



Dial Before You Dig (DBYD)

Asset Location Information

Enquiry Details

Utility ID 20960

Sequence Number 213299371

Enquiry Date 05/07/2022

Response ASSETS AFFECTED

Works Address 1580 Thompsons Road

Cranbourne East

Location in Road Road, Nature Strip, Footpath

Activity Non-Destructive Digging

Enquirer Details

Customer ID 3115974

Contact Angelina Bosnjak

Company Angelina Bosnjak

Email abosnjak@kleinfelder.com

Phone +61400499488

Permit Requirements

A Vehicle crossing permit or Working within the road reserve permit may be required to undertake intrusive digging within the City of Casey, please refer to our website for more information

https://www.casey.vic.gov.au/apply-vehicle-crossings-permit

https://www.casey.vic.gov.au/apply-working-within-road-reserve-permit



Requirements to apply for a consent are nominated in the Road Management (Works and infrastructure) Regulations 2015.

Asset Location Information

The attached plans show the approximate location of the City of Casey underground assets located near your enquiry area.

This advice is valid for 28 days from the date of issue of this document.

Please review the information provided and if you have any further questions please contact the City of Casey Engineering and Asset Management Department on 9705 5200.

Warning

The City of Casey makes no warranty as to the accuracy or completeness of the enclosed plans and does not assume any duty of care to you nor any responsibility for the accuracy, adequacy, suitability or completeness of the plans or for any error, omission, lack of detail, transmission failure or corruption in the information provided.

The City of Casey does not accept any responsibility for any loss that you or anyone else may suffer in connection with the provision of these plans, however that loss may arise.

As the recipient of these plans, you must use your own care and diligence in carrying out your works and must carry out further surveys to accurately locate underground services at your work site. Visual locating of underground assets must be carried out by hand digging or using non-destructive water jet method (pot holing) where your construction activities may damage or interfere with City of Casey assets.

Asset Damage

You will be held responsible for any damage you cause to City of Casey assets.

City of Casey will seek compensation for any loss caused by damage to its assets.

Damage to any City of Casey asset must be immediately reported to the City of Casey Works Centre on 9705 5200.

Asset Relocation

You are not permitted to relocate, modify or alter any City of Casey asset without prior approval from Council.

Please contact the City of Casey on 9705 5200 for all enquiries relating to relocation of Council assets.

Contact City of Casey

03 9705 5200

NRS: 133 677 (for the deaf, hearing or speech impaired)

TIS: 131 450 (Translating and Interpreting Service) caseycc@casey.vic.gov.au

casey.vic.gov.au

facebook.com/CityOfCasey

© @CityOfCasey

PO Box 1000 Narre Warren VIC 3805

Customer Service Centres

Cranbourne

Cranbourne Park Shopping Centre

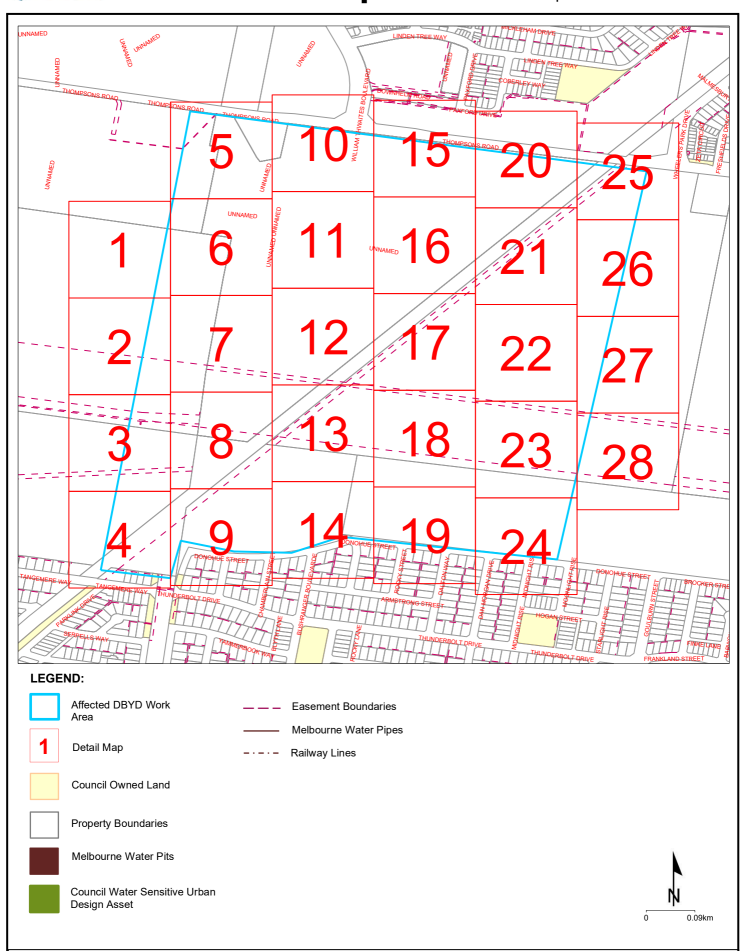
Narre Warren Magid Drive

Narre Warren South Amberly Park Shopping Centre



Casey Overview Map

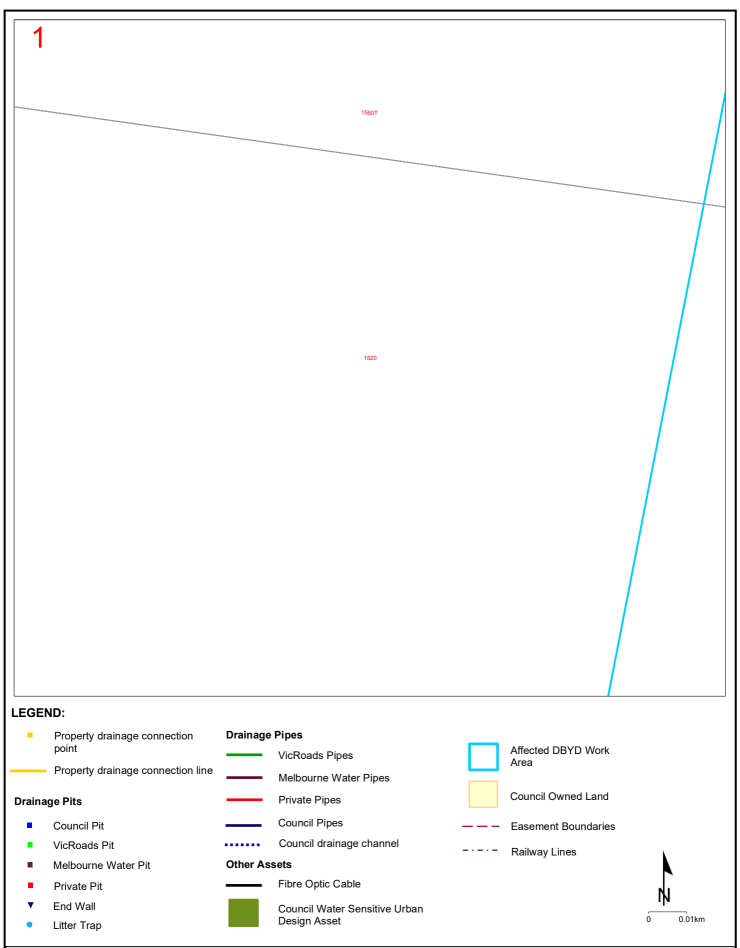
Sequence No: 213299371 1580 Thompsons Road Cranbourne East



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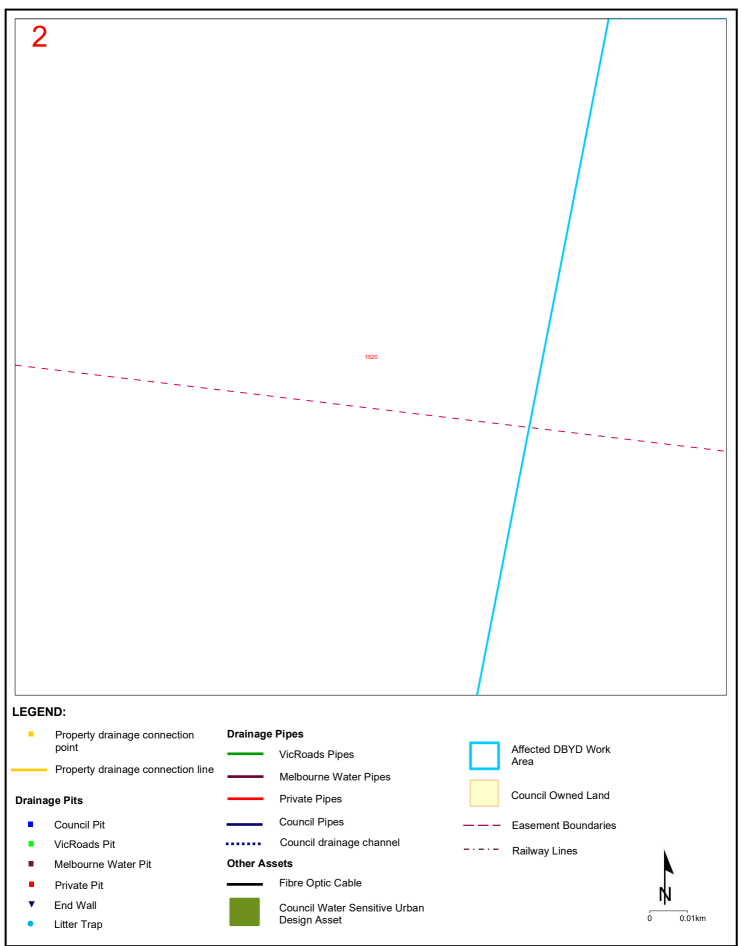
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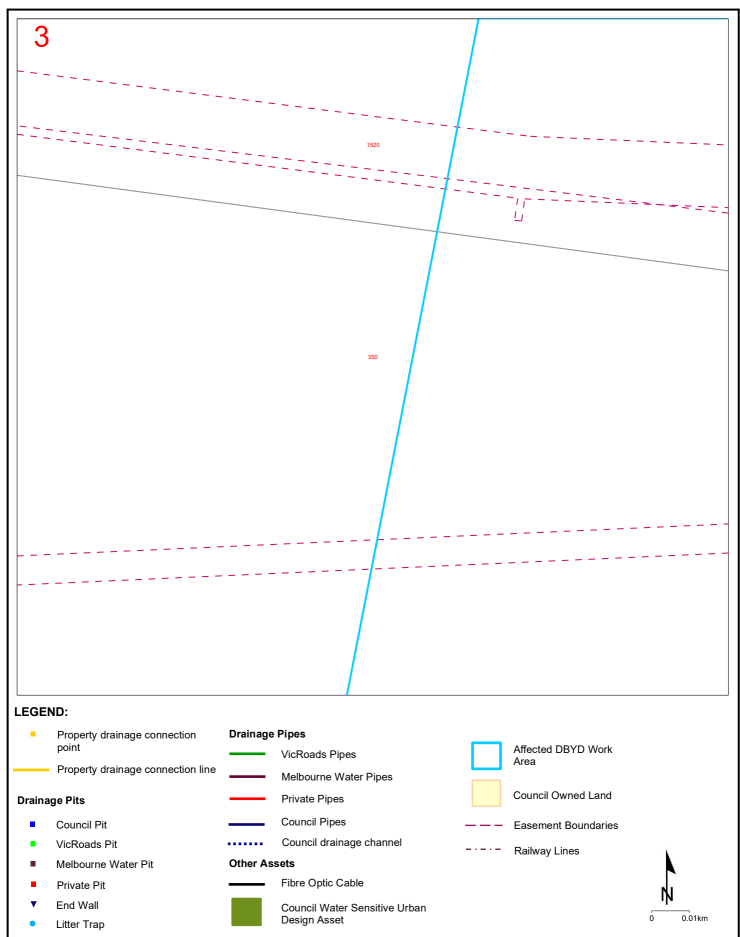
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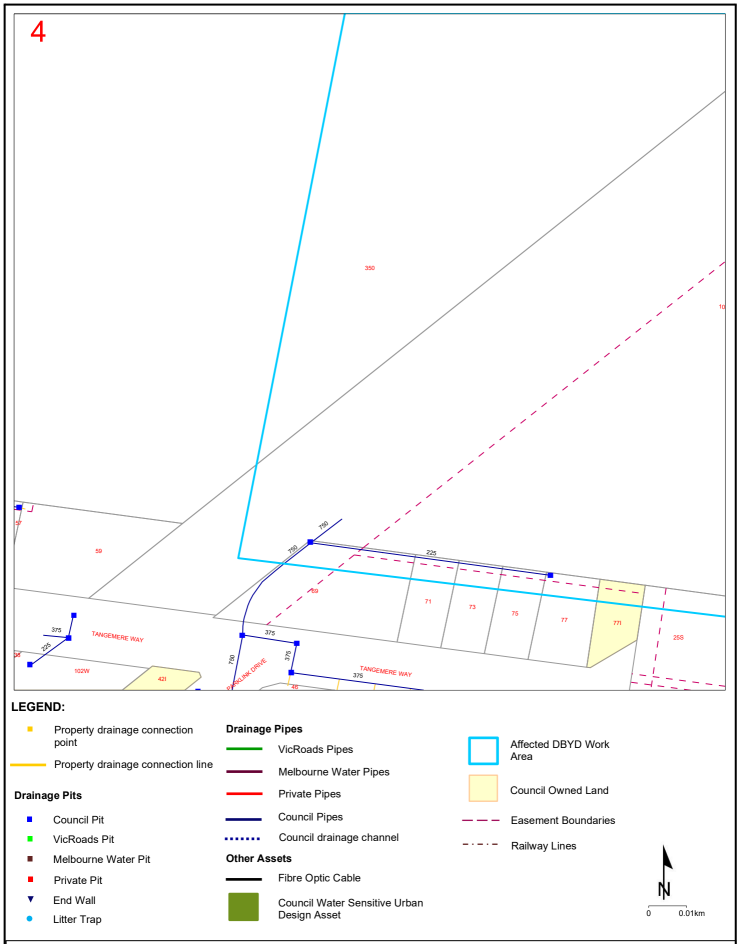
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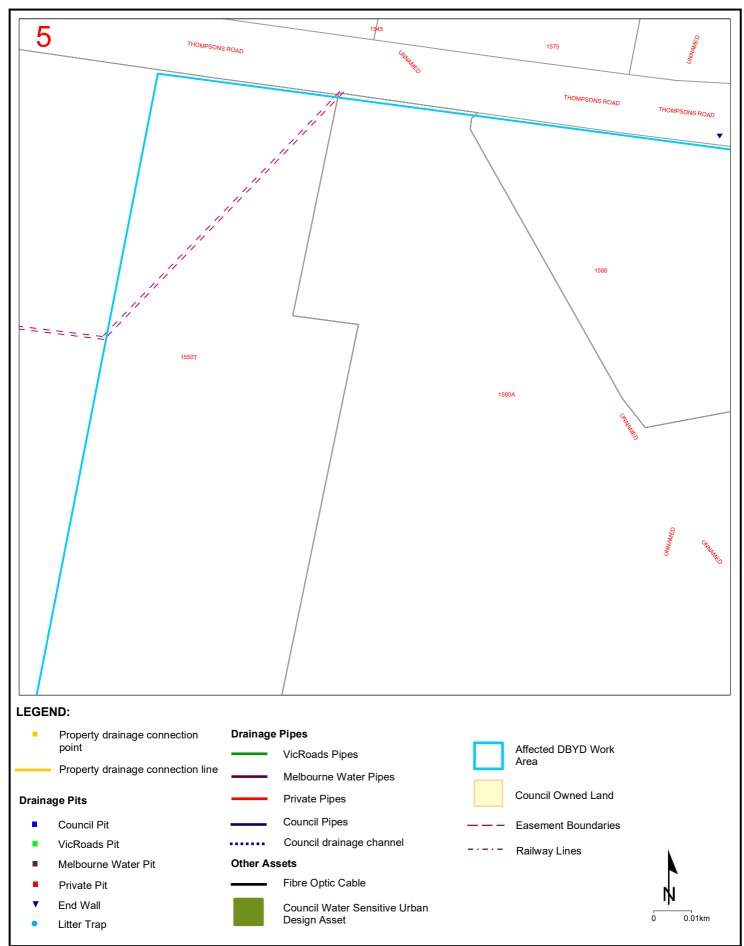
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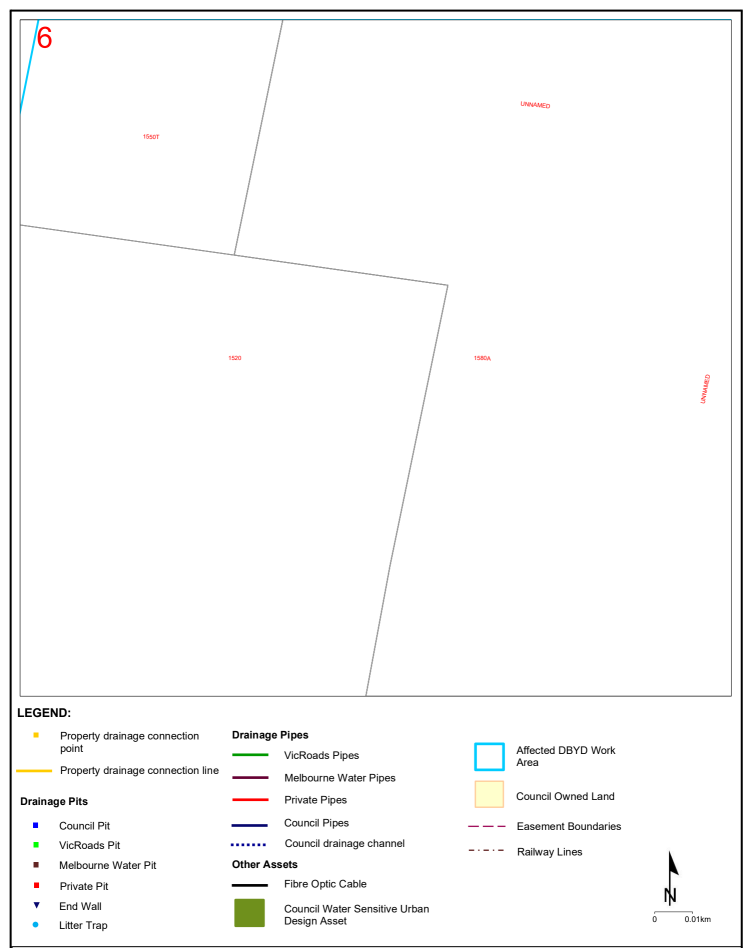
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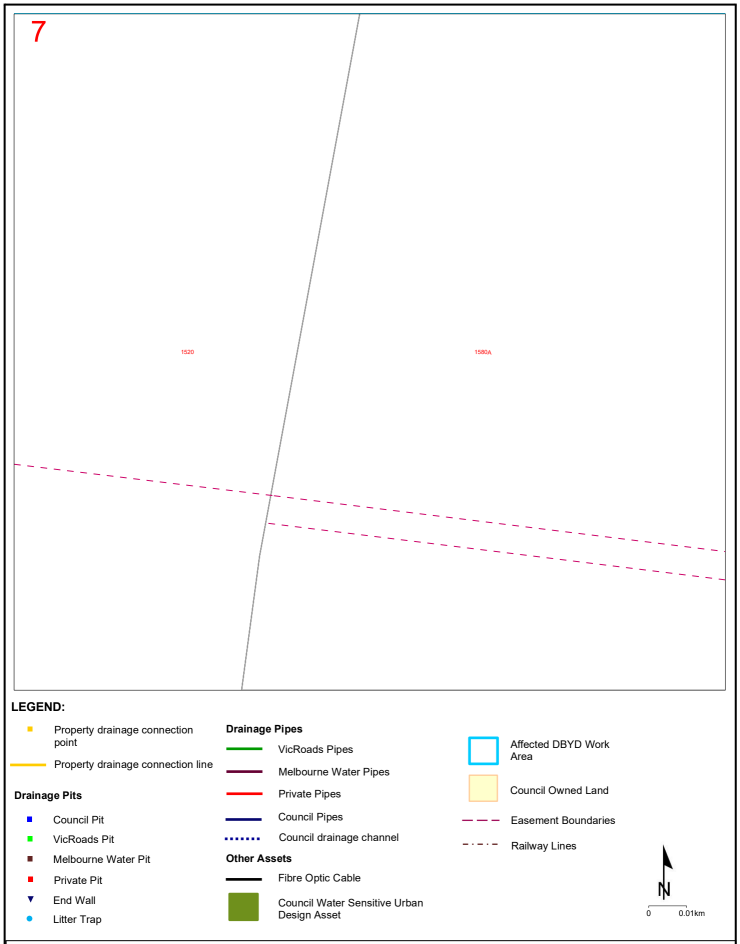
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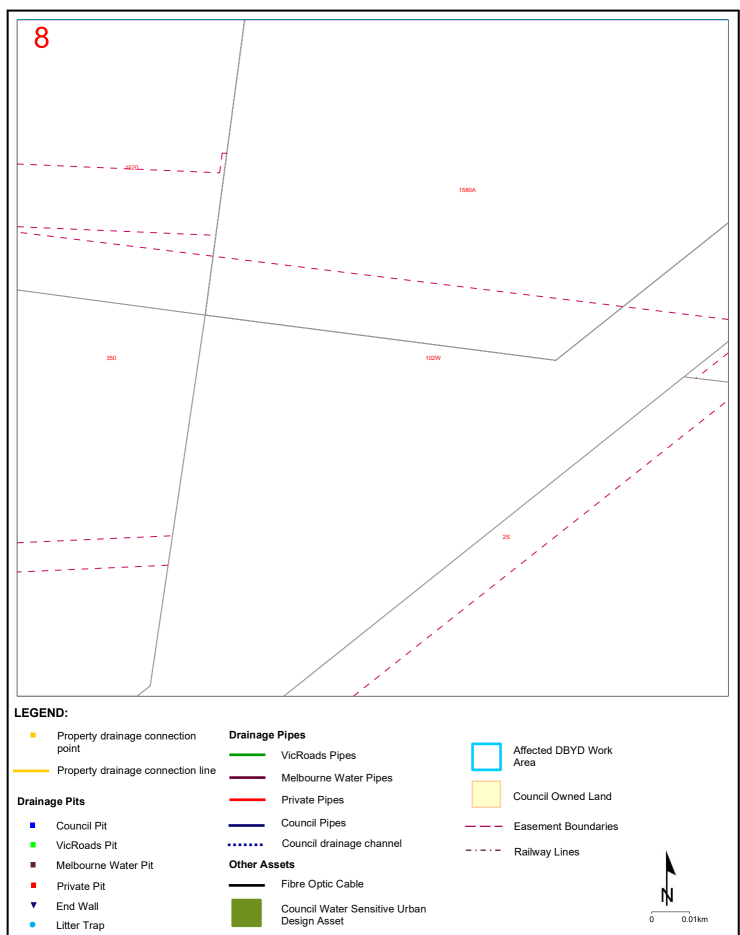
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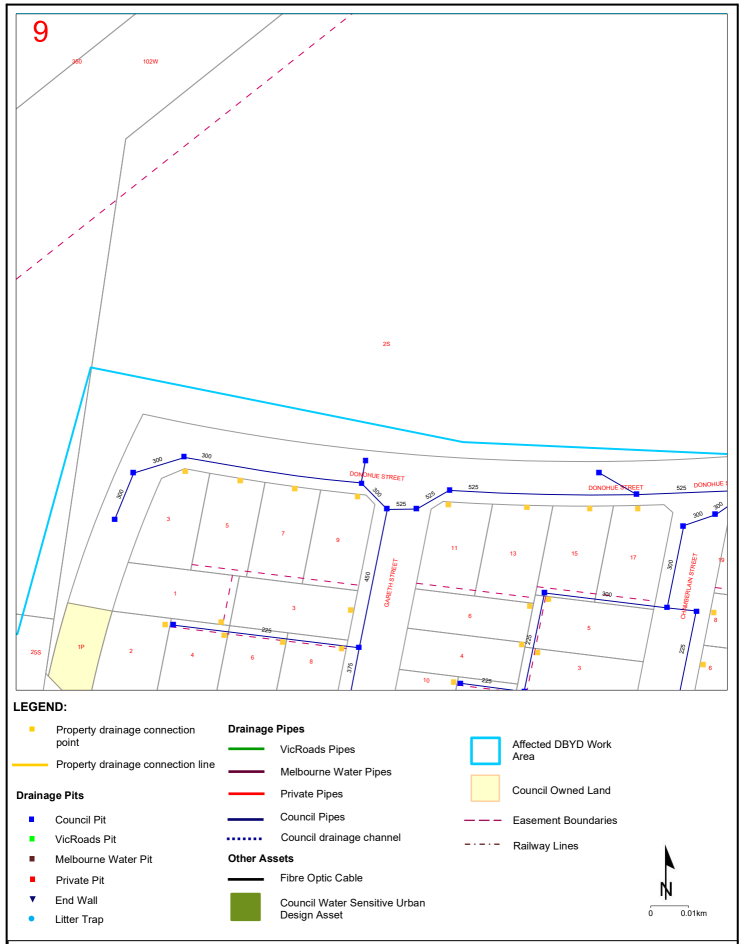
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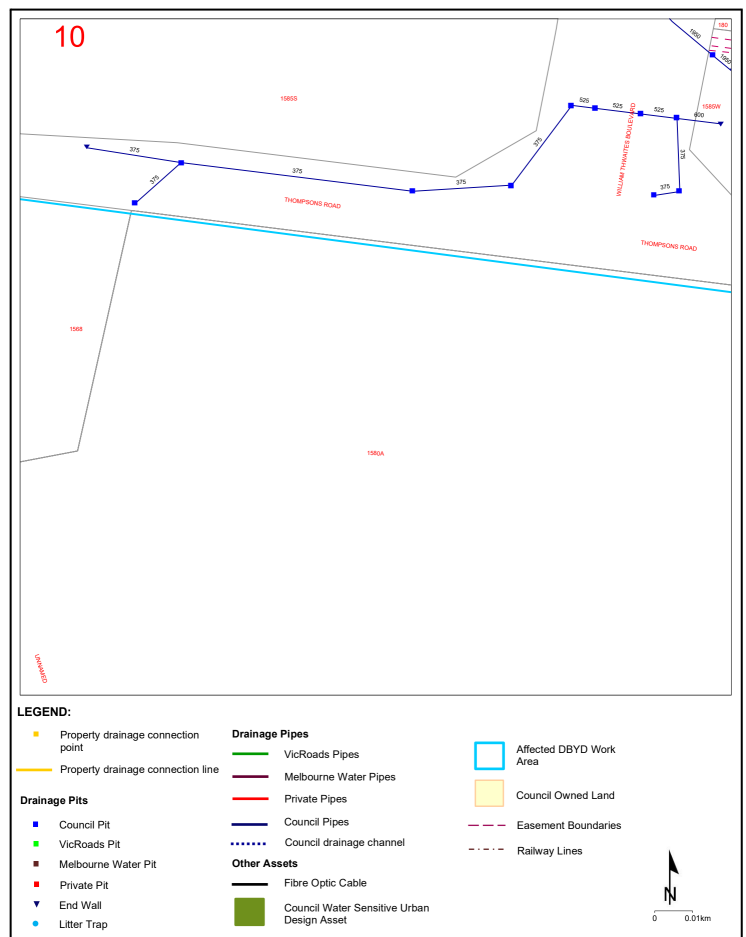
1580 Thompsons Road Cranbourne East



