

Queensland Urban Utilities - Water & Sewer Infrastructure



DBYD - Queensland Urban Utilities Water & Sewer Infrastructure

DBYD Reference No: 92968027

Date DBYD Ref Received: 9/12/2019 11:36:00 AM
Date DBYD Job to Commence: 10/12/2019 12:00:00 AM
Date DBYD Map Produced: 9/12/2019
This Map is valid for 30 days

Produced By: Queensland Urban Utilities



Sewer

- Infrastructure
- Major Infrastructure
- Network Pipelines
- Recycled Water Pipelines
- Network Structures

Water

- Infrastructure
- Major Infrastructure
- Network Pipelines
- Water Service (Indicative only)
- Network Structures

N
Map Scale
1:1000

The plans are indicative and approximate only and provided without warranties of any kind, express or implied including in relation to accuracy, completeness, correctness, currency or fitness for purpose.

QUU takes no responsibility and accepts no liability for any loss, damage, costs or liability that may be incurred by any person acting in reliance on the information provided on the plans.

This plan should be used as guide only. Any dimensions should be confirmed on site by the relevant authority.

Based on or contains data provided by the State of Queensland (Department of Natural Resources and Mines) [2018]. In consideration of the State permitting the use of this data you acknowledge and agree that the State gives no warranty in relation to the data (including accuracy, liability in negligence) for any loss, damage or costs (including consequential damage) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws. © State of Queensland Department of Natural Resources and Mines [2018]

For further information, please call Queensland Urban Utilities on 13 26 57 (7am-7pm weekdays). Faults and emergencies 13 23 64 (24/7).
www.urbanutilities.com.au ABN 86 673 835 011

APPENDIX G

G.4 - Energex

DIAL BEFORE YOU DIG



All underground cables shall be treated as being energised. Where a cable is located that is not represented on the ENERGEX EnerGISE DBYD map, then ENERGEX shall be contacted immediately.

