

FOR SALE



\$890,000

82 LA PEROUSE ROAD, GOODE BEACH



LIFESTYLE BUSH HOME WITH VIEWS

- Spacious home, natural 4052sqm lifestyle block
- Lovely views over bush to ocean
- Two-storey; upstairs open living, deck
- Powered shed, carports, veggie gardens
- Near Lake Vancouver, walk to swimming beach



 **3**  **2**  **1**  **4052 m2**

Jeremy Stewart

0439 940 976

0898414022

jeremy@merrifield.com.au



Disclaimer: All details on the brochure are presented on the vendor's advice. Prospective purchasers should take necessary actions on their own behalf to satisfy themselves of the details of conditions, contents, fixtures and improvements in regards to this property.
Merrifield Real Estate Pty Ltd JR Stewart Trust T/A Merrifield Real Estate, 258 York Street, Albany WA 6330

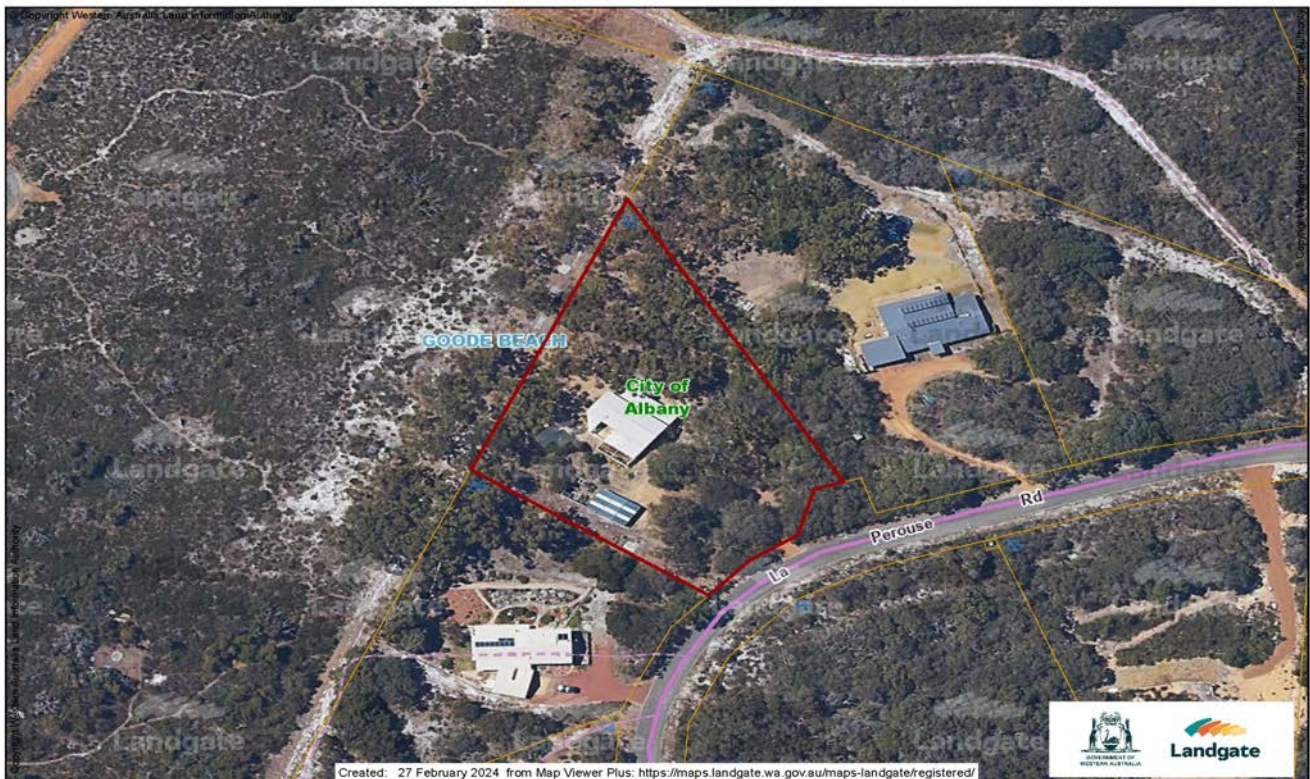
82 LA PEROUSE ROAD, GOODE BEACH



Specification

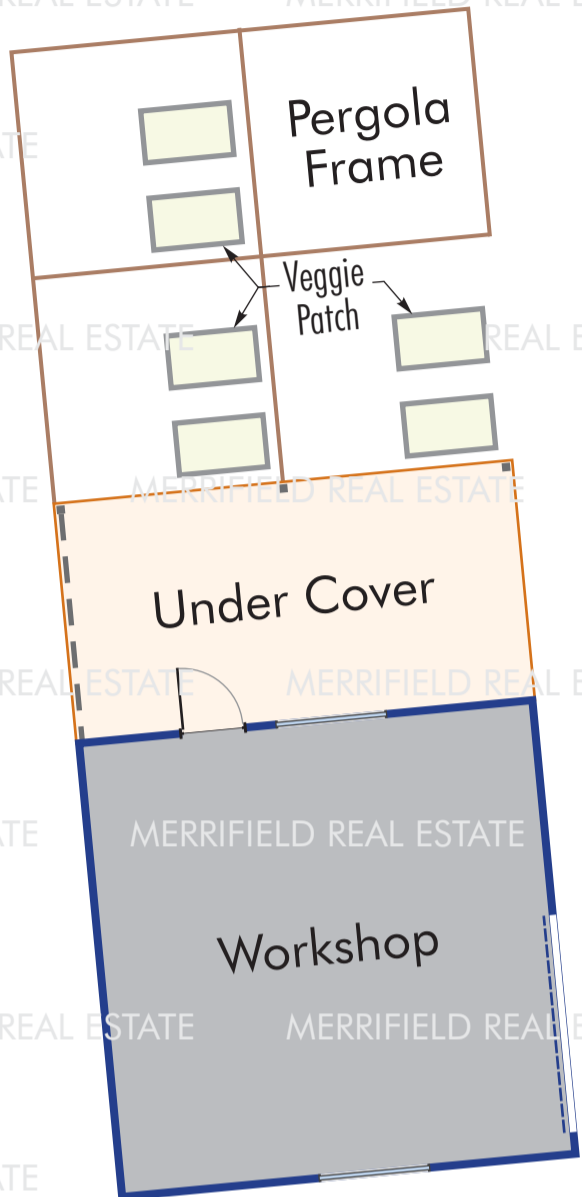
Asking Price	\$890,000	Land Size	4052.00 m2
Bedrooms	3	Frontage	See Certificate of Title
Bathrooms	2	Restrictive Covenants	See Certificate of Title
Toilets	2	Zoning	Special Residential 12
Parking	1	School Zone	Little Grove P.S. / N.A.S.H.S.
Sheds	Powered Shed	Sewer	Septic
HWS	Instantaneous Gas	Water	Scheme Connected
Solar	N/A	Internet Connection	Available
Council Rates	\$2,547.23	Building Construction	Corrugated Iron & Iron
Water Rates	\$282.60	Insulation	Unspecified
Strata Levies	N/A	Built/Builder	2008
Weekly Rent	\$500.00 - \$575.00	BAL Assessment	N/A