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Sequence No: 213299371 1580 Thompsons Road Cranbourne East

LEGEND: Drainage Pipes Property drainage connection point Affected DBYD Work VicRoads Pipes Property drainage connection line Melbourne Water Pipes Council Owned Land Private Pipes **Drainage Pits** Council Pipes Council Pit **Easement Boundaries** Council drainage channel VicRoads Pit Railway Lines Melbourne Water Pit Other Assets Fibre Optic Cable Private Pit End Wall Council Water Sensitive Urban Design Asset Litter Trap

Disclaimer:

Sequence No: 213299371

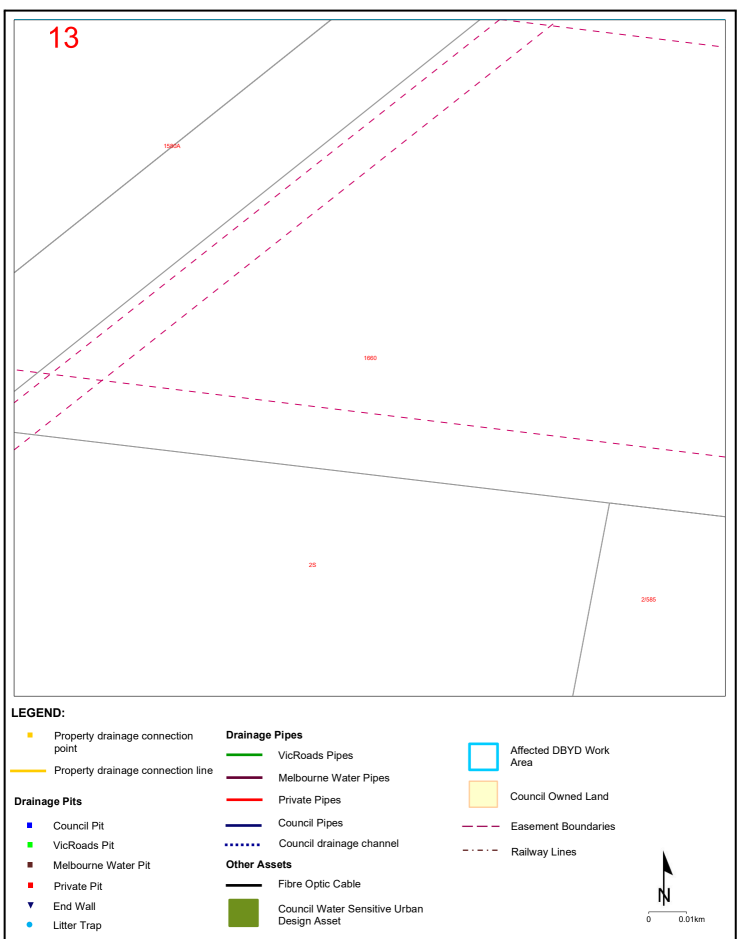
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Disclaimer:

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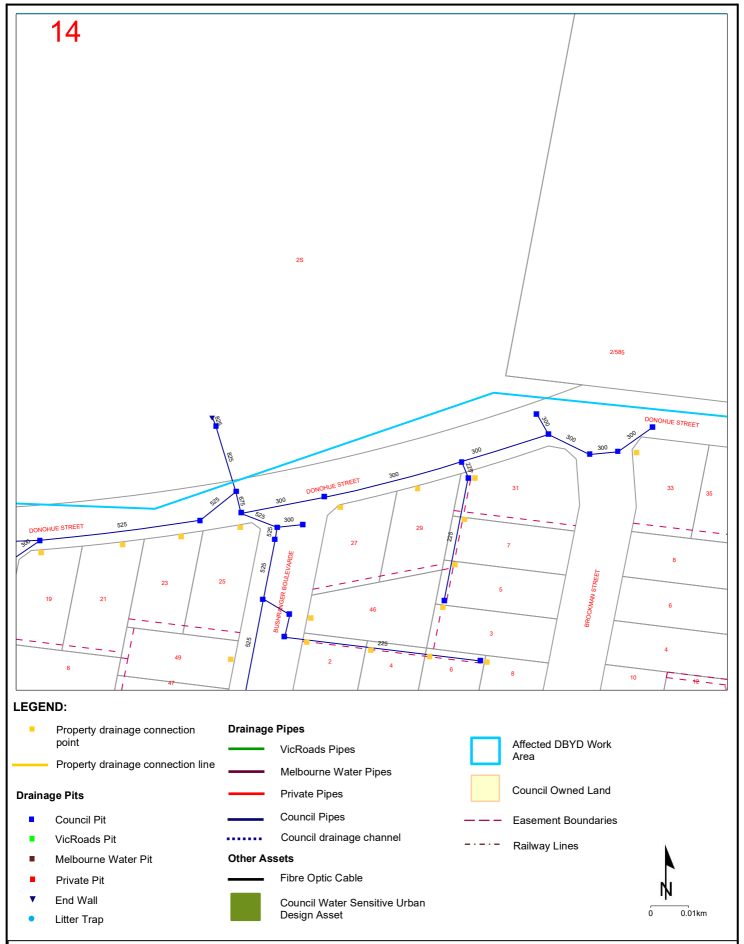
Litter Trap

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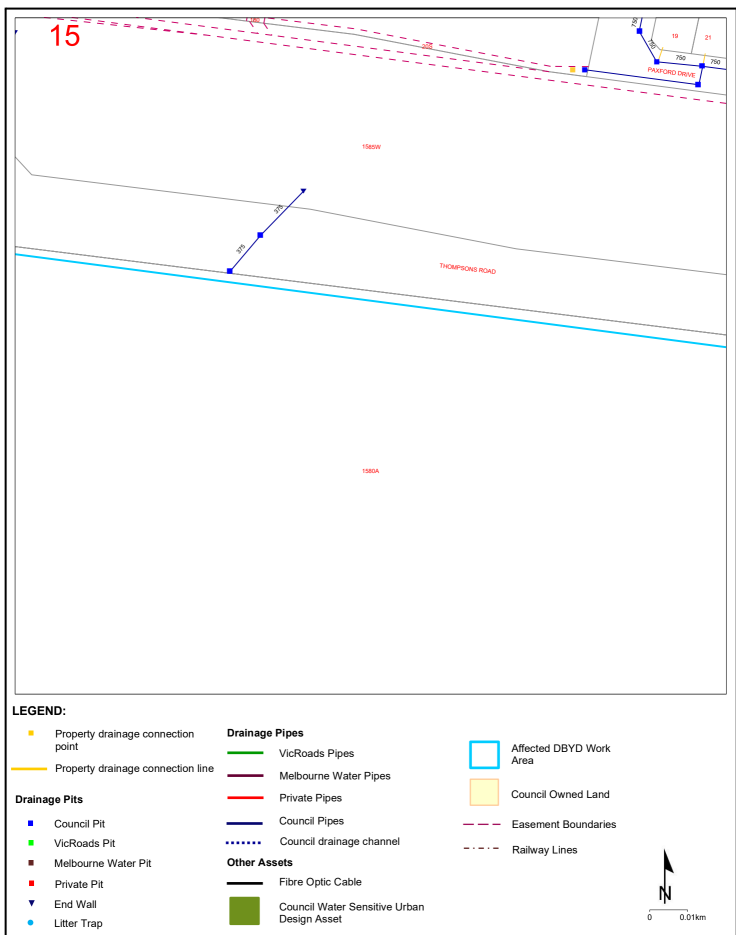
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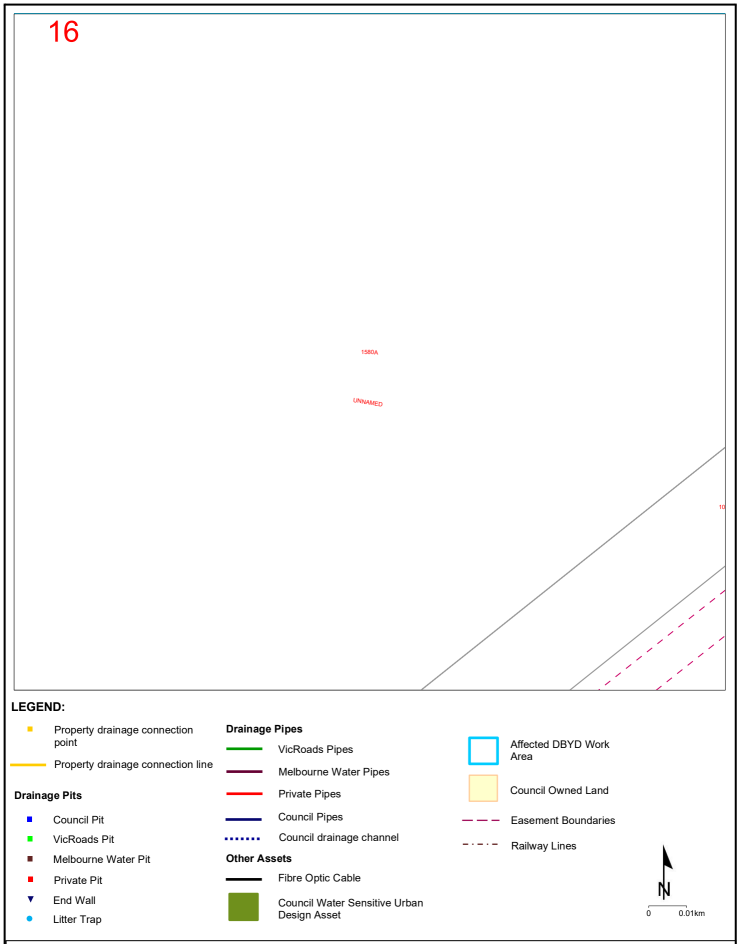
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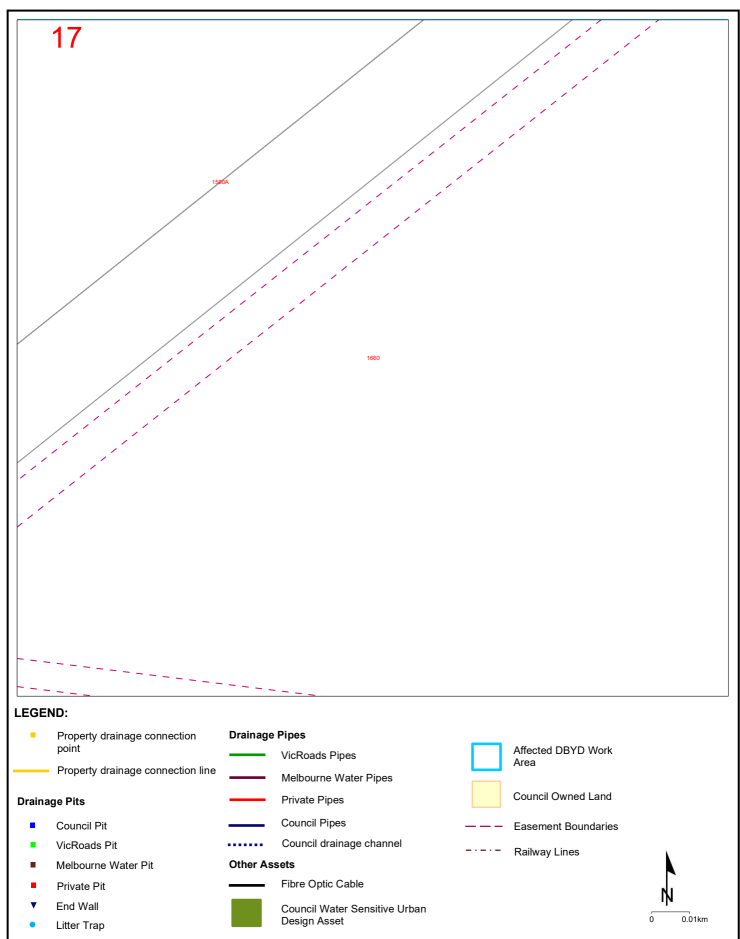
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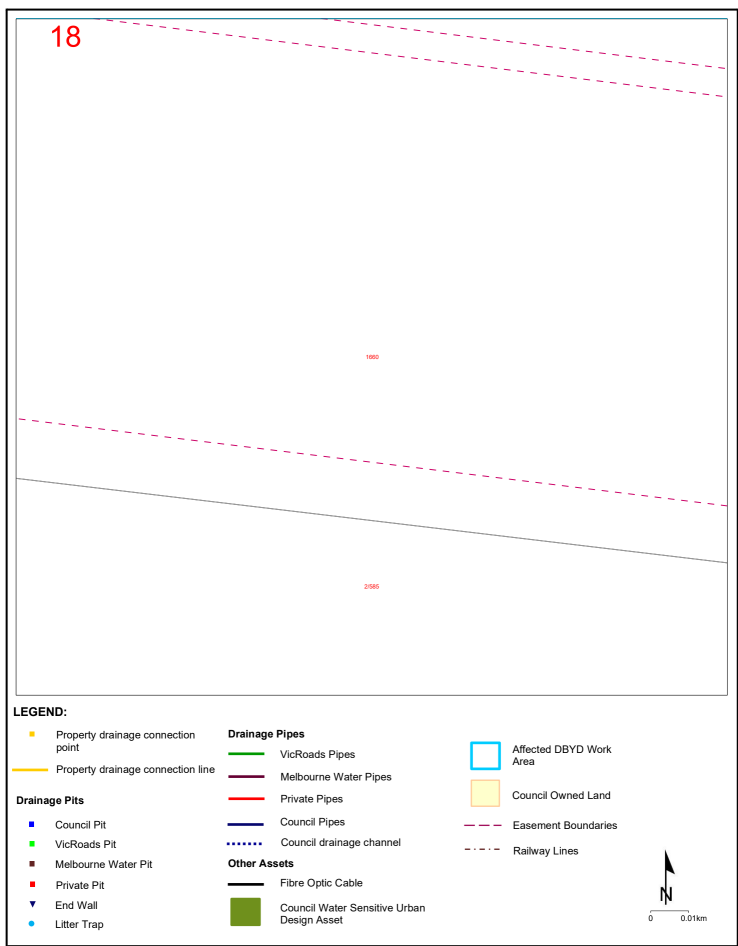
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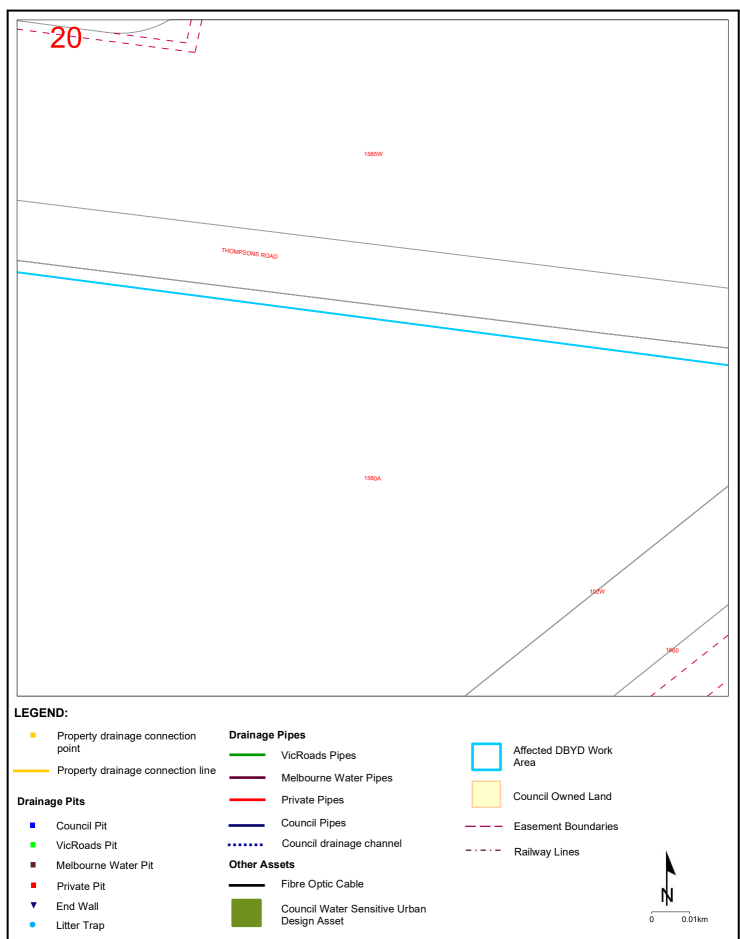
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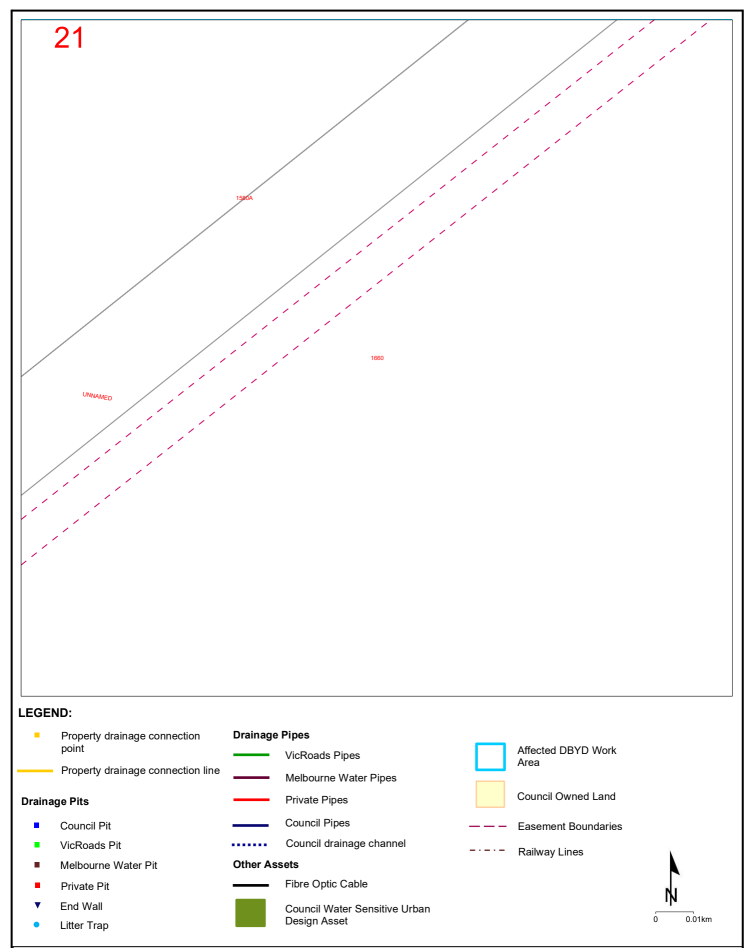
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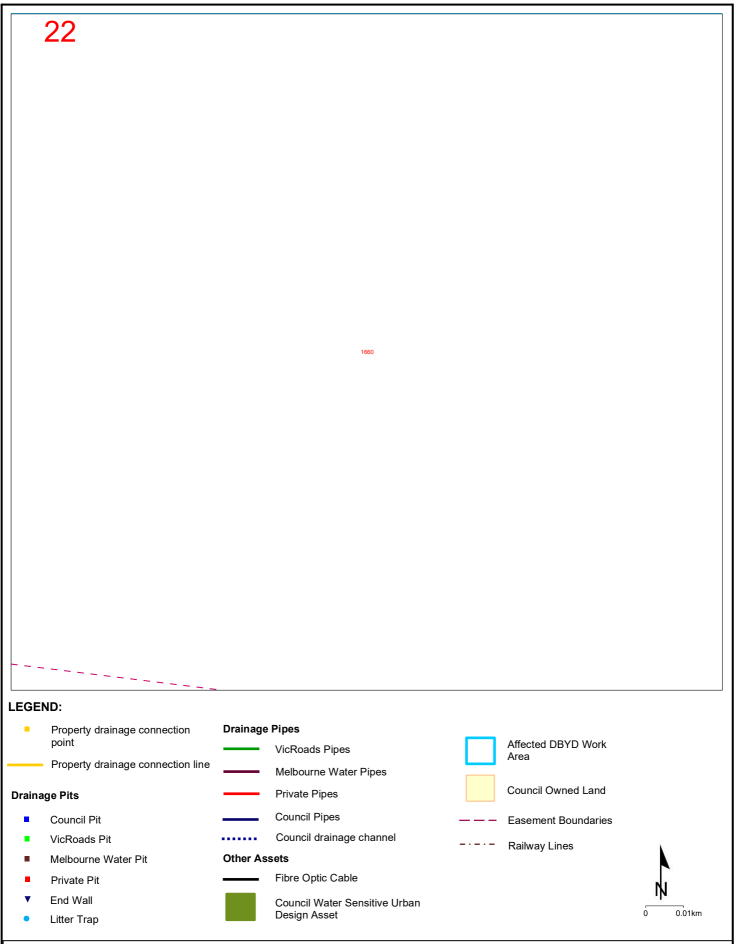
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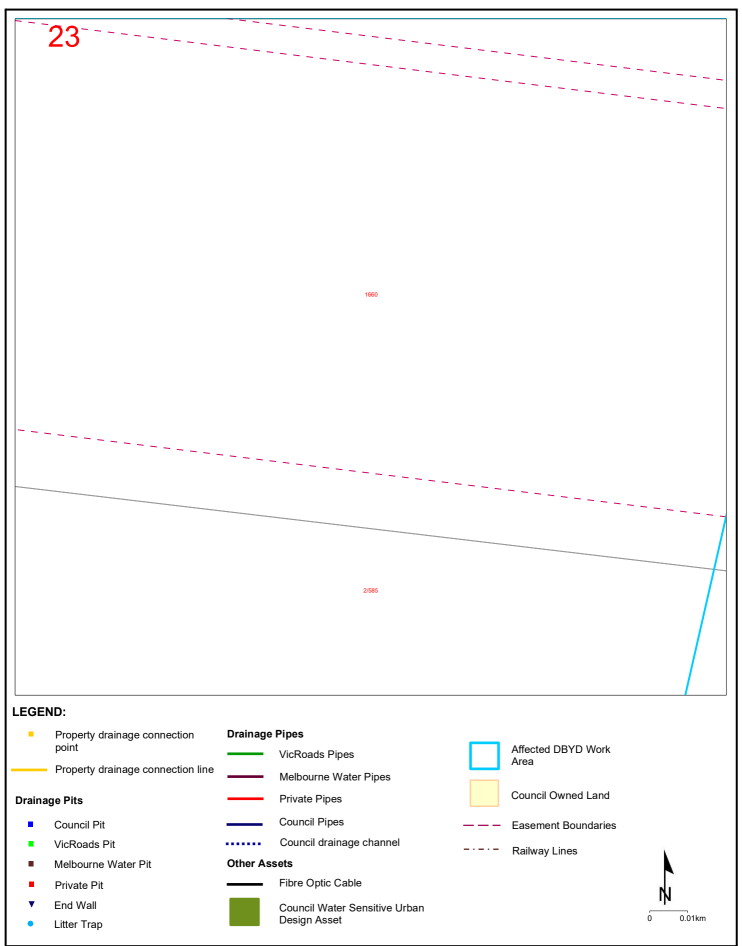
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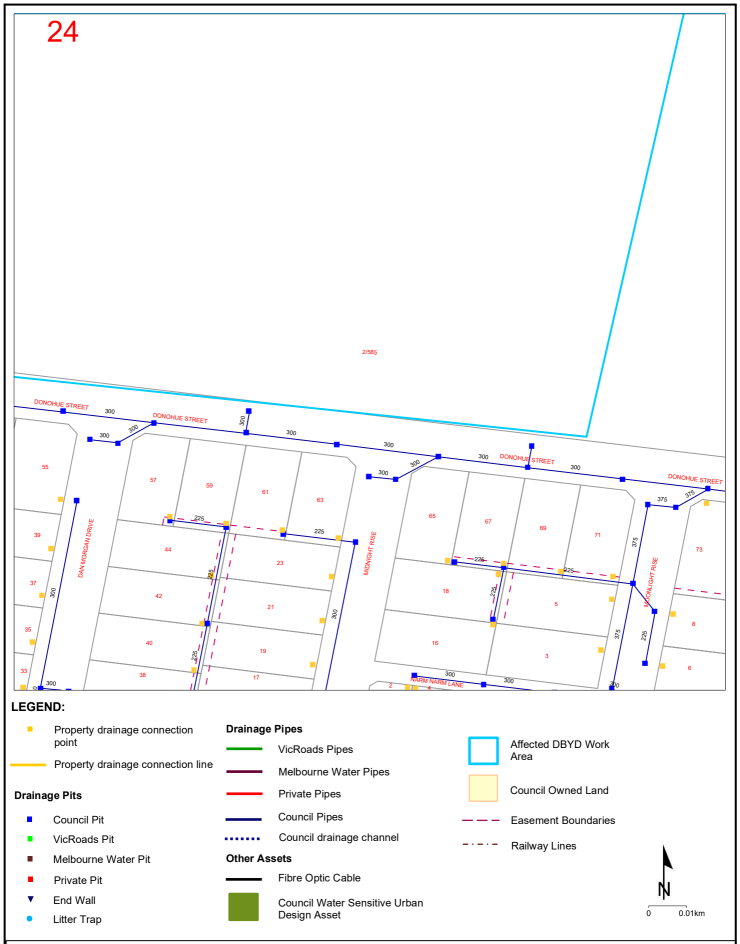
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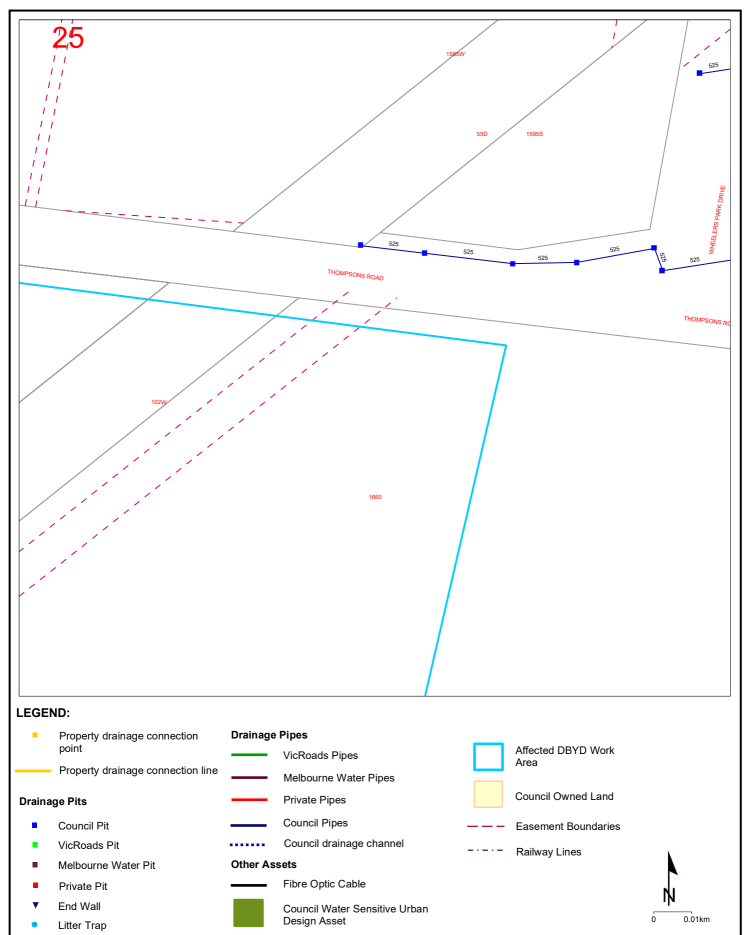
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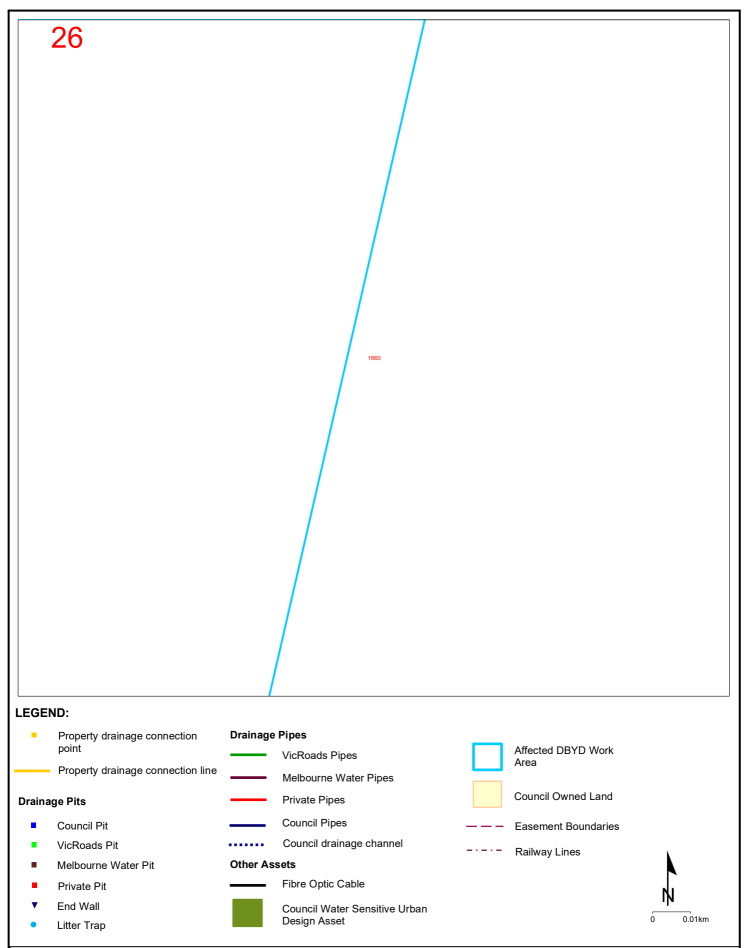
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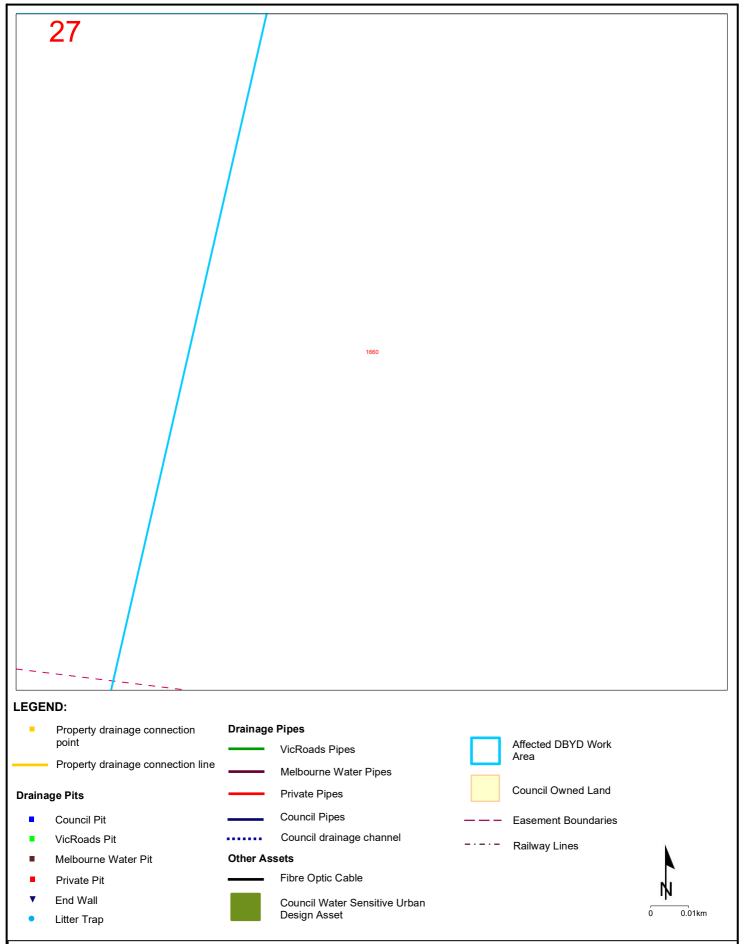
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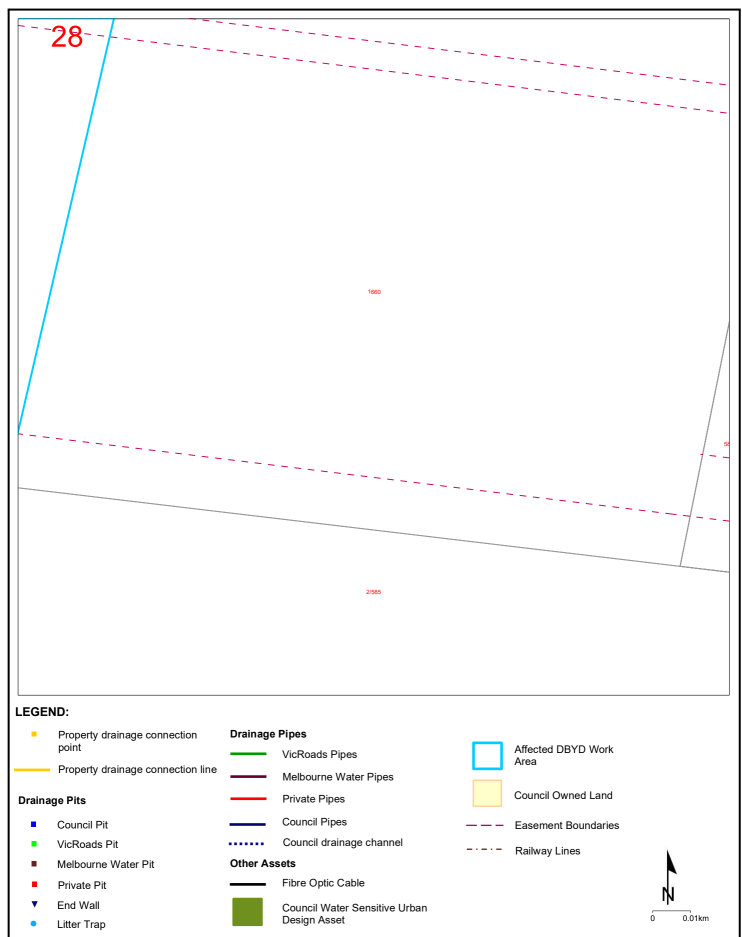
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Disclaimer:

To: Angelina Bosnjak
Phone: Not Supplied
Fax: Not Supplied

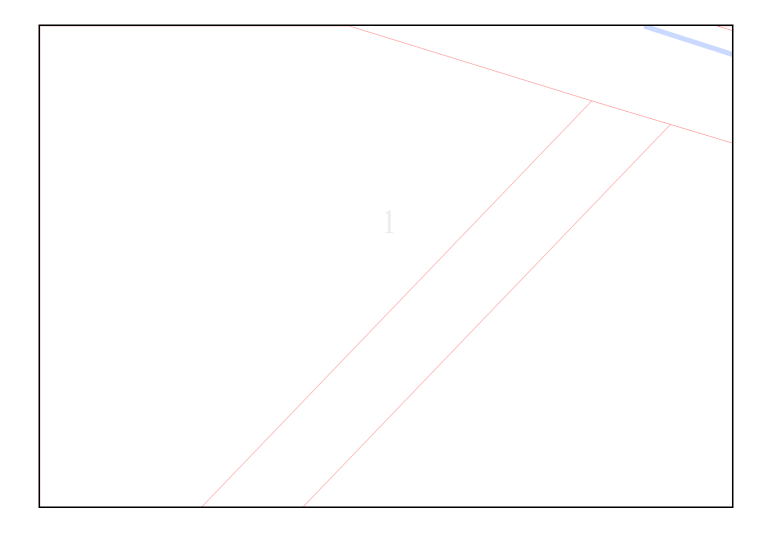
Email: abosnjak@kleinfelder.com

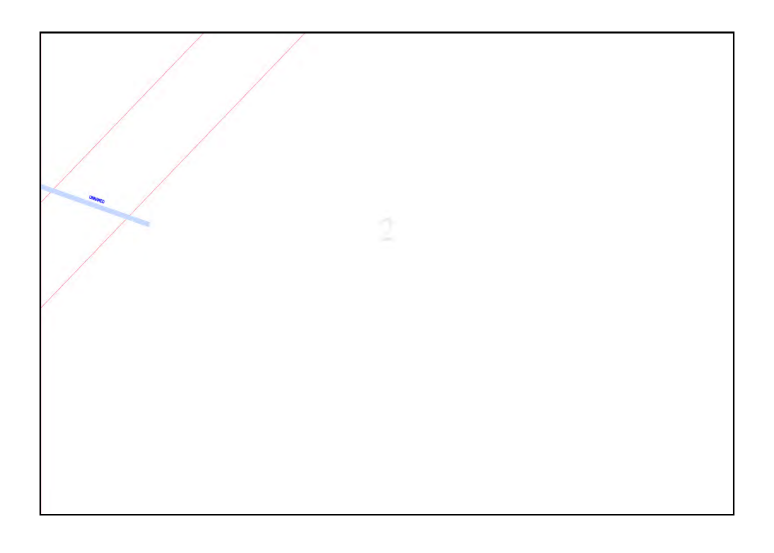
Dial before you dig Job #:	32271796	PLAN DECORE
Sequence #	213299431	YOU DIG
Issue Date:	05/07/2022	www.1100.com.gu
Location:	37 Brocker Street , Clyde North , VIC , 3978	THE TOOLSONISC

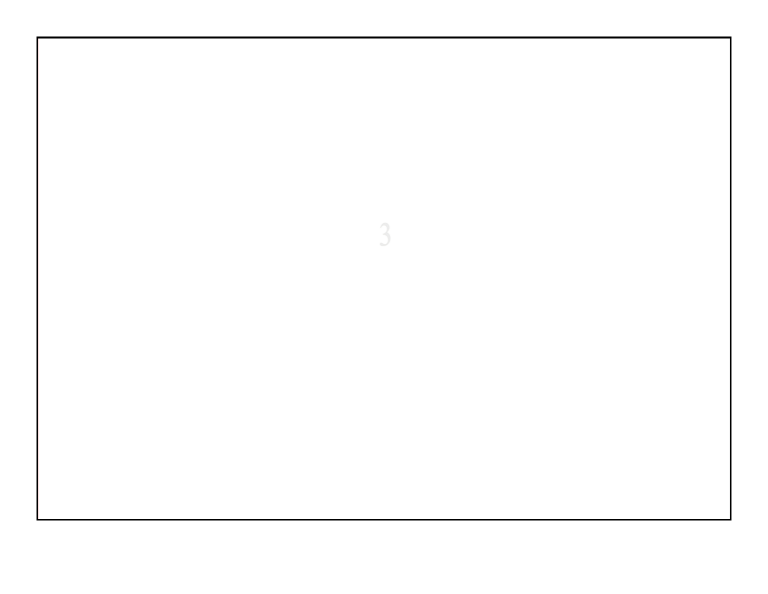
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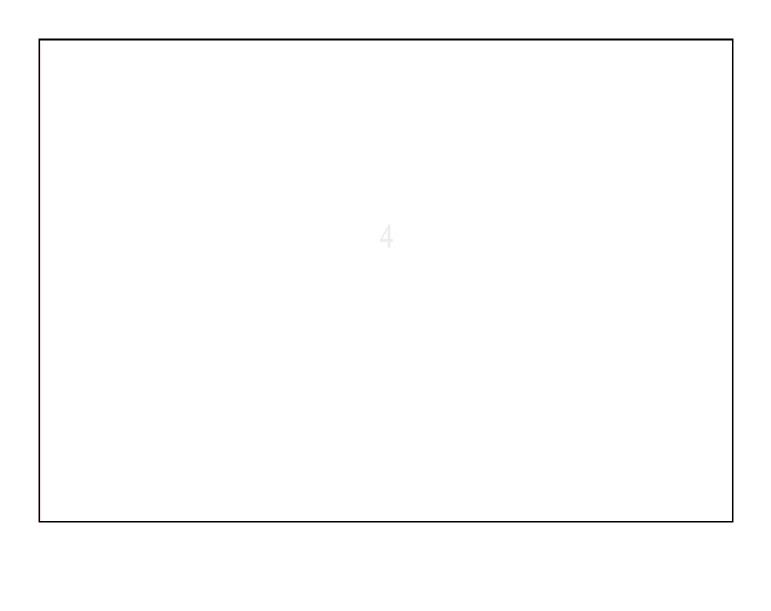
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7	14	21	28

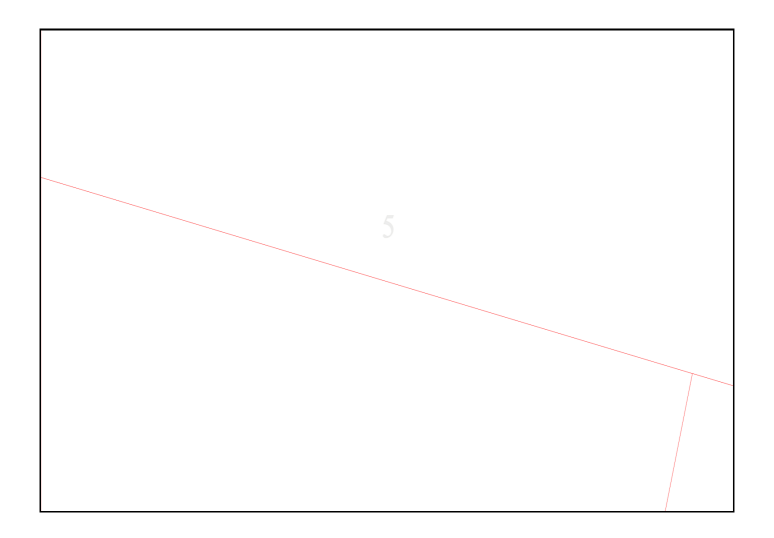
+	LEGEND nbn (6)		
44	Parcel and the location		
3	Pit with size "5"		
(2E)	Power Pit with size "2E". Valid PIT Size: e.g. 2E, 5E, 6E, 8E, 9E, E, null.		
	Manhole		
\otimes	Pillar		
PO - T- 25.0m P40 - 20.0m	Cable count of trench is 2. One "Other size" PVC conduit (PO) owned by Telstra (-T-), between 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.		
3 1 0	2 Direct buried cables between pits of sizes ,"5" and "9" are 10.0m apart.		
-00-	Trench containing any INSERVICE/CONSTRUCTED (Copper/RF/Fibre) cables.		
-0-0-	Trench containing only DESIGNED/PLANNED (Copper/RF/Fibre/Power) cables.		
-0-0-	Trench containing any INSERVICE/CONSTRUCTED (Power) cables.		
BROADWAY ST	Road and the street name "Broadway ST"		
Scale	0 20 40 60 Meters 1:2000 1 cm equals 20 m		





