

## ATTACHMENT L – TMK SERVICES INVESTIGATIONS

DRAFT



# TMK Consulting Engineers

ADELAIDE | MELBOURNE | RIVERLAND

2102002\_R1/C  
8 February 2022

## BACKGROUND INVESTIGATIONS REPORT

PROPOSED CODE AMENDMENT  
FORMER METCASH SITE  
ALLOTMENT 301 in F6069 & ALLOTMENT 401 in D19661  
KIDMAN PARK SA 5025

prepared for

FAIRLAND GROUP PTY LTD

[tmkeng.com.au](http://tmkeng.com.au)



Our Ref: 2102002\_R1/C <CAT/st>  
2 February 2022

Fairland Group Pty Ltd  
19 Fullarton Road  
Kent Town SA 5067

**ATTENTION: SCOTT SEARLE**

Email: [scotts@fairland.com.au](mailto:scotts@fairland.com.au)

Dear Scott,

**RE: BACKGROUND INVESTIGATIONS REPORT  
PROPOSED CODE AMENDMENT  
FORMER METCASH SITE  
ALLOTMENT 301 in F6069 & ALLOTMENT 401 in D19661  
KIDMAN PARK SA 5025**

TMK Consulting Engineers is pleased to present a copy of our Background Investigations Report for the above project.

This report is valid for a period of 24 months, based on current standards and regulations.

If you require further information or clarification regarding any aspect of this report, please do not hesitate to contact the undersigned.

For and on behalf of  
**TMK Consulting Engineers**

**CARLO TALLADIRA**  
**Urban Development Manager / Associate Director**



#### DISTRIBUTION

Document Issue	Copy detail	Issued to	Issue date
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Background Investigations Report	2102002_R1/C	SS	8/02/2022



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## 1 INTRODUCTION

The objective of this report is to review the existing services infrastructure in the vicinity of the proposed code amendment located at the Metcash Site Kidman Park and adjoining commercial properties at 5 & 7 Valetta Road, together forming 'the affected area' and table the possible options for servicing future residential and mixed-use development. Situated between Findon and Valetta Road, Kidman Park SA the subject site covers a total area of approximately 12.6 ha. including Valetta Road properties.

The proposed code amendment includes a concept plan that indicates a likely yield of 227 allotments, several reserves and associated minor collector roads. It is proposed that the site once rezoned will be developed comprising of low/medium/high density housing of varied forms.



FIGURE 1 – LOCALITY PLAN (SOURCE: NEARMAPS)

## 2 WATER

### 2.1 Existing Water Infrastructure

The approximate locations of existing SA Water potable water infrastructure mains closest to the development site have been determined based on DBYD responses received from SA Water. The existing water mains which border the development site, and may be able to be connected into, are as follows:

- DN 150MSCL water main on Findon Road (East side)
- DN 300AC water main on Valetta Road (South side)
- DN 100AC water main on Artaki Avenue
- DN 100AC water main on Kooralla Grove



Note that the points of connection of the internal water mains to the existing mains are to be determined based on potable water concepts provided by SA Water.

## **2.2 Upgrading Works**

The surrounding existing trunk infrastructure can support the proposed land use without upgrades.

## **2.3 Connection Costs**

The developer would be responsible for the full cost of internal mains and connection/upgrade to existing mains and the normal costs associated with internal mains. Standard SA Water Fees and Charges would be applicable, refer to SA Water Standard Developer Charges.

Note that this site does not fall in a SA Water augmentation area at the time of preparing this report.

# **3 SEWER**

## **3.1 Existing Sewer Infrastructure**

The approximate locations of existing SA Water sewer infrastructure closest to the development site have been determined based on DBYD responses received from SA Water. The existing sewer mains which border the development site, and may be able to be connected into, are as follows:

- DN 225VC sewer main on Findon Road
- DN 225VC sewer main on Valetta Road
- DN 150VC sewer main on Artaki Avenue

Note that the points of connection of the internal water mains to the existing mains are to be determined based on sewer concepts provided by SA Water.

## **3.2 Upgrading Works**

The surrounding existing trunk infrastructure can support the proposed land use without upgrades.

## **3.3 Connection Costs**

The developer would be responsible for the full cost of internal mains and connection to existing mains and the normal costs associated with internal mains. Standard SA Water Fees and Charges would be applicable, refer to SA Water Standard Developer Charges.

Note that this site does not fall in a SA Water augmentation area at the time of preparing this report.

# **4 STORMWATER**

## **4.1 Existing Stormwater Infrastructure**

The development site generally falls from South to North. There is an existing 1200mm stormwater pipe in Valetta Road (South side). Early discussions with council indicate that the existing pipe is at near capacity. Note that there is currently no existing stormwater drainage running through Findon Road for the extent of the development site. The Torrens River runs along the southern portion of the site and there are multiple existing stormwater outlets which were established as part of the previous land use.





## **4.2 Upgrading Works**

The northern catchment of the site is proposed to discharge to the existing stormwater drain in Valetta Road with the provision of detention requirements to be confirmed by council. On the basis of this discharge being detained to pre-development levels there is no anticipated upgrades to the existing council system due to this connection. The southern portion of the site is proposed to discharge to the southern boundary where there are multiple existing stormwater outlets which were established as part of the previous land use. Subject to the assessment of these outlets and confirmation these are suitable there is no anticipated upgrades to this infrastructure. Discharge to these outlets will consider Water Sensitive Urban Design elements such as tree inlet pits and bioretention basins/swales.

## **4.3 Connection Costs**

The developer would be responsible for the normal construction costs associated with internal pit and pipe network and infrastructure required to effectively convey stormwater from the site to Council's downstream trunk drainage system. The proposed stormwater infrastructure would also need to meet the requirements of the City of Charles Sturt Council and Green Adelaide.

Additional information and detail is provided in the TMK Stormwater Management Report 2102002\_SMR-C which outlines the proposed stormwater strategy for the development.

# **5 GAS**

## **5.1 Existing Gas Supply**

The existing APA gas mains which border the development site, are as follows:

- High pressure main in Findon Road
- Low pressure main in Valetta Road

## **5.2 Upgrading Works**

The surrounding existing trunk infrastructure can support the proposed land use without upgrades.

## **5.3 Connection Costs**

Reticulation and connection of each stage within the residential land development is currently provided at no cost to the developer, providing all civil works are completed by the developer to APA specifications. The Gas Main is installed by APA's accredited contractor and is generally installed in a Common Services Trench along with SA Power Networks and Telecommunications Pit and Pipe. The excavation and backfill of the common trench are at the developer's cost.

# **6 ELECTRICITY**

## **6.1 Existing Electricity Supply**

There is an existing electrical overhead network along the Eastern side of Findon Road and the Northern side of Valetta Road for the extent of the subject site which will provide sufficient power supply for the proposed development.





The developer is required to meet the cost of design and construction of the electrical distribution reticulation throughout the development. This is known as the contestable component of the works where the developer has a choice of a SA Power Network accredited contractor to complete the works.

## **6.2 Connection Costs**

The Non-Contestable portion of the works is SA Power Networks only works and forms their “Negotiated Connection Offer”. This offer includes SA Power Networks project management fees, Specification and Offer Fee and the Augmentation Costs. Augmentation is currently charged out at \$251/kVA (6kVA per allotment) and is reviewed annually. Once the development or stage of the development is connected to the network SA Power Networks offer a rebate. The rebate is calculated based on the number of connections made together with energy consumption up to a three-year period.

The costs of excavation and backfill of all trenching associated with SA Power Networks works within the development and forms part of the Common Services Trench (CST) which is shared with Gas and Telecommunication services.

## **7 TELECOMMUNICATION**

### **7.1 Existing Telecommunications Supply**

The existing telecommunications networks which border the development site, are as follows:

- Findon Road (West side)
  - NBN
  - Telstra – main terminates approximately 115m from North-East corner of development site
  - TPG
  - Vocus
- Valetta Road (South side)
  - NBN
  - Telstra
  - Vocus – along East-most portion of road only (extent approximately 130m)

### **7.2 Upgrading of Works**

The surrounding existing trunk infrastructure can support the proposed land use without upgrades.

### **7.3 Connection Costs**

A development application is made. From this NBN.Co will assess the development and provide the developer with an offer based on the following:

- Developers will continue to be able to choose carriers, including NBN, to service their developments.
- Developers will continue to meet the cost of pit and pipe infrastructure.
- NBN will levy a deployment contribution charge of \$600 for SDUs (single dwelling unit) and \$400 for MDUs (multiple dwelling unit) per premise.
- Where there is no backhaul available to connect a new development, NBN may charge up to 50% of the first \$1000 per lot of capital costs it incurs.
- Where backhaul costs are in excess of \$1000 per lot, NBN may charge 100% of costs, with part payment terms over a 2-year period.



- Where there is no existing NBN access infrastructure, NBN may charge developers for installation costs of new access infrastructure.
- NBN will provide developers with Feasibility Assessments to determine the maximum anticipated backhaul costs.
- NBN will charge the Retail Service Providers (RSP) a one-time user contribution of \$300, anticipated to be passed onto the end users. This will be applied after a period of implementation.

The above bullet points have been extracted from an NBN.Co document published in May 2015.

## **8 TRAFFIC**

### **8.1 Existing Access Points**

The existing entry/exit points on Valetta Road are proposed to be maintained and upgraded in accordance with council and DIT standards. One access point from Findon Road is proposed to be maintained and upgraded in accordance with council and DIT standards. The remaining existing access points on Findon Road will be extinguished and reinstated in accordance with council and DIT standards. Please refer to CIRQA Transport Investigations Report for further information.

### **8.2 Upgrading Works**

An upgrade of the Valetta Road/Findon Road intersection is required as part of the development works. This includes widening of Findon Road to accommodate a left turn slip lane, new line marking, extension of existing line marking and a traffic island. The existing access points on Findon Road which are proposed to be extinguished will be reinstated in accordance with council and DIT standards. Please refer to CIRQA Transport Investigations Report for further information.

## **9 EXCLUSIONS**

The following items listed below have not been considering when preparing this report and may or may not have an impact on the development.

- Environmental.
- Recycled water supply.
- Landscaping.



# APPENDIX A: Services SA Infrastructure Plan





## Metcash Site

2102002

0 0.1 0.2 km

- SAPN Substations
- SAPN Subtransmission & High Voltage Overhead Line
- SAPN Subtransmission & High Voltage Underground Cable
- Water Main
- Waste Water Gravity Main
- Stormwater Nodes
- Stormwater Drains



## APPENDIX B: Collated DB4YD Plans





# WATER RETICULATION

DBYD Sequence No: 202119070



Tile No: 1

- Water Valves
- Water Main
- Water Main (Decommissioned)
- Decommissioned Asbestos Mains
- Water Pillar Hydrant
- Water Hydrant
- ▲ CP Facility
- CP = Cathodic Protection
- CP Anode/Cathode Cables
- CP Electricity Supply Cables
- CP Anode Bed Outlines
- Railway
- Land Parcels
- Water Meter\*
- Shifted Water Meter\*
- \* Connection between water meter and pipe not shown

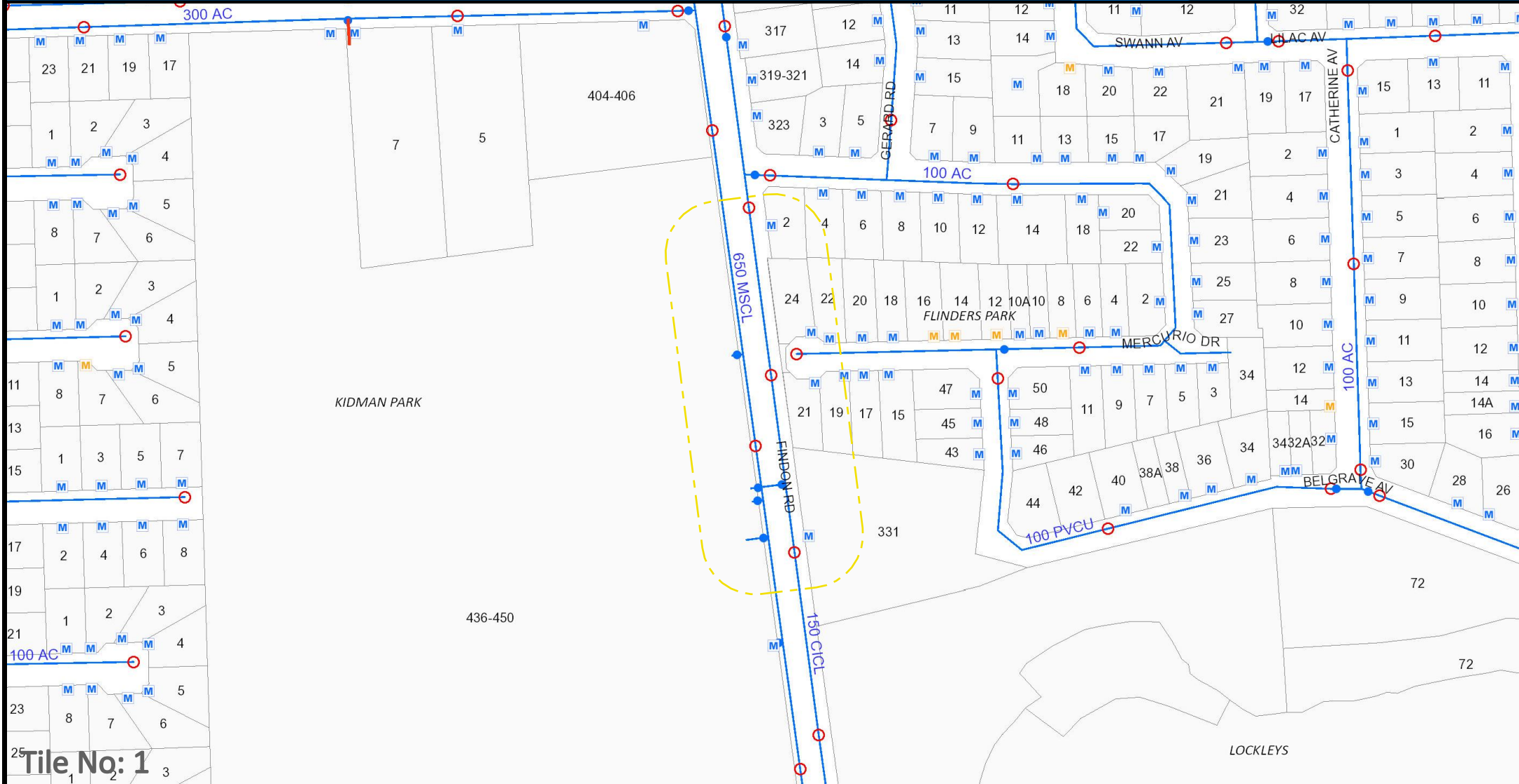
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# WATER RETICULATION