-- Map Viewer Plus --

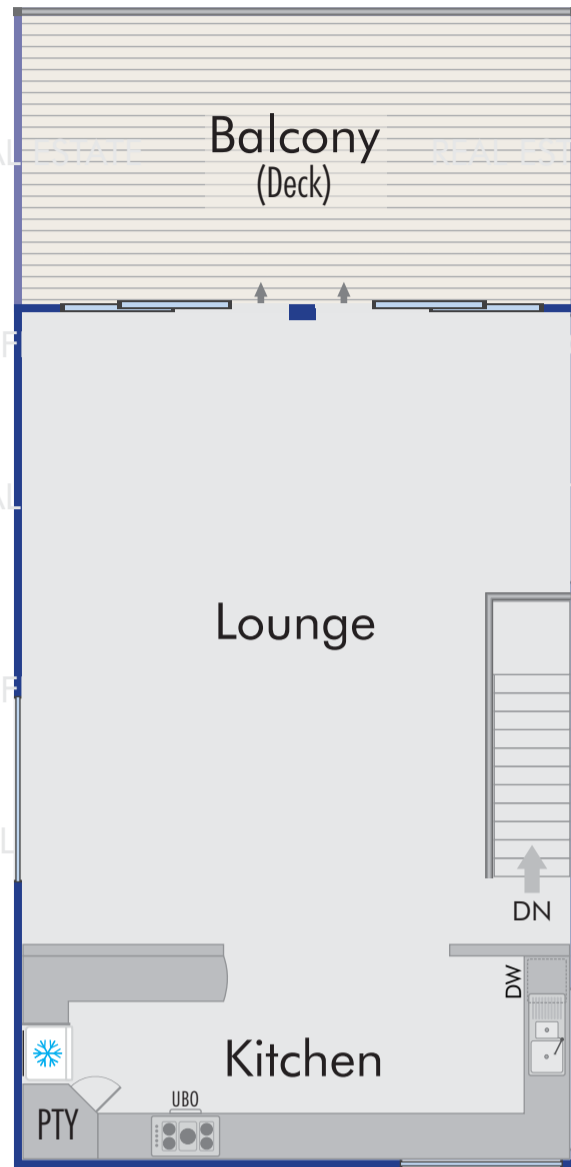


Created: 27 February 2024 from Map Viewer Plus: <https://maps.landgate.wa.gov.au/maps-landgate/registered/>

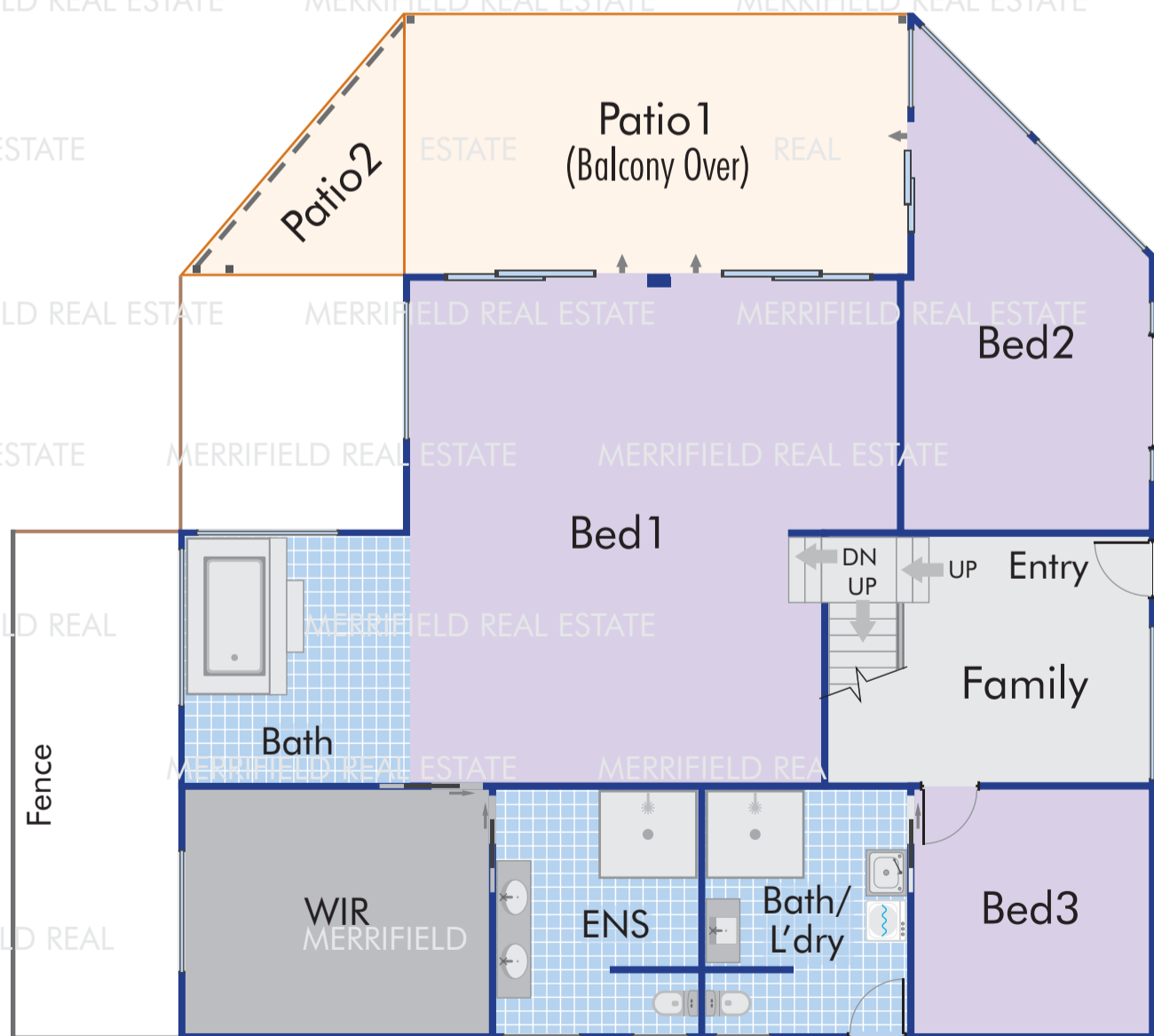
© Copyright, Western Australia Land Information Authority. No part of this document or any content appearing on it may be reproduced or published without the prior written permission of Landgate.
Disclaimer: The accuracy and completeness of the information on this document is not guaranteed and is supplied by Landgate 'as is' with no representation or warranty as to its reliability, accuracy, completeness, or fitness for purpose.
Please refer to original documentation for all legal purposes.