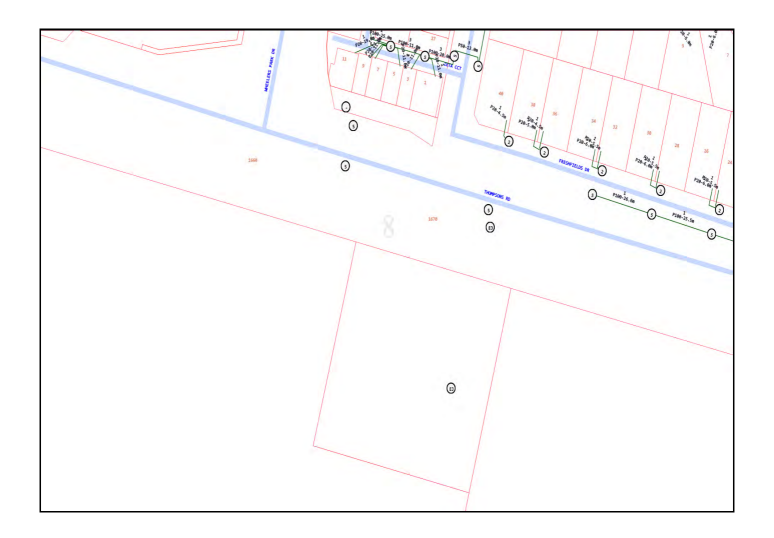


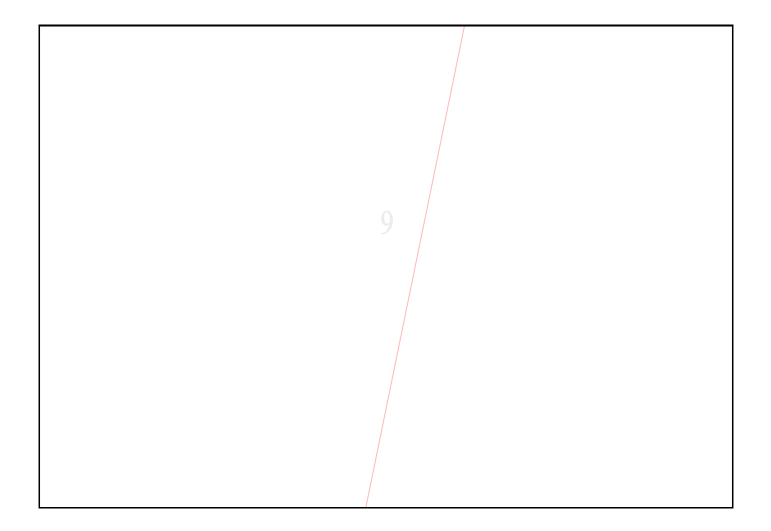


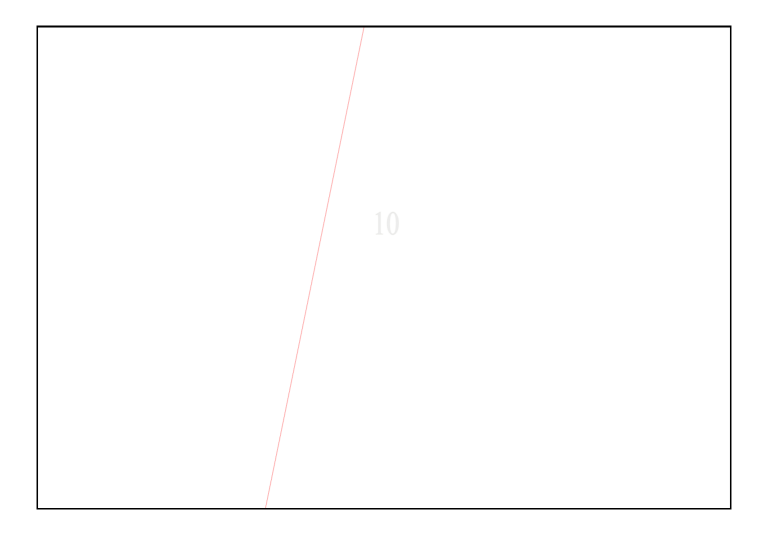


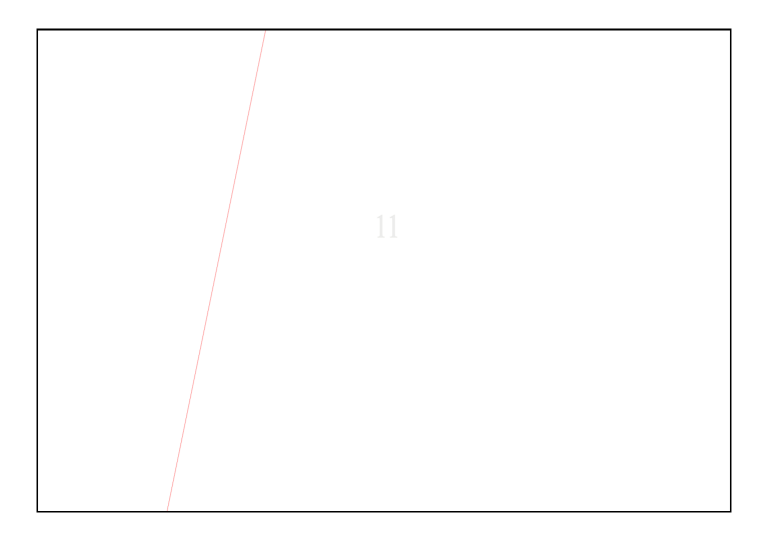


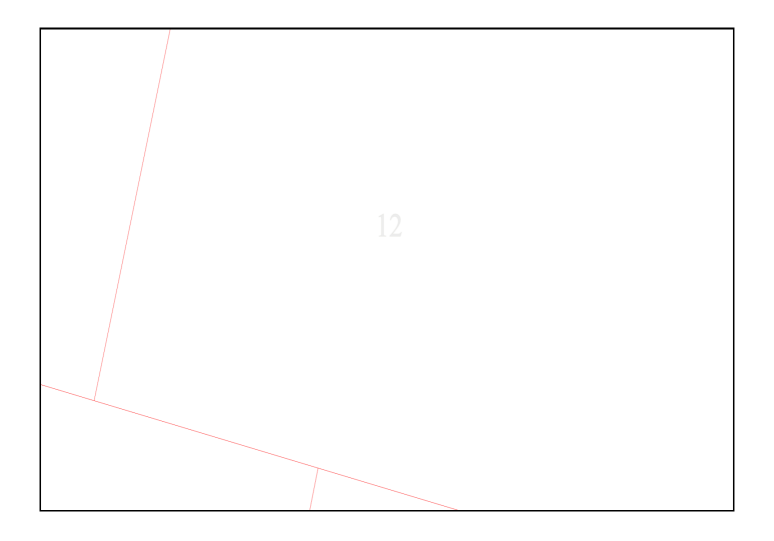


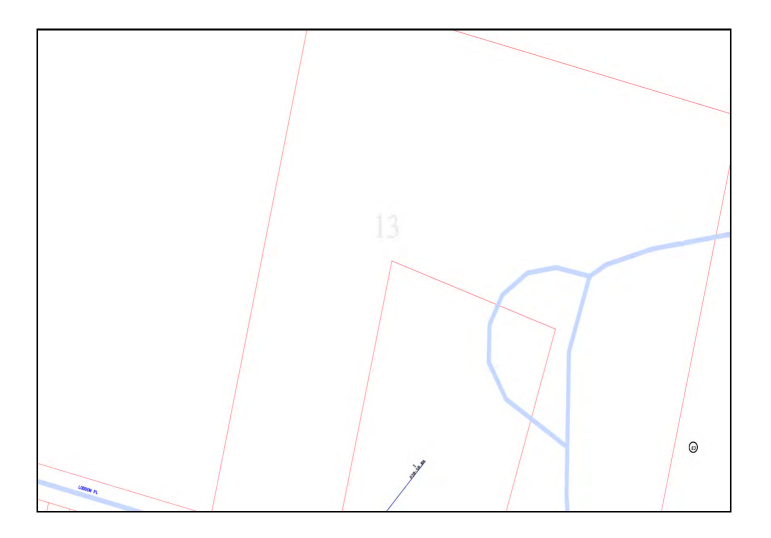




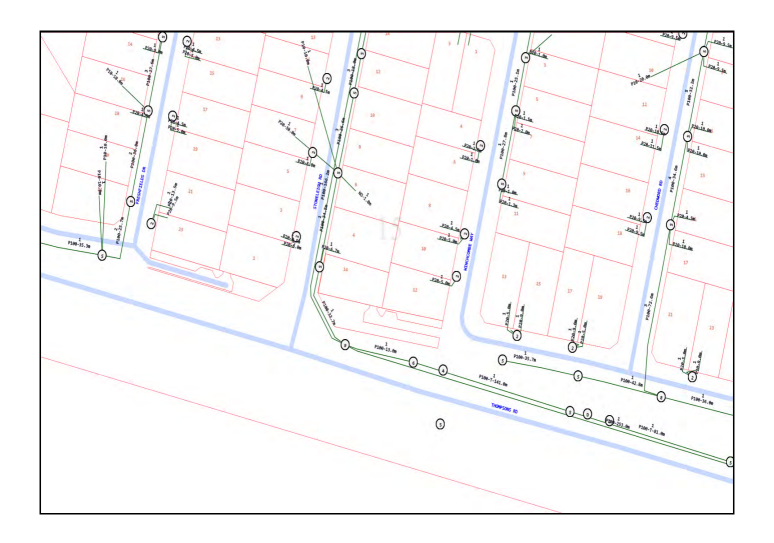


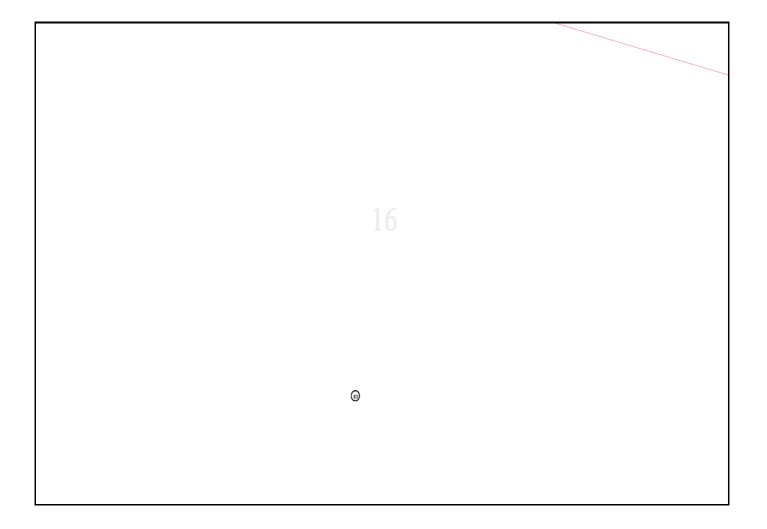


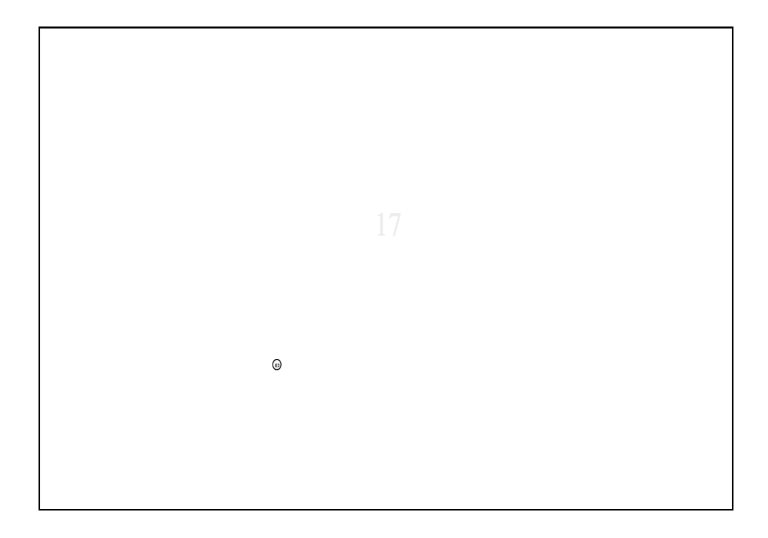


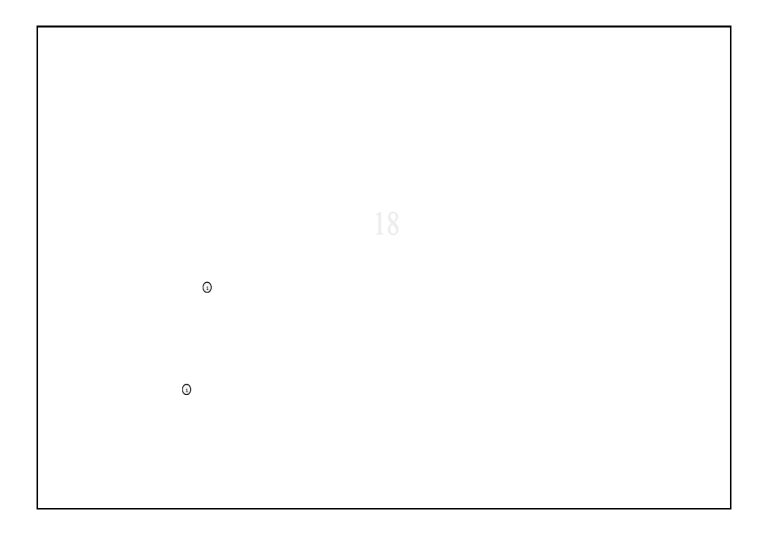


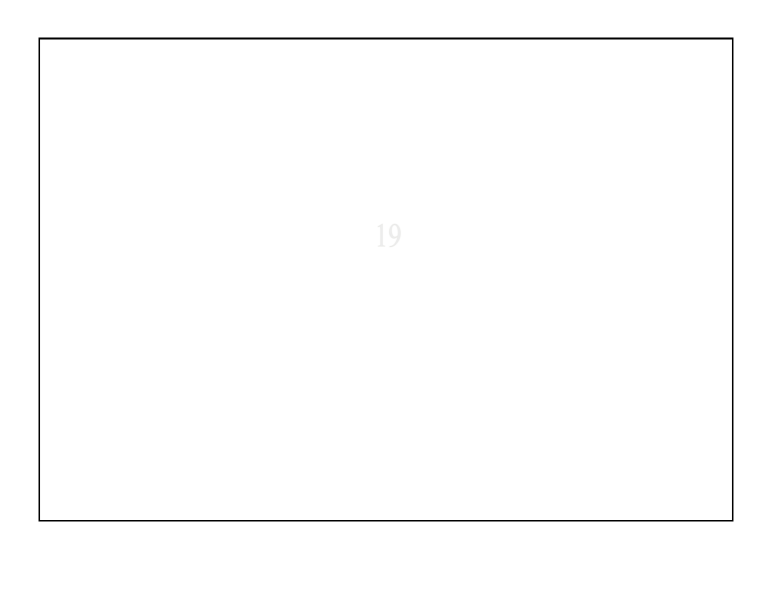


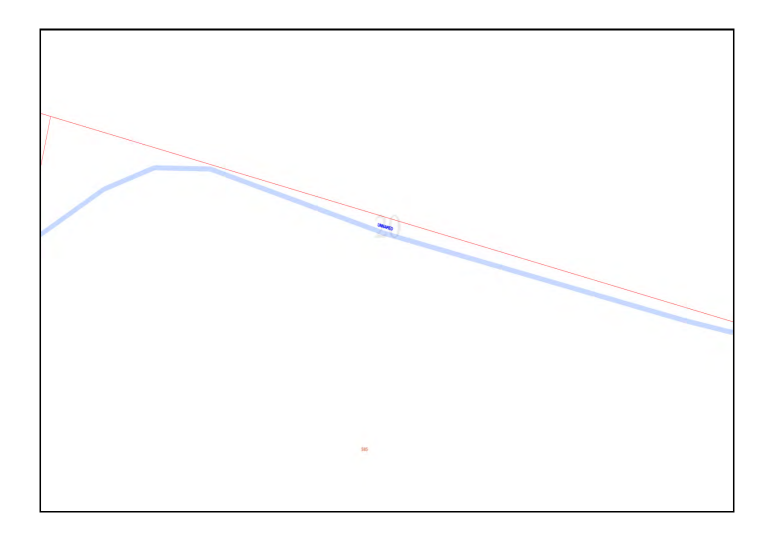


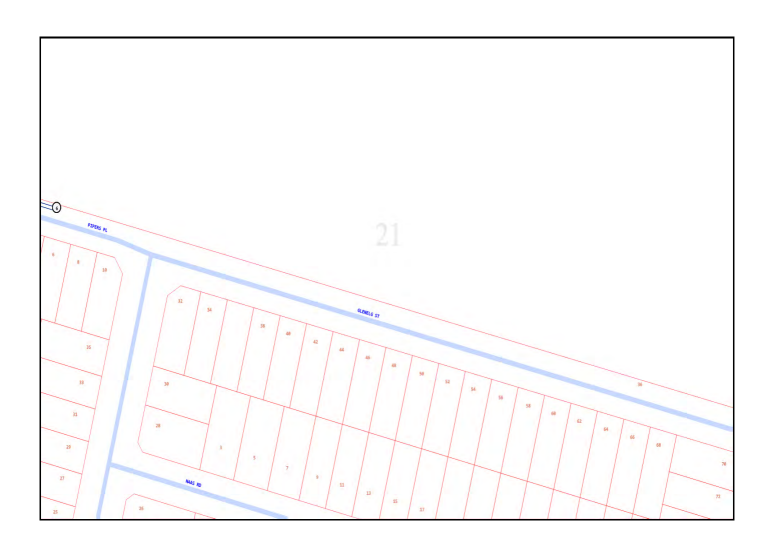




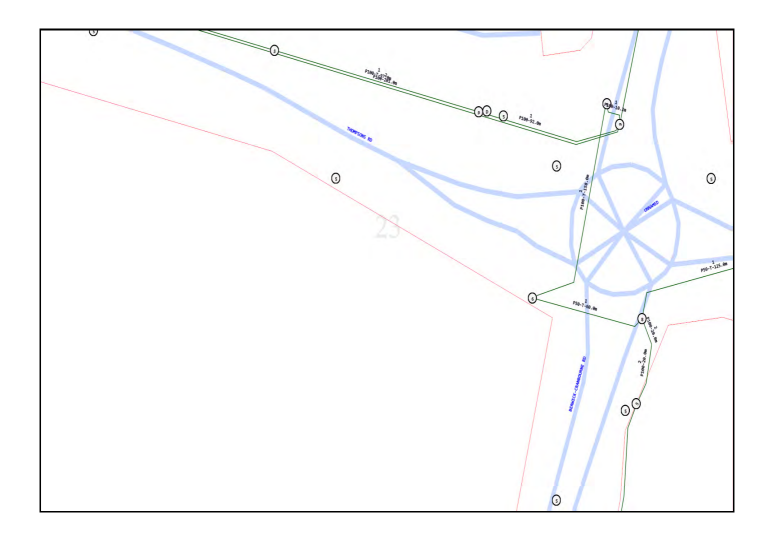




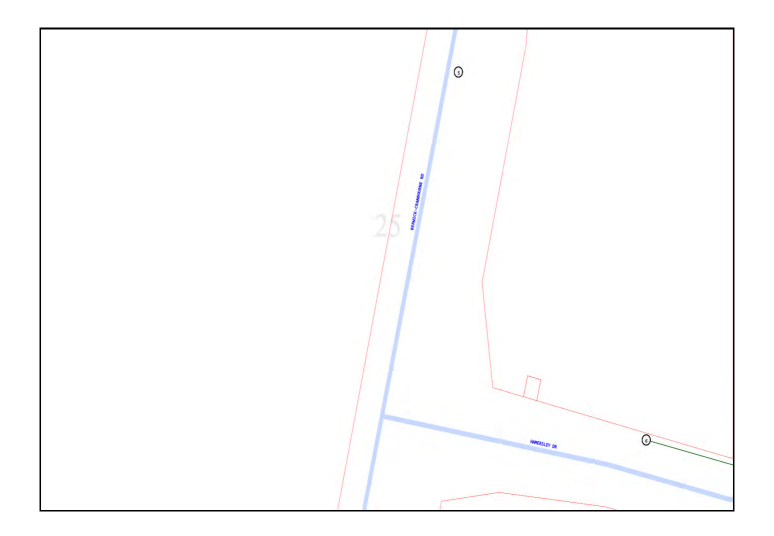












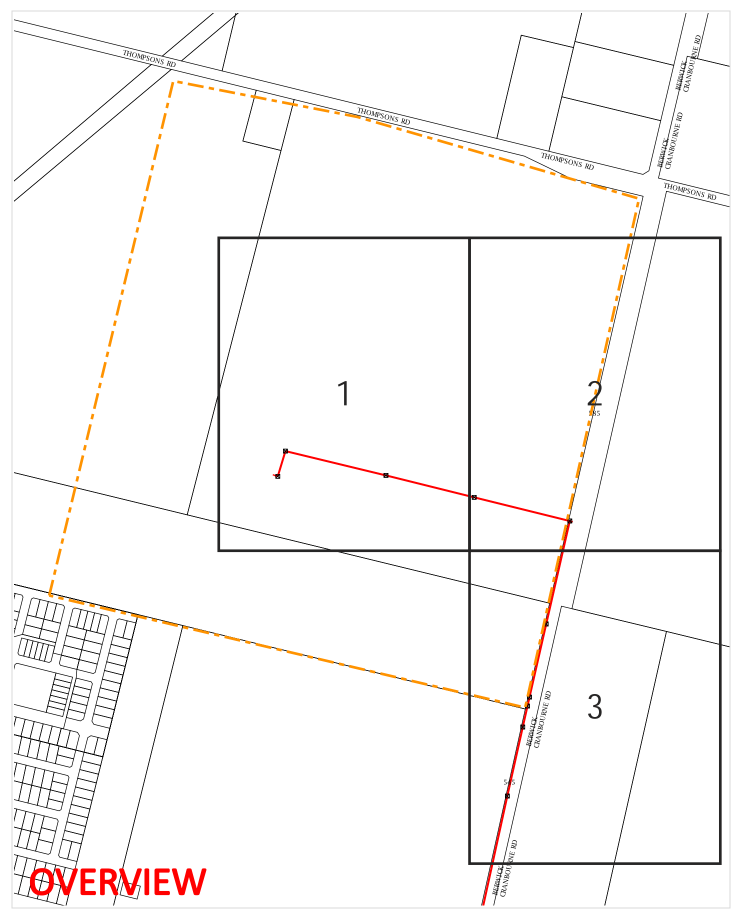






Emergency Contacts

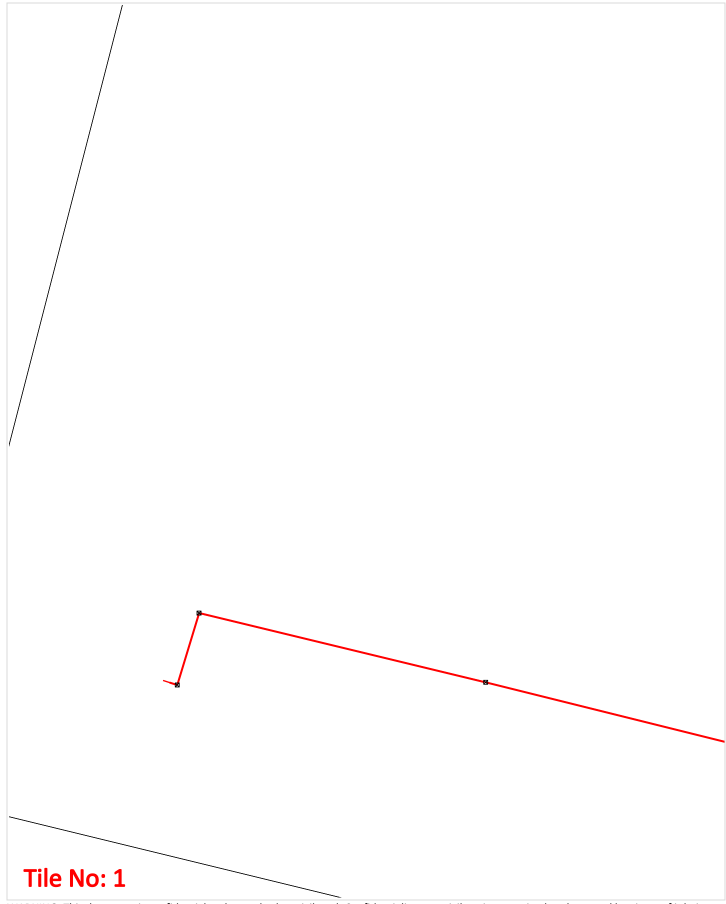
You must immediately report any damage to the **nbn**[™] network that you are/become aware of. Notification may be by telephone - 1800 626 329.



Sequence Number: 213299433 Date Generated: 05 Jul 2022



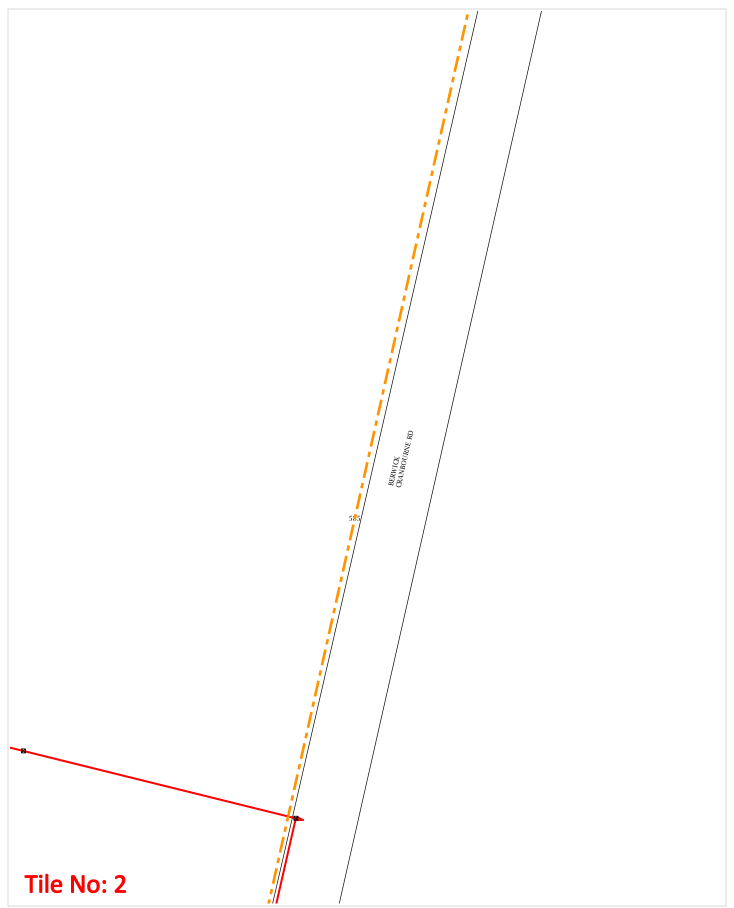




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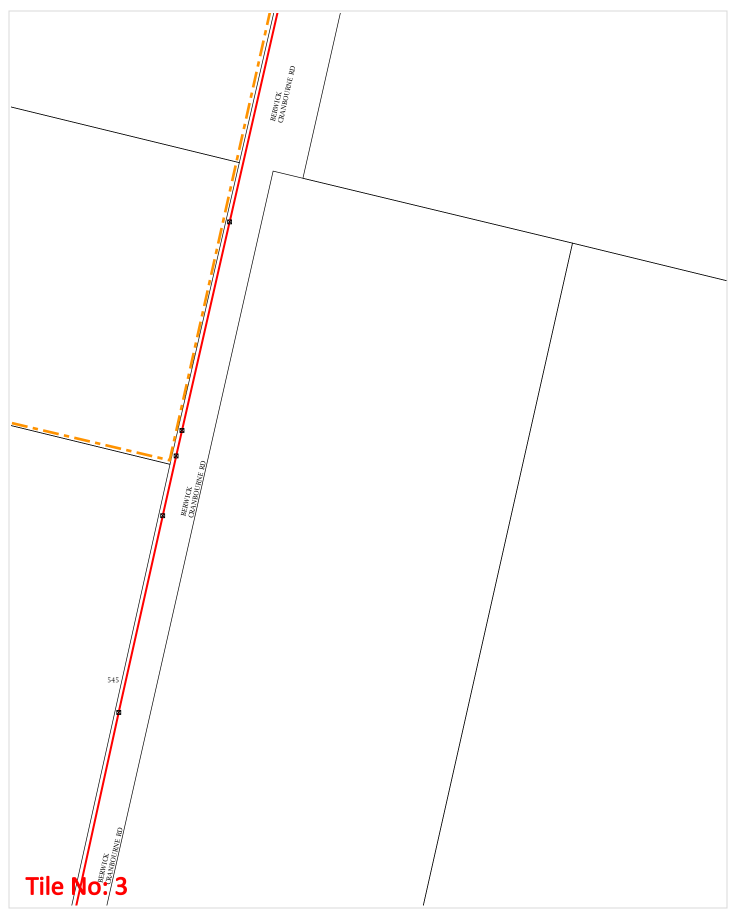




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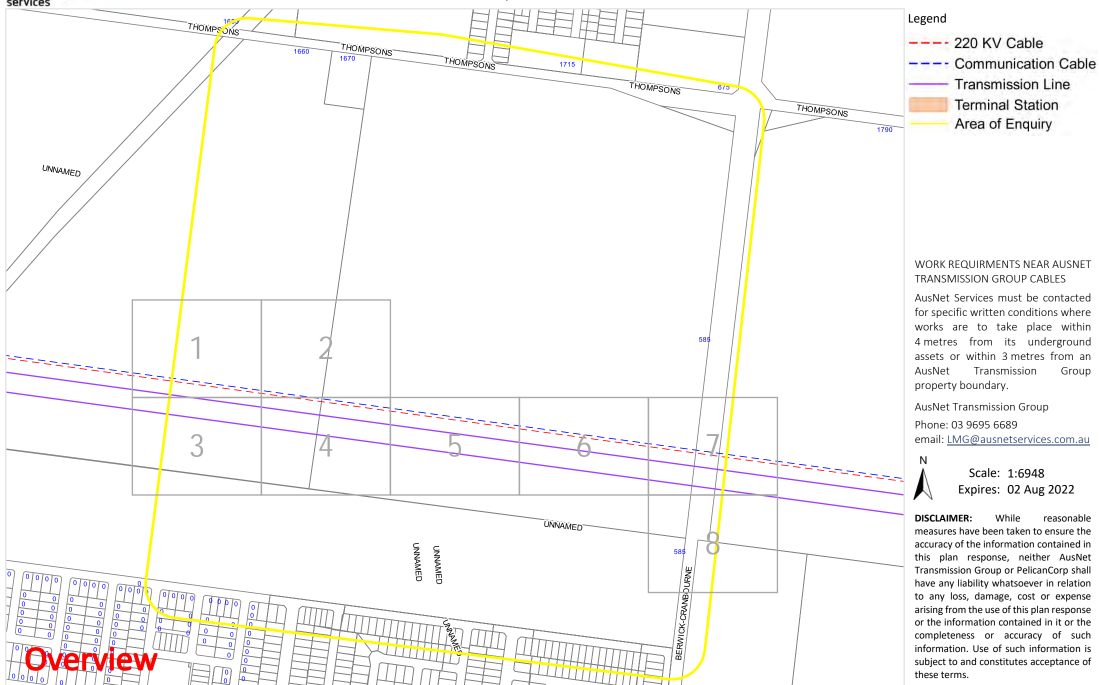






Location: 37 Brocker Street, Clyde North, VIC 3978







Location: 37 Brocker Street, Clyde North, VIC 3978



Legend ---- 220 KV Cable Communication Cable Transmission Line Terminal Station Area of Enquiry

WORK REQUIRMENTS NEAR AUSNET TRANSMISSION GROUP CABLES

AusNet Services must be contacted for specific written conditions where works are to take place within 4 metres from its underground assets or within 3 metres from an AusNet Transmission property boundary.

