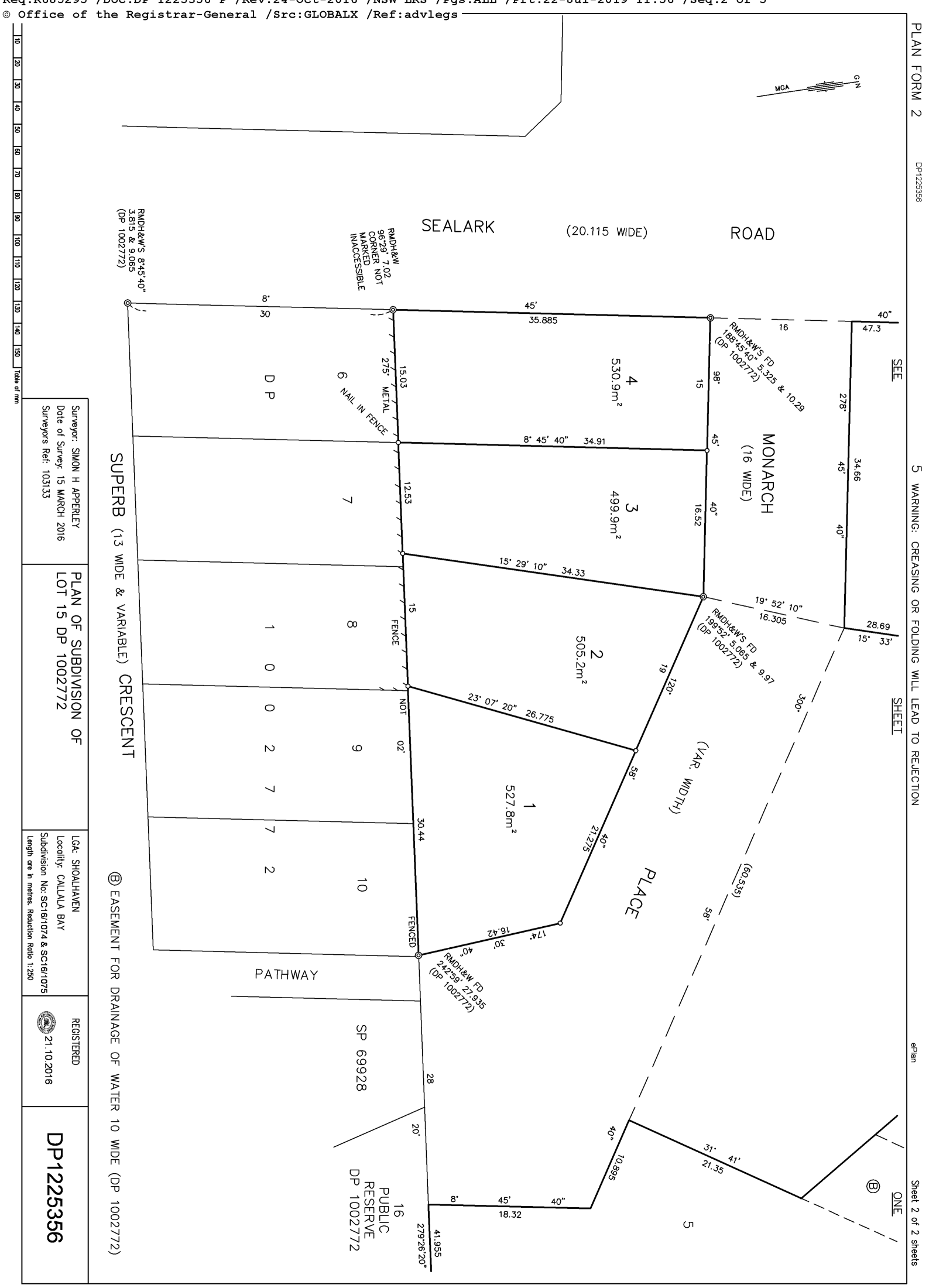


Req:R686306 /Doc:DP 0117148 P /Rev:18-Dec-1992 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 13:27 /Seq:1 of 1 © Office of the Registrar-General /Src:GLOBALX /Ref:advlegs





Req:R685295 /Doc:DP 1225356 P /Rev:24-Oct-2016 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 11:56 /Seq:1 of 5



Req:R685295 /Doc:DP 1225356 P /Rev:24-Oct-2016 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 11:56 /Seq:2 of 5