(Not at Actual Position)

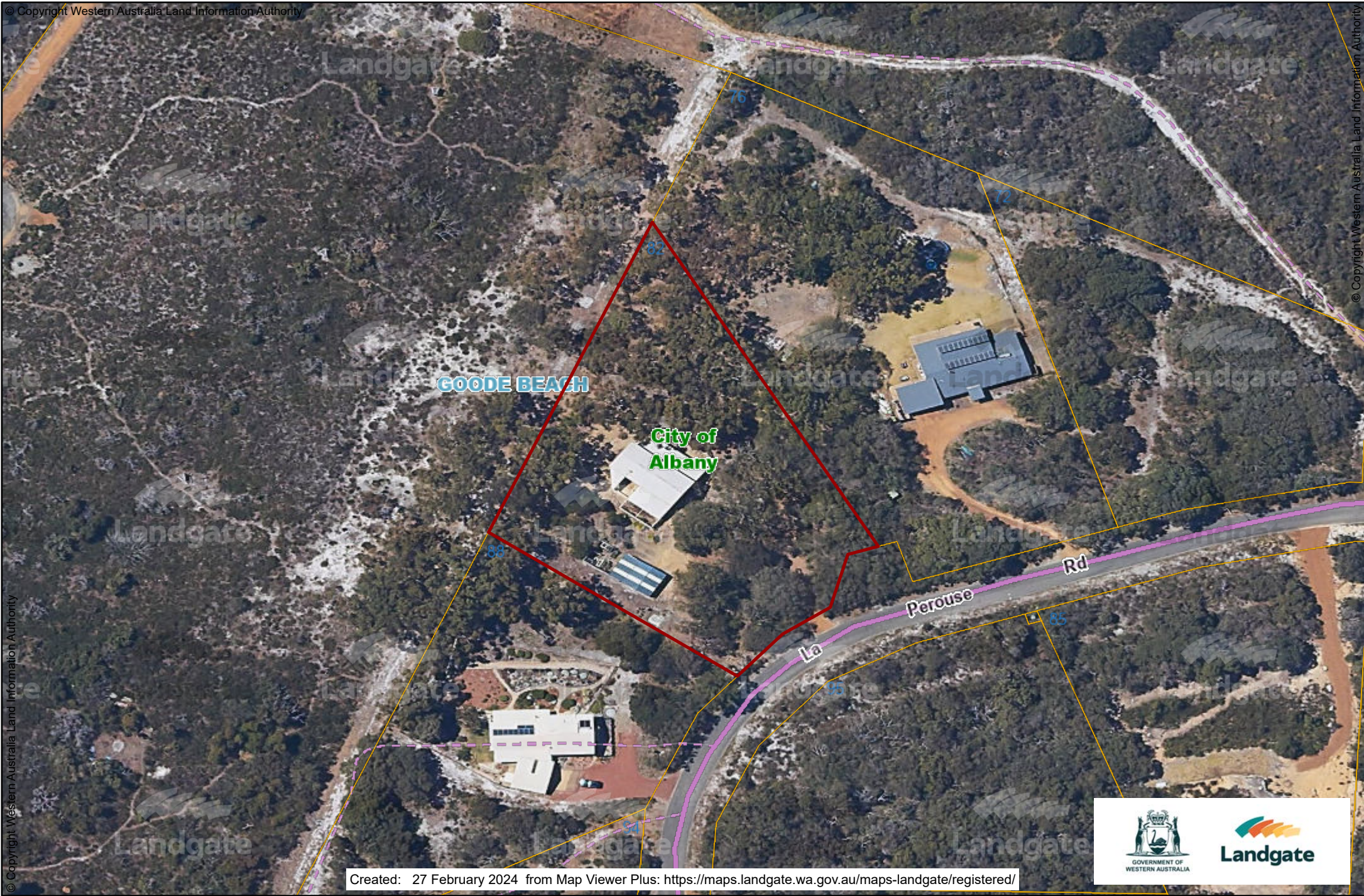


Upper Floor



Ground Floor

This floor plan, description, dimensions and areas are provided as a guideline only and are approximate. Whilst care has been taken in the preparation of the information, buyers must inspect the property, make their own enquiries, take their own measurements or consult the architectural plans for exact dimensions. Neither the sellers nor the agent will be held responsible or liable for any discrepancies.



Created: 27 February 2024 from Map Viewer Plus: <https://maps.landgate.wa.gov.au/maps-landgate/registered/>

WESTERN



AUSTRALIA

TITLE NUMBER

Volume Folio

2228 209

RECORD OF CERTIFICATE OF TITLE
UNDER THE TRANSFER OF LAND ACT 1893

The person described in the first schedule is the registered proprietor of an estate in fee simple in the land described below subject to the reservations, conditions and depth limit contained in the original grant (if a grant issued) and to the limitations, interests, encumbrances and notifications shown in the second schedule.

BGRoberts
REGISTRAR OF TITLES



LAND DESCRIPTION:

LOT 613 ON DIAGRAM 100722

REGISTERED PROPRIETOR:
(FIRST SCHEDULE)

CRAIG MICHAEL HAMILTON OF 27 THOMPSON DRIVE TATHRA NSW 2550

(T P135811) REGISTERED 6/5/2022

LIMITATIONS, INTERESTS, ENCUMBRANCES AND NOTIFICATIONS:
(SECOND SCHEDULE)

1. P135812 MORTGAGE TO BRETCHNA HOLDINGS PTY LTD OF UNIT 304 22 ST KILDA ROAD ST KILDA VIC 3182 REGISTERED 6/5/2022.

Warning: A current search of the sketch of the land should be obtained where detail of position, dimensions or area of the lot is required.
Lot as described in the land description may be a lot or location.

-----END OF CERTIFICATE OF TITLE-----

STATEMENTS:

The statements set out below are not intended to be nor should they be relied on as substitutes for inspection of the land and the relevant documents or for local government, legal, surveying or other professional advice.