AusNet Transmission Group

Phone: 03 9695 6689

email: LMG@ausnetservices.com.au



Scale: 1:1000 Expires: 02 Aug 2022

DISCLAIMER: While reasonable measures have been taken to ensure the accuracy of the information contained in this plan response, neither AusNet Transmission Group or PelicanCorp shall have any liability whatsoever in relation to any loss, damage, cost or expense arising from the use of this plan response or the information contained in it or the completeness or accuracy of such information. Use of such information is subject to and constitutes acceptance of these terms.



Location: 37 Brocker Street, Clyde North, VIC 3978



The Essential First Step.

Legend

--- 220 KV Cable

---- Communication Cable
---- Transmission Line

Transmission Lin

Terminal Station
Area of Enquiry

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Phone: 03 9695 6689

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Scale: 1:1000

Expires: 02 Aug 2022

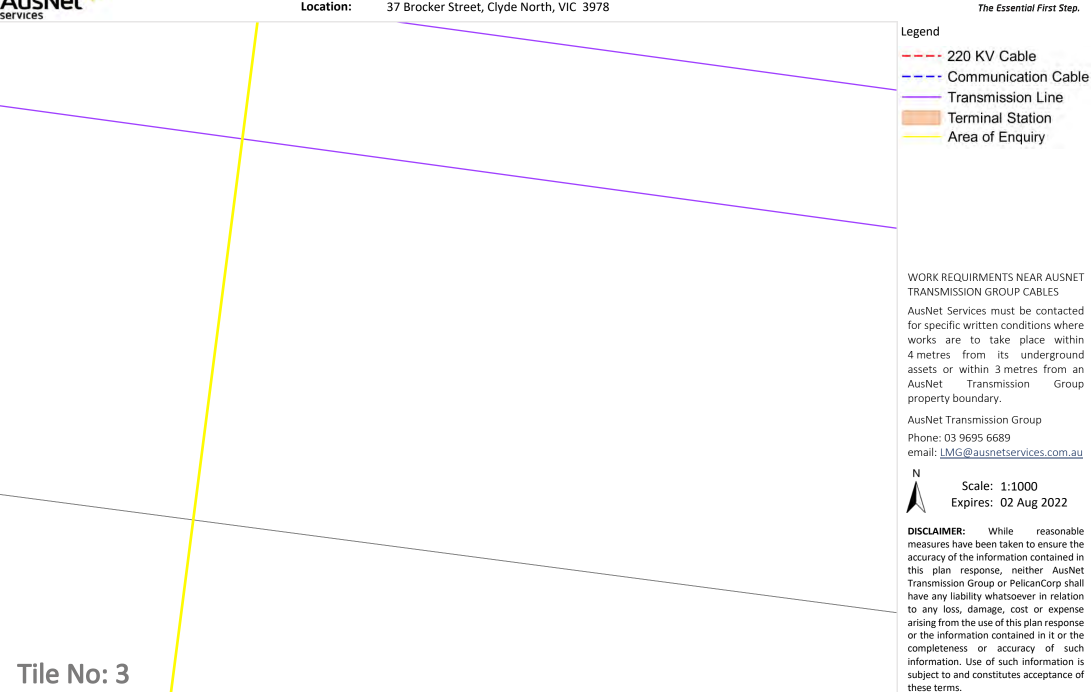
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Tile No: 2



37 Brocker Street, Clyde North, VIC 3978

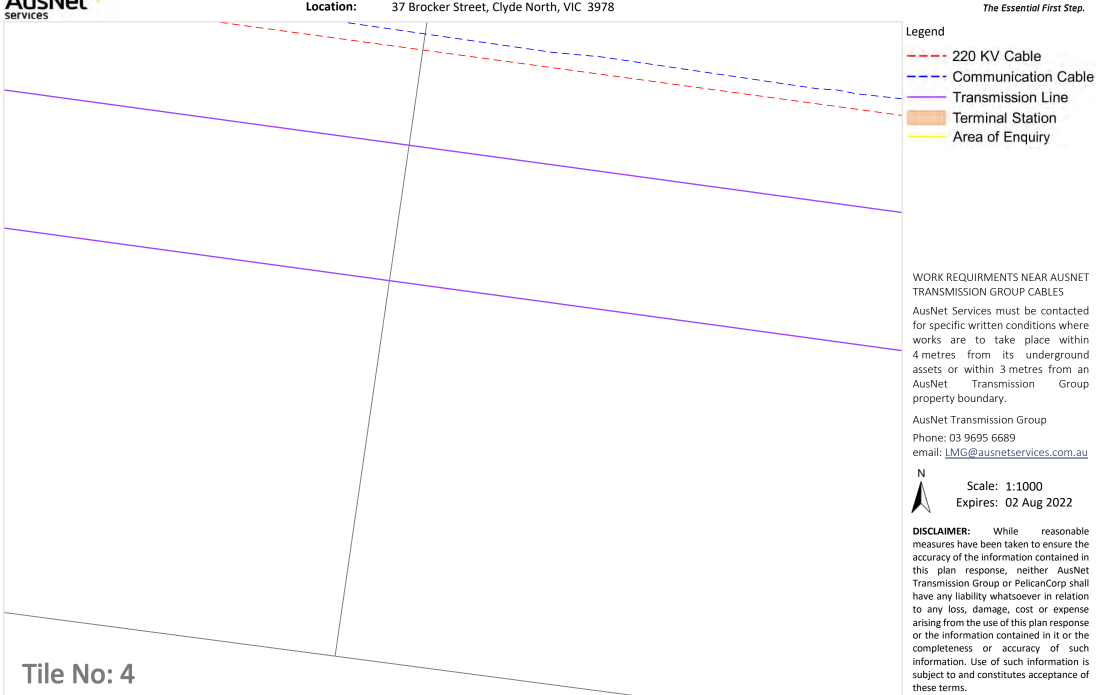






37 Brocker Street, Clyde North, VIC 3978







Location: 37 Brocker Street, Clyde North, VIC 3978



The Essential First Step.

Communication Cable Transmission Line Terminal Station Area of Enquiry

Legend ---- 220 KV Cable

WORK REQUIRMENTS NEAR AUSNET TRANSMISSION GROUP CABLES

AusNet Services must be contacted for specific written conditions where works are to take place within 4 metres from its underground assets or within 3 metres from an AusNet Transmission property boundary.

AusNet Transmission Group

Phone: 03 9695 6689

email: LMG@ausnetservices.com.au

Ν

Scale: 1:1000 Expires: 02 Aug 2022

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Tile No: 5



Location: 37 Brocker Street, Clyde North, VIC 3978



Legend ---- 220 KV Cable Communication Cable Transmission Line Terminal Station Area of Enquiry

WORK REQUIRMENTS NEAR AUSNET TRANSMISSION GROUP CABLES

AusNet Services must be contacted for specific written conditions where works are to take place within 4 metres from its underground assets or within 3 metres from an AusNet Transmission property boundary.

AusNet Transmission Group

Phone: 03 9695 6689

email: LMG@ausnetservices.com.au



Scale: 1:1000 Expires: 02 Aug 2022

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Tile No: 6

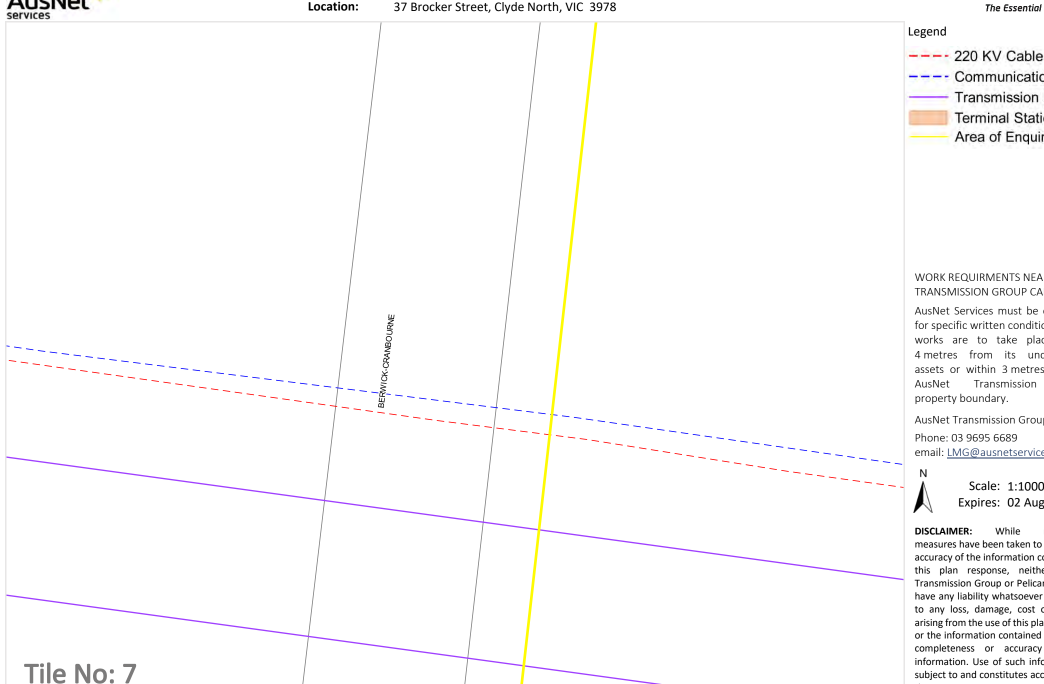


37 Brocker Street, Clyde North, VIC 3978



The Essential First Step.

Communication Cable Transmission Line Terminal Station Area of Enquiry



WORK REQUIRMENTS NEAR AUSNET TRANSMISSION GROUP CABLES

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AusNet Transmission Group

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email: LMG@ausnetservices.com.au

Scale: 1:1000

Expires: 02 Aug 2022

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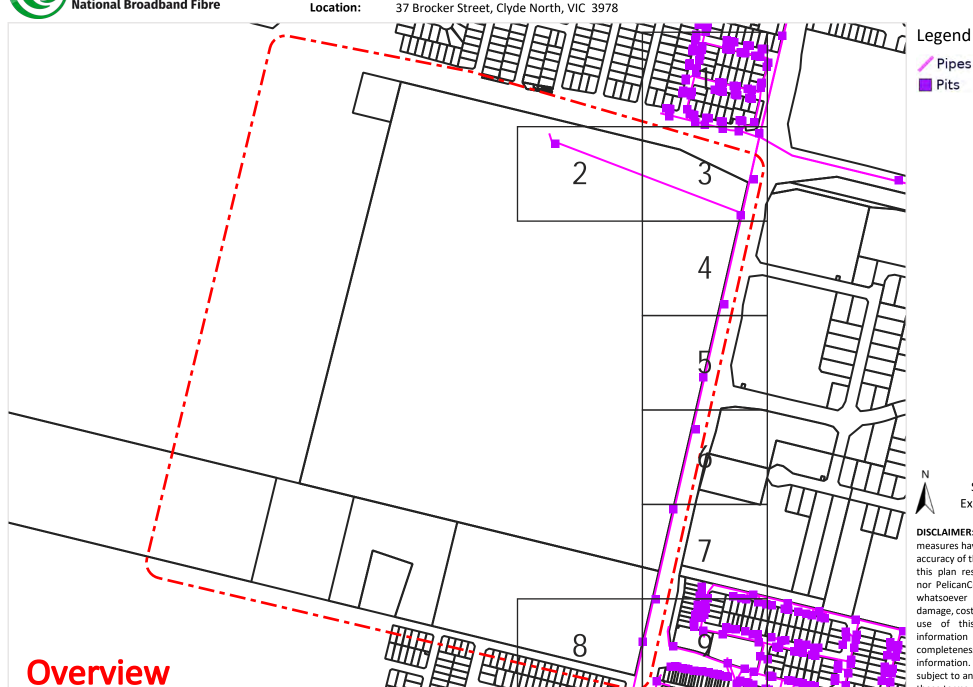


The Essential First Step.









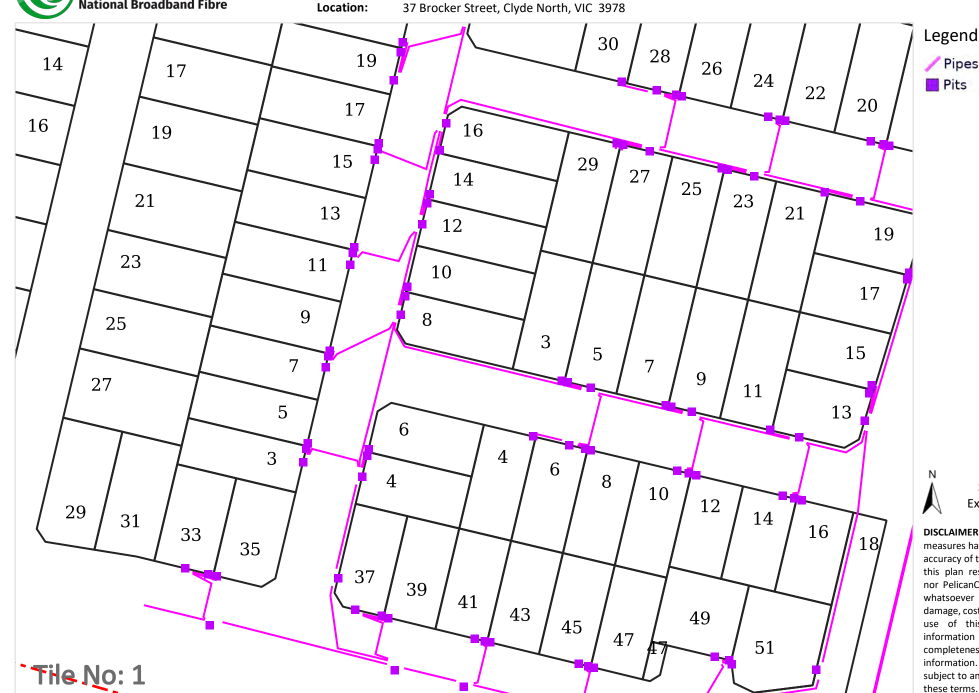
Scale: 1:7175 Expires: 02 Aug 2022

DISCLAIMER: While reasonable measures have been taken to ensure the accuracy of the information contained in this plan response, neither OptiComm nor PelicanCorp shall have any liability whatsoever in relation to any loss, damage, cost or expense arising from the use of this plan response or the information contained in it or the completeness or accuracy of such information. Use of such information is subject to and constitutes acceptance of these terms.



37 Brocker Street, Clyde North, VIC 3978





Scale: 1:1000 Expires: 02 Aug 2022

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Location:

37 Brocker Street, Clyde North, VIC 3978







Scale: 1:1000 Expires: 02 Aug 2022

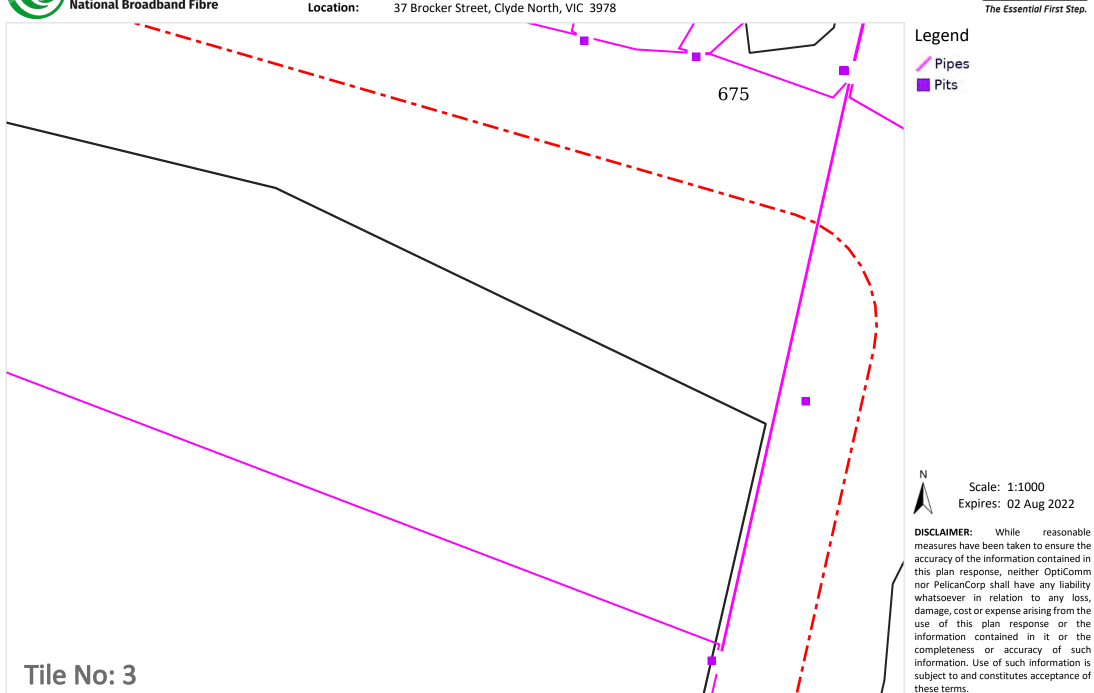
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Tile No: 2



37 Brocker Street, Clyde North, VIC 3978





While

reasonable



Location:

37 Brocker Street, Clyde North, VIC 3978





Scale: 1:1000 Expires: 02 Aug 2022

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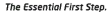
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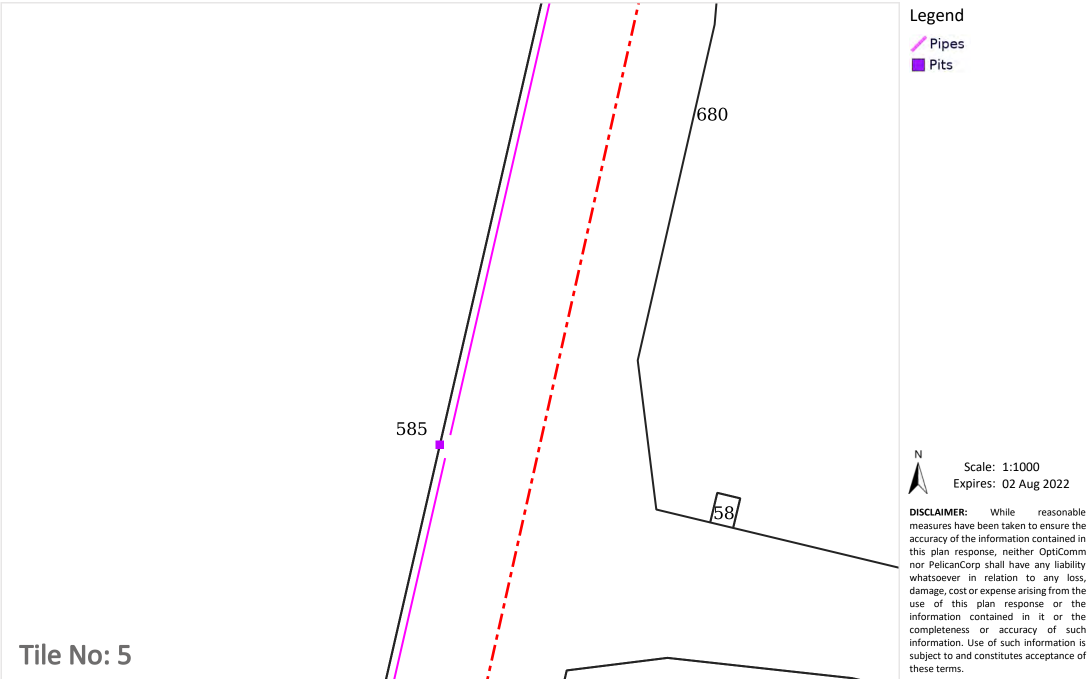


Location:

37 Brocker Street, Clyde North, VIC 3978



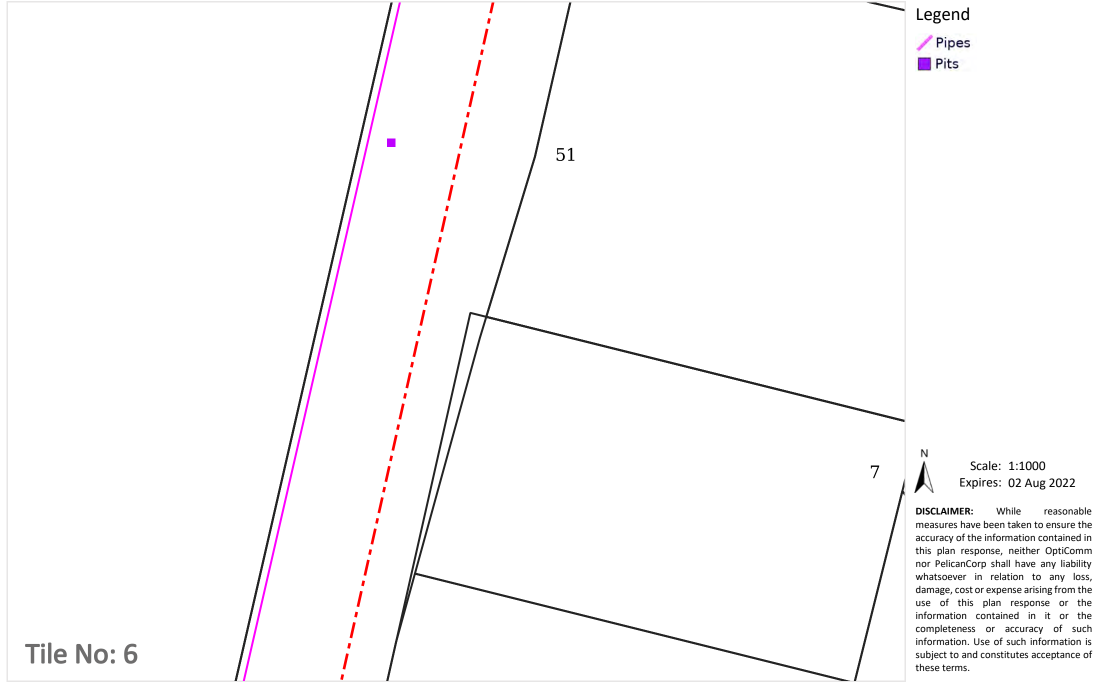








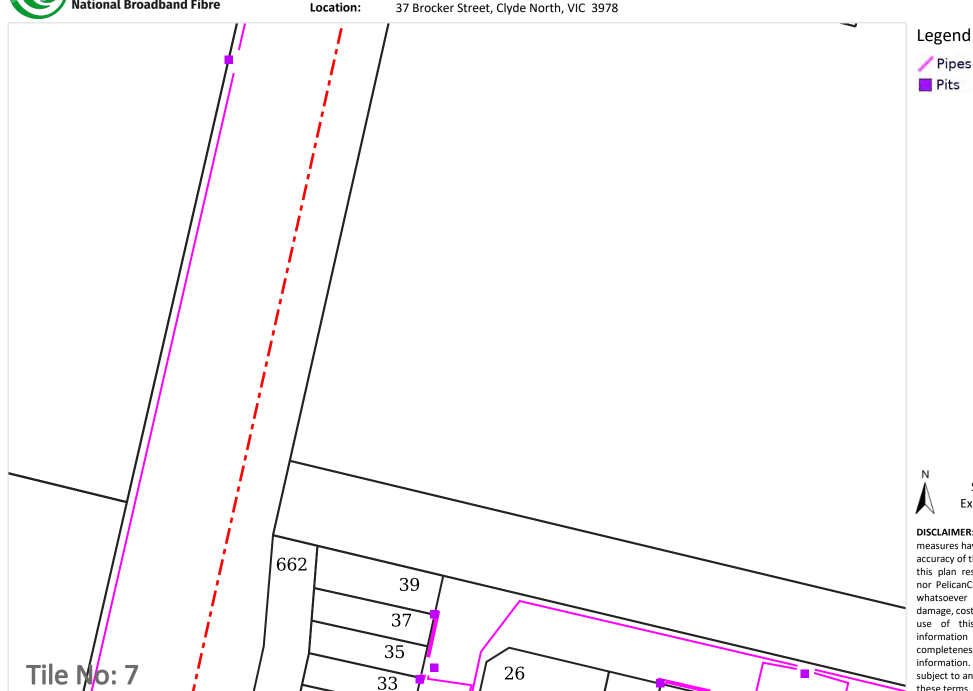
Location: 37 Brocker Street, Clyde North, VIC 3978





37 Brocker Street, Clyde North, VIC 3978





Scale: 1:1000 Expires: 02 Aug 2022

DISCLAIMER: While reasonable measures have been taken to ensure the accuracy of the information contained in this plan response, neither OptiComm nor PelicanCorp shall have any liability whatsoever in relation to any loss, damage, cost or expense arising from the use of this plan response or the information contained in it or the completeness or accuracy of such information. Use of such information is subject to and constitutes acceptance of these terms.