For Emergency Situations
Please call 13 19 62



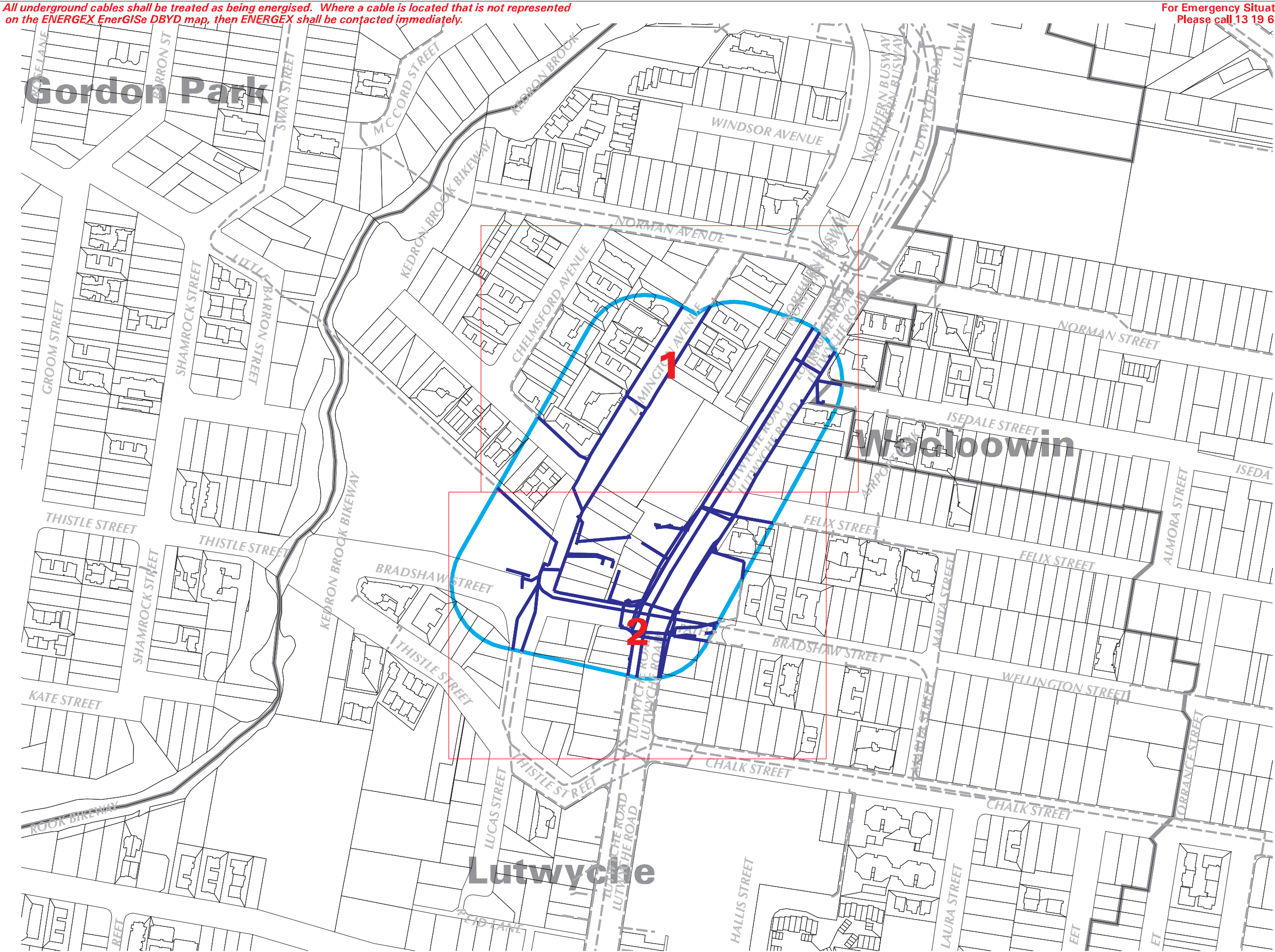
EnerGISE
DBYD

Date: 09 Dec 19 Time: 10.39.31
Requested By: DBYD

NOT TO SCALE
0 100m

Enquiry No: 92968022
KEY MAP

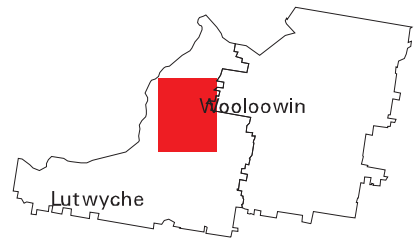
Enquiry Area



This output provides details of the ENERGEX electrical network. As variations may exist no responsibility is incurred by ENERGEX for the accuracy or completeness of the information provided. Exact positions of cables and electrical connectivity should be confirmed on site.

UNCONTROLLED COPY

LOCALITY DIAGRAM



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For Emergency Situations
Please call 13 19 62



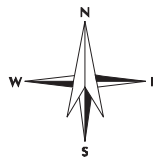
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SCALE 1:1000