SKETCH OF LAND: D100722
PREVIOUS TITLE: 1761-386
PROPERTY STREET ADDRESS: 82 LA PEROUSE RD, GOODE BEACH.
LOCAL GOVERNMENT AUTHORITY: CITY OF ALBANY

Diagram 100722

<u>Lot</u>	<u>Certificate of Title</u>	<u>Lot Status</u>	<u>Part Lot</u>
613	2228/209	Registered	

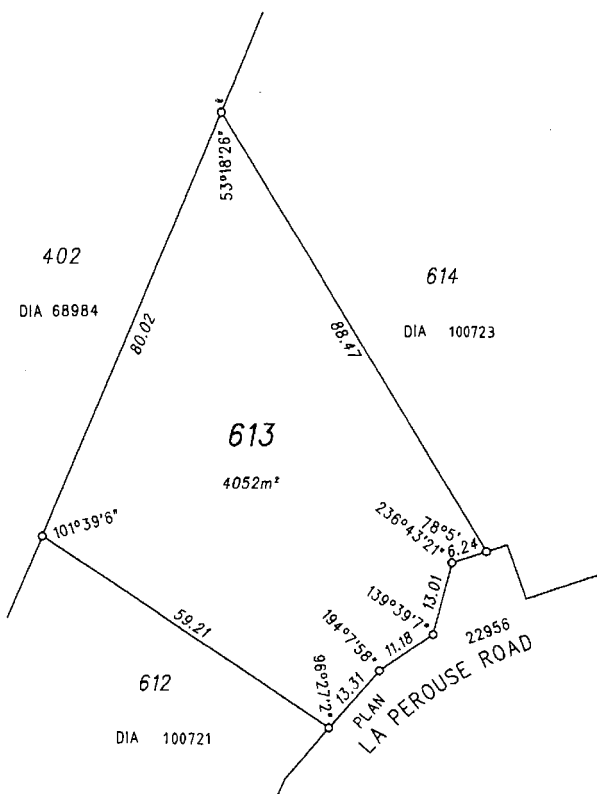
LAND DESCRIPTION	ON	CERTIFICATE OF TITLE		FIELD BOOK
Pt LOT 372 OF PLANTAGENET LOCATION 2104	PLAN	VOLUME	FOLIO	77251
	DIAGRAM 68986	1761	386	77252
	INDEX BK 25 (2) 13.38			77253
	PUBLIC BK 25 (2) 13.37 BK 25 (10) 3.8			

DIA 100722

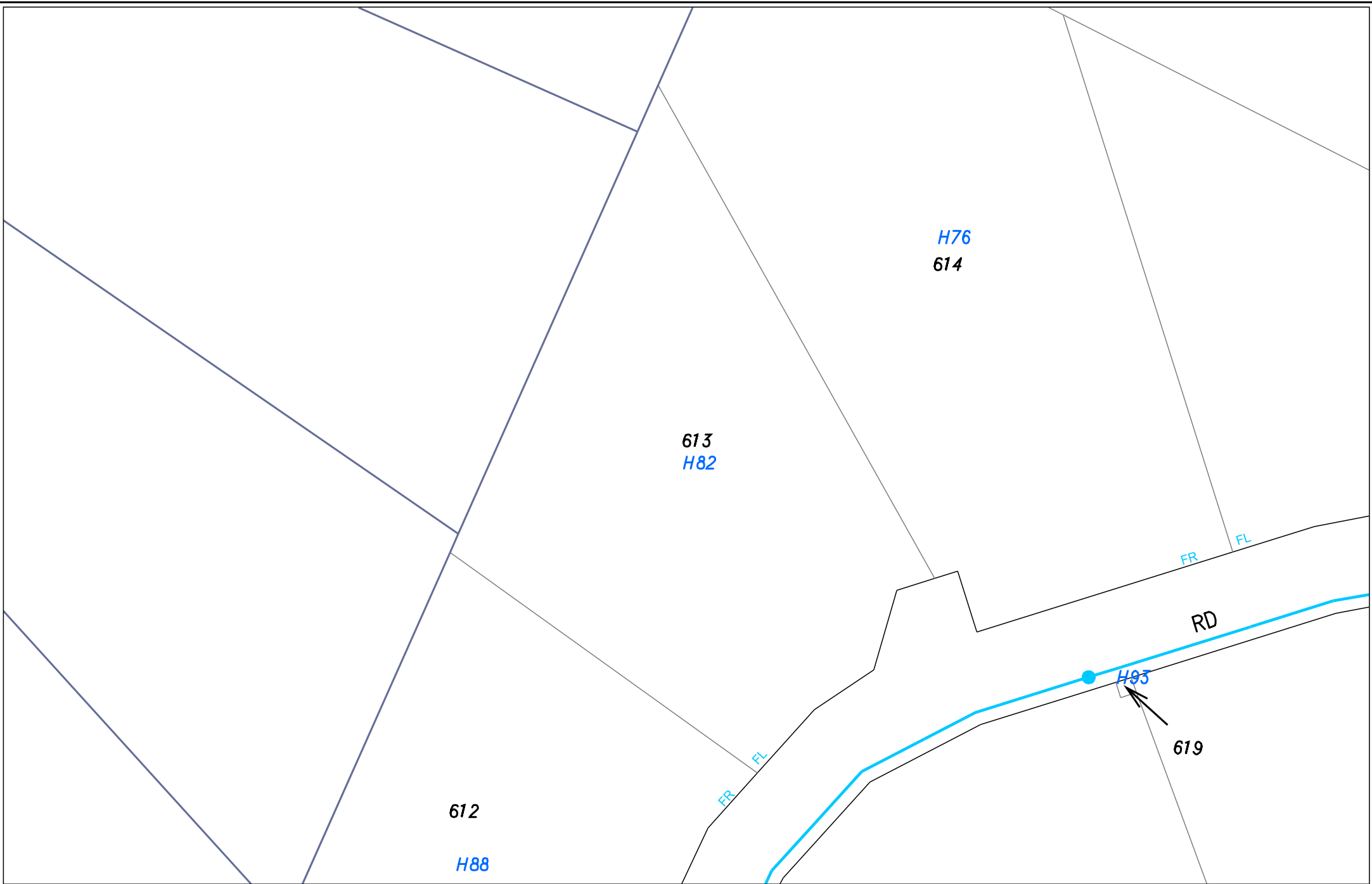


TOTAL AREA
4052m²

LOCAL AUTHORITY: CITY OF ALBANY
LOCALITY: FRENCHMAN BAY
LIMITED IN DEPTH TO 60.96 METRES



SURVEYOR'S CERTIFICATE - Reg. 54 E.A. HARLEY hereby certify that this plan is a correct representation of the survey and/or calculations from measurements recorded in the field book lodged for the purposes of this plan and that it complies with the relevant written law(s) in relation to which it is lodged. <i>E.A. Harley</i> 14.6.00 Licensed Surveyor Date	APPROVED BY WESTERN AUSTRALIAN PLANNING COMMISSION FILE 122599 <i>[Signature]</i> FOR CHAIRMAN DATE 19/10/2004		SCALE 1 : 750 ALL DISTANCES ARE IN METRES 0 10 20 30 40
	EARLY ISSUE YES/NO LODGED DATE 15.6.2000 FEE PAID 1208.00 ASSESS No. 275819	TYPE OF VALIDATION FULL AUDIT LEGAL COMPONENT C. G. BRISTOW DOCKET PLAN/DIAGRAM 100711 CERTIFIED CORRECT <i>[Signature]</i> 7.8.2000 F.S.C.	IN ORDER FOR DEALINGS SUBJECT TO APPROVED 3.12.04 INSPECTOR OF PLANS & SURVEYS DATE