Location:

37 Brocker Street, Clyde North, VIC 3978







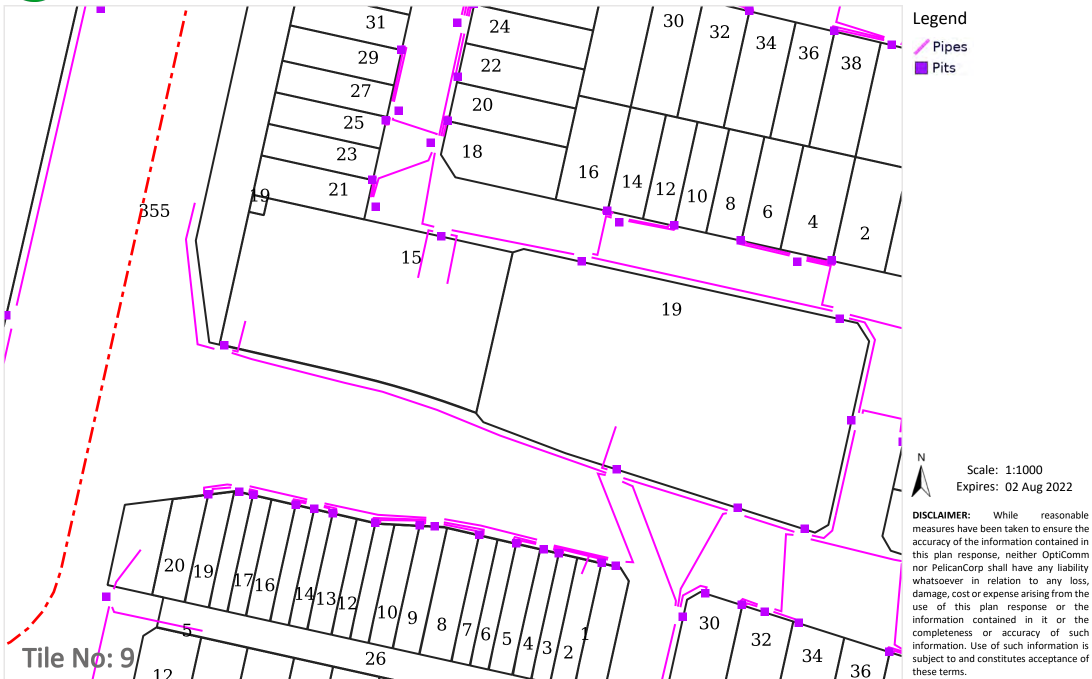
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Location: 37 Brocker Street, Clyde North, VIC 3978









APA Group PO Box 6014 Halifax Street South Australia 5000

For your immediate information THERE IS A GAS DISTRIBUTION PIPELINE AND/OR ASSOCIATED INFRASTRUCTURE in the area of your works.

05/07/2022

Company: Angelina Bosnjak Angelina Bosnjak Level 1,95 Coventry Street Southbank VIC 3006

abosnjak@kleinfelder.com

Dear **Angelina Bosnjak**

Sequence Number: 213299441 Worksite Address: 37 Brocker Street

Clyde North

VIC 3978

You are hereby notified that the attached Duty of Care requirements apply to any activity in the vicinity of Gas Assets operated by APA, please ensure you read and comply with all the relevant requirements.

Should you have any questions with regards to the attached information please contact our Dial Before You Dig officer - 1800 085 628.

Caution - Damage to gas assets could result in possible explosion and fire with the risk of personal injury.

For Gas Emergencies please call 1800 GAS LEAK (1800 427 532).

Please find enclosed the following information:

- APA's Duty of Care, If you are unclear of your obligations under these requirements please contact the APA Representative listed above immediately
- An overview map with your requested area highlighted to assist in identifying the location of APA's Gas Assets
- A map(s) showing APA's Gas Assets in the requested area, this information is valid for 30 days
 from the date of this response, please check this represents the area you requested, if it does
 not, please contact the APA Representative listed above immediately

Please Note: For some DBYD enquiries, you might receive 2 responses from the APA Group. Please read both responses carefully as they will relate to different assets. It is your responsibility to action all requirements set out in APA Group responses.

Please take some time to review the entire response document and check the information supplied and please let us have any feedback by sending an email to DBYDNetworksAPA@apa.com.au or contacting us direct on 1800 085 628.

Yours Faithfully,

Dial Before You Dig Officer APA Group

Email: DBYDNetworksAPA@apa.com.au





Duty of Care - Working Around Gas Assets

General Conditions

- This location enquiry is valid for 30 days from the date of this response
- Expired locations, i.e., over 30 days from the date of this response, require a new Dial Before You Dig request to validate location information
- The location information supplied in this document shall be used as a guide only.
 APA Group shall not be liable or responsible for the accuracy of any such information supplied pursuant to this request
- It is the responsibility of the excavator to expose all Gas Assets, including Gas Service pipes (see below), by hand. Gas Asset depths may vary according to ground conditions
- Gas Service (inlet service) connecting Gas Assets in the street to the gas meter on the property are typically **not** marked on the map
- Generally, a map of the inlet service connection installation may be found inside the gas meter box
- The use of Non Destructive Digging (hydro-excavation) is permitted only if the following are adhered to:
 - a) maximum water pressure of 1000psi
 - b) impacting the gas asset must be prevented at all times
 - c) vertical movements in the vicinity of the gas asset such as pushing the pressure wand nozzle or vacuum tube into the soil to break it up is prohibited
 - d) the use of root cutting heads/turbo nozzles is prohibited at all times
 - e) a minimum distance o 100mm shall be maintained between the end of the pressure wand nozzle and the gas asset. Aiming directly at the gas asset shall be avoided at all times
 - f) a dead man trigger or similar, shall be installed on the wand
 - g) once a gas asset has been exposed via hydro-excavation methods, a visual check must be undertaken to ensure no damage has occurred to the pipe or it's coating
- This information has been generated by an automated system based on the area highlighted in your DBYD request and has not been independently verified. It is your responsibility to ensure that the information supplied in this response matches the dig site you defined when submitting your Dial Before You Dig enquiry. If the information does not match the dig site or you have any question, please contact APA immediately using the details listed on the first page and / or please resubmit your enquiry
- For Gas Emergencies please call 1800 GAS LEAK (1800 427 532).





APA CHANGE NOTIFICATION

The map below may have different symbols to those you are familiar with.

APA recently upgraded the asset mapping software utilised for Dial Before You Dig requests.

To avoid confusion, please carefully review the legend along with the map.

Please direct any questions to DBYDNetworksAPA@apa.com.au





Site Address	37 Brocker Street Clyde North 3978		Sequence No	213299441
Name	Angelina Bosnjak			
Email	abosnjak@kleinfelder.com			
Mountainview ed Missing Drive Tribunderbott Drive Franklang Street Ben Hall Street Guernsey Street Linsell Box				
Scale 1: 85	500	AN N	Enquiry A	Area Map Key Area 🗆

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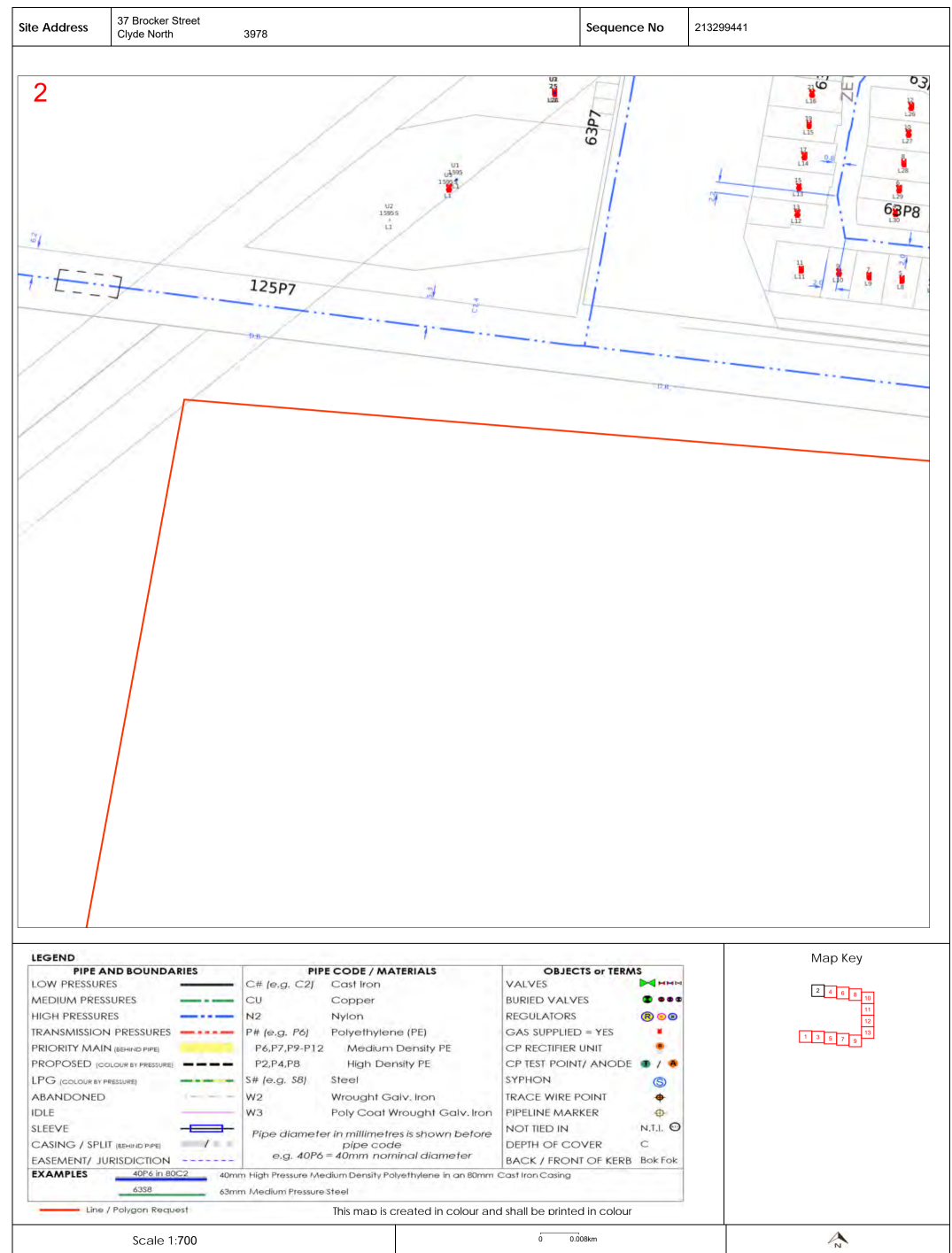












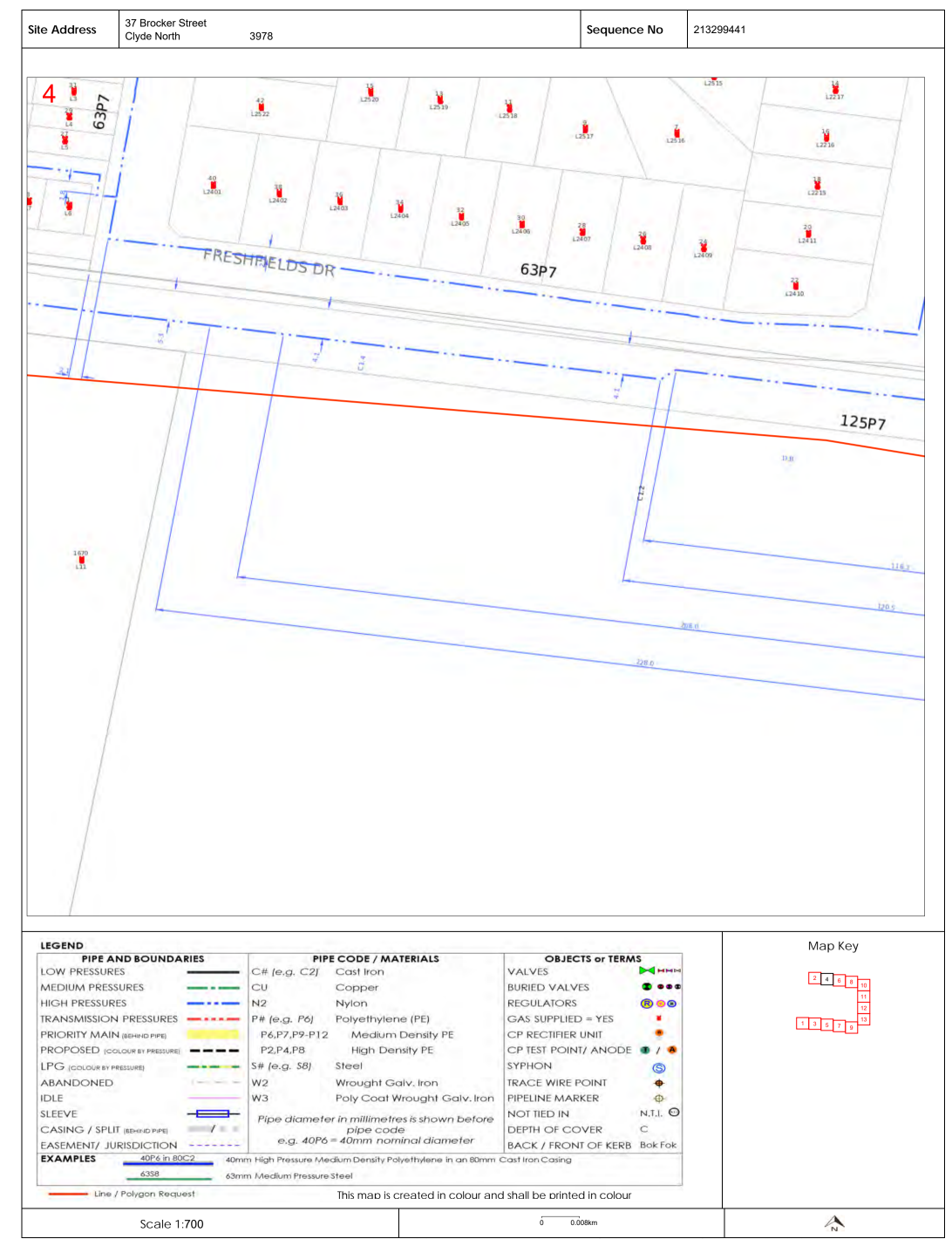




37 Brocker Street **Site Address** 213299441 Sequence No Clyde North 3978 3 LODDON PL LODDON PL 85 L938 63P7 B7 L1712 89 L1711 L1713 L1714 £1715 10 L1717 L1716 L1718 L936 L1710 58 11719 19 LZ209 1709 L1709 E935 56 L1720 L72 17 LZZ 08 57 L1708 1934 54 L1721 15 L2207 55 L1707 L1722 14 L2212 13 L22.06 53 L1705 LEGEND Map Key PIPE CODE / MATERIALS LOW PRESSURES VALVES C# [e,g, C2] Cast Iron MEDIUM PRESSURES **BURIED VALVES** Copper REGULATORS HIGH PRESSURES N2 Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 Medium Density PE CP RECTIFIER UNIT PROPOSED (COLOUR BY PRESSURE) -P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / . LPG (COLOUR BY PRESSURE) SYPHON S# (e.g. S8) Steel (S) Wrought Galv. Iron ABANDONED W2 TRACE WIRE POINT 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 SLEEVE N.T.I. O NOT TIED IN Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / DEPTH OF COVER C pipe code e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok 40P6 in 80C2 EXAMPLES 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700







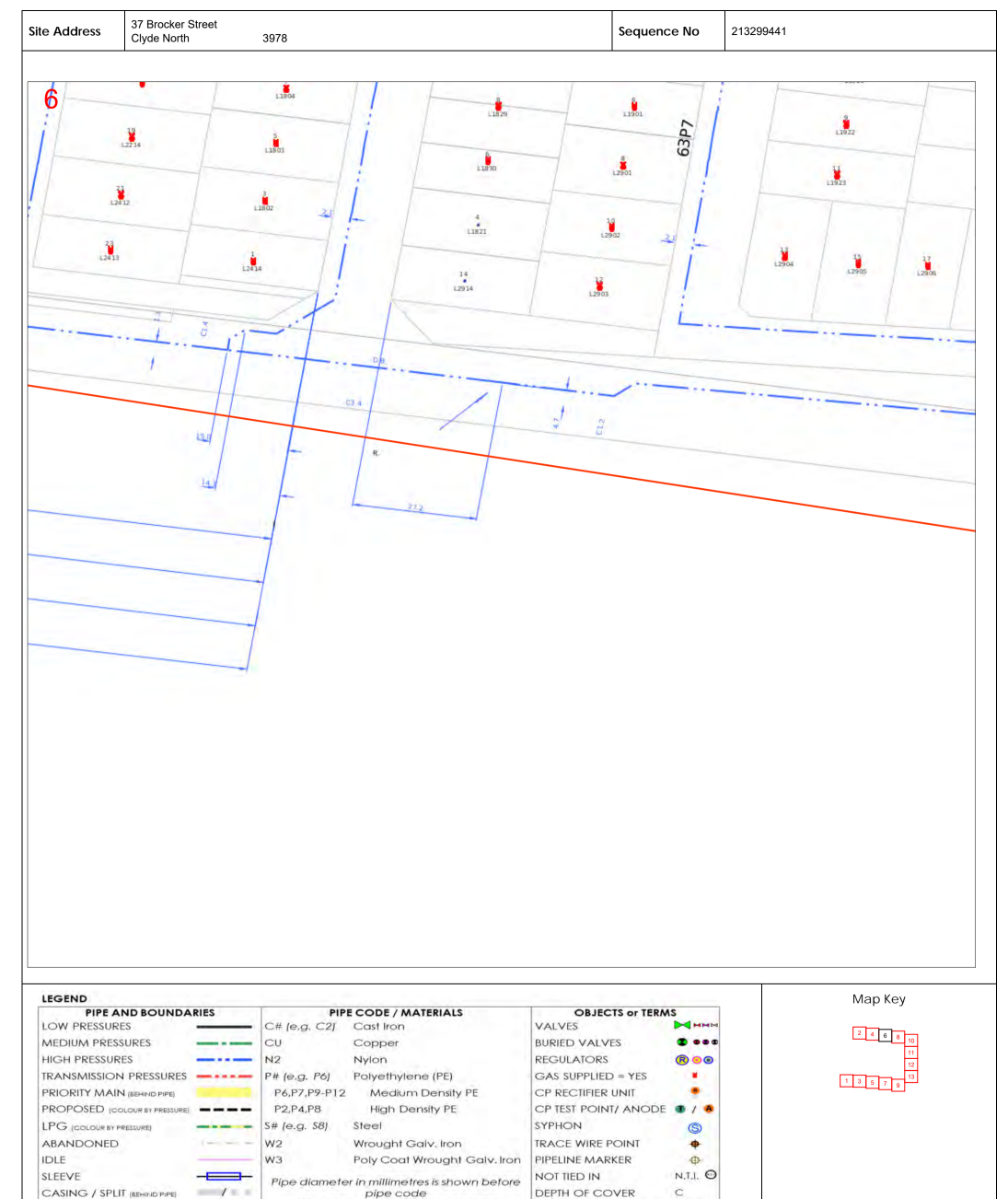




37 Brocker Street 213299441 Site Address Sequence No 3978 Clyde North 5 63P7 BROCKER ST 22 L2602 24 L2603 12604 28 2605 L2606 32 L2607 L26 08 36 12609 38 10 L2610 L2611 L2612 L2613 12614 48 L2615 L2616 126 17 C 15 L2407 17 L2408 L2405 19 L2409 L2410 L24 11 25 L2412 27 L2413 29 L2414 L2415 125 10 BARWON STI 63P7 135 L2511 L2404 63P7 LEGEND Map Key LOW PRESSURES VALVES C# [e,g, C2] Cast Iron MEDIUM PRESSURES **BURIED VALVES** Copper HIGH PRESSURES N2 REGULATORS Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 Medium Density PE CP RECTIFIER UNIT PROPOSED (COLOUR BY PRESSURE) -P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / 4 LPG (COLOUR BY PRESSURE) SYPHON S# (e.g. S8) Steel (S) Wrought Galv. Iron ABANDONED W2 TRACE WIRE POINT 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 SLEEVE N.T.I. O NOT TIED IN Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / C pipe code DEPTH OF COVER e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok EXAMPLES 40P6 in 80C2 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700







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

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BACK / FRONT OF KERB Bok Fok

0.008km

e.g. 40P6 = 40mm nominal diameter

63mm Medium Pressure Steel

40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing

EASEMENT/ JURISDICTION

40P6 in 80C2

Scale 1:700

Line / Polygon Request

EXAMPLES





37 Brocker Street 213299441 Site Address Sequence No Clyde North 3978 7 PIPERS PL 63P7 12618 2620 E2718 10 12720 L2720 12721 36 L2901 L2903 12904 35 L27 17 L2905 L2906 6327 £2513 L27 16 30 L2722 L2514 L2715 L2801 L2802 L2803 12804 L2805 29 12714 63 L2516 LEGEND Map Key PIPE CODE / MATERIALS LOW PRESSURES C# [e,g, C2] Cast Iron VALVES MEDIUM PRESSURES **BURIED VALVES** Copper HIGH PRESSURES N2 REGULATORS Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 Medium Density PE CP RECTIFIER UNIT PROPOSED (COLOUR BY PRESSURE) -P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / 4 SYPHON LPG (COLOUR BY PRESSURE) S# (e.g. S8) Steel (S) ABANDONED W2 Wrought Galv, Iron TRACE WIRE POINT 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 N.T.I. O SLEEVE NOT TIED IN Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / C pipe code DEPTH OF COVER e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok EXAMPLES 40P6 in 80C2 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700



SLEEVE

EXAMPLES

CASING / SPLIT (BEHIND PIPE)