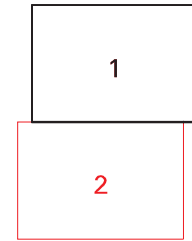


Enquiry No: 92968022
CAUTION 33kV/110kV/132kV
STRIP No: 1

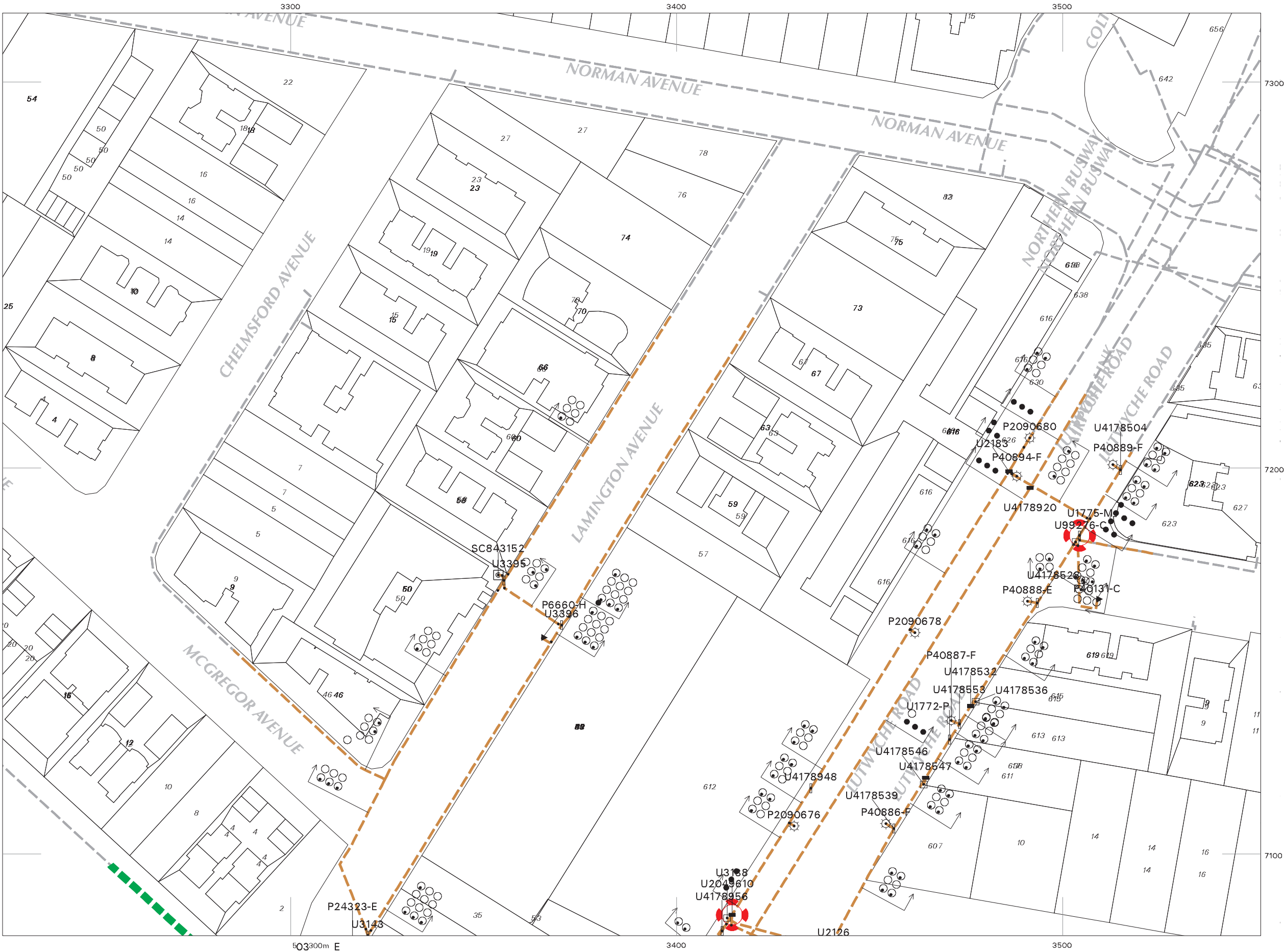
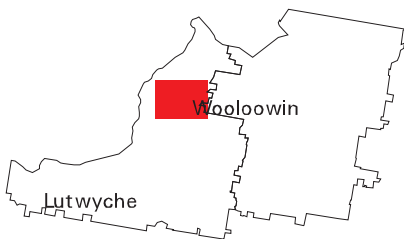
- Connection Pit**
No Unauthorised Access
- | | | | |
|--|-------------------------------------|--|------------------------------|
| | Ground Transformer | | Cable Voltage Less Than 33kV |
| | Cubicle Transformer | | Cable Voltage 33kV or Higher |
| | Ring Main Unit | | Direct-Lay Cable |
| | Metering Unit | | Conduit |
| | Link Pillar | | Multi-Section Duct |
| | Service Pillar | | Trench |
| | Junction Pillar | | Cable Tray |
| | Pit | | Tunnel |
| | Cable Joint | | |
| | Cable Termination | | |
| | Cable Marker | | |
| | Street Light Pole | | |
| | Earth | | |
| | Planned Work labelled by Work Order | | |