Scale: 1:750 Centre Point: 117.930°, -35.085°

Sequence No: 235983683

Print Date: 27/02/2024 Page: 1 of 1



The Water Corporation has taken due care in the preparation of this map but accepts no responsibility for any inaccuracies or inappropriate use. This plan may be reproduced in its entirety for the purpose of site work planning but shall not otherwise be altered or published in any form without the permission of the Water Corporation. The Water Corporation may need to be advised of any planned ground disturbing activities near facilities on this map. Refer to Brochure - "Protecting Buried Pipelines". Please report any inaccuracies to Asset Registration Team by email to asset.registration@watercorporation.com.au.

Plan Legend (summary)

INFORMATION BROCHURE



This legend is provided to [Dial Before You Dig](#) users to assist with interpreting Water Corporation plans. A more detailed colour version can be downloaded from www.watercorporation.com.au. (Your business > Working near pipelines > Downloads)

WARNING - Plans may not show all pipes or associated equipment at a site, or their accurate location. Pothole by hand to verify asset location before using powered machinery.

	<p>WATER, SEWERAGE AND DRAINAGE PIPELINES</p> <p>CRITICAL PIPELINE (thick line) EXTRA CAUTION REQUIRED A risk assessment may be required if working near this pipe. Refer to your Dial Before You Dig information or call 131375.</p> <p>Pipes are not always labelled on plans as shown here – assume all pipes are significant and pothole to prove location and depth.</p> <p>P.M. pressure main M.S. main sewer R rising main (i.e. drainage pressure main)</p> <p>Common material abbreviations:</p> <p>AC asbestos cement e.g. 100AC NOTE: AC is brittle and is easily damaged. CI cast iron GRP glass reinforced plastic P PVC - class follows pipe material (e.g.100P-12) RC reinforced concrete S steel VC vitrified clay</p>
	<p>NON-STANDARD ALIGNMENT</p> <p>Pipes are not always located on standard alignments due to local conditions. (i.e. Other than 2.1 m for reticulation mains and 4.5 m for distribution mains.)</p>
	<p>OTHER PIPE SYMBOLS</p> <p>Other numbers or codes shown on pipes are not physical attributes. These are Water Corporation use only.</p>
	<p>CONCRETE ENCASEMENT, SLEEVING AND TUNNELS</p> <p>May be in different forms: steel, poured concrete, box sections, slabs.</p>
	<p>CHANGE INDICATOR ARROW</p> <p>Indicates a change in pipe type or size. e.g. 150mm diameter PVC to 150mm diameter asbestos cement (AC).</p>
	<p>PIPE OVERPASS</p> <p>The overpass symbol indicates the shallower of the two pipes.</p>
	<p>VALVES</p> <p>Many different valve types are in use. Valve may be in a pit or have a visible valve cover. There may be no surface indication.</p> <p>Valves may be shallower than the main or offset from it. e.g. A scour valve (SC) may have a pipe coming away from main pipeline on the opposite side to that indicated on the plan.</p>



100P-DOMS



100S FS

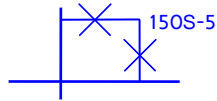
FIRE SERVICES

100 mm polythene domestic (DOMS) service

FS Fire service

FHS Fire hydrant service

Hydrant may be visible external to the building. Even if not visible a substantial fire service may still be present.



PIPE BYPASS

Bypass will not be on the same alignment as the main pipeline.



CATHODIC PROTECTION (CP)

Buried CP equipment may be located some distance from the pipeline being protected interconnected by buried cable. All CP fittings may not be visible.

A buried anode – various sizes and configurations

TP test point - may be visible on a post or in-ground

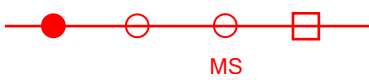
TR transformer rectifier



ACCESS TEE OR MANHOLE OR SERVICE ACCESS PIT

NOTE: Opening any manhole or pit is dangerous and is prohibited.

Below ground. May not be any visible signs at ground level or may be located in a pit.



WASTEWATER ACCESS CHAMBERS (MANHOLES)

-- Manhole (shown not labelled)

-- Tee or maintenance shaft (shown not labelled)

MS maintenance shaft (labelled)

WARNING: Opening any manhole or pit is dangerous and is prohibited.

26.24
V1234
7.0 ASE
2.0 FSW

4.01
0438
4.2 FE
1.0 FN

WASTEWATER MANHOLE INFORMATION BOXES

Square non-trafficable Do not drive vehicles over or place loads.

Round trafficable

In general if not located in the road treat as if non-trafficable.



HAZARDOUS MANHOLE

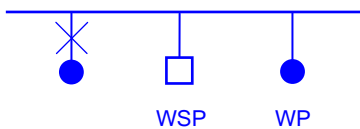
Indicates a potential health hazard from risk of exposure to toxic waste.

WARNING: Opening any manhole is dangerous and is prohibited.



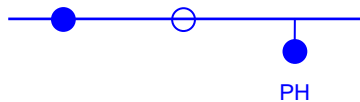
FLOWMETER

Various types of flow meters located in a pit. May be labelled with identifier. (e.g. 50 MFM, 50MM)



STANDPIPE, WATER SAMPLING POINT (WSP), WATER SUPPLY POINT (WP)

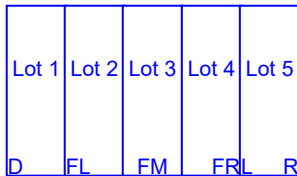
May be located adjacent to mains. Usually there will be some visible indication.



Hydrant May not be visible.

Hydrant Tee May not be visible.

Pillar hydrant Visible



PRE-LAID SERVICES

D Deferred

FL Fully Pre-laid Left

FM Fully Pre-laid Front Middle

FR Fully Pre-laid Right

L Left

R Right

Code indicates on which side of a lot the water service is located:

May be no visible indication at site.