EASEMENT/ JURISDICTION

- /

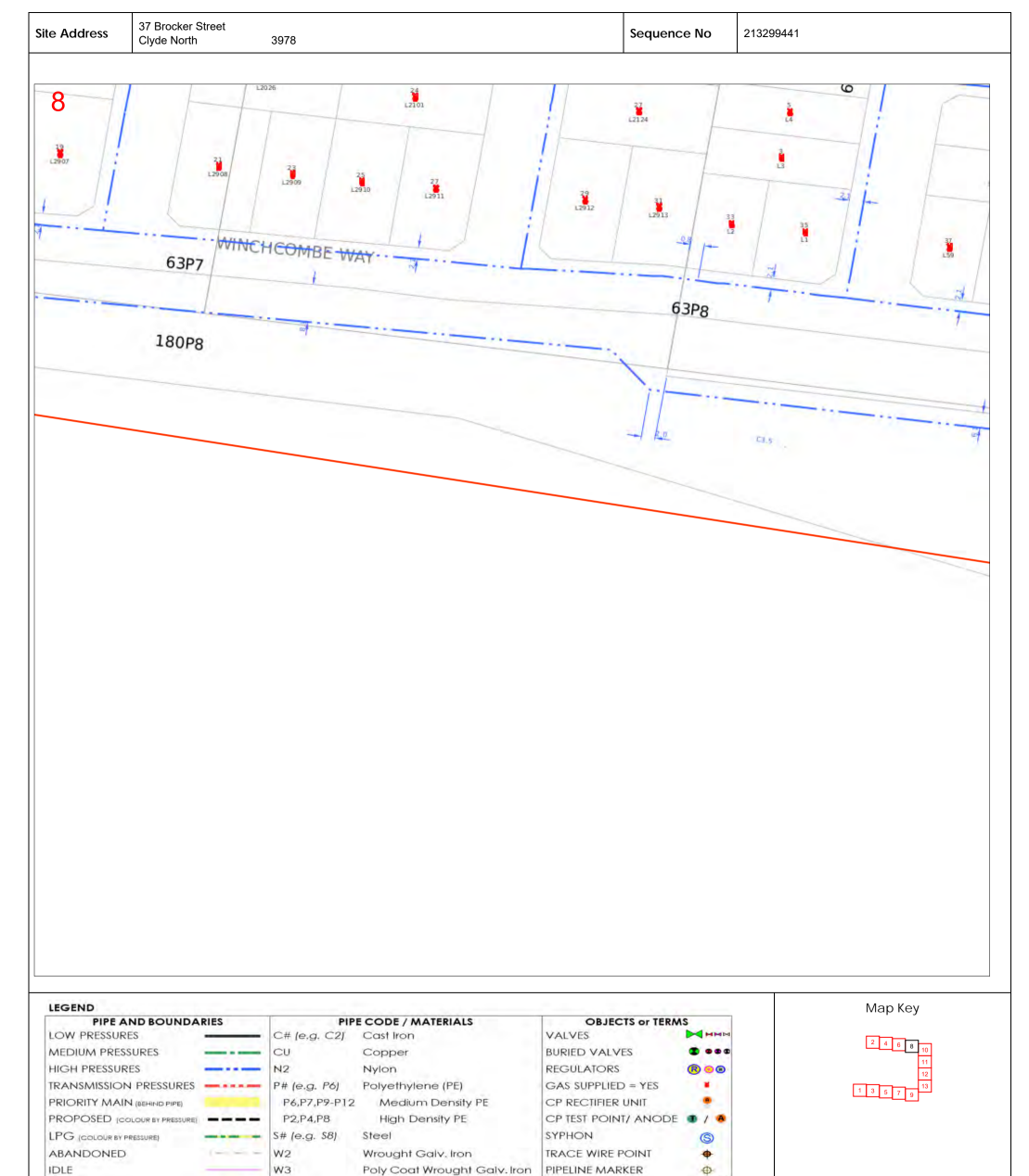
63mm Medium Pressure Steel

40P6 in 80C2

Scale 1:700

Line / Polygon Request





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

Page 12 of 17 05/07/2022

NOT TIED IN

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DEPTH OF COVER

BACK / FRONT OF KERB Bok Fok

0.008km

Pipe diameter in millimetres is shown before

pipe code e.g. 40P6 = 40mm nominal diameter

40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing

N.T.I. O

C





37 Brocker Street 213299441 Site Address Sequence No Clyde North 3978 9 63P7 GLENELG ST 48 L2907 50 L2908 52 L2909 12910 56 L2911 58 L2912 60 L2913 180P L2914 64 L2915 66 L2916 58 L21 10 72 L2108 L2807 6397 L2809 74 L2107 21 E L2810 23 L2811 25 L2812 27 L2813 29 L2814 1.2815 75 L2105 33 L2104 NAAS RD 78 L2105 63P7 LEGEND Map Key LOW PRESSURES Cast Iron VALVES C# [e,g, C2] MEDIUM PRESSURES **BURIED VALVES** Copper HIGH PRESSURES N2 REGULATORS Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 Medium Density PE CP RECTIFIER UNIT PROPOSED (COLOUR BY PRESSURE) -P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / 4 LPG (COLOUR BY PRESSURE) SYPHON S# (e.g. S8) Steel (S) Wrought Galv. Iron ABANDONED W2 TRACE WIRE POINT 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 N.T.I. O SLEEVE NOT TIED IN Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / C pipe code DEPTH OF COVER e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok EXAMPLES 40P6 in 80C2 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700







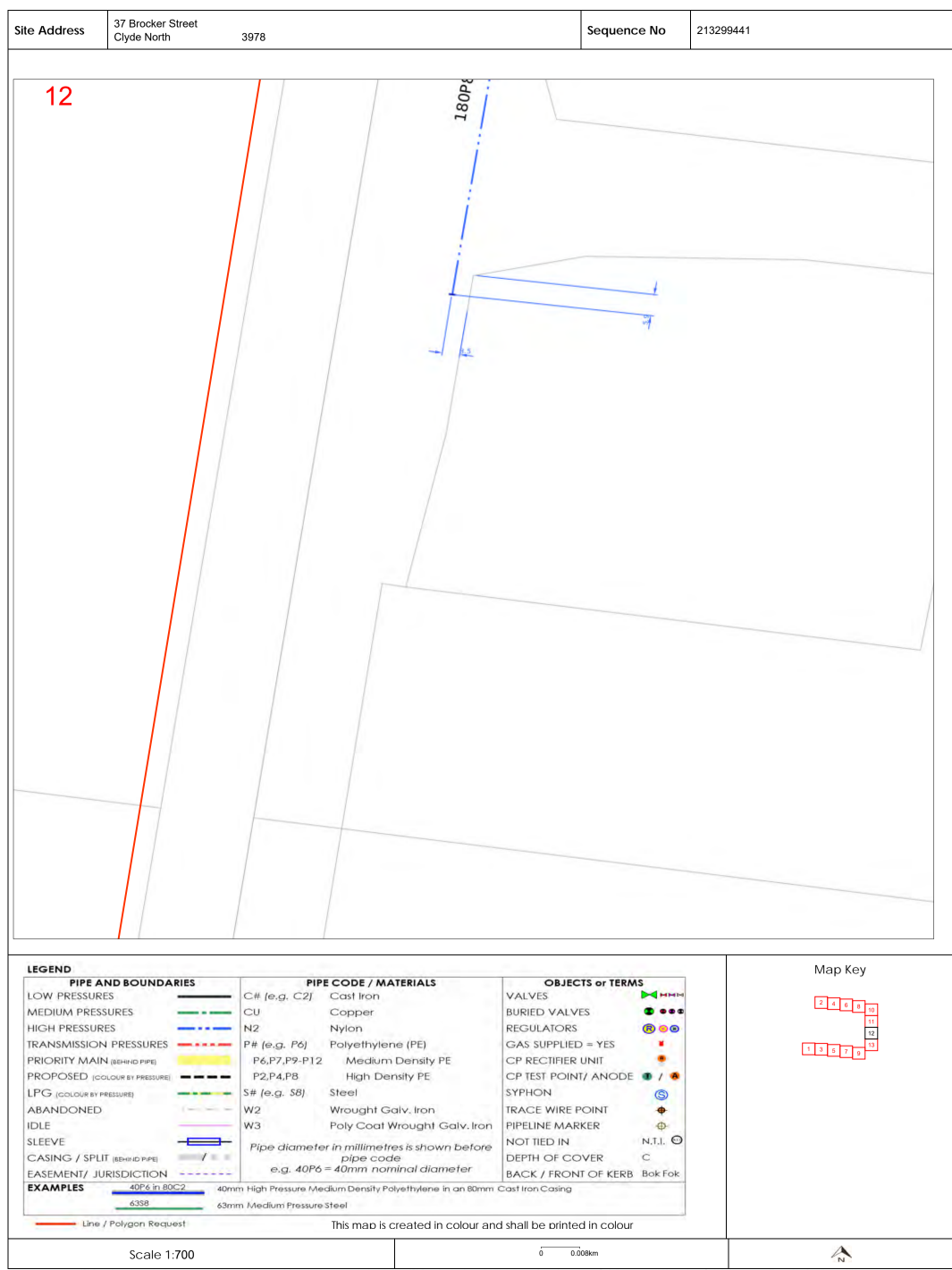




37 Brocker Street 213299441 Site Address Sequence No 3978 Clyde North 11 180P8 Change of Offset 180P8 62.5S of S.P.L. of Selenium Way LEGEND Map Key **OBJECTS or TERMS** PIPE AND BOUNDARIES LOW PRESSURES C# [e.g. C2] VALVES Cast Iron MEDIUM PRESSURES Copper **BURIED VALVES** HIGH PRESSURES N2 REGULATORS Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 CP RECTIFIER UNIT Medium Density PE PROPOSED (COLOUR BY PRESSURE) P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / 4 LPG (COLOUR BY PRESSURE) SYPHON S# (e.g. S8) Steel (S) TRACE WIRE POINT ABANDONED W2 Wrought Galv, Iron 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 SLEEVE NOT TIED IN N.T.I. O Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / DEPTH OF COVER C pipe code e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok EXAMPLES 40P6 in 80C2 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700











37 Brocker Street 213299441 Site Address Sequence No Clyde North 3978 13 AUSTRALORP DR 1.1809 63P8 63P8 26 L1821 33 L1807 28 1 1820 11819 37 11 11818 34 L1817 L1816 L1805 22 L1823 27 L1804 20 L1824 L1826 12 E L1828 18 L1825 L1830 L1831 L1832 63P8 21 11801 LEGEND Map Key **OBJECTS or TERMS** LOW PRESSURES Cast Iron VALVES C# [e,g, C2] MEDIUM PRESSURES **BURIED VALVES** Copper HIGH PRESSURES N2 REGULATORS Nylon TRANSMISSION PRESSURES P# (e.g. P6) Polyethylene (PE) GAS SUPPLIED = YES PRIORITY MAIN (BEHIND PIPE) P6,P7,P9-P12 Medium Density PE CP RECTIFIER UNIT PROPOSED (COLOUR BY PRESSURE) -P2,P4,P8 High Density PE CP TEST POINT/ ANODE . / 4 SYPHON LPG (COLOUR BY PRESSURE) S# (e.g. S8) Steel (S) Wrought Galv. Iron ABANDONED W2 TRACE WIRE POINT 0 IDLE W3 Poly Coat Wrought Galv. Iron PIPELINE MARKER 0 N.T.I. O SLEEVE NOT TIED IN Pipe diameter in millimetres is shown before CASING / SPLIT (BEHIND PIPE) - / C pipe code DEPTH OF COVER e.g. 40P6 = 40mm nominal diameter EASEMENT/ JURISDICTION BACK / FRONT OF KERB Bok Fok EXAMPLES 40P6 in 80C2 40mm High Pressure Medium Density Polyethylene in an 80mm Cast Iron Casing 63mm Medium Pressure Steel Line / Polygon Request This map is created in colour and shall be printed in colour Ó 0.008km Scale 1:700



Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800





Legend

DBYD Enquiry

Detailed map page

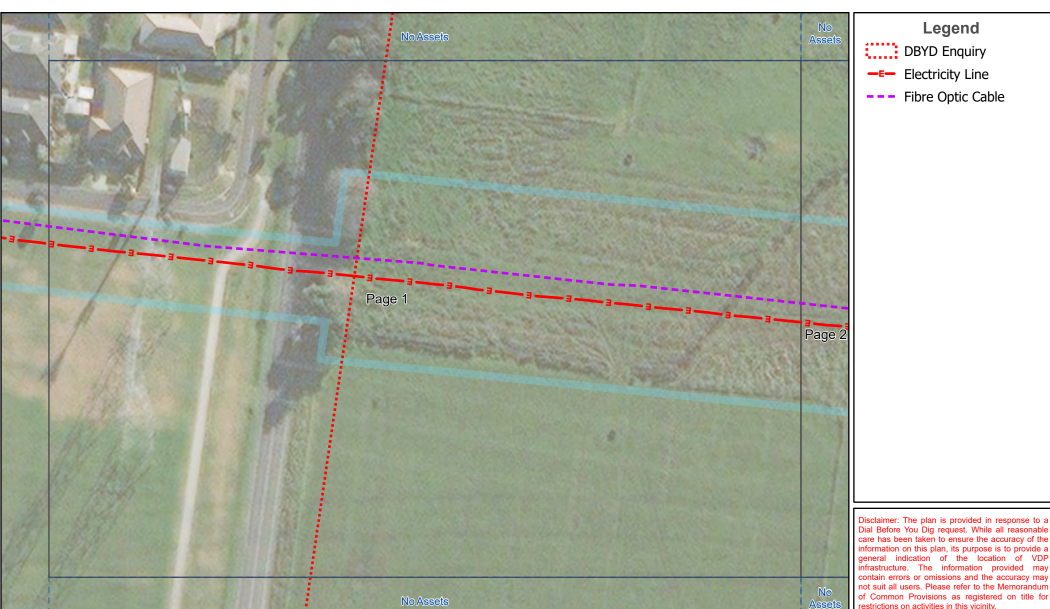
No dig site assets

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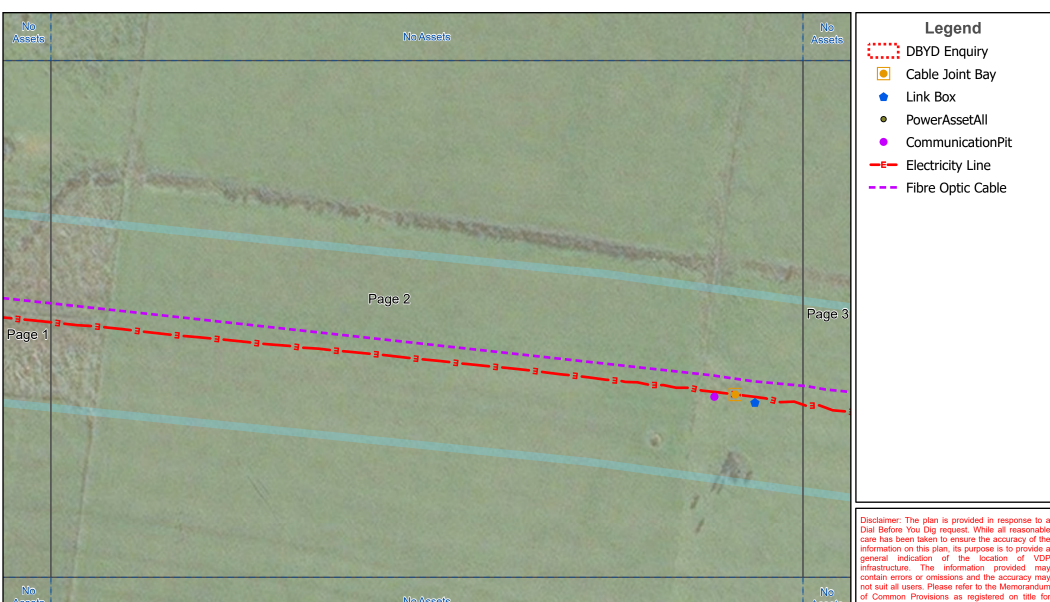






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Telephone: 03 9948 2800



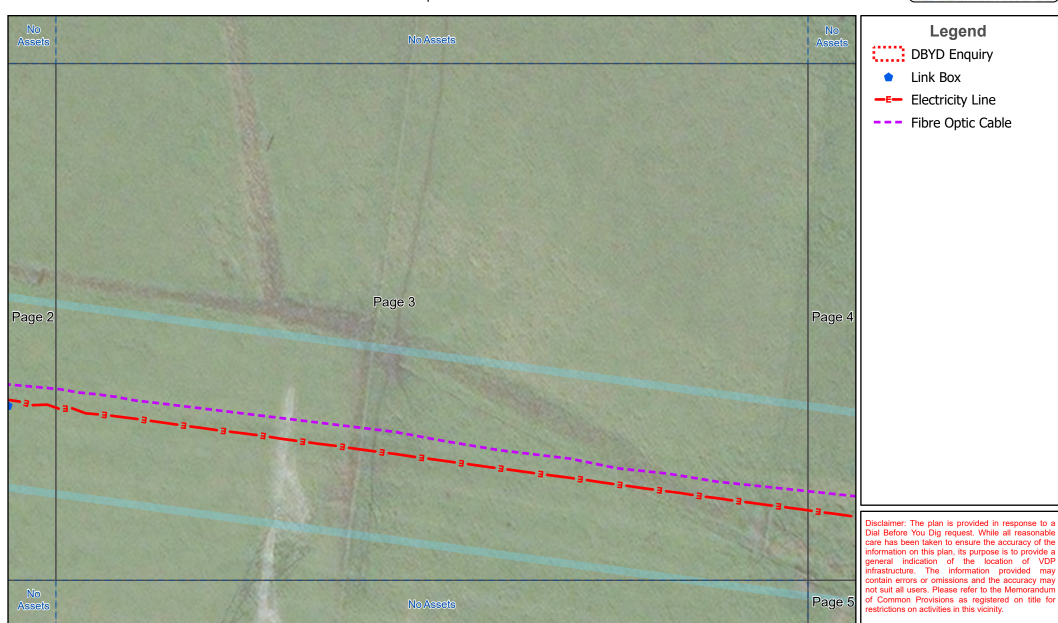


restrictions on activities in this vicinity.



Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800







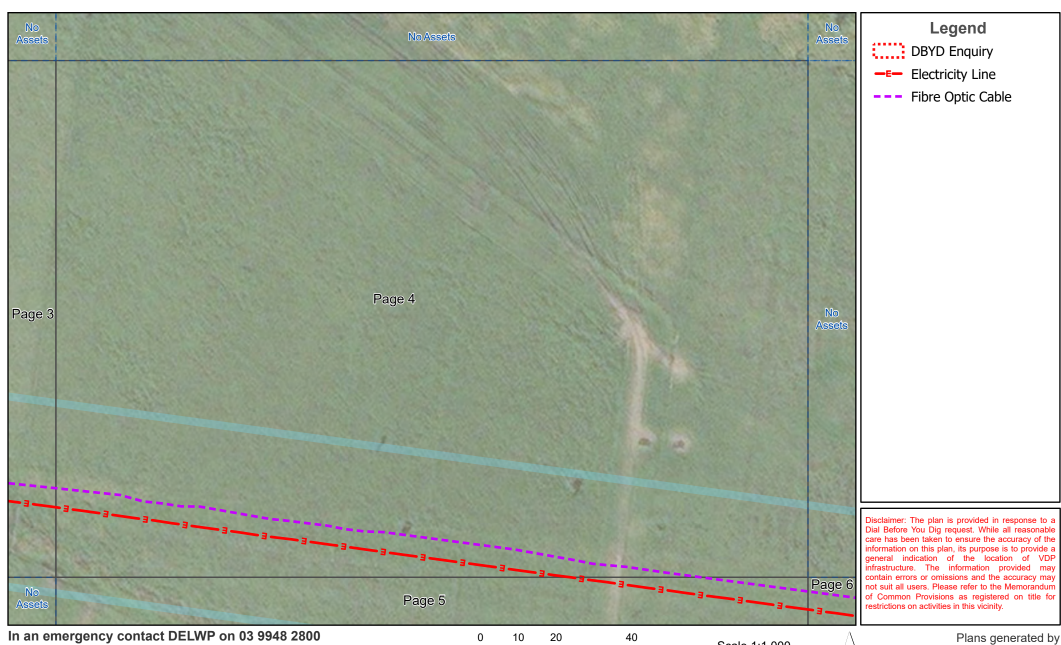
05/07/22 (valid for 30 days)

Job # 32271744 Seq # 213299099

Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800



SmarterWX™ Automate



Scale 1:1,000



Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800







05/07/22 (valid for 30 days)

Job # 32271744 Seq # 213299099

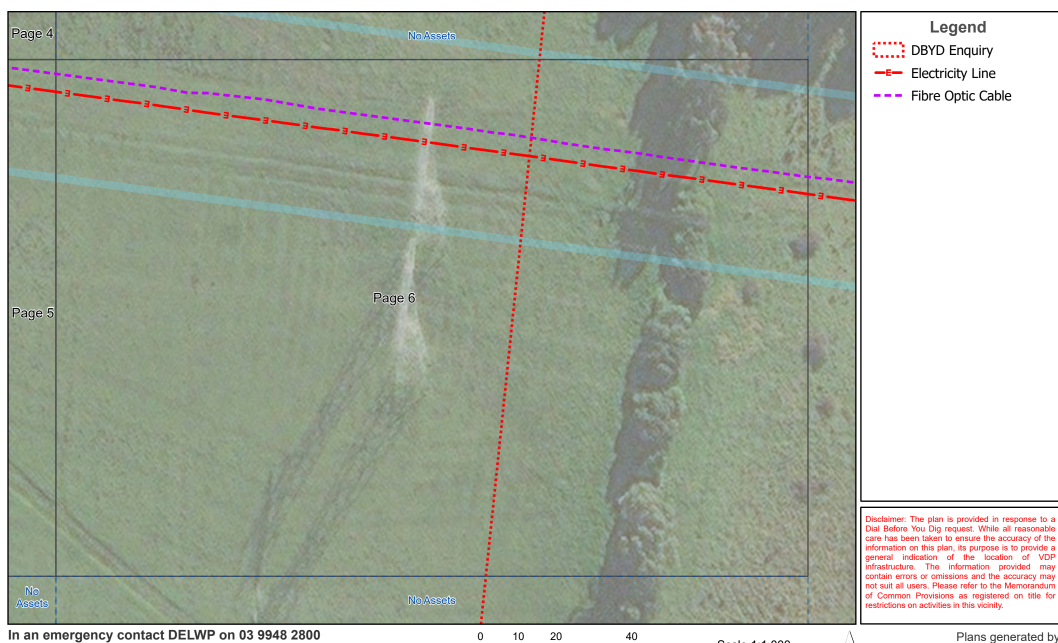
Provider: Department of Environment Land Water & Planning (DELWP) Telephone: 03 9948 2800



Plans generated by

SmarterWX™ Automate

Scale 1:1,000





Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800





Legend

DBYD Enquiry

Detailed map page

No dig site assets

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In an emergency contact DELWP on 03 9948 2800

05/07/22 (valid for 30 days)

Job # 32271768 Seq # 213299254

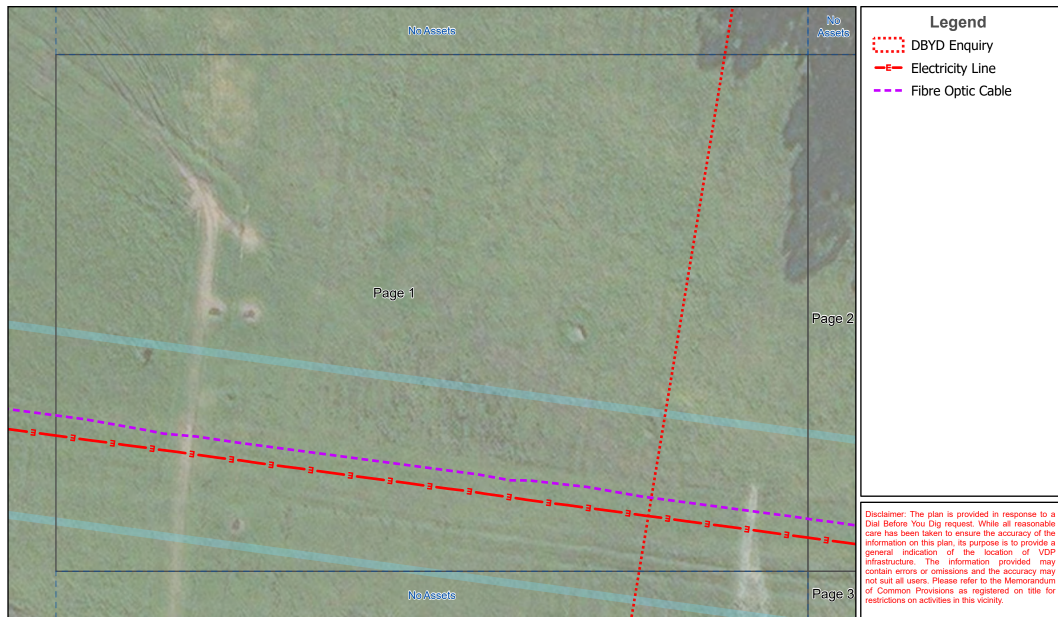
Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800



