

# Job No 34203622

Caller Details					
Contact:	Gracie Jackel	Caller Id:	3360597	Phone:	0437 195 264
Company:	Not supplied				
Address:	PO Box 107 Clarence Town NSW 2321	Email:	gracie@perceptionp	lanning.com.a	au

### **Dig Site and Enquiry Details**

**WARNING:** The map below only displays the location of the proposed dig site and does not display any asset owners' pipe or cables. The area highlighted has been used only to identify the participating asset owners, who will send information to you directly.



pating asset owners, who will send in	formation to you directly.		
User Reference:	J002470		
Working on Behalf of:	Private		
Enquiry Date:	Start Date:	End Date:	
15/05/2023	16/05/2023	16/05/2023	
Address:			
37 Ogilvie Street Denman NSW 2328			
ob Purpose:	Onsite Activities:		
Design	Planning & Design		
Location of Workplace:	Location in Road:		
Both	Road, Nature Strip, Footpath		
<ul> <li>Check that the location of the dig site is correct. If not you must submit a new enquiry.</li> <li>Should the scope of works change, or plan validity dates expire, you must submit a new enquiry.</li> <li>Do NOT dig without plans. Safe excavation is your responsibility. If you do not understand the plans or how to proceed safely, please contact the relevant asset owners.</li> </ul>			

Notes/Description of Works:

Not supplied

### Your Responsibilities and Duty of Care

- The lodgement of an enquiry does not authorise the project to commence. You must obtain all necessary information from any and all likely
  impacted asset owners prior to excavation.
- If plans are not received within 2 working days, contact the asset owners directly & quote their Sequence No.
- ALWAYS perform an onsite inspection for the presence of assets. Should you require an onsite location, contact the asset owners directly. Please remember, plans do not detail the exact location of assets.
- Pothole to establish the exact location of all underground assets using a hand shovel, before using heavy machinery.
- Ensure you adhere to any State legislative requirements regarding Duty of Care and safe digging requirements.
- If you damage an underground asset you MUST advise the asset owner immediately.
- By using this service, you agree to Privacy Policy and the terms and disclaimers set out at www.byda.com.au
- For more information on safe excavation practices, visit www.byda.com.au

### **Asset Owner Details**

The assets owners listed below have been requested to contact you with information about their asset locations within 2 working days.

Additional time should be allowed for information issued by post. It is <u>your responsibility</u> to identify the presence of any underground assets in and around your proposed dig site. Please be aware, that not all asset owners are registered with the Before You Dig service, so it is <u>your responsibility</u> to identify and contact any asset owners not listed here directly.

\*\* Asset owners highlighted by asterisks \*\* require that you visit their offices to collect plans.

# Asset owners highlighted with a hash # require that you call them to discuss your enquiry or to obtain plans.

Seq. No.	Authority Name	Phone	Status
224613385	Ausgrid	(02) 4951 0899	NOTIFIED
224613384	Muswellbrook Shire Council	Not supplied	NOTIFIED
224613383	NBN Co NswAct	1800 687 626	NOTIFIED
224613386	Telstra NSW Central	1800 653 935	NOTIFIED

END OF UTILITIES LIST

### Lodge Your Free Enquiry Online - 24 Hours a Day, Seven Days a Week



Job # 34203622 Seq # 224613384

Provided by Muswellbrook Shire Council





Plans generated by SmarterWX™ Automate



Scale 1:1.000



A3 MOCS\_std\_plot

**Emergency Phone Number 131388** 



# Underground Cable Location Search Advice

### -- Ausgrid Assets Affected -

To:	Gracie Jackel		
	Not Supplied	Phone No:	+61437195264
	PO Box 107	Issue Date:	15/05/2023
	Clarence Town NSW 2321		

In response to your enquiry, Sequence No: 224613385 the records of Ausgrid disclose that there <u>are</u> Ausgrid underground cables in the defined search location and relevant Ausgrid plans have been provided.

This search is based on the geographical position of the dig site as denoted in the Before You Dig Australia caller confirmation sheet and an overview is provided:

Address:	37 Ogilvie Street Denman NSW 2328
Job #:	34203622



### \*\*Important\*\*

- All information provided to you is **ONLY VALID FOR <u>30 DAYS</u>** from the date of issue
- You must keep Ausgrid plans on site during excavation works. If the people actually performing the excavation works do not know how to read and interpret Ausgrid's plans, then the work must be directed by a person who knows how to read and interpret plans.
- If you require a full size print of A0 plans and don't have the resources to do so please contact our office on 49510899 to request a hard copy to be posted. Please allow 3 working days for delivery.
- Please note you will ONLY receive portions of your search area that contain Ausgrid Underground Assets

### YOU MUST READ AND UNDERSTAND THE <u>SUPPLEMENTARY MATERIAL</u> CONTAINED IN THIS ADVICE <u>BEFORE</u> PROCEEDING WITH ANY WORKS.

Material	Purpose	Location
Important Information.pdf	Details important information	Attached
Working near Ausgrid Cables.pdf	Summary of NS156	Attached
COMN0119 How to Read Ausgrid Plans.pdf	Details how to read Ausgrid plans	Attached
SafeWork NSW "Work near underground assets: Guide"	To assist you in deciding appropriate measures to eliminate or control risks when working near underground assets.	Web Link [Click Here]
Ausgrid's Network Standard NS156	For important information for work near or around underground cables	Web Link [Click Here]
Ausgrid's Network Standard NS199	This Network Standard applies to specific work on Ausgrid Low Voltage Underground Assets and associated Hazards	Web Link [Click Here]
Working in Confined Spaces	For important information when working in confined spaces	Web Link [Click Here]



OC/16~_		
1	Report Damage: https://service.telstra.com.au/customer/general/forms/report-damage-to-telstra-equipment Ph - 13 22 03	Sequence Number: 224613386
	Email - Telstra.Plans@team.telstra.com Planned Services - ph 1800 653 935 (AEST bus hrs only) General Enquiries	CAUTION: Fibre optic and/ or major network present
TELSTRA LIMITED A.C.N. 086 174 781		contact Telstra Plan Services should you require any assistance.
Generated On 15/05/2023 13:19:53		

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

#### 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.



		(AA) (AA)
-	Report Damage: https://service.telstra.com.au/customer/general/forms/report-damage-to-telstra-equipment Ph - 13 22 03	Sequence Number: 224613386
	Email - Telstra.Plans@team.telstra.com Planned Services - ph 1800 653 935 (AEST bus hrs only) General Enquiries	CAUTION: Fibre optic and/ or major network present
TELSTRA LIMITED A.C.N. 086 174 781 Generated On 15/05/2023 13:19:55		In plot area. Flease read the Duty of Care and
		any assistance.

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

DWF

# Telstra DBYD 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 - <u>https://service.telstra.com.au/customer/general/forms/report-damage-to-telstra-equipment</u>

# 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.comhttps://www.telstra.com.au/consumer-advice/digging-construction



### Certified Locating Organisation (CLO)

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

DBYDCertification B Please refer to attached Accredited Plant Locator.pdf



Telstra Smart Communities Information for new developments (developers, builders, homeowners) <u>https://www.telstra.com.au/smart-community</u>

Telstra Map Legend v3\_6b



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) along

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Telstra Map Legend v3\_6b

Page 2

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