Req:R685295 /Doc:DP 1225356 P /Rev:24-Oct-2016 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 11:56 /Seq:3 of 5 © Office of the Registrar-General /Src:GLOBALX /Ref:advlegs

PLAN FORM 6 (2013) WARNING: Creasing or	folding will lead to rejection ePlan
DEPOSITED PLAN A	DMINISTRATION SHEET Sheet 1 of 3 sheet(s)
Office Use Only Registered: 21.10.2016 Title System: TORRENS	Office Use Only DP1225356
Purpose: SUBDIVISION PLAN OF SUBDIVISION OF	LGA: SHOALHAVEN
LOT 15 DP 1002772	Locality: CALLALA BAY Parish: WOLLUMBOOLA County: ST VINCENT
Crown Lands NSW/Western Lands Office Approval I	Survey Certificate I, SIMON H APPERLEY of SET CONSULTANTS PTY LIMITED of 51 GRAHAM STREET, NOWRA NSW 2541 a surveyor registered under the <i>Surveying and Spatial Information Act</i> 2002, certify that: *(a) The land shown in the plan was surveyed in accordance with the <i>Surveying and Spatial Information Regulation</i> 2012, is accurate and the survey was completed on *(b) The part of the land shown in the plan (*being/*excluding Lot 5), was surveyed in accordance with the <i>Surveying and Spatial Information Regulation</i> 2012, is accurate and the survey was completed on 15 March 2016 the part not surveyed was compiled in accordance with that Regulation. *(c) The land shown in this plan was compiled in accordance with the <i>Surveying and Spatial Information Regulation</i> 2012. Signature: Signature: Datum Line: 'X – Y' Type: *Urban/*Rural The terrain is *Level-Undulating / *Steep-Mountainous. *Specify the land actually surveyed or specify any land shown in the plan that is not the subject of the survey.
Statements of intention to dedicate public roads create public reserves and drainage reserves, acquire/resume land.	Plans used in the preparation of survey/compilation.
Signatures, Seals and Section 88B Statements should appear on PLAN FORM 6A	If space is insufficient continue on PLAN FORM 6A Surveyor's Reference: 103133

PLAN FU	RM 6A (2012)	WARNING:	Creasing or folding	will lead to rejection	е	Plan	
		DEPOSITE	D PLAN ADMIN	STRATION SHEE	T Sheet 2 of	3 sheet(s	
			ce Use Only		Office	e Use Onl	
Registe	red: 21.	10.2016		DP122	25356		
PLAN C		ON OF			20000		
LOT 15	DP 1002772						
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ale of En				he administration sheets.			
	LOT	STREET	STREET NAME	STREET TYPE	LOCALITY		
	1	8	MONARCH	PLACE	CALLALA BAY		
2 6 MONARCH PLACE CALL							
	3	4	MONARCH	PLACE	CALLALA BAY		
	4	2	MONARCH	PLACE	CALLALA BAY		
	5	N/A	SEALARK	ROAD	CALLALA BAY		
URSUAN 1. 2. 3.	POSITIVE COVEN RESTRICTION ON			T IS INTENDED TO CR	EATE:		
AS SE	ET OUT IN THE ACC	COMPANYING INSTR	RUMENT APPROVED	BY THE COUNCIL OF	THE CITY OF SHOAL	IAVEN	
		F Angelo,	ní	, .			
		100		, In			

Guiseppe Pintabona 7 NW

Giulio Sirolli

Albertina Pintabona S (

Karen Ann Sirolli

Surveyor's Reference: 103133

Req:R685295 /Doc:DP 1225356 P /Rev:24-Oct-2016 /NSW LRS /Pgs:ALL /Prt:22-Jul-2019 11:56 /Seq:5 of 5 © Office of the Registrar-General /Src:GLOBALX /Ref:advlegs