DBYD Sequence No: 202119208



Tile No: 1

- |                                   |                          |                                    |                        |
|-----------------------------------|--------------------------|------------------------------------|------------------------|
| ● Water Valves                    | ⊙ Water Pillar Hydrant   | --- CP Anode/Cathode Cables        | — Railway              |
| — Water Main                      | ○ Water Hydrant          | - - - CP Electricity Supply Cables | □ Land Parcels         |
| - - - Water Main (Decommissioned) | ▲ CP Facility            | □ CP Anode Bed Outlines            | Ⓜ Water Meter*         |
| — Decommissioned Asbestos Mains   | CP = Cathodic Protection |                                    | Ⓜ Shifted Water Meter* |
- \* Connection between water meter and pipe not shown

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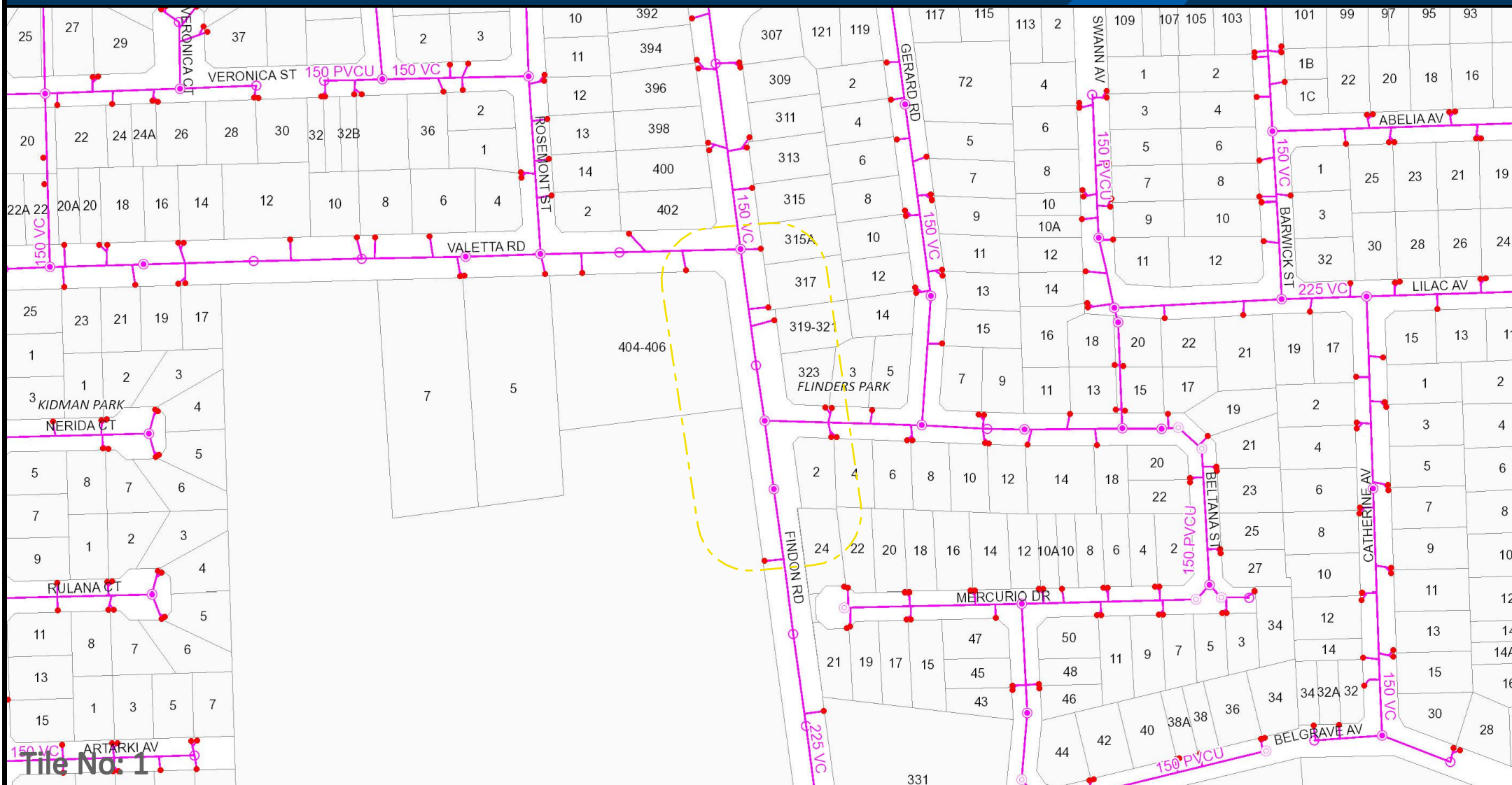
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# WASTEWATER RETICULATION

DBYD Sequence No: 202119070



Tile No: 1

- |                     |                                 |                   |                |                                  |
|---------------------|---------------------------------|-------------------|----------------|----------------------------------|
| • GIP               | ○ Inspection Opening            | — Gravity Mains   | — Railway      | — CP Anode/Cathode Cables        |
| ● Valve             | — Wastewater Connections        | - - Low Pressure  | □ Land Parcels | - - CP Electricity Supply Cables |
| ⊙ Maintenance Hole  | — Decommissioned Asbestos Mains | - - Pumping Mains | △ CP Facility  | □ CP Anode Bed Outlines          |
| ⊙ Maintenance Shaft | — Ancillary Pipes               | - - Vacuum Mains  |                | CP = Cathodic Protection         |

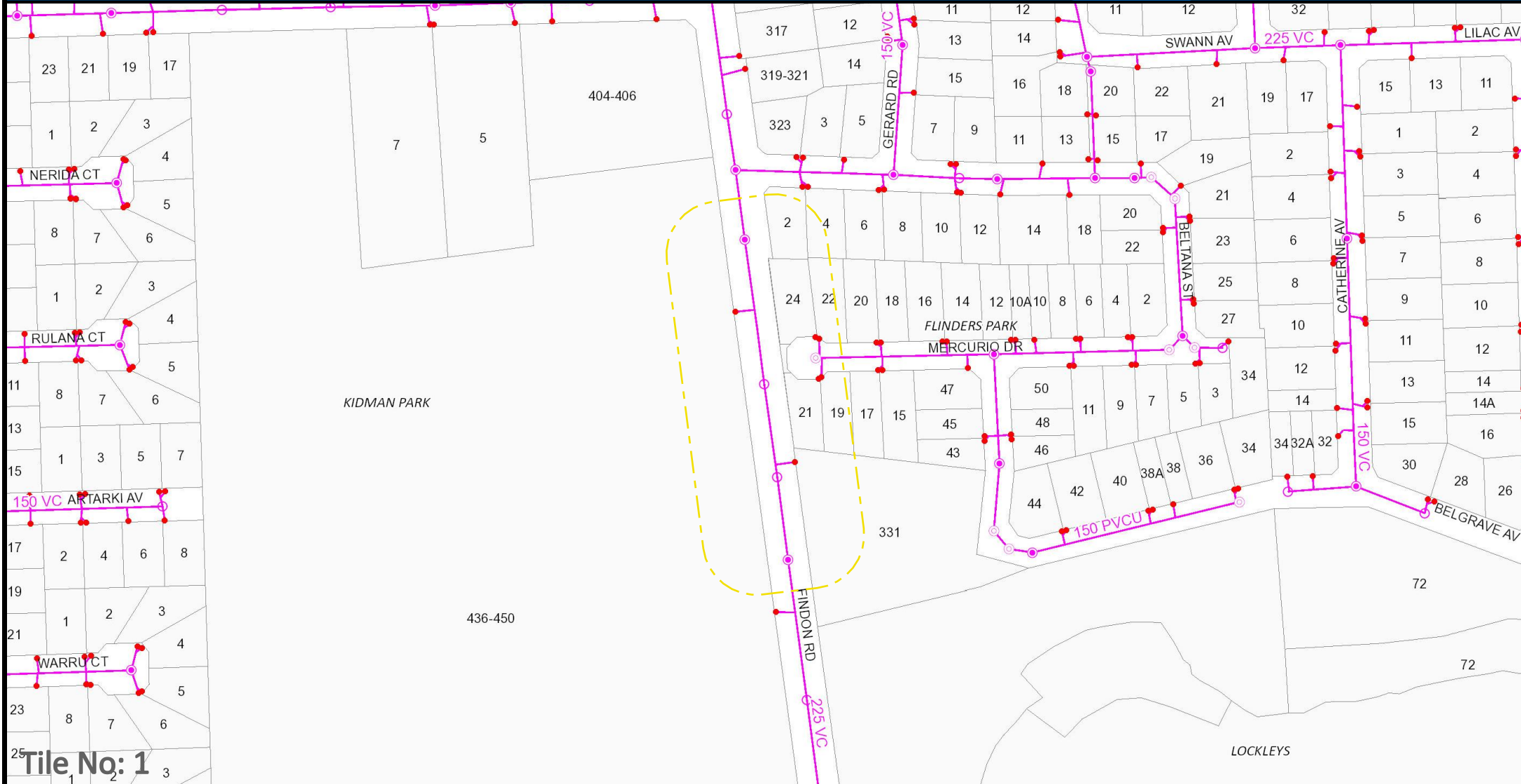
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# WASTEWATER RETICULATION

DBYD Sequence No: 202119208



Tile No: 1

- |                     |                                 |                   |                |                                  |
|---------------------|---------------------------------|-------------------|----------------|----------------------------------|
| • GIP               | ○ Inspection Opening            | — Gravity Mains   | — Railway      | — CP Anode/Cathode Cables        |
| ● Valve             | — Wastewater Connections        | - - Low Pressure  | □ Land Parcels | - - CP Electricity Supply Cables |
| ⊙ Maintenance Hole  | — Decommissioned Asbestos Mains | - - Pumping Mains | △ CP Facility  | □ CP Anode Bed Outlines          |
| ⊙ Maintenance Shaft | — Ancillary Pipes               | - - Vacuum Mains  |                | CP = Cathodic Protection         |

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












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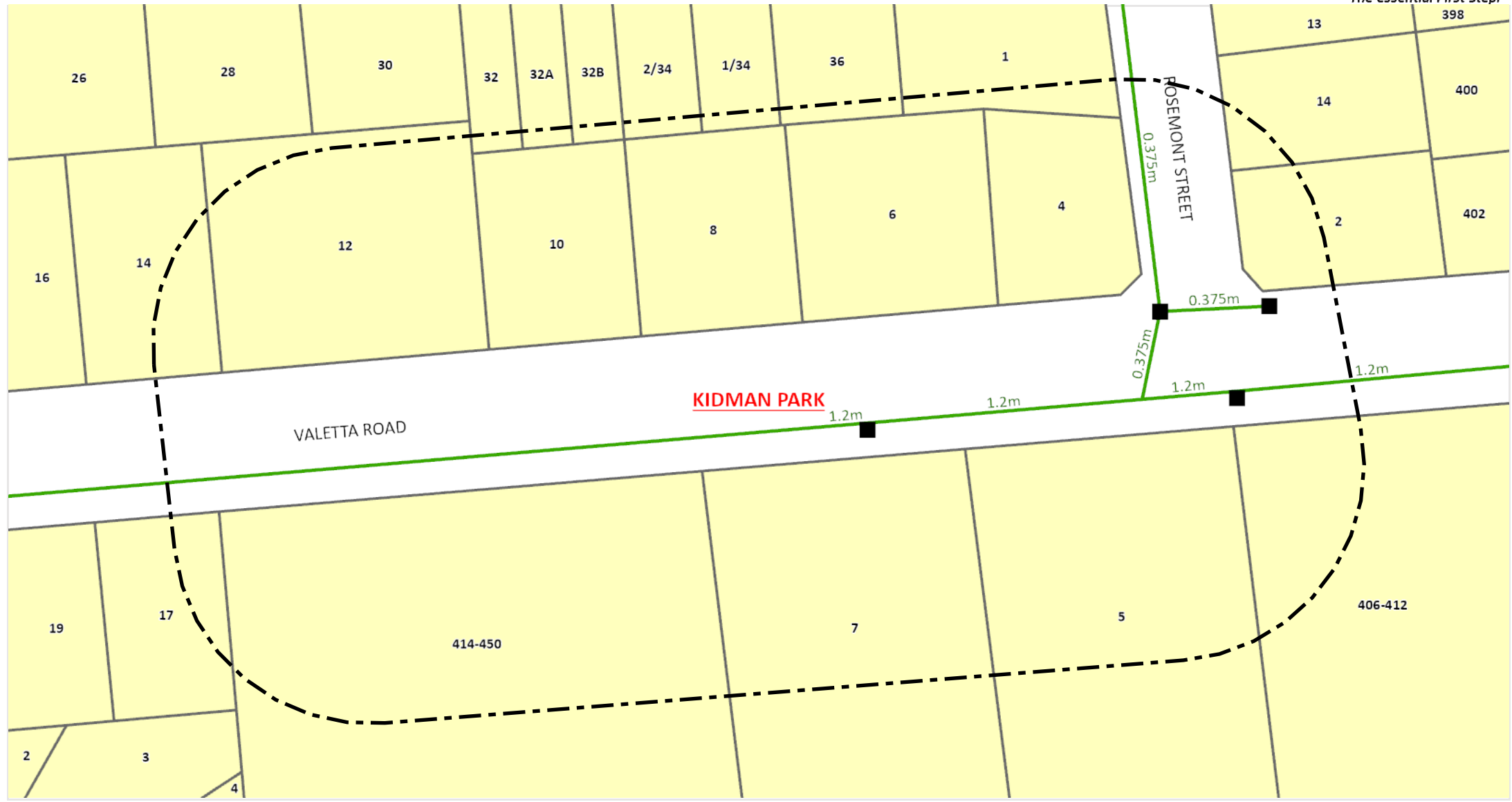
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
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|  | DBYD Enquiry Area    |  | Valve                |  | Communications & Electrical |
|  | Stormwater Pits      |  | Water Meter          |  | Cadastre                    |
|  | Unconfirmed Pits     |  | RW Supply Main       |  | Council Boundary            |
|  | Stormwater Drains    |  | RW Supply Connection |  | State Council Boundaries    |
|  | Gross Pollutant Trap |   |                      |   |                             |

