SOUTH PERTH PS1



SEWER OR DRAINAGE PUMP STATION

Several pipes and a pressurised main will be in the vicinity.

3.9 1:2.7



OPEN CHANNEL

OA Landscaped

OE Normal Open Earth

OF Open channel with flood levee

OH Half Pipe

OL Lined Channel

OS Swale-Shallow Depression

OW Natural Water Course

Drainage structures, even if dry, must be kept clear of any obstruction such as sand stockpiles.



UNDERGROUND LEGEND

Structures

- Pillar
- Metal Pole
- Transformer Site
- UG Crossing *
- Ring Main Unit
- LV Distribution Frame

Distribution Cables

- High Voltage Cable (1kV - 33kV)
- Low Voltage Cable (< 1kV)
- Street Light Circuit (< 1kV)
- Street Light Pilot (< 1kV)
- Earth Wire

Cable Pole Terminations

- HV Termination
- LV Termination

Proposed Construction Assets

- Design Area *
- High Voltage Underground Cable
- Low Voltage Underground Cable
- Metal Pole
- Pillar
- Transformer site
- HV Termination
- LV Termination

State Underground Power Project

- CURRENT Work Area *
- COMPLETED Area *

Feature

- Area of Interest

*** Please refer to coversheet**

Privately owned cables NOT SHOWN (including house services)

This map is INDICATIVE ONLY. Hand exposure via pothole method is MANDATORY.

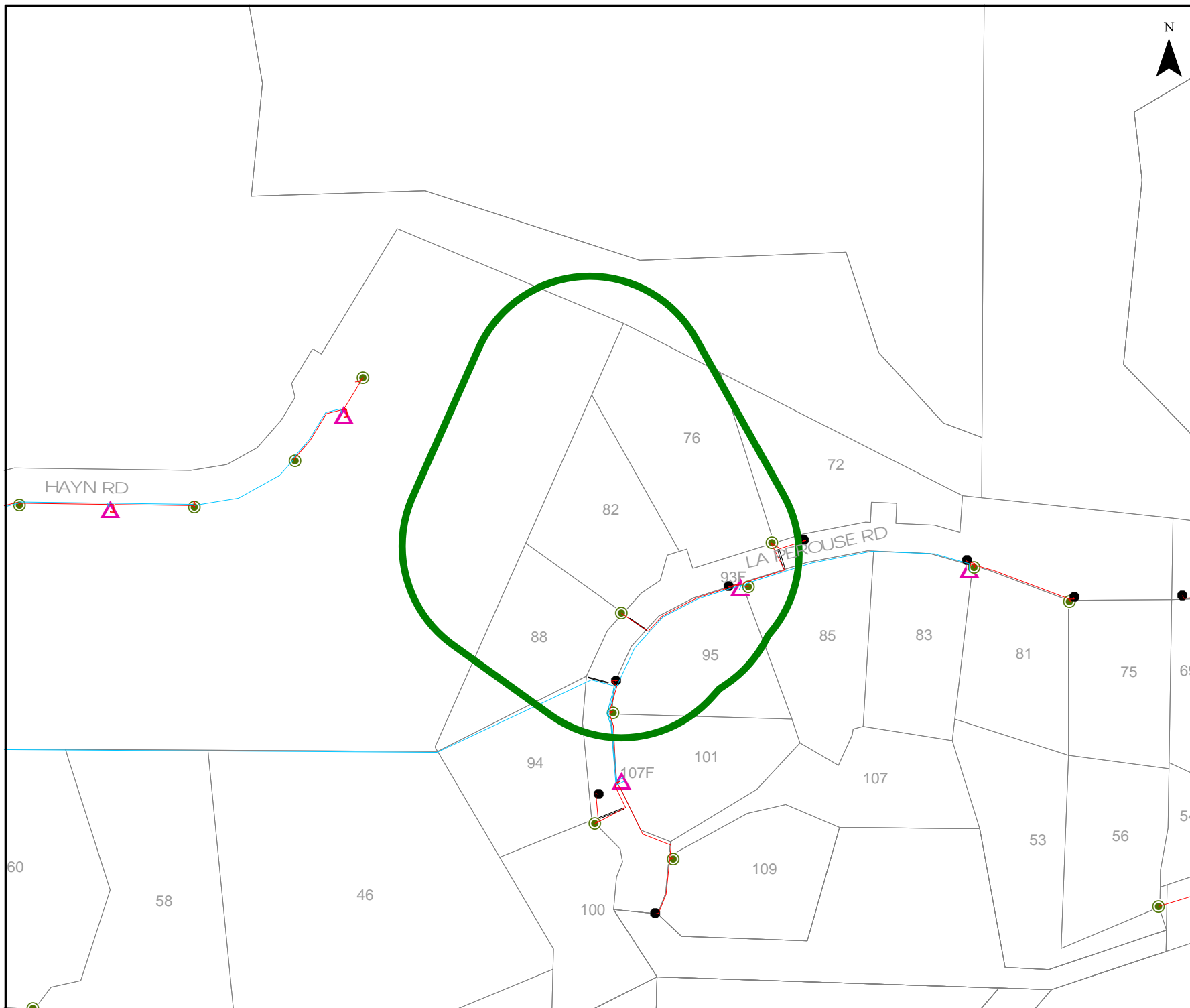
**Telephone Support: 1300 769 345
Mon to Fri - 08:00 to 16:30**