INDEX TO SHEETS



LOCALITY DIAGRAM



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UNCONTROLLED COPY

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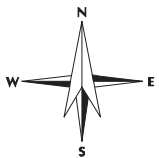
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SCALE 1:1000

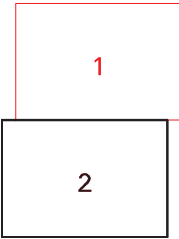


Enquiry No: 92968022
CAUTION 33kV/110kV/132kV
STRIP No: 2

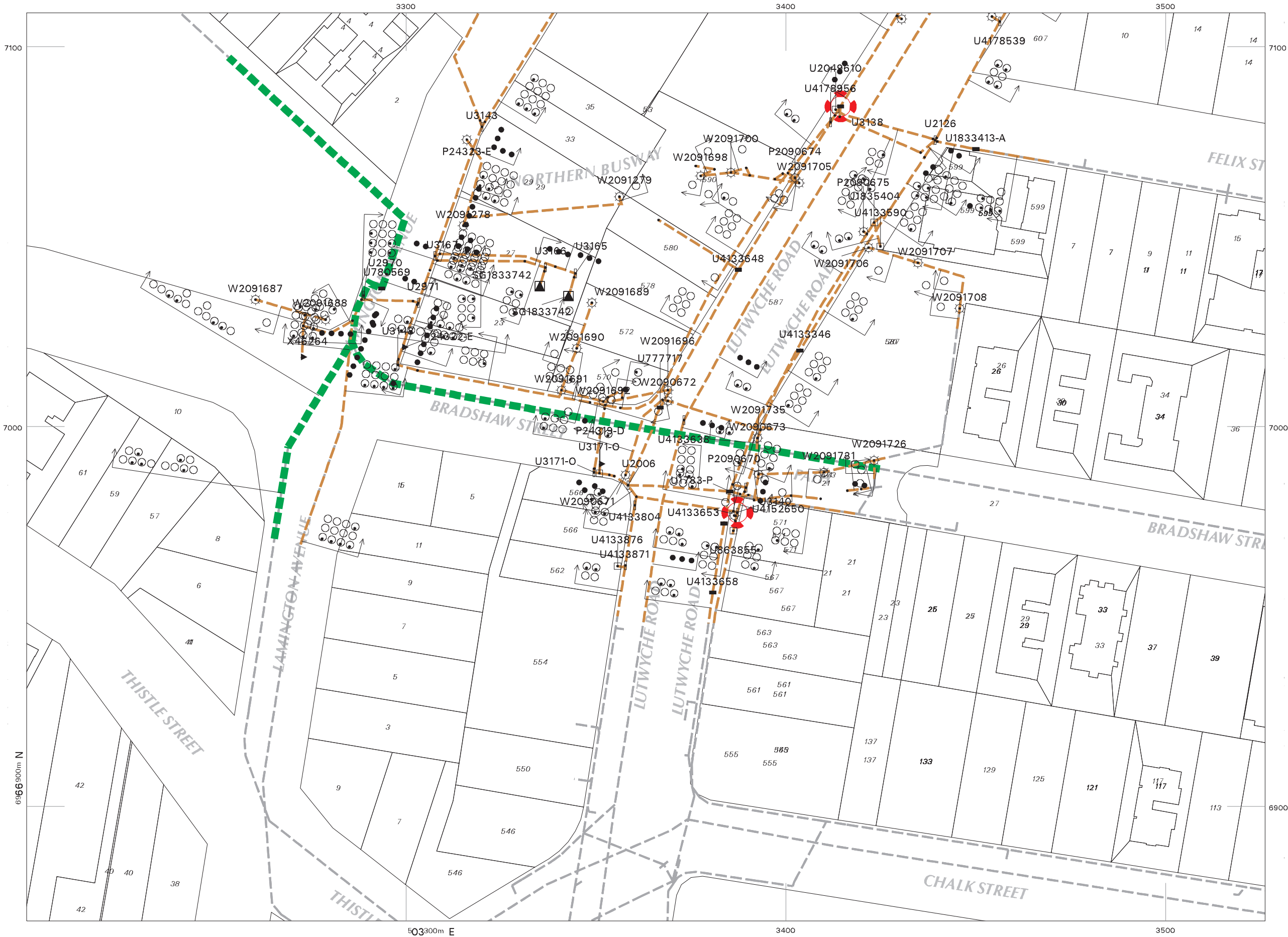
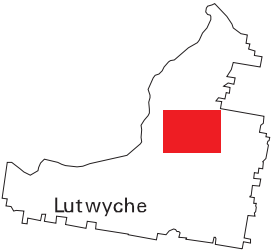
- Connection Pit**
No Unauthorised Access
- | | | | |
|--|----------------------------------------|--|------------------------------|
| | Ground Transformer | | Cable Voltage Less Than 33kV |
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LOCALITY DIAGRAM