	olding will lead to rejection	
DEPOSITED PLAN AI	DMINISTRATION SHEET	Sheet 3 of 3 sheet(s)
Office Use Only Registered: 21.10.2016		
PLAN OF SUBDIVISION OF	DP1225	350
-OT 15 DP 1002772		
Subdivision Certificate number: SCID 1075 + SCID 1077 Date of Endorsement: 12 Sepremser 2015	 This sheet is for the provision of the follo A schedule of lots and addresses - Se Statements of intention to create and r accordance with section 88B Conv. Signatures and seals- see 195D Conv. Any information which cannot fit in the the administration sheets. 	e 60(c) SSI Regulation 2012 elease affecting interests in eyancing Act 1919 eyancing Act 1919
AB703765 MORTGAGE TO NATIONAL AUSTRALIA BANK LIN Mortgagee under Mortgage No. 903703765 Signed at 4020 Chis 2.9 day of SEPTEMBER 2016 for National Australia Bank Limited ABN 12004 044 937 by MADELEINE BARBARA	MITED.	
its duly appointed Attorney under Power of Attorney No. 39 Book 4512 Level 3 Attorney Witness/Bank Officer LEANNE WILSON C/-LEUEL 5, 10 CEUTU BAULKHAM HELL	RYCIRCUIT S NSW 2153	
	additional annexure sheet	





NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

FOLIO: 15/1002772

First	Title(s):	VOL 414 FOL 8
Prior	Title(s):	231/865454

Recorded	Number	Type of Instrument	C.T. Issue
30/6/1999	DP1002772	DEPOSITED PLAN	FOLIO CREATED EDITION 1
17/1/2001	7353233	TRANSFER	EDITION 2
18/8/2005	AB703765	MORTGAGE	EDITION 3
11/11/2014	AJ27728	NOTICE OF DEATH	EDITION 4
21/10/2016	DP1225356	DEPOSITED PLAN	FOLIO CANCELLED

*** END OF SEARCH ***

advlegs

PRINTED ON 22/7/2019

Obtained from NSW LRS on 22 July 2019 11:57 AM AEST

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NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE 22/7/2019 12:01PM

FOLIO: 231/865454

First Title(s): VOL 414 FOL 8 Prior Title(s): 23/117148

Recorded	Number	Type of Instrument	C.T. Issue
29/1/1997	DP865454	DEPOSITED PLAN	FOLIO CREATED EDITION 1
2/2/1998	3766454	TRANSFER	EDITION 2
30/6/1999	DP1002772	DEPOSITED PLAN	FOLIO CANCELLED RESIDUE REMAINS

*** END OF SEARCH ***

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PRINTED ON 22/7/2019

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NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE -----22/7/2019 12:09PM

FOLIO: AUTO CONSOL 8626-202

Recorded	Number	Type of Instrument	C.T. Issue
13/6/1991		CONSOL HISTORY RECORD CREAT FOR AUTO CONSOL 8626-202	'ED
		PARCELS IN CONSOL ARE: 23/117148, 24-33/755971, 44-50/755971, 54/755971, 60/755971, 67-71/755971, 84/755971, 86-88/755971,	57/755971, 73/755971,
5/3/1993	I167050	DISCHARGE OF MORTGAGE	EDITION 1
27/9/1993	I675534	DEPARTMENTAL DEALING	
29/9/1993 29/9/1993 29/9/1993 29/9/1993	I645190 I645191	TRANSFER TRANSFER TRANSFER TRANSFER	
	I645193 I645194		
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8/11/1993	I778515	DEPARTMENTAL DEALING	
7/2/1994	U6230	DEPARTMENTAL DEALING	EDITION 2
14/8/1996	DP861348	DEPOSITED PLAN	
		END OF	PAGE 1 - CONTINUED OVER
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FOLIO: AUTO CONSOL 8626-202

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Recor 28/1/		Number DP865454	Type of Instrument C.T. Issue
30/1/	1997	2798001	DEPARTMENTAL DEALING EDITION 3
13/1/	1998	DP873509	DEPOSITED PLAN
8/5/	1998	3836461	REQUEST
15/5/	1998	DP875249	DEPOSITED PLAN
3/6/	1998	DP877474	DEPOSITED PLAN
25/6/	1998	DP878156	DEPOSITED PLAN
10/7/	1998	DP877900	DEPOSITED PLAN
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FOLIO: AUTO CONSOL 8626-202

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PAGE 5

Recorded	Number	Type of Instrument	C.T. Issue
30/5/2006 30/5/2006 30/5/2006 30/5/2006	AC342727 AC342727 AC342727 AC342727 AC342727	2552/16366 ADDED 2553/16366 ADDED 2554/16366 ADDED 2555/16366 ADDED	
31/8/2006	AC395956	REQUEST	EDITION 4
12/6/2007 12/6/2007	AD183526 AD174578	108/875249 EXCISED REQUEST	EDITION 5
29/4/2014	AI427498	TRANSFER	EDITION 6
26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018 26/6/2018	AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415 AN450415	8/877899 ADDED 9/877899 ADDED 10/877899 ADDED 11/877899 ADDED 12/877899 ADDED 13/877899 ADDED 14/877899 ADDED 15/877899 ADDED 16/877899 ADDED 18/877899 ADDED 19/877899 ADDED 20/877899 ADDED 21/877899 ADDED 22/877899 ADDED	EDITION 7
26/6/2018	AN450415	23/877899 ADDED	EDITION 7