Information valid for 30 days from date of issue

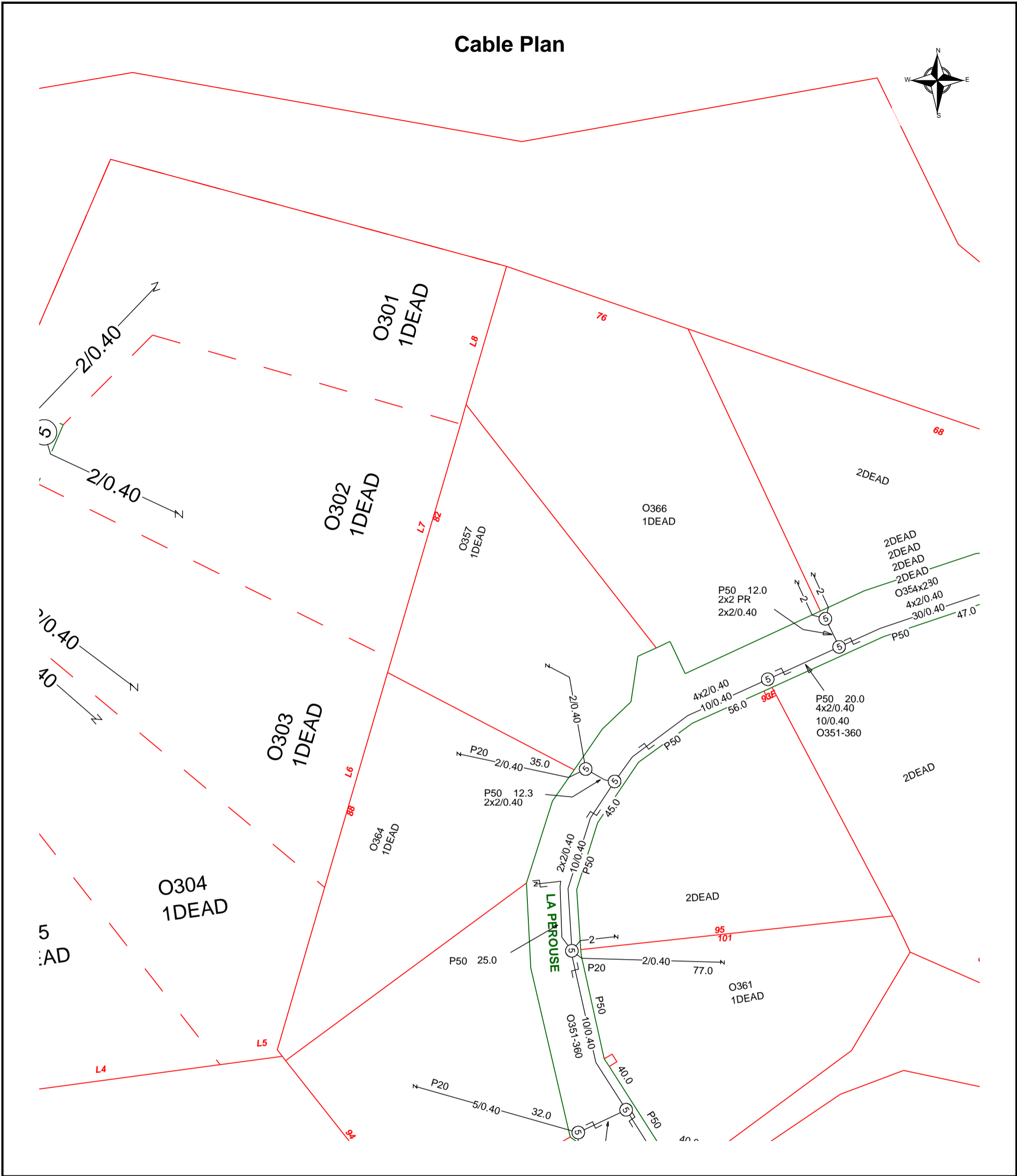
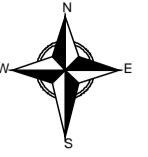
A4


Scale : 1:2500

WARNING! Look out for overhead power lines



Cable Plan



	Report Damage: https://service.telstra.com.au/customer/general/forms/report-damage-to-telstra-equipment Ph - 13 22 03 Email - Telstra.Plans@team.telstra.com Planned Services - ph 1800 653 935 (AEST bus hrs only) General Enquiries	Sequence Number: 235983682
	TELSTRA LIMITED A.C.N. 086 174 781	Please read Duty of Care prior to any excavating
Generated On 27/02/2024 18:37:44		

WARNING
 Telstra plans and location information conform to Quality Level "D" of the Australian Standard AS 5488-Classification of Subsurface Utility Information. As such, Telstra supplied location information is indicative only. Spatial accuracy is not applicable to Quality Level D. Refer to AS 5488 for further details. The exact position of Telstra assets can only be validated by physically exposing it. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy. Further on site investigation is required to validate the exact location of Telstra plant prior to commencing construction work. A Certified Locating Organisation is an essential part of the process to validate the exact location of Telstra assets and to ensure the asset is protected during construction works.

See the Steps- Telstra Duty of Care that was provided in the email response.



OPENING ELECTRONIC MAP ATTACHMENTS -

Telstra Cable Plans are generated automatically in either PDF or DWF file types dependant on the site address and the size of area selected. You may need to download and install free viewing software from the internet e.g.



PDF Map Files (max size A3)

Adobe Acrobat Reader (<http://get.adobe.com/reader/>),



DWF Map Files (all sizes over A3)

Autodesk Viewer (Browser) (<https://viewer.autodesk.com/>) or

Autodesk Design Review (<http://usa.autodesk.com/design-review/>) for DWF files.
(Windows)



Telstra BYDA map related enquiries

email - Telstra.Plans@team.telstra.com

1800 653 935 (AEST Business Hours only)



REPORT ANY DAMAGE TO THE TELSTRA NETWORK IMMEDIATELY

Report online - <https://www.telstra.com.au/forms/report-damage-to-telstra-equipment>

Ph: **13 22 03**

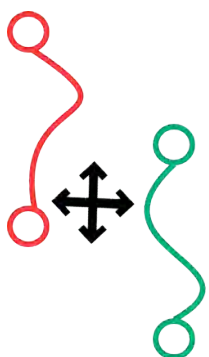
If you receive a message asking for a phone or account number say:

“I don’t have one” then say “Report Damage” then press 1 to speak to an operator.



Telstra New Connections / Disconnections

13 22 00



Telstra asset relocation enquiries: 1800 810 443 (AEST business hours only).

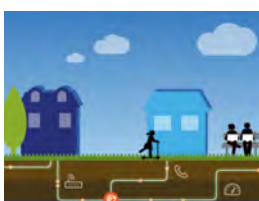
NetworkIntegrity@team.telstra.com

<https://www.telstra.com.au/consumer-advice/digging-construction>

Certified Locating Organisation (CLO)

<https://dbydlocator.com/certified-locating-organisation/>

Please refer to attached Accredited Plant Locator.pdf



Telstra Smart Communities



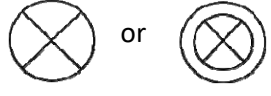
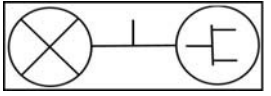
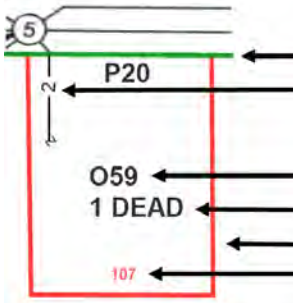
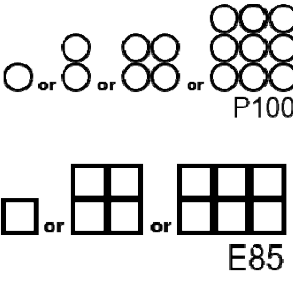
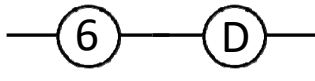