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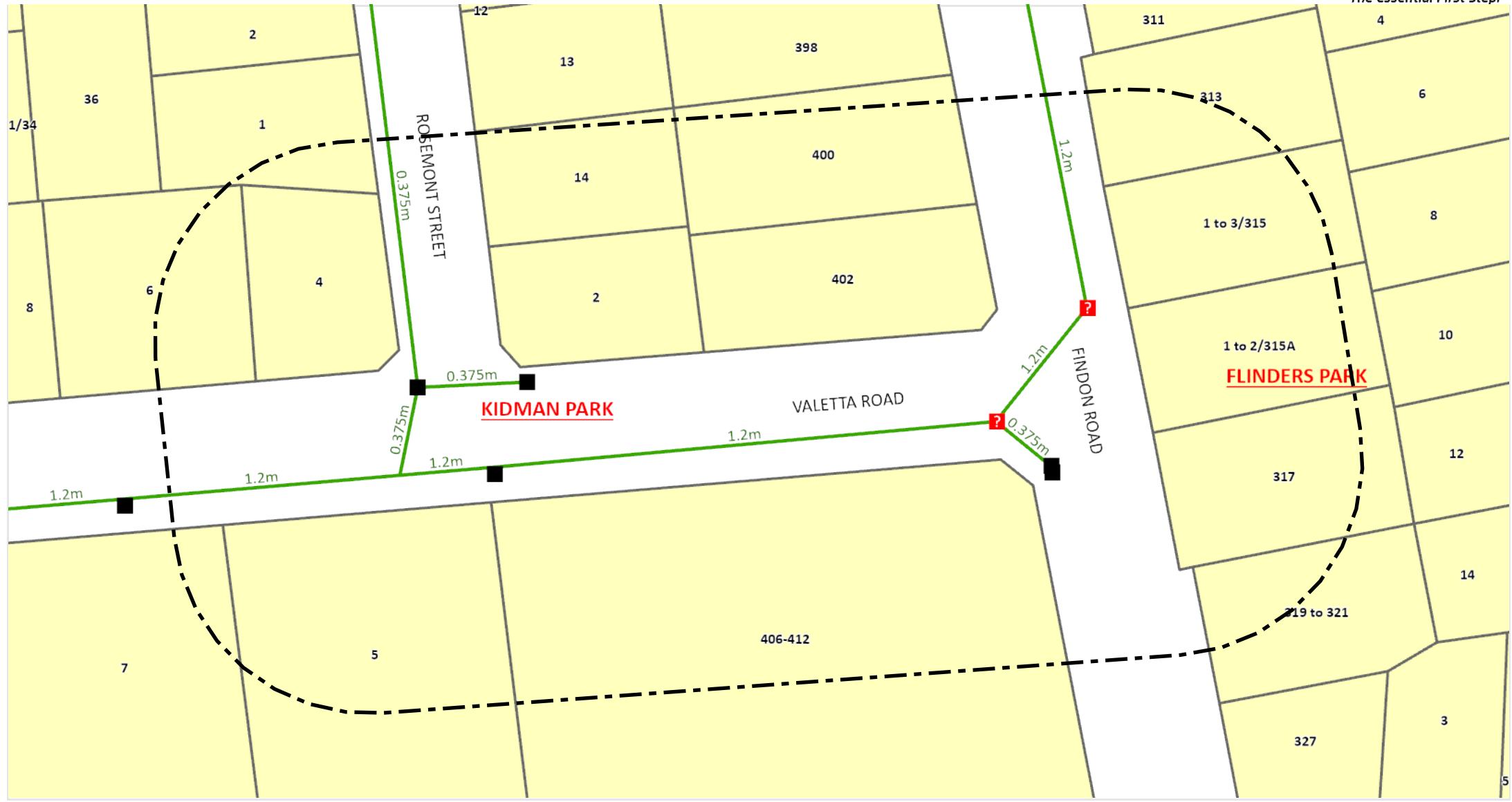


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















**DISCLAIMER:** While every care is taken by City of Charles Sturt to ensure the accuracy of this data, City of Charles Sturt makes no representation or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which may be incurred as a result of the data being inaccurate or incomplete in any way and for any reason. **Exact positions of any assets shown on this map report should be confirmed on site.**





Legend | Scale: 1:800 | Tile No: 1

- |   |  |  |   |
|---|--|--|---|
|                     |  DBYD Enquiry Area    |  Valve            |  Communications & Electrical |
|  Stormwater Pits   |  Water Meter          |  Cadastre         |  RW Supply Main              |
|  Unconfirmed Pits  |  RW Supply Connection |  Council Boundary |  State Council Boundaries    |
|  Stormwater Drains |  Gross Pollutant Trap |  |   |

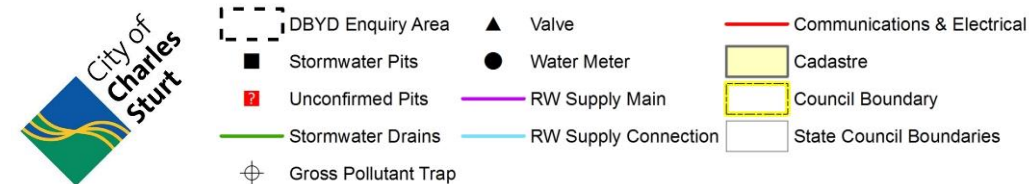


**DISCLAIMER:** While every care is taken by City of Charles Sturt to ensure the accuracy of this data, City of Charles Sturt makes no representation or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which may be incurred as a result of the data being inaccurate or incomplete in any way and for any reason. **Exact positions of any assets shown on this map report should be confirmed on site.**

Sequence No: 202119071  
Job No: 30362832  
Location: 323 Findon Road, Flinders Park, SA 5025

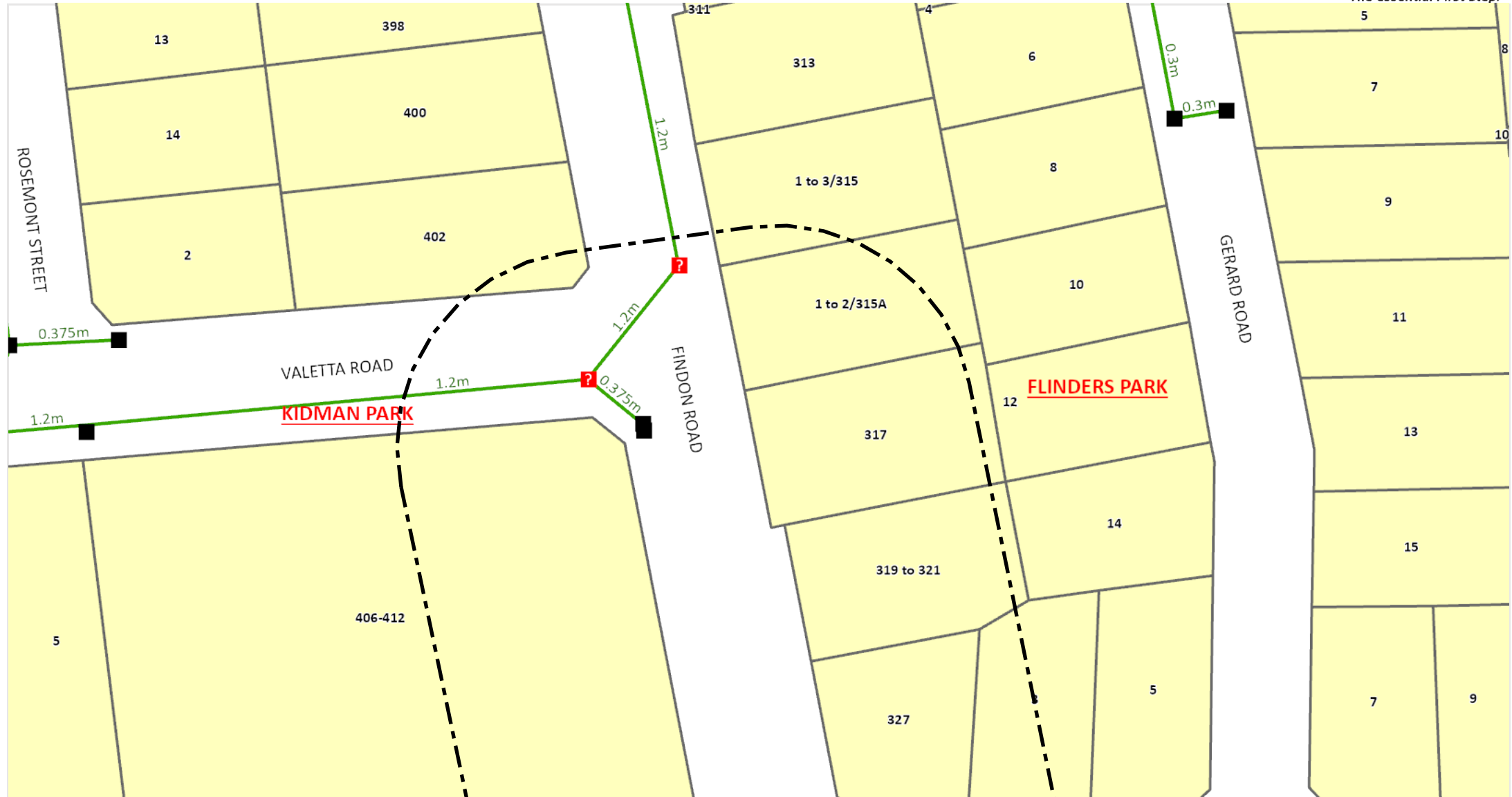


Legend | Scale: 1:1640 | Overview



**DISCLAIMER:** While every care is taken by City of Charles Sturt to ensure the accuracy of this data, City of Charles Sturt makes no representation or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which may be incurred as a result of the data being inaccurate or incomplete in any way and for any reason. **Exact positions of any assets shown on this map report should be confirmed on site.**

Sequence No: 202119071  
 Job No: 30362832  
 Location: 323 Findon Road, Flinders Park, SA 5025



Legend | Scale: 1:800 | Tile No: 1

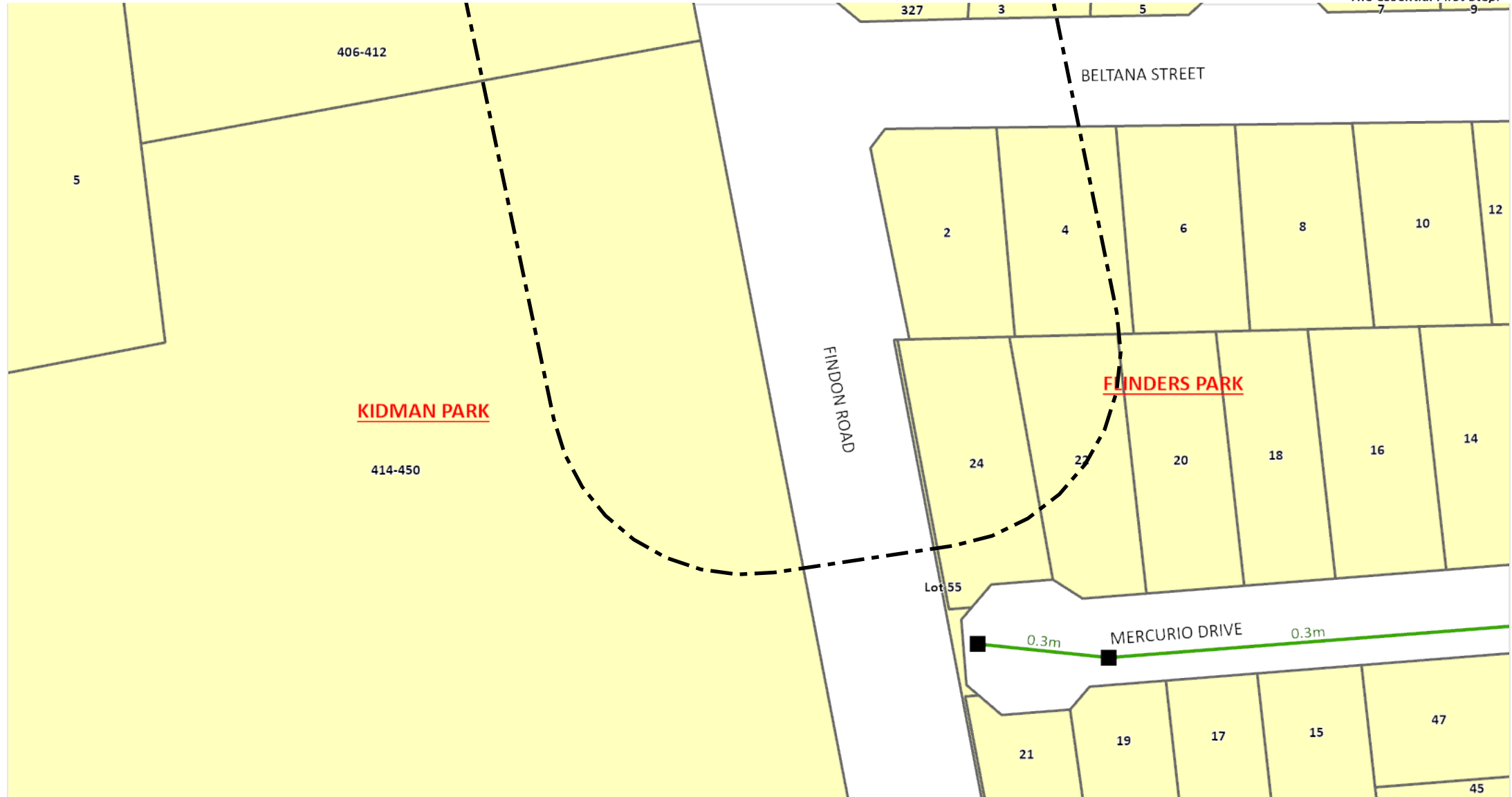
DBYD Enquiry Area	Valve	Communications & Electrical
Stormwater Pits	Water Meter	Cadastre
Unconfirmed Pits	RW Supply Main	Council Boundary
Stormwater Drains	RW Supply Connection	State Council Boundaries
Gross Pollutant Trap		



**DISCLAIMER:** While every care is taken by City of Charles Sturt to ensure the accuracy of this data, City of Charles Sturt makes no representation or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which may be incurred as a result of the data being inaccurate or incomplete in any way and for any reason. **Exact positions of any assets shown on this map report should be confirmed on site.**



Sequence No: 202119071  
 Job No: 30362832  
 Location: 323 Findon Road, Flinders Park, SA 5025