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UNCONTROLLED COPY

APPENDIX G

G.5 - APA

DIAL BEFORE YOU DIG

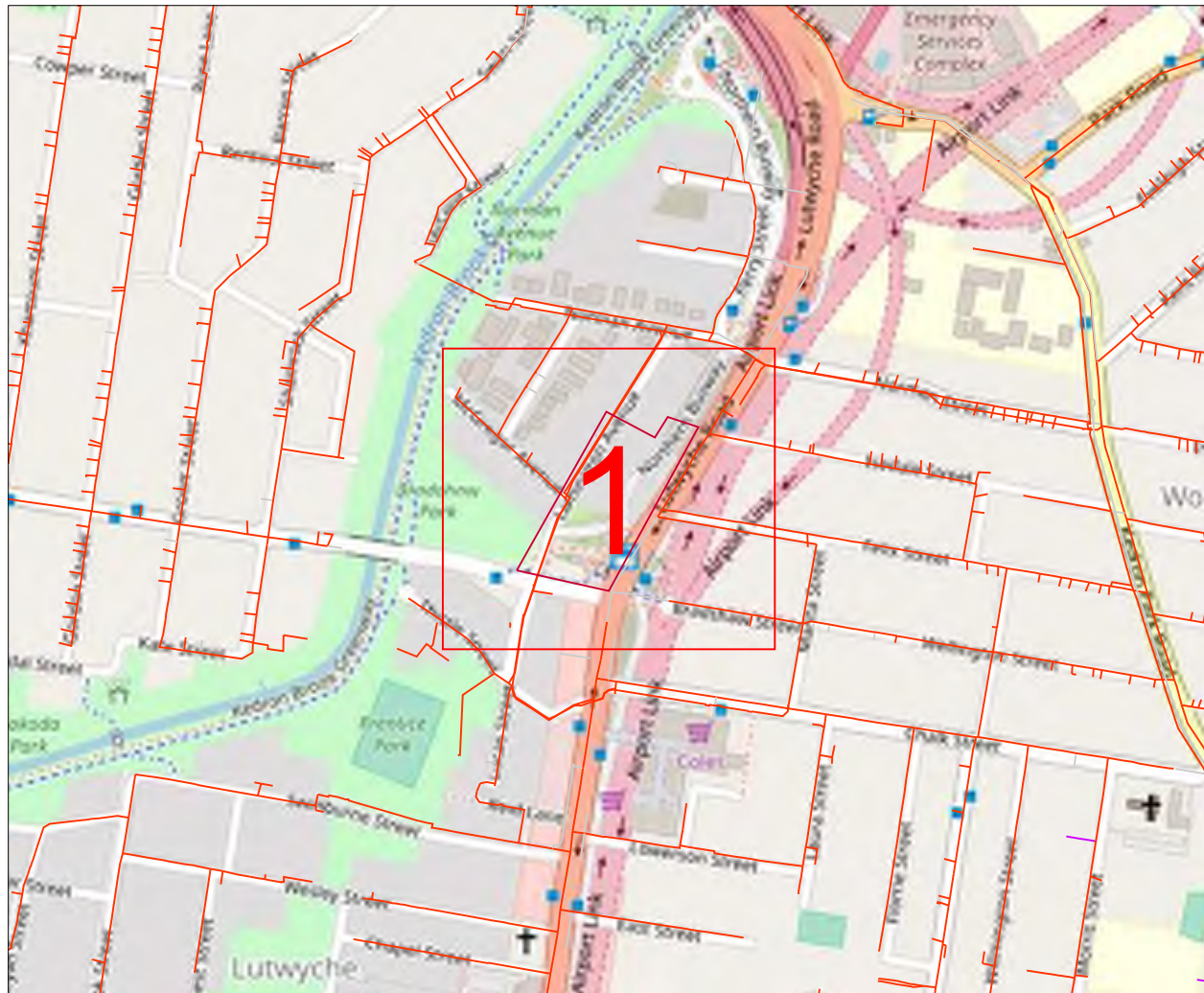


09/12/2019

SCALE: DO NOT SCALE

REF NO: 92968025

As work on APA underground plant is ongoing any drawing with an issue date of more than one month previous can no longer be considered valid. All persons planning civil works on any site are advised to contact APA to confirm location. All underground gas pipelines are the