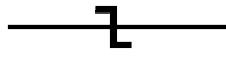




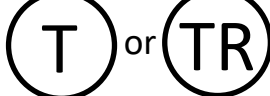


Information for new developments (developers, builders, homeowners)

<https://www.telstra.com.au/smart-community>

LEGEND



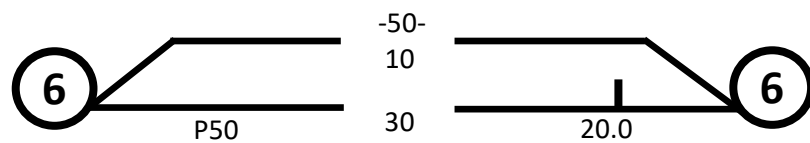
For more info contact a [Certified Locating Organisation](#) or Telstra Plan Services 1800 653 935

 <p>Exchange (Major Cable Present)</p>  <p>Footway Access Chamber (can vary from 1-lid to 12-lid)</p>  <p>Pillar / Cabinet (above ground / free standing)</p>  <p>Above ground complex equipment housing (eg RIM) Please Note: This equipment is powered by 240V Electricity</p> <p>OC Other Carrier Telecommunications Cable/Asset</p> <p>Dist MC Main Cable ducts on a Distribution plan Blocked or damaged duct.</p>  <p>Roadside / Front Boundary 2 pair lead-in to property from pit in street 1</p> <p>O59 pair working (pair ID 059)</p> <p>1 DEAD 1 pair dead (i.e. spare, not connected)</p> <p>Side / Rear Property Boundary Property Number</p>  <p>Single to multiple round conduit Configurations 1,2,4,9 respectively (attached text denotes conduit type and size)</p> <p>P100</p> <p>Multiple square conduit Configurations 2, 4, 6 respectively (attached text denotes conduit type and size)</p> <p>E85</p>	 <p>Cable Jointing Pit (number / Letter indicating Pit Type)</p>  <p>Elevated Joint (above ground joint on buried cable)</p>  <p>Telstra Plant in shared Utility trench</p>  <p>Aerial Cable / Overhead (includes on wall)</p>  <p>Aerial Cable (attached to joint Use Pole eg. Power)</p>  <p>Direct Buried Cable</p>  <p>Marker Post Installed</p>  <p>Buried Transponder</p>  <p>Marker Post, Transponder</p>  <p>Optical Fibre cable direct buried</p>
---	---

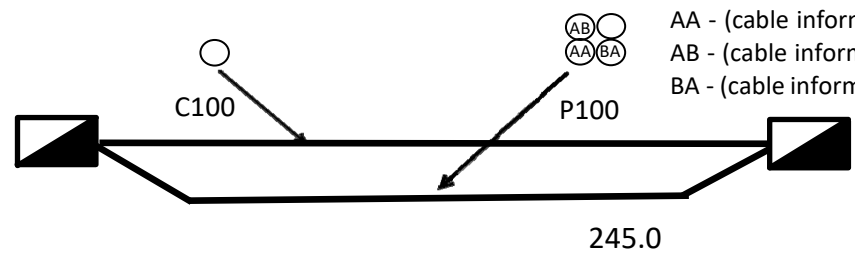
Some examples of conduit type and size:

A - Asbestos cement, P - PVC / Plastic, C - Concrete,
GI - Galanised iron, E - Earthenware
Conduit sizes *nominally* range from 20mm to 100mm
P50 50mm PVC conduit
P100 100mm PVC conduit
A100 100mm asbestos cement conduit

Some Examples of how to read Telstra Plans



One 50mm PVC conduit (P50) containing a 50-pair and a 10-pair cable between two 6-pits. approximately 20.0m apart, with a direct buried 30-pair cable along the same route



Two separate conduit runs between two footway access chambers (manholes) approximately 245m apart A nest of four 100mm PVC conduits (P100) containing assorted cables in three ducts (one being empty) and one empty 100mm concrete duct (C100)

AA - (cable information)
AB - (cable information)
BA - (cable information)

WARNING: Telstra plans and location information conform to Quality Level 'D' of the Australian Standard AS 5488 - Classification of Subsurface Utility Information. As such, Telstra supplied location information is indicative only. Spatial accuracy is not applicable to Quality Level D. Refer to AS 5488 for further details. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans. FURTHER ON SITE INVESTIGATION IS REQUIRED TO VALIDATE THE EXACT LOCATION OF TELSTRA PLANT PRIOR TO COMMENCING CONSTRUCTION WORK. A plant location service is an essential part of the process to validate the exact location of Telstra assets and to ensure the assets are protected during construction works. The exact position of Telstra assets can only be validated by physically exposing them. Telstra will seek compensation for damages caused to its property and losses caused to Telstra and its customers.

02/05/2024

The Client
C/- Merrifield Real Estate
258 York Street
ALBANY WA 6330

To whom it may concern,

RE: RENTAL APPRAISAL – 82 LA PEROUSE ROAD, GOODE BEACH

We wish to thank you for the opportunity to provide a rental appraisal for the above-mentioned property.

After viewing the property and taking into consideration its location and condition, we feel we can expect to achieve circa **\$500.00 - \$575.00 per week** in the current rental market. The higher amount could be gained with the consideration of allowing pets.

In accordance with requirements to minimum security, internal blind cords and RCD and Smoke Alarm checks, please make your own investigations as to whether this property is compliant. Information can be obtained through the below websites:

Smoke Alarm guidelines:

[DFES_fireinthehome-smokealarm-renting-selling-FAQs.pdf](#)

Internal Blind cord requirements:

[Obligations of landlords - corded internal window coverings | Department of Mines, Industry Regulation and Safety \(commerce.wa.gov.au\)](#)

Minimum Security Requirements:

[Rental property security standards | Department of Mines, Industry Regulation and Safety \(commerce.wa.gov.au\)](#)

Should you have any questions, please feel free to contact me on (08) 9841 4022.

Yours faithfully,

A handwritten signature in blue ink, appearing to read 'Donna', with a large, stylized initial 'D'.

Donna Roberts

Property Manager

Please note, as per our Professional Indemnity Policy, we must state the following: The Statements have been prepared solely for the information of the client and not for any third party. Although every care has been taken in arriving at the figure, we stress that it is an opinion only and not to be taken as a sworn valuation. We must add the warning that we shall not be responsible should the Statements or any part thereof be incorrect or incomplete in any way. This appraisal is deemed valid for 30 days from the date completed, or such earlier date if you become aware of any factors that have any effect on the property value.