*** END OF SEARCH ***

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NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 5/1225356

SEARCH DATE	TIME	EDITION NO	DATE
22/7/2019	11:56 AM	2	17/11/2016

LAND

LOT 5 IN DEPOSITED PLAN 1225356 AT CALLALA BAY LOCAL GOVERNMENT AREA SHOALHAVEN PARISH OF WOLLUMBOOLA COUNTY OF ST VINCENT TITLE DIAGRAM DP1225356

FIRST SCHEDULE

FILIPPINA ANGELONI IN 2/6 SHARE ANGELO PINTABONA CARMEL PINTABONA AS JOINT TENANTS IN 2/6 SHARE GIUSEPPE PINTABONA ALBERTINA PINTABONA AS JOINT TENANTS IN 1/6 SHARE GIULIO SIROLLI KAREN ANN SIROLLI AS JOINT TENANTS IN 1/6 SHARE AS TENANTS IN COMMON

SECOND SCHEDULE (3 NOTIFICATIONS)

1 RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S)

- 2 DP1002772 EASEMENT FOR DRAINAGE OF WATER 10 METRES WIDE AFFECTING THE PART(S) SHOWN SO BURDENED IN THE TITLE DIAGRAM
 3 DP1225356 RESTRICTION(S) ON THE USE OF LAND REFERRED TO AND
- NUMBERED (3) IN THE S.88B INSTRUMENT

NOTATIONS

UNREGISTERED DEALINGS: NIL

*** END OF SEARCH ***

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Appendix E: Site Images



Photograph 1: Northern grassed area, within proposed area of subdivision, looking south west.



Photograph 3: Northern grassed area, within proposed area of subdivision, looking west, towards residential dwellings along Sealark Road.

	description	drawn	approved	date
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Photograph 2: Northern grassed area, within proposed area of subdivision, looking south west. Creek is located along tree line.



Photograph 4: Northern grassed area, within proposed area of subdivision, looking north west, towards residential dwellings along Sealark Road.

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lient:	PRM Architects & Town Planners				
project:	Preliminary (contamination) Site Investigation No. 5 Sealark Road Callala Bay NSW				
Title		Images o	f the site		
project no:	TERRA19258		Plate no: 1		



Photograph 5: Northern grassed area within proposed area of subdivison, looking north towards northern boundary of site.



Photograph 7: Bushy area on the south west corner of the site, looking north west. A creek is amongst bushes in centre of picture.

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	description	drawn	approved	date
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Photograph 6: Bushy area on the south west corner of the site, looking east.



Photograph 8: Bushy area on the south west corner of the site, looking north. A creek is amongst bushes in centre of picture.

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n centre of picture.					
PRM Architects & Town Planners					
Preliminary (contamination) Site Investigation No. 5 Sealark Road Callala Bay NSW					
Title Images of the site					
TERRA19258		Plate no: 2			
	PRM Preliminary	PRM Architects & Preliminary (contamina No. 5 Seal Callala B Images o			



Photograph 9: Bushy area on the south west corner of the site, looking north east.



Photograph 11: Bushy area on the south west corner of the site, looking south west.

	description	drawn	approved	date
и	Plate3	XJ	KEG	22/08/2019
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Photograph 10: Bushy area on the south west corner of the site, looking south east.



Photograph 12: Bushy area on the south west corner of the site, looking west.



client:	PRM Architects & Town Planners			
project:	Preliminary (contamination) Site Investigation No. 5 Sealark Road Callala Bay NSW			
Title	Images of the site			
project no:	TERRA19258	Plate no: 3		



Photograph 12: Slight clearing to the north east of bushy area.



Photograph 14: View of site along Monarch Place, looking west.



Photograph 13: Minor rubbish found on the surface, within bushy area on the south western corner of the site.



	description	drawn	approved	date			
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client:	PRM Architects & Town Planners				
project:	Preliminary (contamination) Site Investigation No. 5 Sealark Road Callala Bay NSW				
Title		Images o	f the site		
project no:	TERRA19258		Plate no: 4		