Legend | Scale: 1:800 | Tile No: 2

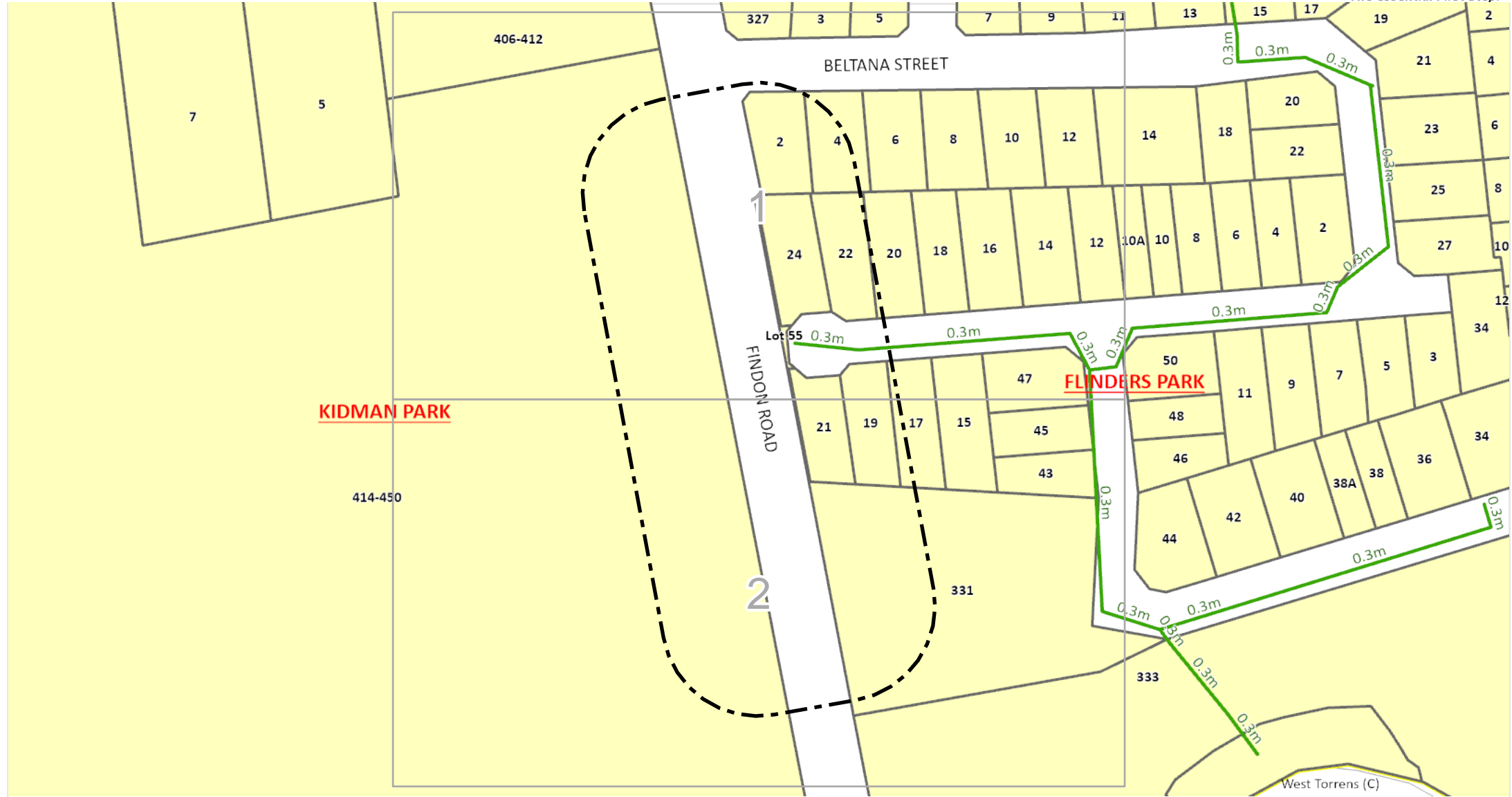
DBYD Enquiry Area	Valve	Communications & Electrical
Stormwater Pits	Water Meter	Cadastre
Unconfirmed Pits	RW Supply Main	Council Boundary
Stormwater Drains	RW Supply Connection	State Council Boundaries
Gross Pollutant Trap		



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The Essential First Step.

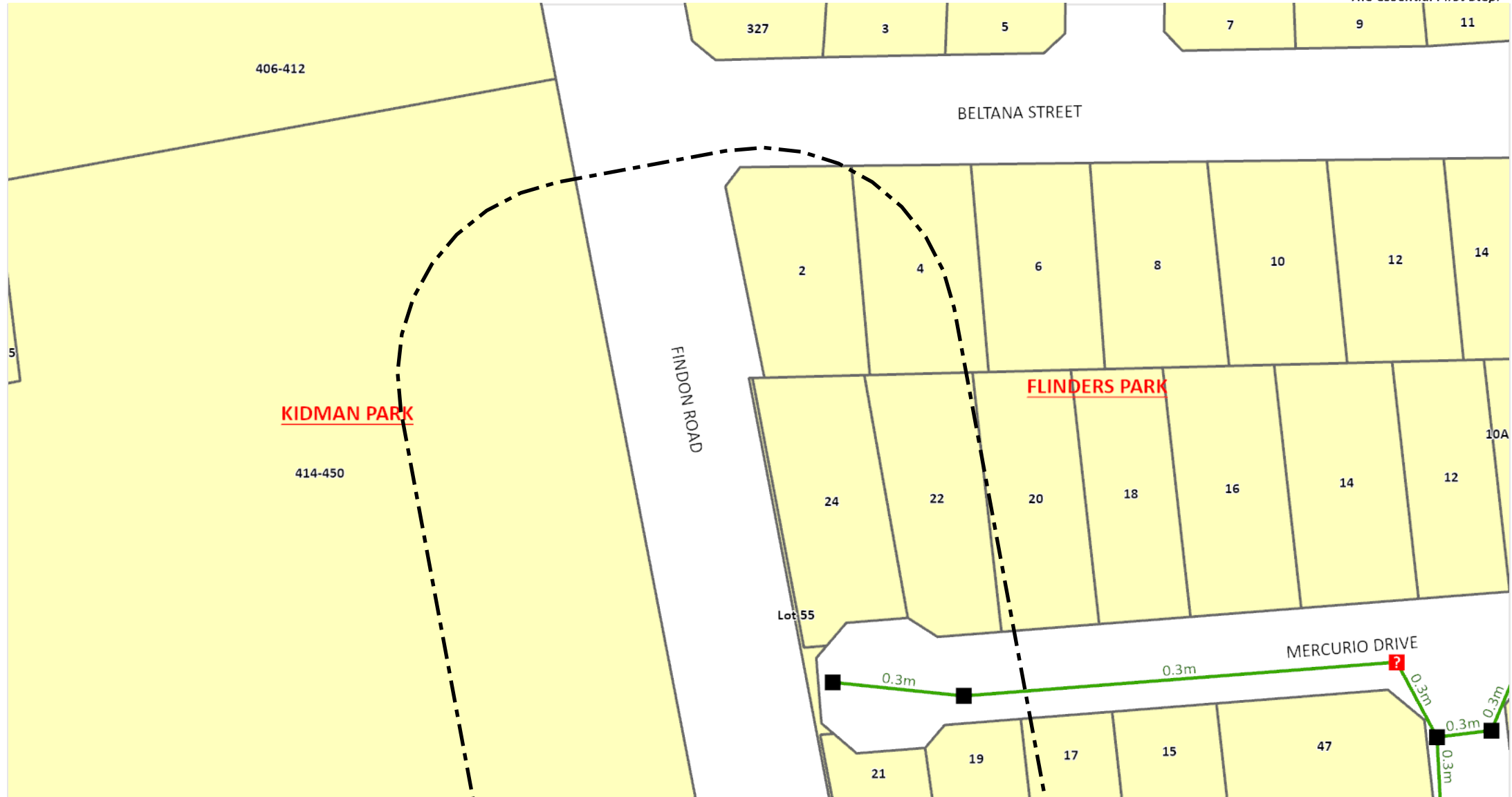


Legend | Scale: 1:1640 | Overview

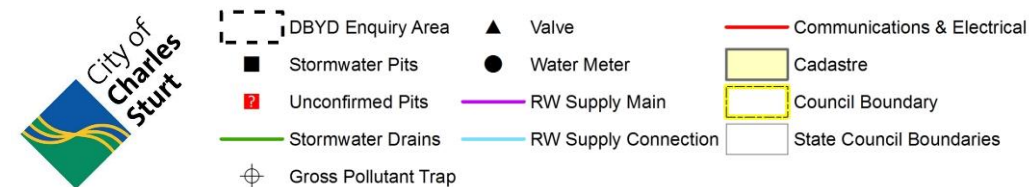
DBYD Enquiry Area	Valve	Communications & Electrical
Stormwater Pits	Water Meter	Cadastre
Unconfirmed Pits	RW Supply Main	Council Boundary
Stormwater Drains	RW Supply Connection	State Council Boundaries
Gross Pollutant Trap		



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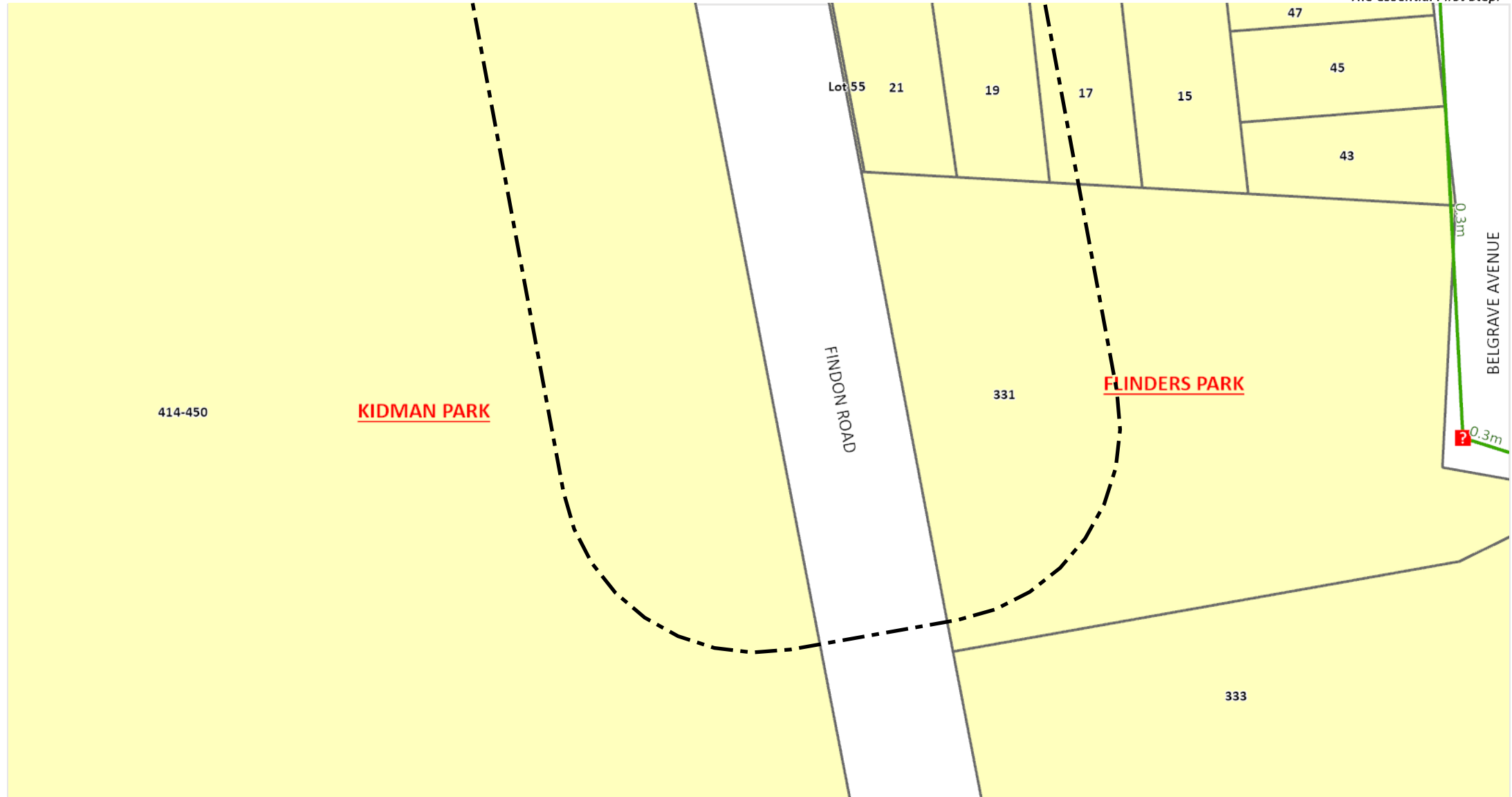


Legend | Scale: 1:800 | Tile No: 1



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Sequence No: 202119209  
 Job No: 30362856  
 Location: Lot 55 Mercurio Drive, Flinders Park, SA 5025



Legend | Scale: 1:800 | Tile No: 2

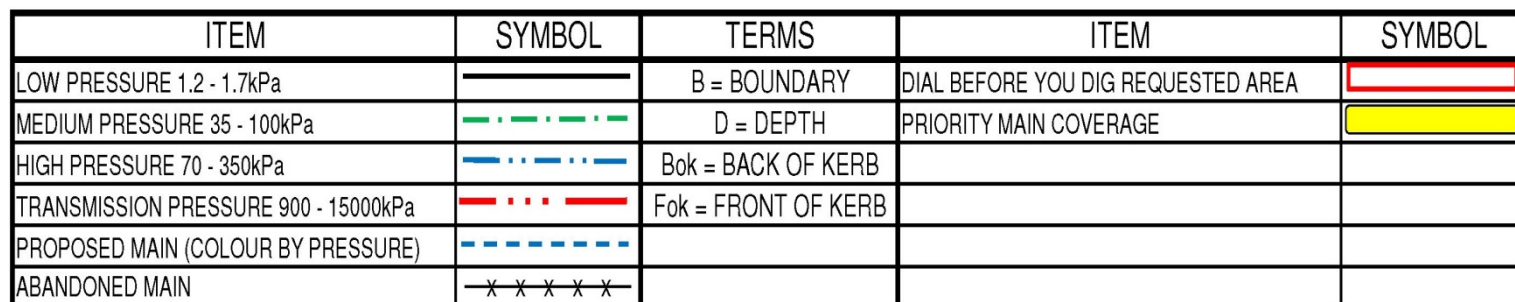
DBYD Enquiry Area	Valve	Communications & Electrical
Stormwater Pits	Water Meter	Cadastre
Unconfirmed Pits	RW Supply Main	Council Boundary
Stormwater Drains	RW Supply Connection	State Council Boundaries
Gross Pollutant Trap		