property of APA & are not to be accessed by unauthorised persons. All care is taken with preparation of the drawings & no responsibility is accepted for errors or omissions.



92968025

Scale: 1: 6000

0 0.08km



Data Source

Pipeline Data Copyright APA Group, Property Parcels Copyright QLD Government, UBD Imagery – Copyright Sensis, DBYD Dig Location provided by DBYD.



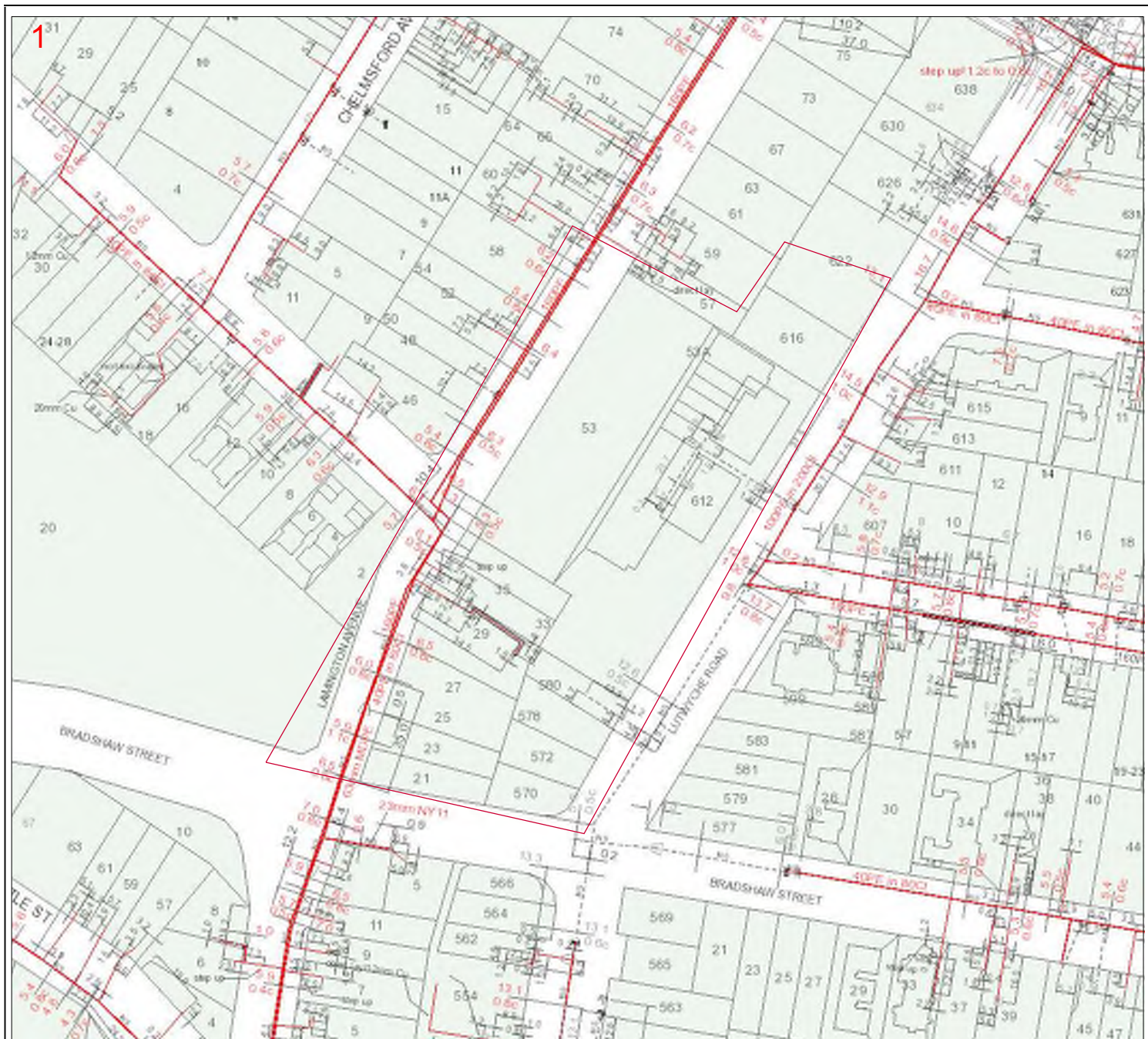
This map is created in colour and shall be printed in colour.