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**Before you commence any works** you are required to complete the attached 'Work In The Vicinity Of Critical Gas Assets' request form and forward this to APA  
asap



1

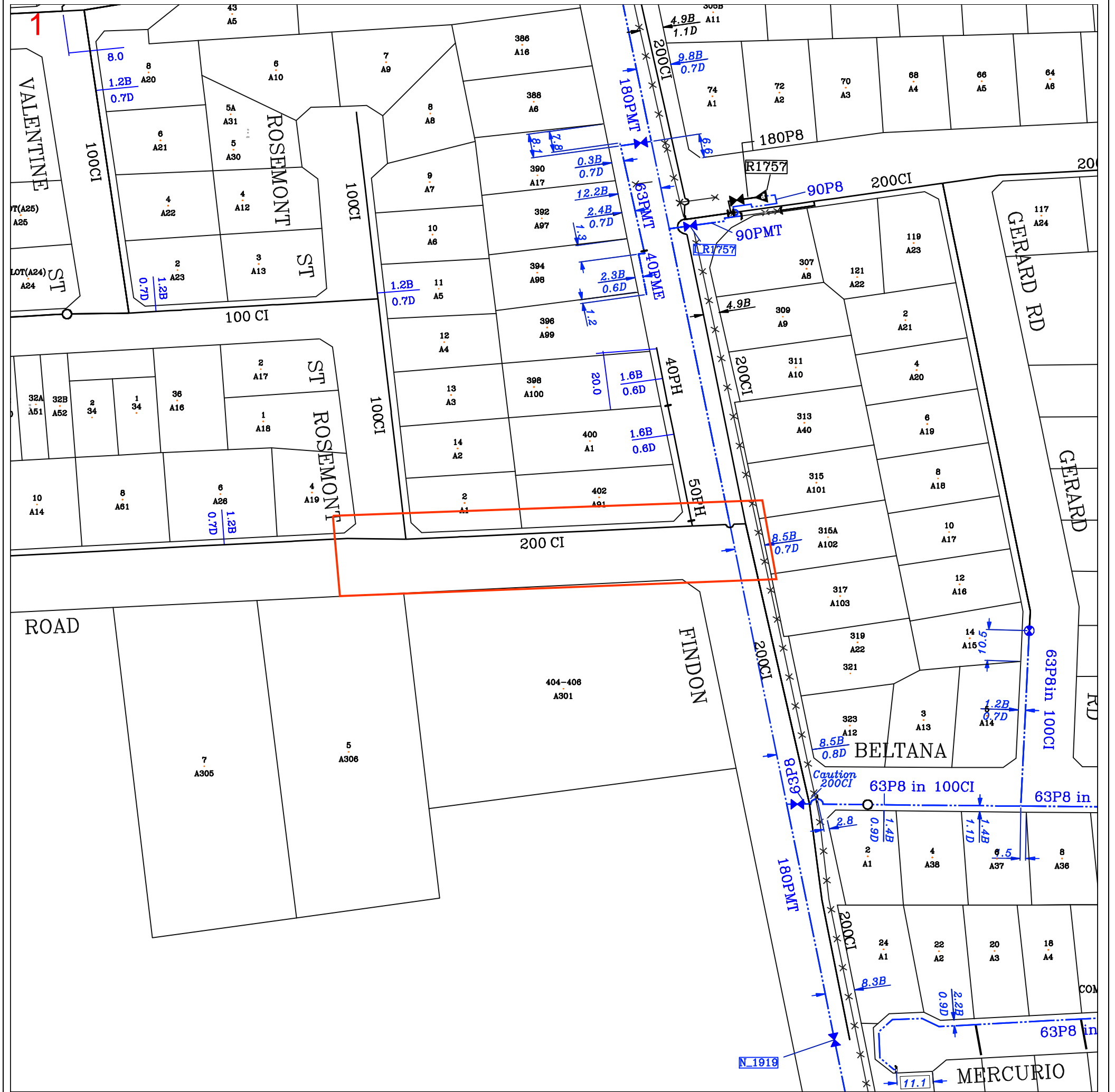
0 0.01km





Site Address	2 Valetta Road Kidman Park 5025	Sequence No	202118917
Email	mjtalladira@tmkeng.com.au		

Before you commence any works you are required to complete the attached 'Work In The Vicinity Of Critical Gas Assets' request form and forward this to APA asap



ITEM	SYMBOL	TERMS	ITEM	SYMBOL
LOW PRESSURE 1.2 - 1.7kPa		B = BOUNDARY	DIAL BEFORE YOU DIG REQUESTED AREA	
MEDIUM PRESSURE 35 - 100kPa		D = DEPTH	PRIORITY MAIN COVERAGE	
HIGH PRESSURE 70 - 350kPa		Bok = BACK OF KERB		
TRANSMISSION PRESSURE 900 - 15000kPa		Fok = FRONT OF KERB		
PROPOSED MAIN (COLOUR BY PRESSURE)				
ABANDONED MAIN				

Scale 1:1000

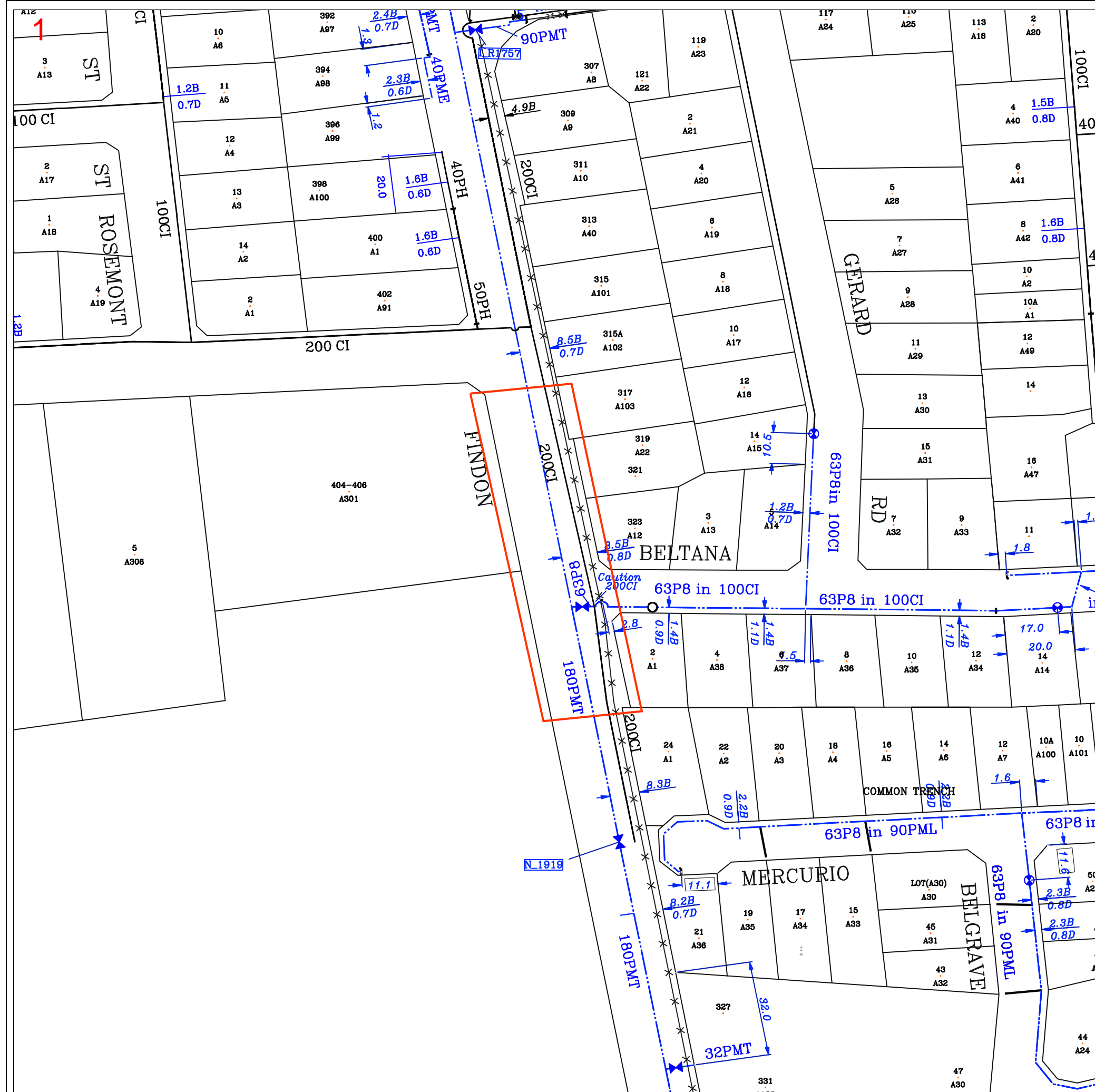
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







Map Key

1



**Before you commence any works** you are required to complete the attached 'Work In The Vicinity Of Critical Gas Assets' request form and forward this to APA  
asap



ITEM	SYMBOL	TERMS	ITEM	SYMBOL
LOW PRESSURE 1.2 - 1.7kPa		B = BOUNDARY	DIAL BEFORE YOU DIG REQUESTED AREA	
MEDIUM PRESSURE 35 - 100kPa		D = DEPTH	PRIORITY MAIN COVERAGE	
HIGH PRESSURE 70 - 350kPa		Bok = BACK OF KERB		
TRANSMISSION PRESSURE 900 - 15000kPa		Fok = FRONT OF KERB		
PROPOSED MAIN (COLOUR BY PRESSURE)				
ABANDONED MAIN				

1

0 0.01km



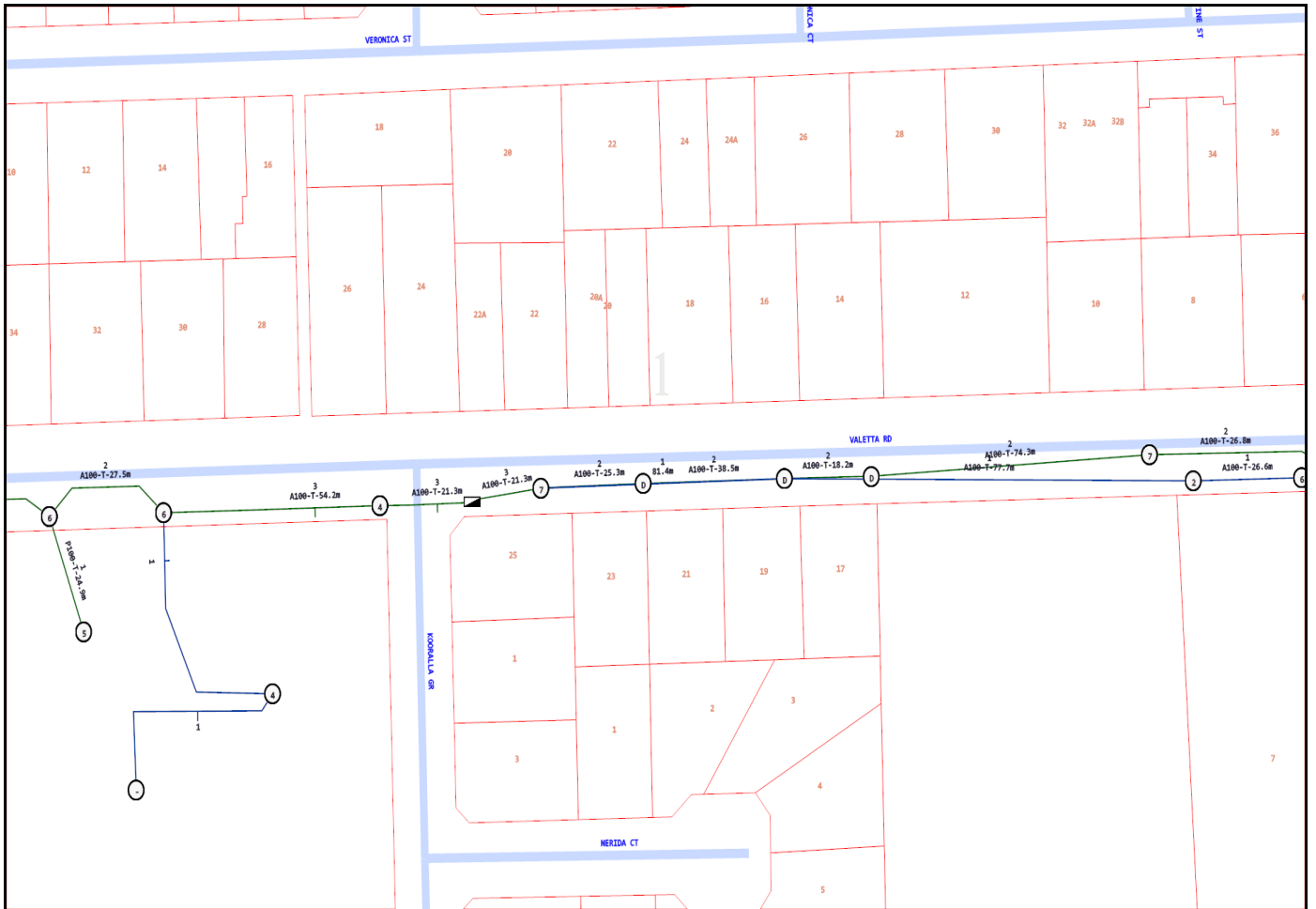




## LEGEND

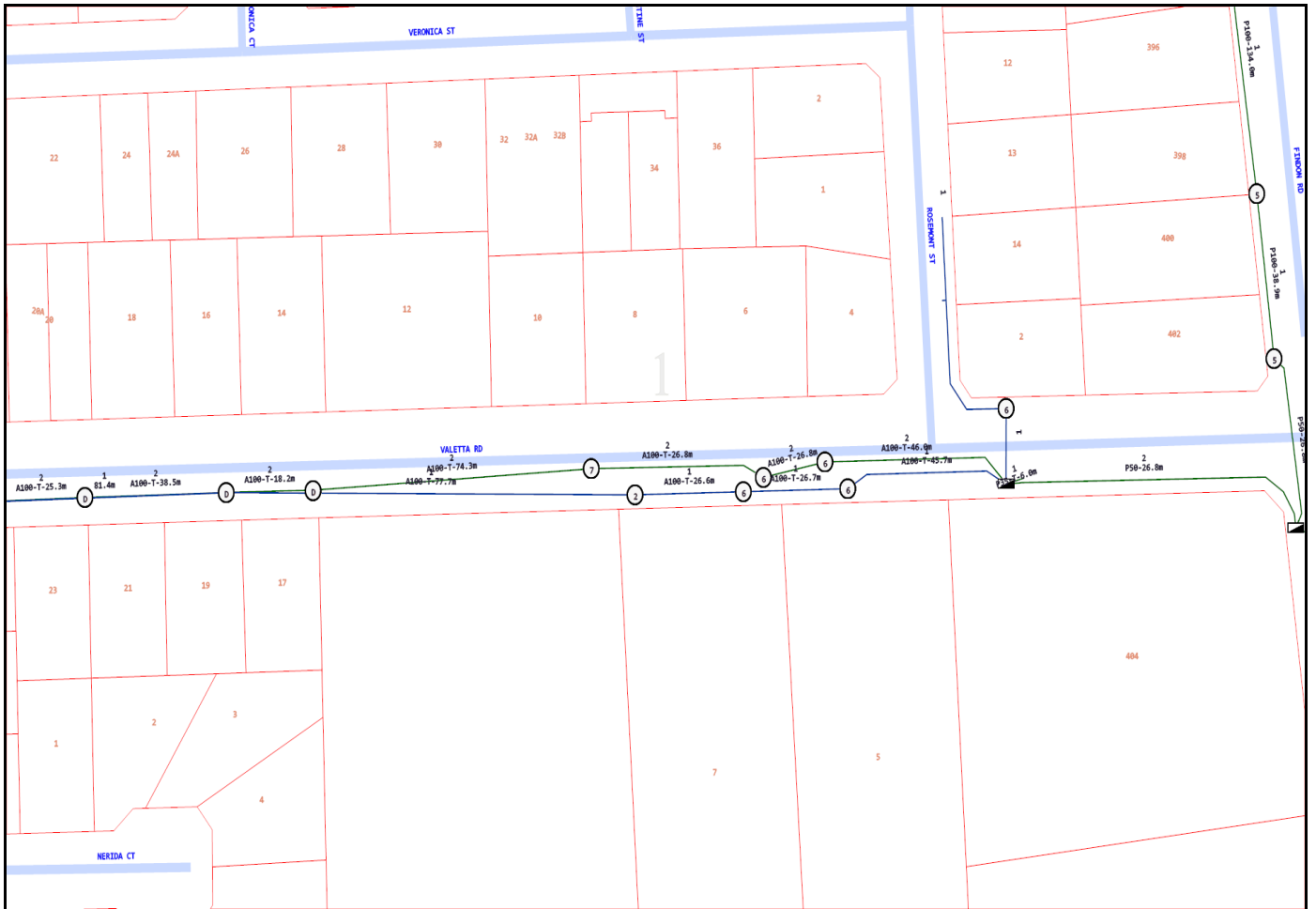


	Parcel and the location
	Pit with size "5"
	Power Pit with size "2E". Valid PIT Size: e.g. 2E, 5E, 6E, 8E, 9E, E, null.
	Manhole
	Pillar
	Cable count of trench is 2. One "Other size" PVC conduit (PO) owned by Telstra (-T-), between pits of sizes, "5" and "9" are 25.0m apart. One 40mm PVC conduit (P40) owned by NBN, between pits of sizes, "5" and "9" are 20.0m apart.
	2 Direct buried cables between pits of sizes, "5" and "9" are 10.0m apart.
	Trench containing any <b>INSERVICE/CONSTRUCTED</b> (Copper/RF/Fibre) cables.
	Trench containing only <b>DESIGNED/PLANNED</b> (Copper/RF/Fibre/Power) cables.
	Trench containing any <b>INSERVICE/CONSTRUCTED</b> (Power) cables.
	Road and the street name "Broadway ST"
Scale	0 20 40 60 Meters 1:2000  1 cm equals 20 m



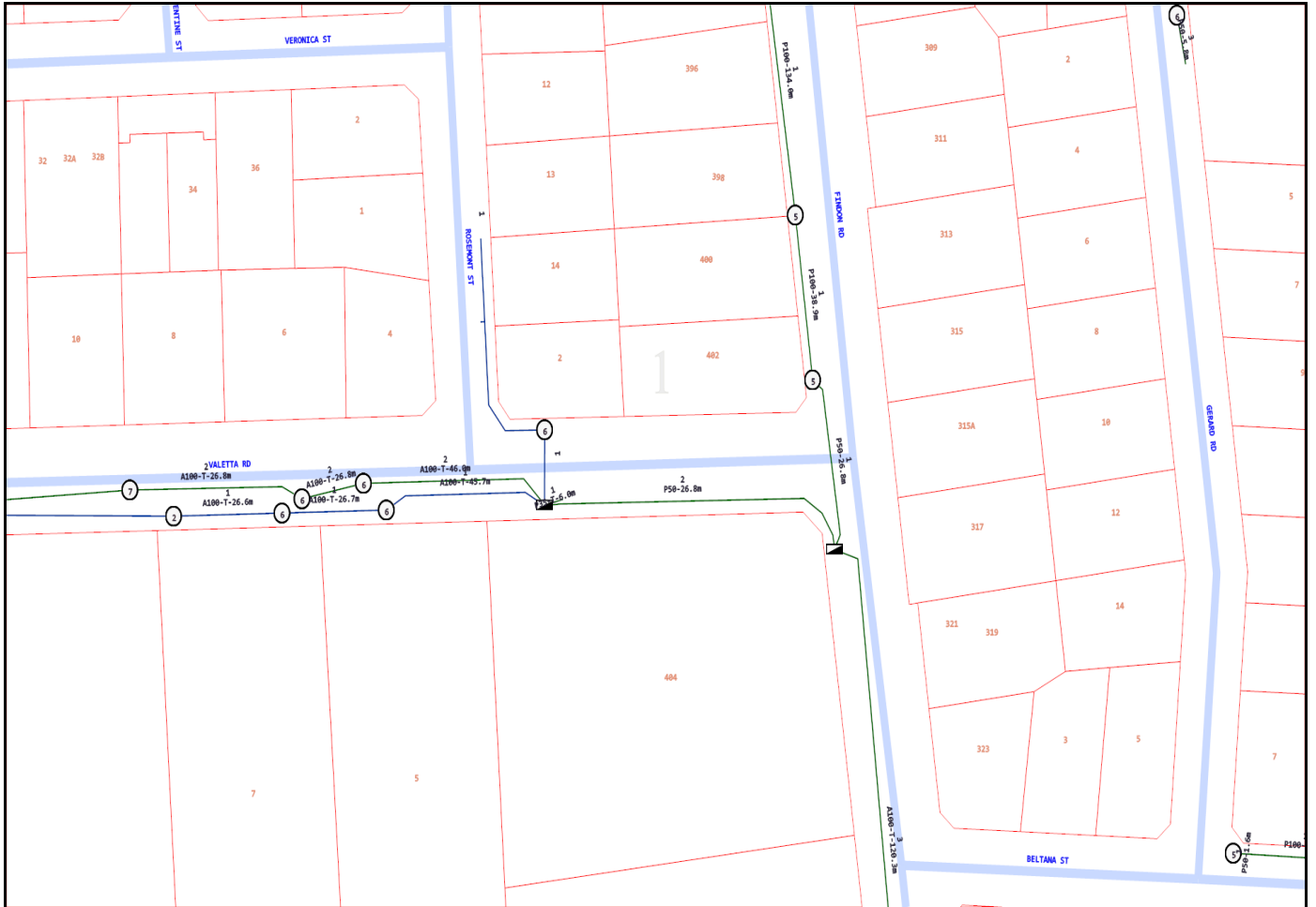
## Emergency Contacts

You must immediately report any damage to the **nbn™** network that you are/become aware of. Notification may be by telephone - 1800 626 329.



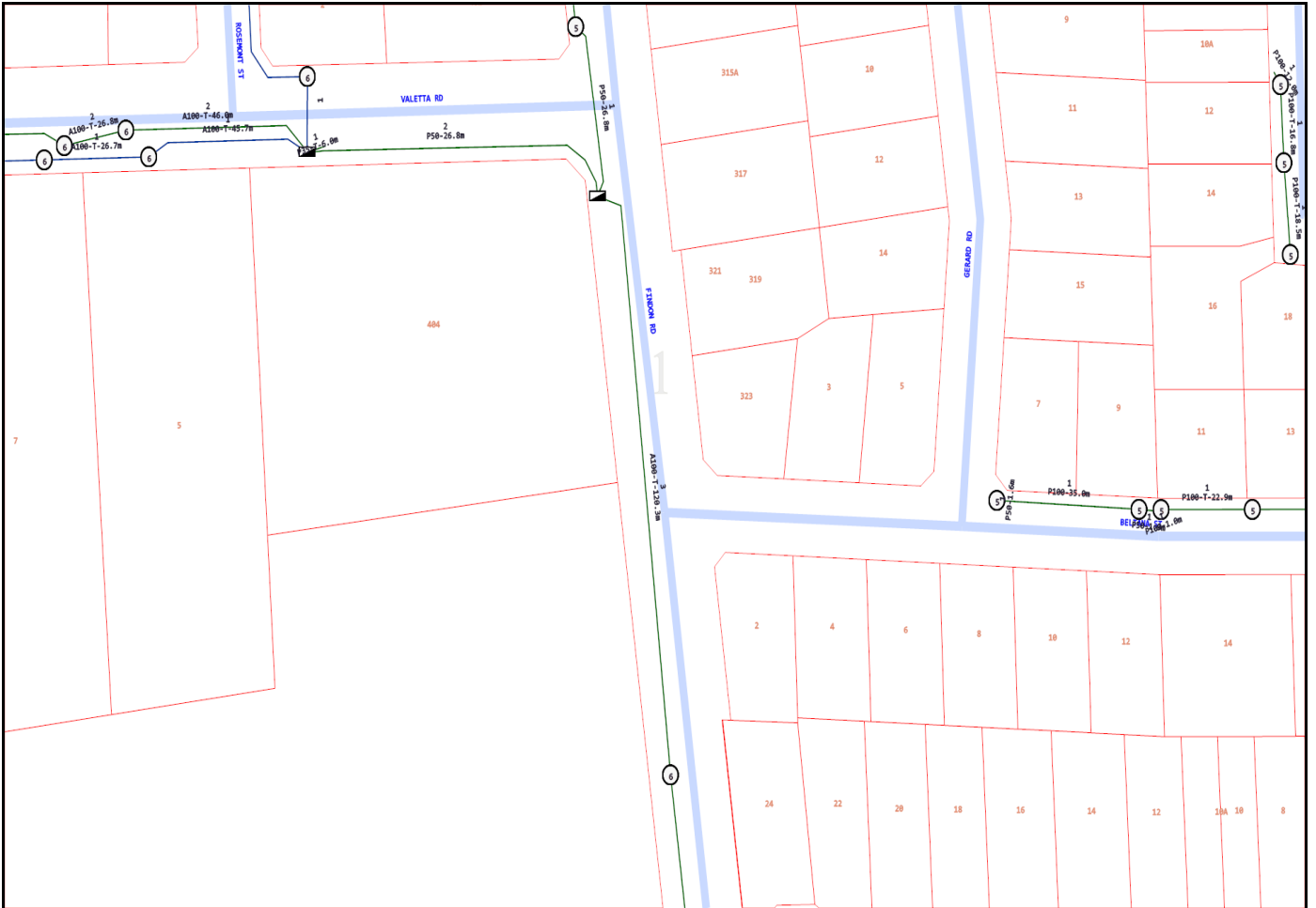
## Emergency Contacts

You must immediately report any damage to the **nbn™** network that you are/become aware of. Notification may be by telephone - 1800 626 329.



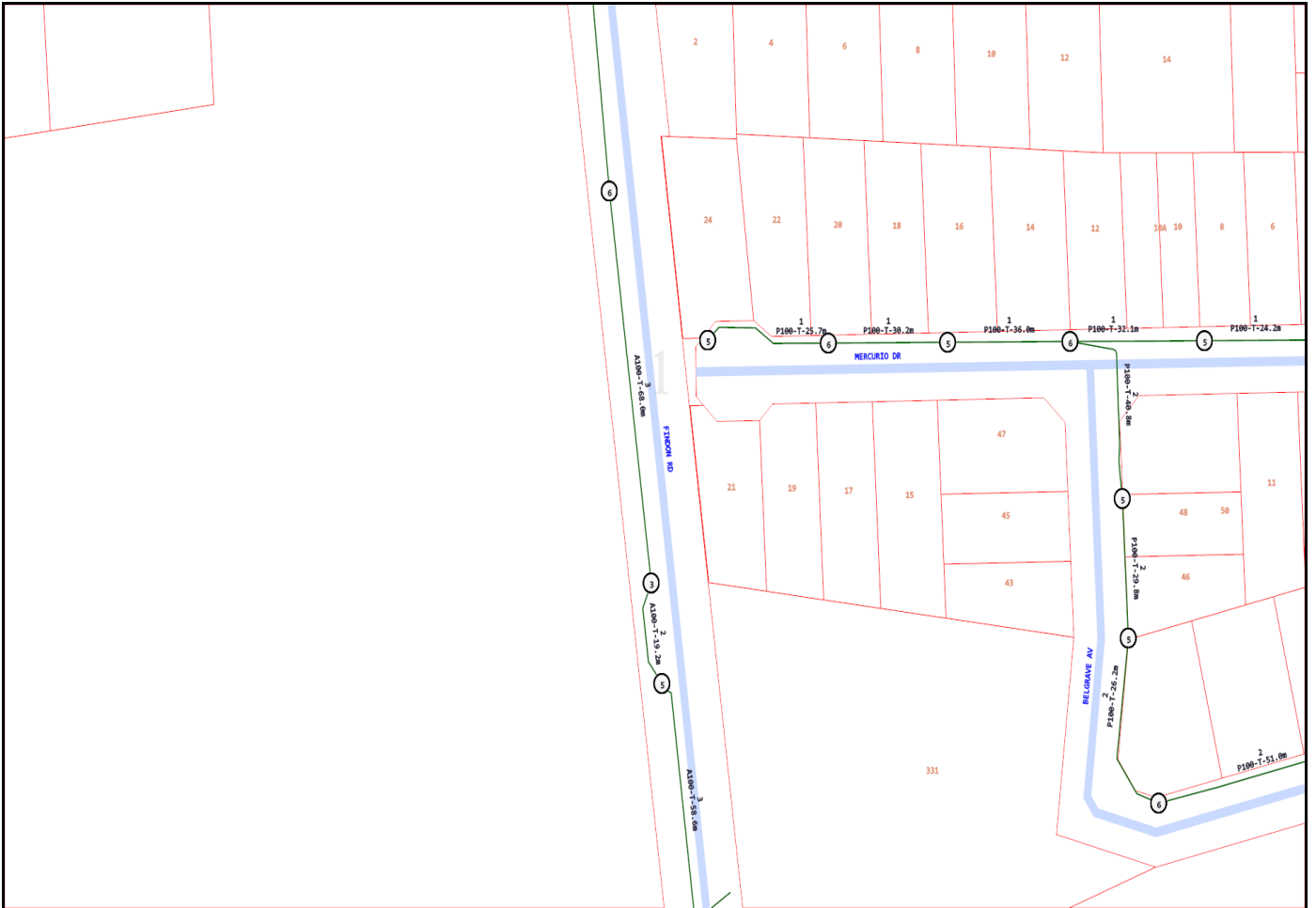
# Emergency Contacts

You must immediately report any damage to the **nbn™** network that you are/become aware of. Notification may be by telephone - 1800 626 329.