Legend

Distribution Main	Gas Assets and Fittings	Pipe Materials
Class 900 Transmission	Gate Station	CI - Cast Iron
Class 600 Transmission	Regulator Station	CU - Copper
Class 300 Transmission	Block/Emergency Valve	GAJ - Wrought Galvanised Iron
High Pressure PE Trunk	Test Point	ST - Steel
High Pressure/ Class 500	Syphon	NY/NT1 - Nylon
Medium/Pressure PE/Nylon	Anode	PE - Polyethylene
Medium/Pressure (Algal)	Pipeline Marker	MDPE - Medium Density Polyethylene
Low Pressure	Trace Wire Point	HDPE - High-Density Polyethylene
SDG	Reducer	DN - Nominal Diameter
EP	Pipe Connector Tee	OD - Outside Diameter
Proposed/ Under Construction	Pipe Connector	
Idle Gas Pipe	End Cap	
Abandoned Gas Pipe		
Steeve		
(CI) Medium Pressure in 60mm Nominal Diameter		

Example:	400PE in 600 CI	400mm Polyethylene in an 80mm Nominal Diameter Cast Iron Steeve
	SDPE	400mm Polyethylene inserted in another pipe

Line/ Polygon Required



92968025 Map Sheet: 1

Scale: 1: 1000

0 0.01km



Map Key:

1

Legend

Distribution Main	Gas Assets and Fittings	Pipe Materials
Class 900 Transmission	Gate Station	CI Cast Iron
Class 600 Transmission	Regulator Station	C2 Copper
Class 300 Transmission	Block/ Emergency Valve	GAL Wrought Galvanised Iron
High Pressure Steel	Isolation Valve	PGAL Poly Coated Wrought Galvanised Iron
High Pressure PE Trunk	Test Point	SI Steel
High Pressure/ Class 300	Syphon	NY/ NY11 Nylon
Medium Pressure PE/ Nylon	Anode	PE Polyethylene
Medium Pressure (Algae)	Pipeline Marker	MDPE Medium Density Polyethylene
Low Pressure	Trace Wire Point	HDPE High Density Polyethylene
EP	Reducer	DN Nominal Diameter
Proposed/ Under Construction	Pipe Connector Tee	OD Outside Diameter
Abandoned Gas Pipe	Pipe Connector	
Sleeve	End Cap	

Examples: 40PE in 60CI 40mm Polyethylene in on 60mm (Nominal Diameter) Cast Iron Sleeve
60PE 60 60mm Polyethylene inserted in another pipe

Line/ Polygon Request

Data Source

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