## Emergency Contacts

You must immediately report any damage to the **nbn™** network that you are/become aware of. Notification may be by telephone - 1800 626 329.



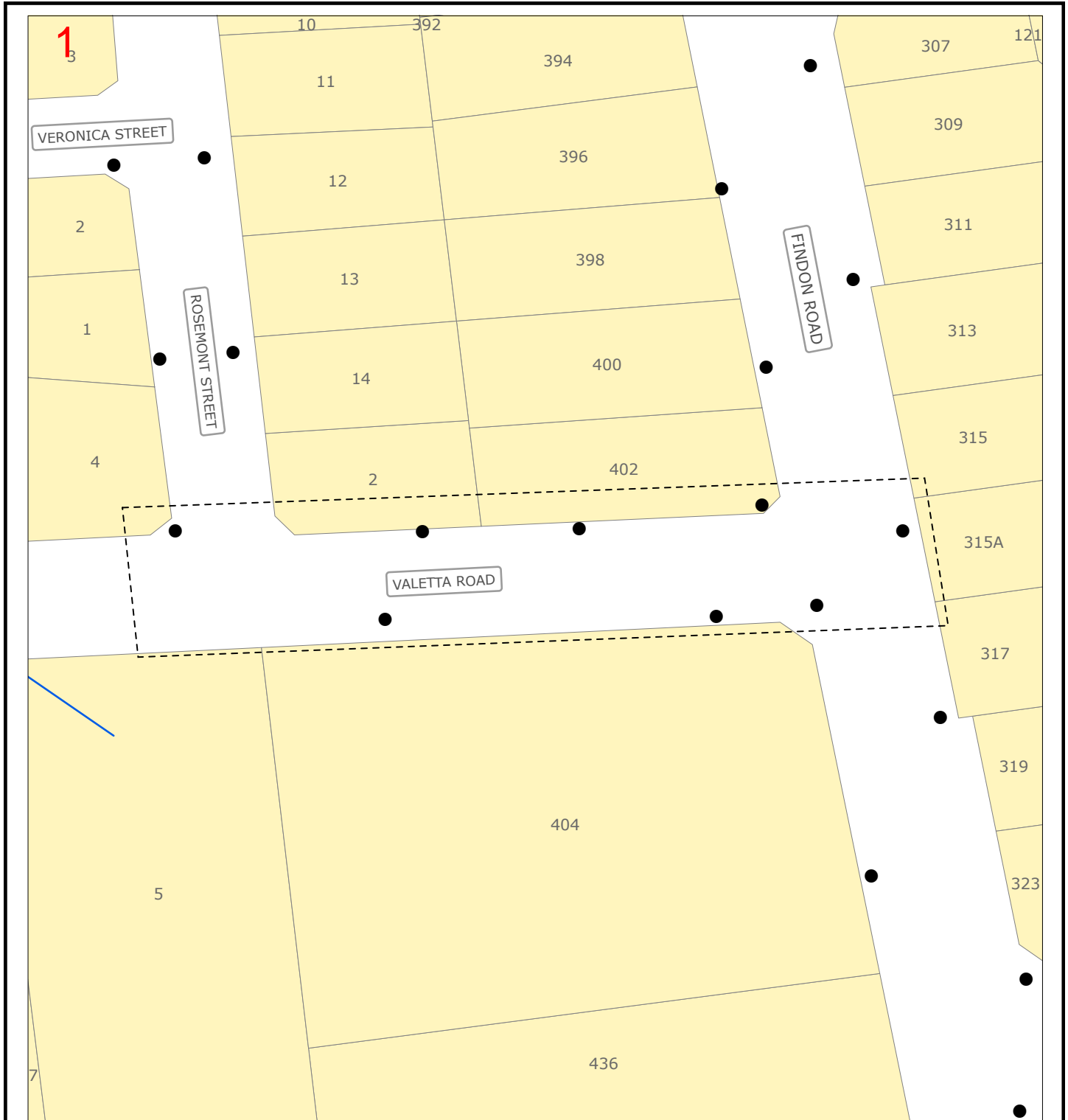
## Emergency Contacts

You must immediately report any damage to the **nbn™** network that you are/become aware of. Notification may be by telephone - 1800 626 329.

# Map 1

## Sequence No: 202118916








### 2 Valetta Road Kidman Park










Note: The presence of lighting columns and cable exits may indicate unidentified additional cables.


#### LEGEND:







##### Cable Exits


-  66kV/132kV
-  33kV
-  19kV
-  11kV
-  7.6kV
-  Not In Service
-  Low Voltage


##### Cables


-  66kV/132kV
-  33kV
-  19kV
-  11kV
-  7.6kV
-  Not In Service
-  Low Voltage

 DBYD Requested Area


-  HV Switching Cubicle
-  Transformer Cubicle
-  Cable Joint Bay
-  LV Switching Cubicle/Pit
-  Service Pit/Pillar
-  Earthing Grid

 Fibre Optic Cable/Duct


 Fibre Manhole/Pit

 Pilot Cable

 Pilot Manhole/Pit

 Substation

 Electricity Pole

 Light Column



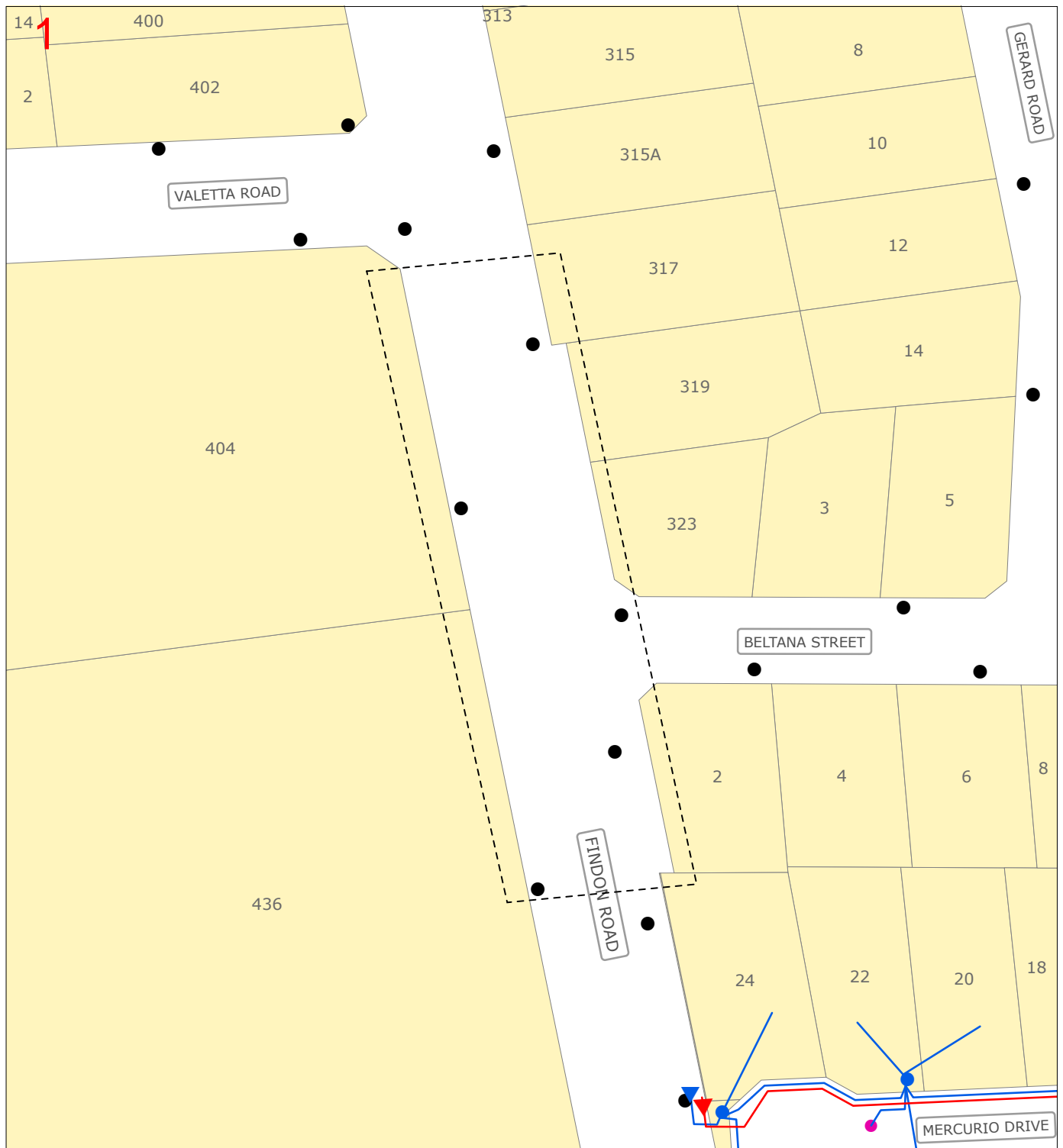
0 0.009km



# Map 1

## Sequence No: 202119065

### 323 Findon Road Flinders Park



Note: The presence of lighting columns and cable exits may indicate unidentified additional cables.

#### LEGEND:

##### Cable Exits

- ▼ 66kV/132kV
- ▼ 33kV
- ▼ 19kV
- ▼ 11kV
- ▼ 7.6kV
- ▼ Not In Service
- ▼ Low Voltage

##### Cables

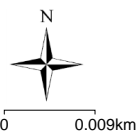
- 66kV/132kV
- 33kV
- 19kV
- 11kV
- 7.6kV
- Not In Service
- Low Voltage

--- DBYD Requested Area

- HV Switching Cubicle
- Transformer Cubicle
- Cable Joint Bay
- LV Switching Cubicle/Pit
- Service Pit/Pillar
- ⊗ Earthing Grid

— Fibre Optic Cable/Duct

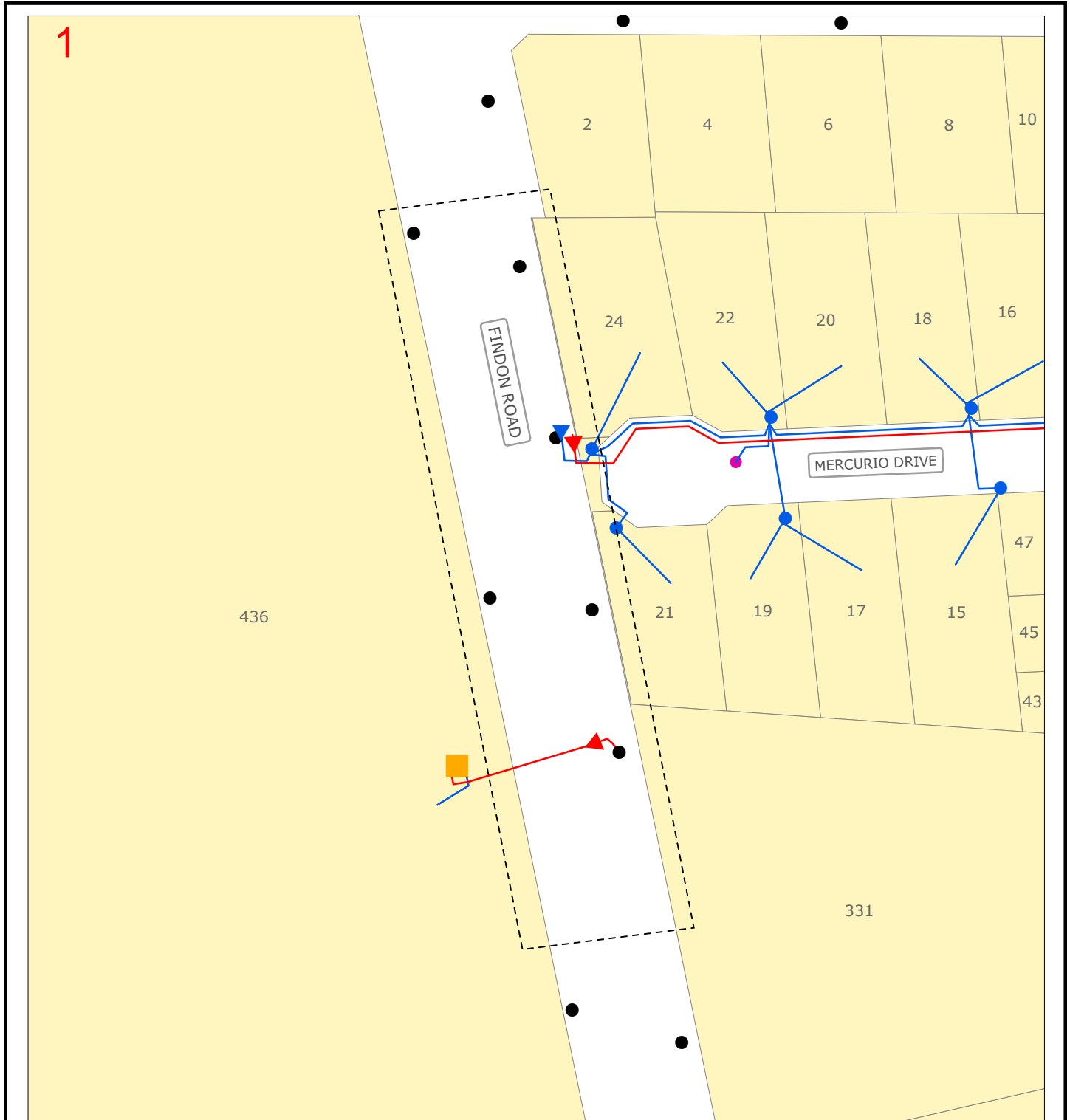
- Fibre Manhole/Pit
- Pilot Cable
- Pilot Manhole/Pit
- Substation
- Electricity Pole
- Light Column



# Map 1

## Sequence No: 202119203

### Lot 55 Mercurio Drive Flinders Park



Note: The presence of lighting columns and cable exits may indicate unidentified additional cables.

#### LEGEND:

##### Cable Exits

- 66kV/132kV
- 33kV
- 19kV
- 11kV
- 7.6kV
- Not In Service
- Low Voltage

##### Cables

- 66kV/132kV
- 33kV
- 19kV
- 11kV
- 7.6kV
- Not In Service
- Low Voltage

##### DBYD Requested Area

- HV Switching Cubicle
- Transformer Cubicle
- Cable Joint Bay
- LV Switching Cubicle/Pit
- Service Pit/Pillar
- Earthing Grid

##### Fibre Optic Cable/Duct

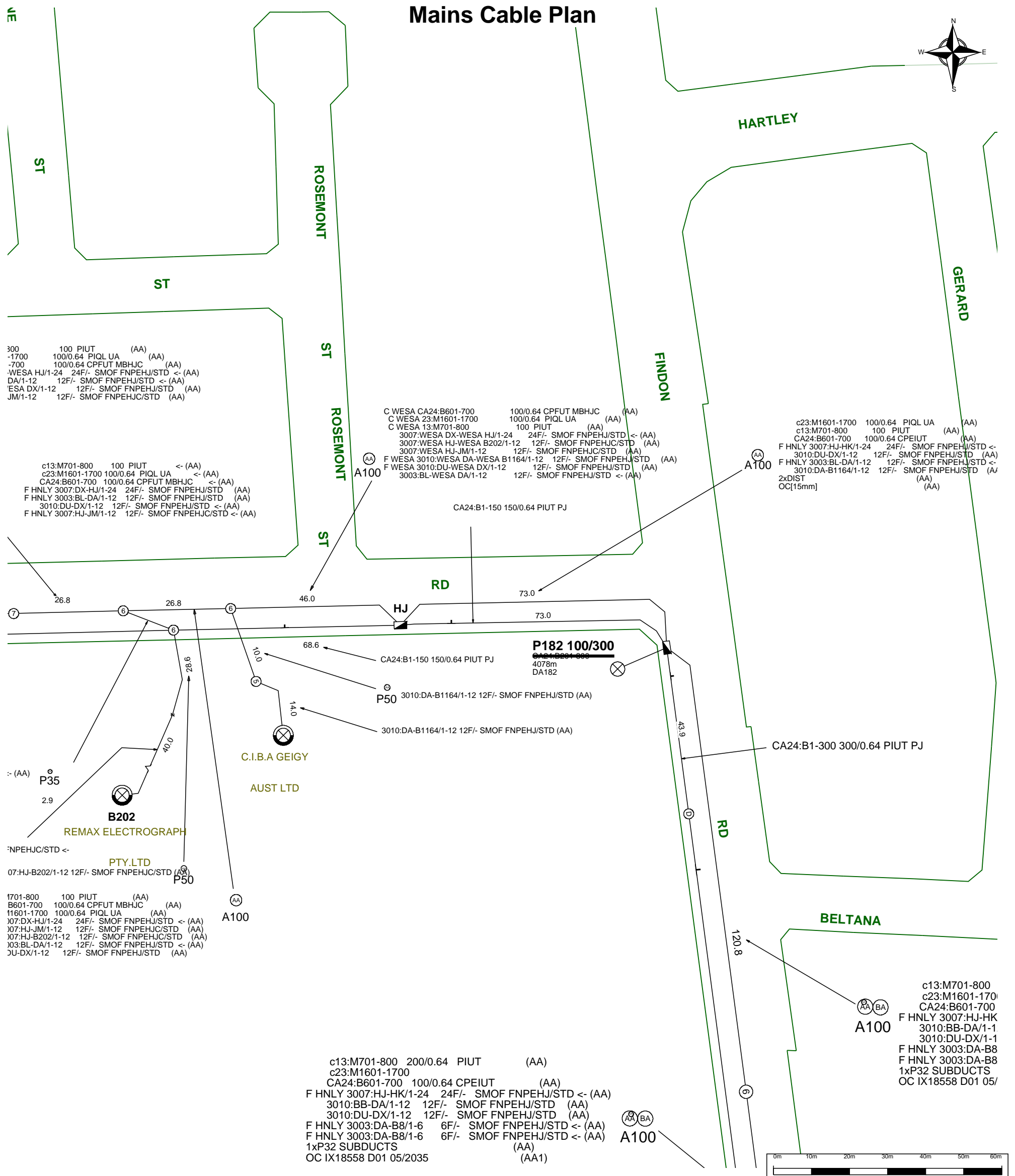
- Fibre Manhole/Pit
- Pilot Cable
- Pilot Manhole/Pit
- Substation
- Electricity Pole
- Light Column



0 0.009km



# Mains Cable Plan



For all Telstra DBYD plan enquiries -  
email - Telstra.Plans@team.telstra.com  
For urgent onsite contact only - ph 1800 653 935 (bus hrs)

TELSTRA CORPORATION LIMITED A.C.N. 051 775 556

Generated On 24/08/2021 09:36:40

Sequence Number: 202118920

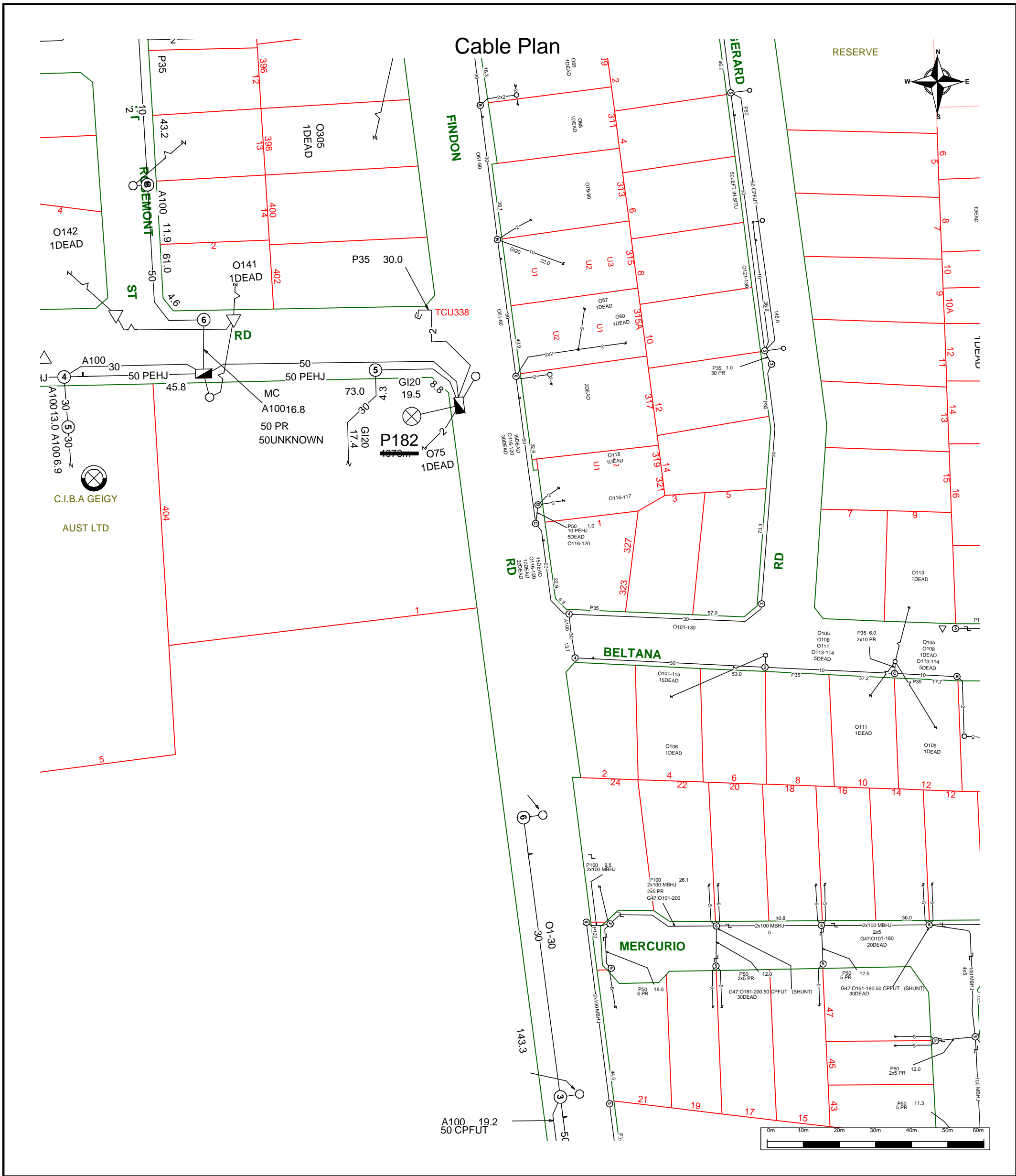
**CAUTION: Fibre optic and/ or major network present in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.**

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.



	<p>For all Telstra DBYD plan enquiries - email - Telstra.Plans@team.telstra.com For urgent onsite contact only - ph 1800 653 935 (bus hrs)</p>	<p>Sequence Number: 202119069</p>
<p>Generated On 24/08/2021 09:41:25</p>		<p><b>CAUTION: Fibre optic and/ or major network present in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.</b></p>

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

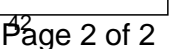
WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

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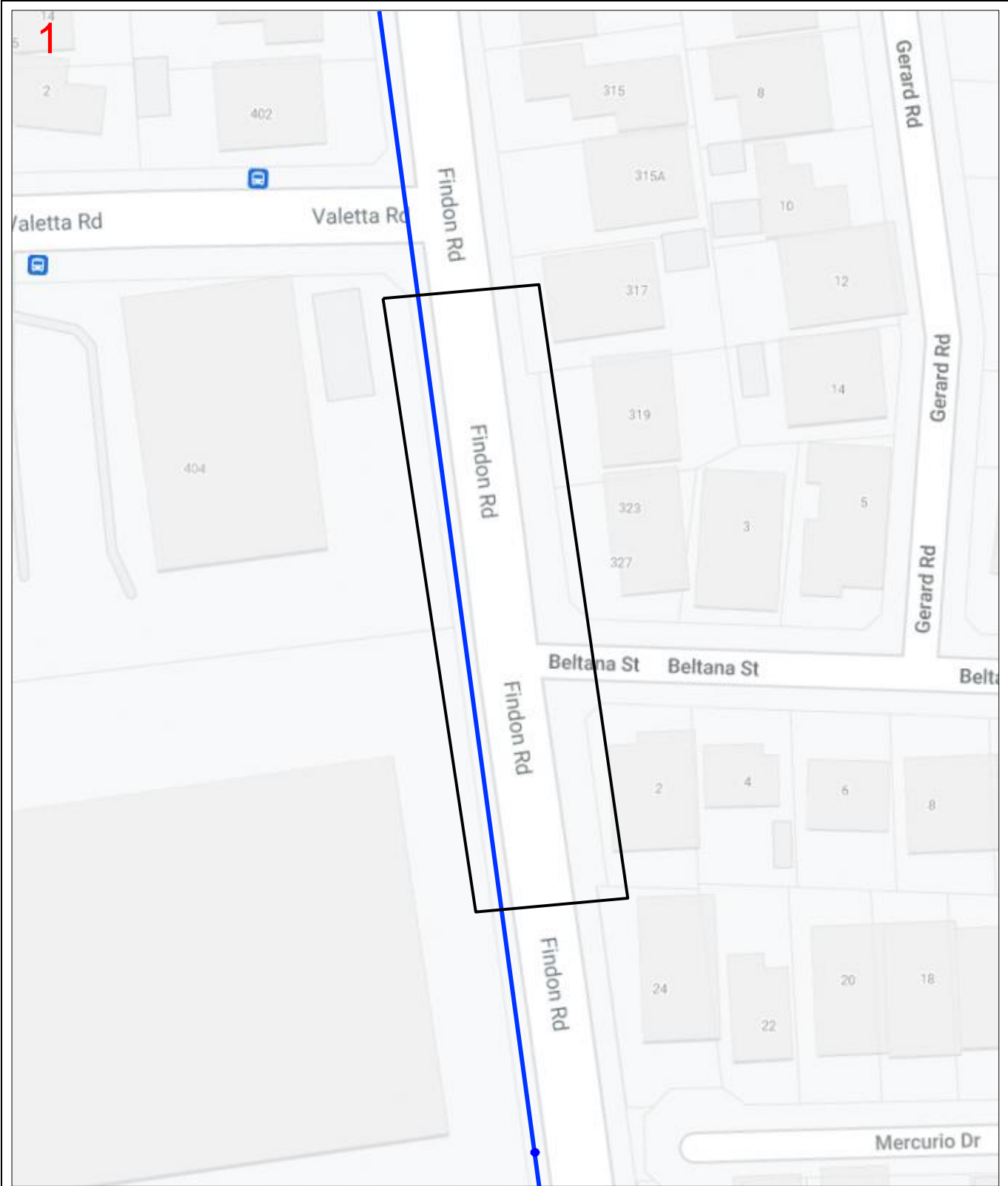
Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.







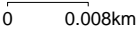






**Enquiry Number:** 202119067













**Map Sheet:** 1

**Scale:** 1: 750



**LEGEND**

DBYD Work Area 

AAPT/PowerTel Pit		TransACT Pit	
AAPT/PowerTel Duct		TransACT Duct	
DDA Pit		SOUL Pattinson Telecoms Pit	
DDA Duct		SOUL Pattinson Telecoms Duct	
Agile/Adam Pit		PIPE Networks Pit	
Agile/Adam Duct		PIPE Networks Duct	



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SEQUENCE NUMBER: 202119068  
 JOB NUMBER: 30362832  
 ADDRESS: 323 Findon Road, Flinders Park, SA 5025

LEGEND  Vocus Group Pit  
 Vocus Group Conduit

SCALE: 1:1000