Plans generated by

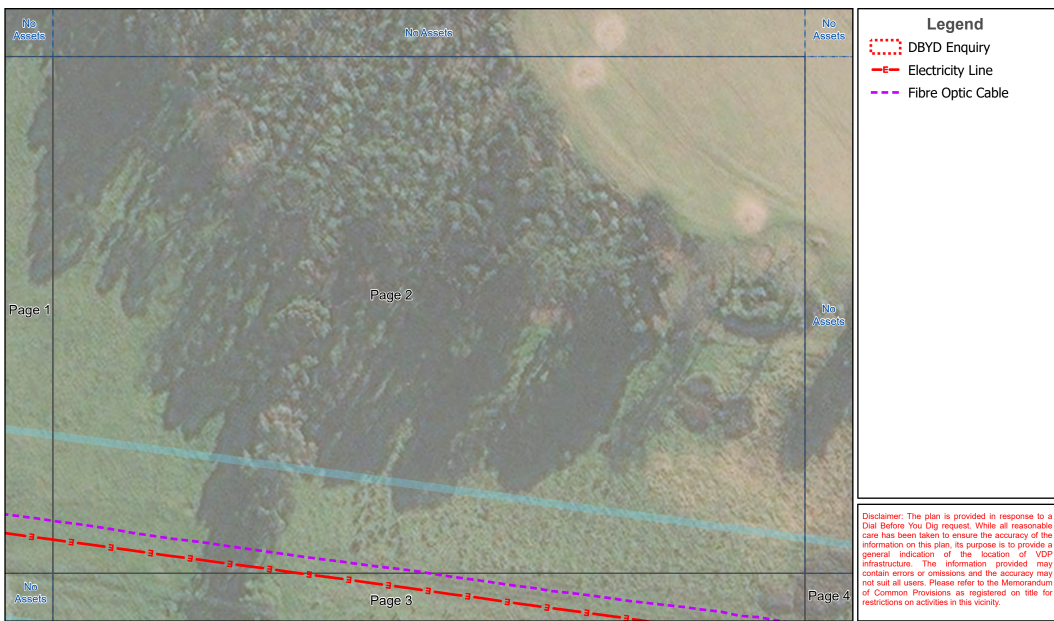
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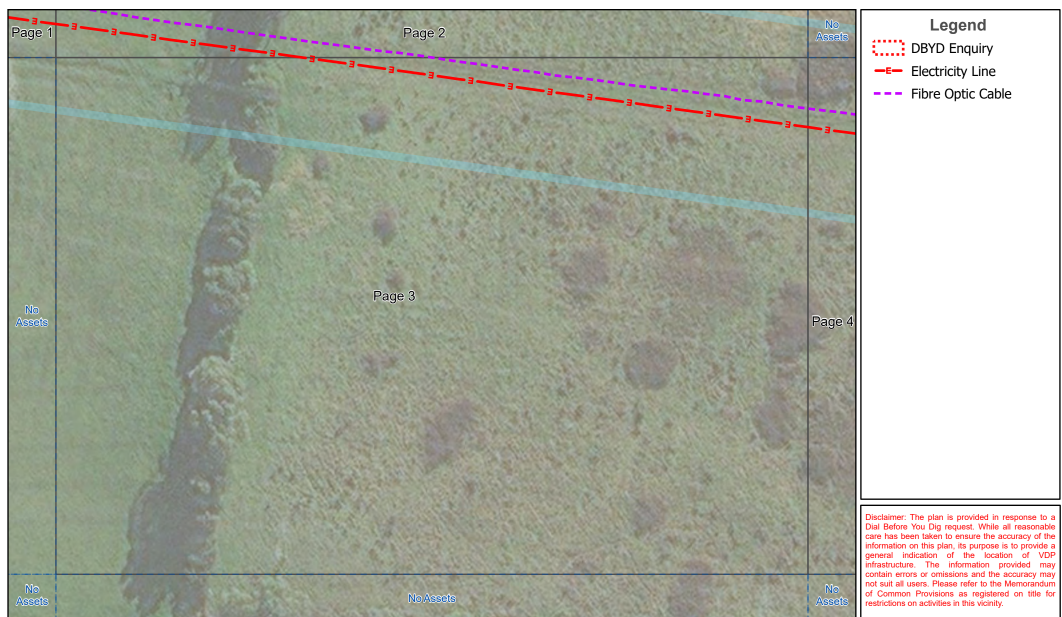












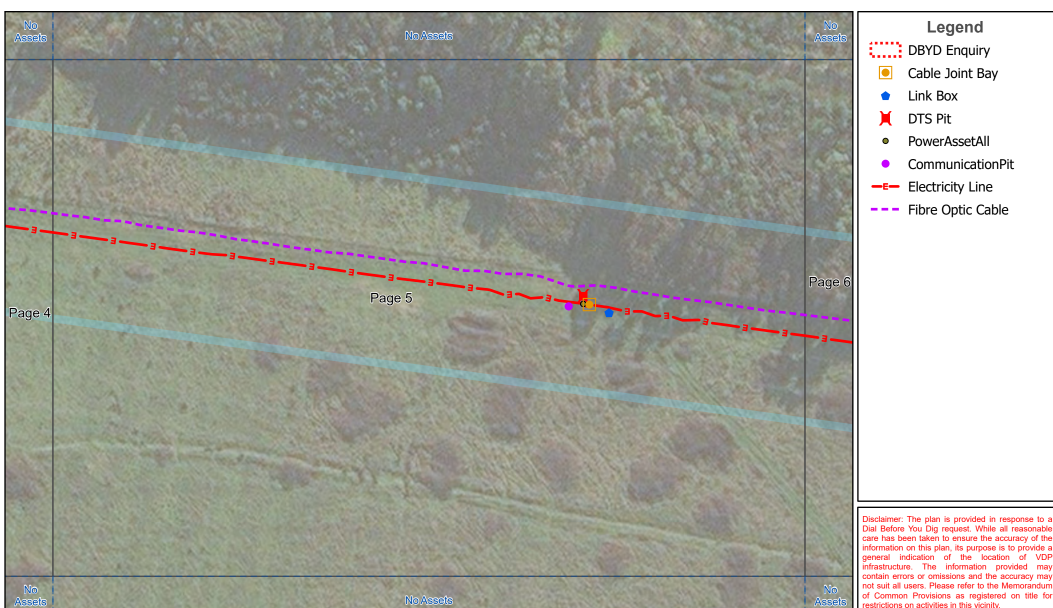






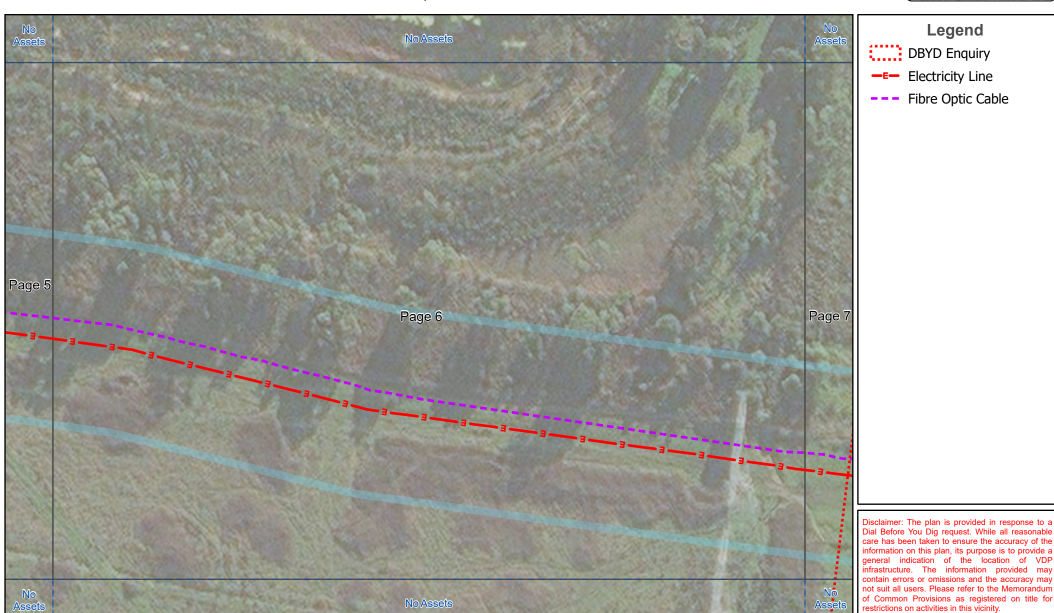








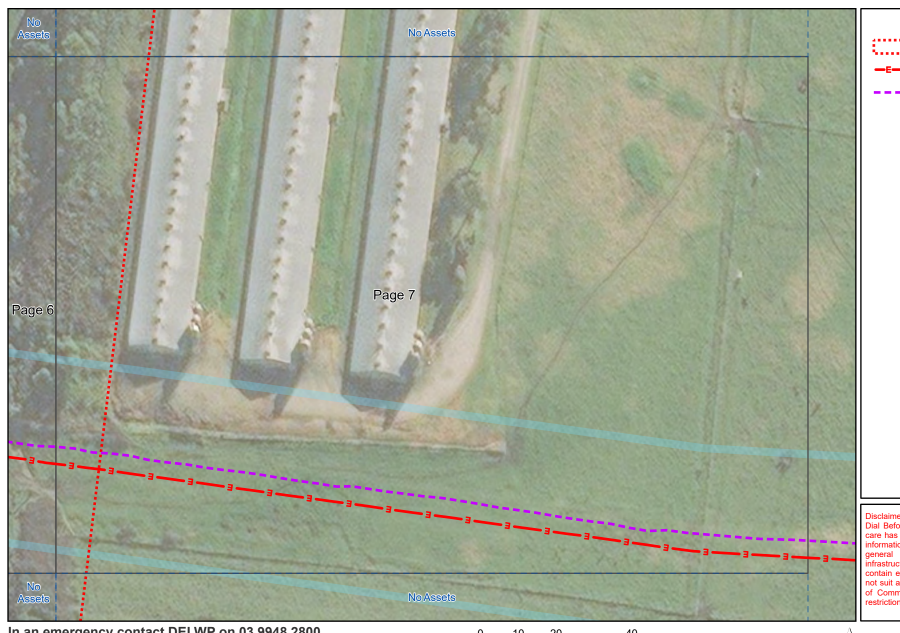






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Telephone: 03 9948 2800





Legend

DBYD Enquiry

Electricity Line

Fibre Optic Cable

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Telephone: 03 9948 2800





Legend

DBYD Enquiry

Detailed map page

No dig site assets

Disclaimer: The plan is provided in response to a Dial Before You Dig request. While all reasonable care has been taken to ensure the accuracy of the information on this plan, its purpose is to provide a general indication of the location of VDP infrastructure. The information provided may contain errors or omissions and the accuracy may not suit all users. Please refer to the Memorandum of Common Provisions as registered on title for restrictions on activities in this vicinity.



In an emergency contact DELWP on 03 9948 2800

05/07/22 (valid for 30 days)

Job # 32271785 Seq # 213299364

Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800



Plans generated by SmarterWX™ Automate

Scale 1:1,000





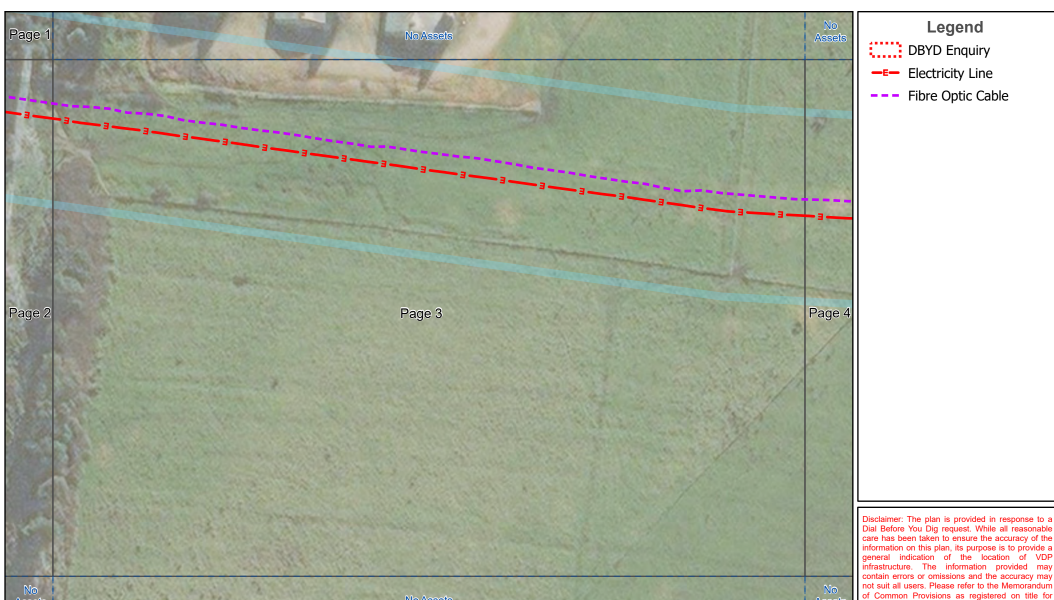






Provider: Department of Environment Land Water & Planning (DELWP) Telephone: 03 9948 2800



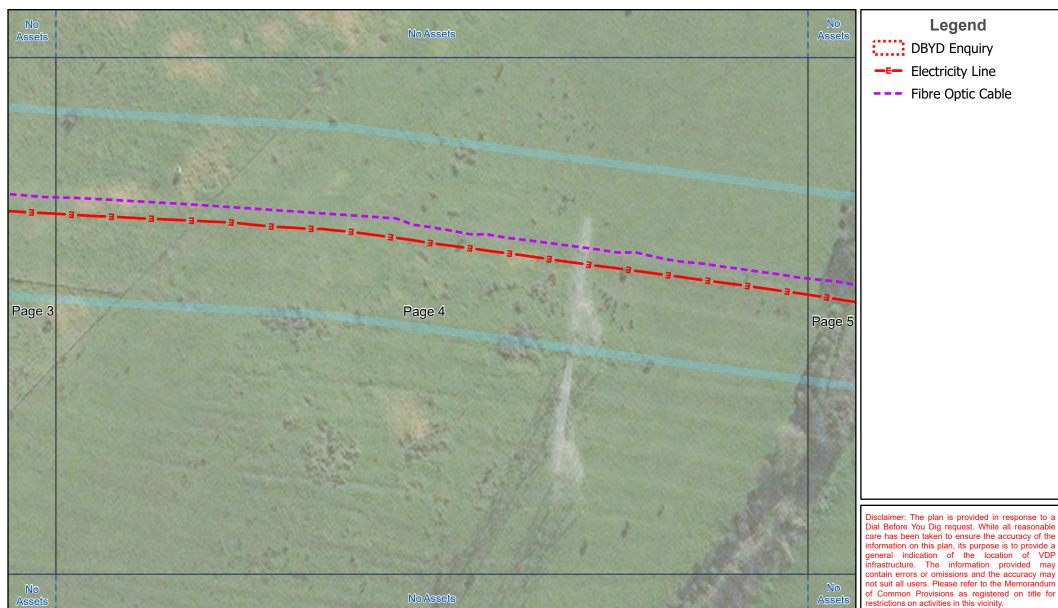


No Assets

restrictions on activities in this vicinity.

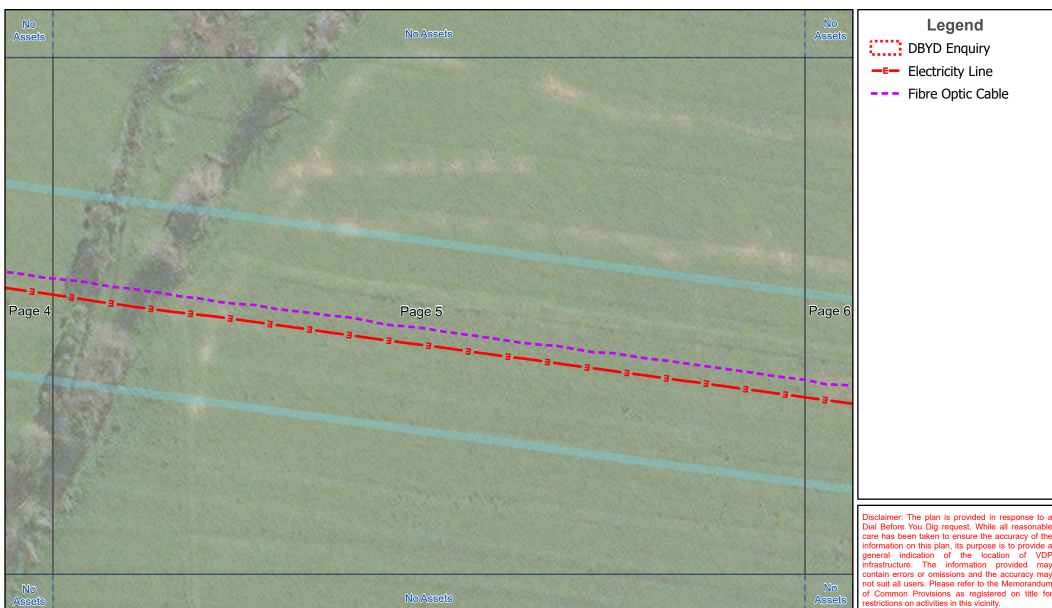














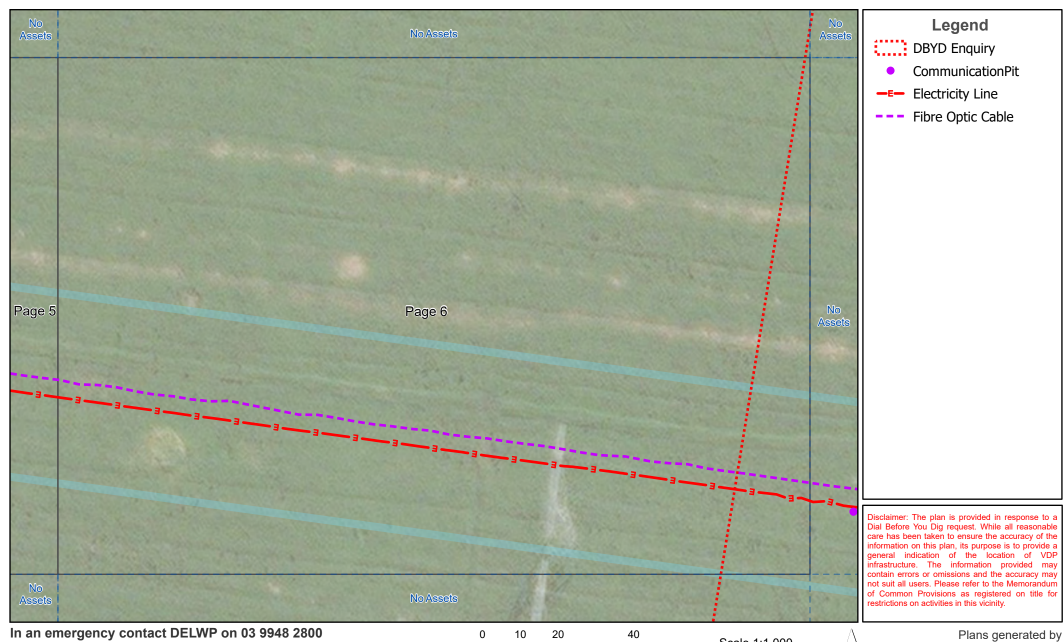
05/07/22 (valid for 30 days)

Job # 32271785 Seq # 213299364

Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800



SmarterWX™ Automate



Scale 1:1,000



Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800





Legend

DBYD Enquiry

Detailed map page

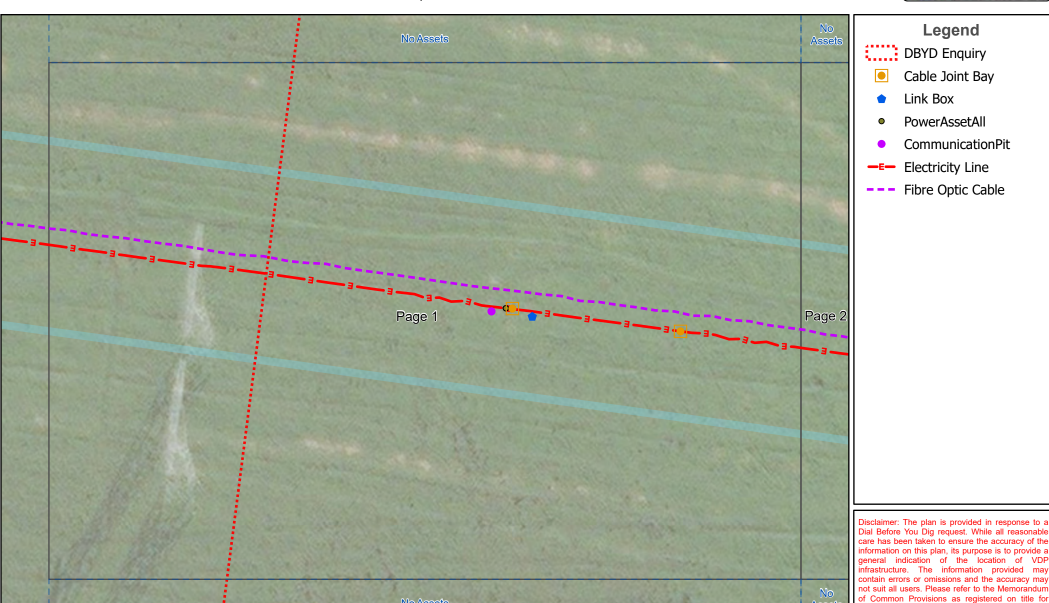
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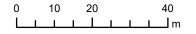
Disclaimer: The plan is provided in response to a Dial Before You Dig request. While all reasonable care has been taken to ensure the accuracy of the information on this plan, its purpose is to provide a general indication of the location of VDP infrastructure. The information provided may contain errors or omissions and the accuracy may not suit all users. Please refer to the Memorandum of Common Provisions as registered on title for restrictions on activities in this vicinity.



Provider: Department of Environment Land Water & Planning (DELWP)
Telephone: 03 9948 2800



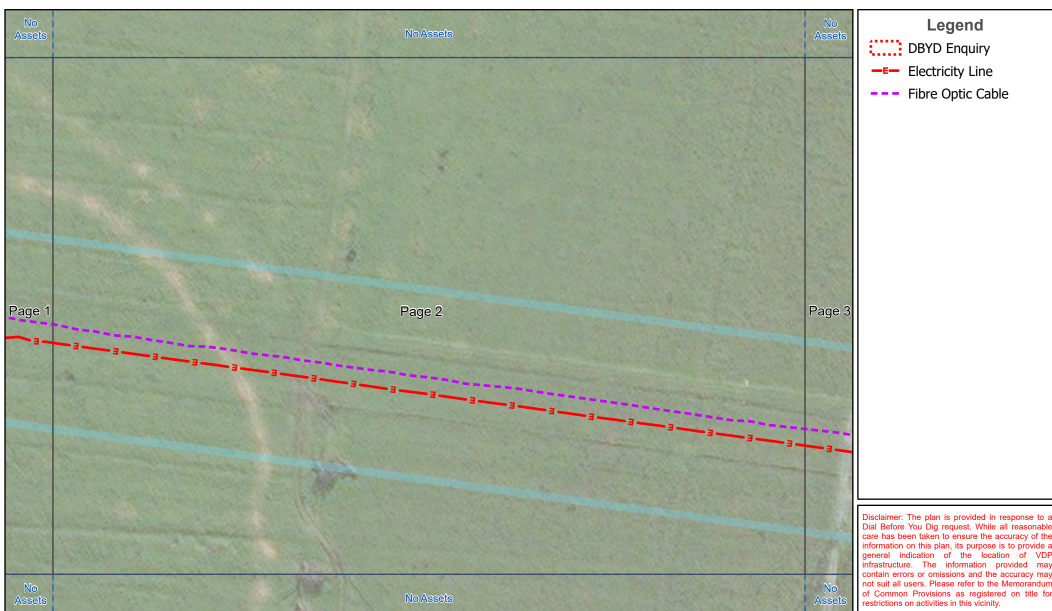




restrictions on activities in this vicinity.

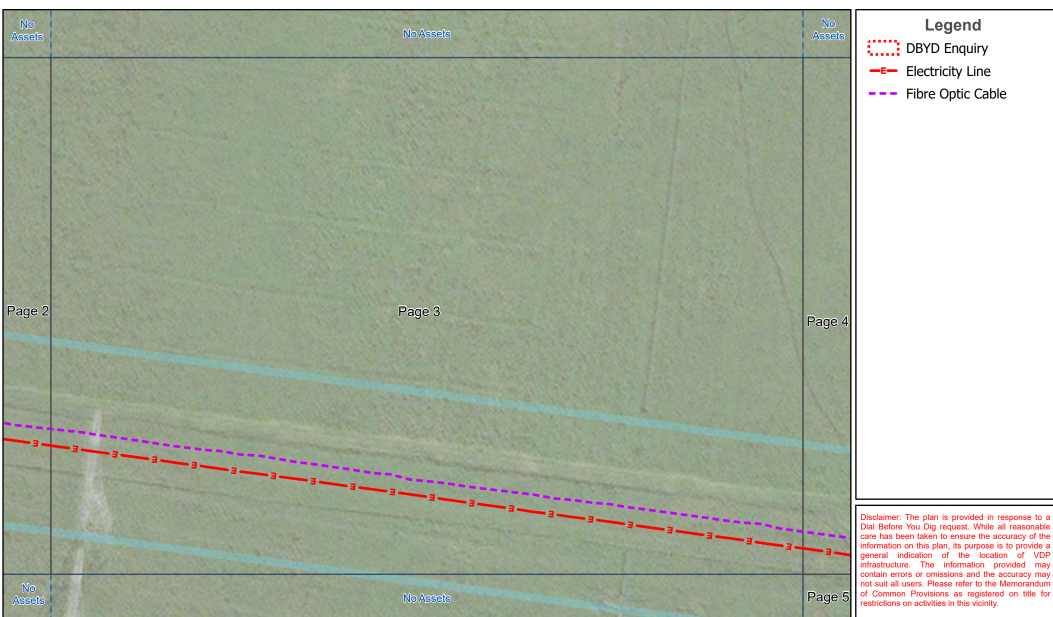






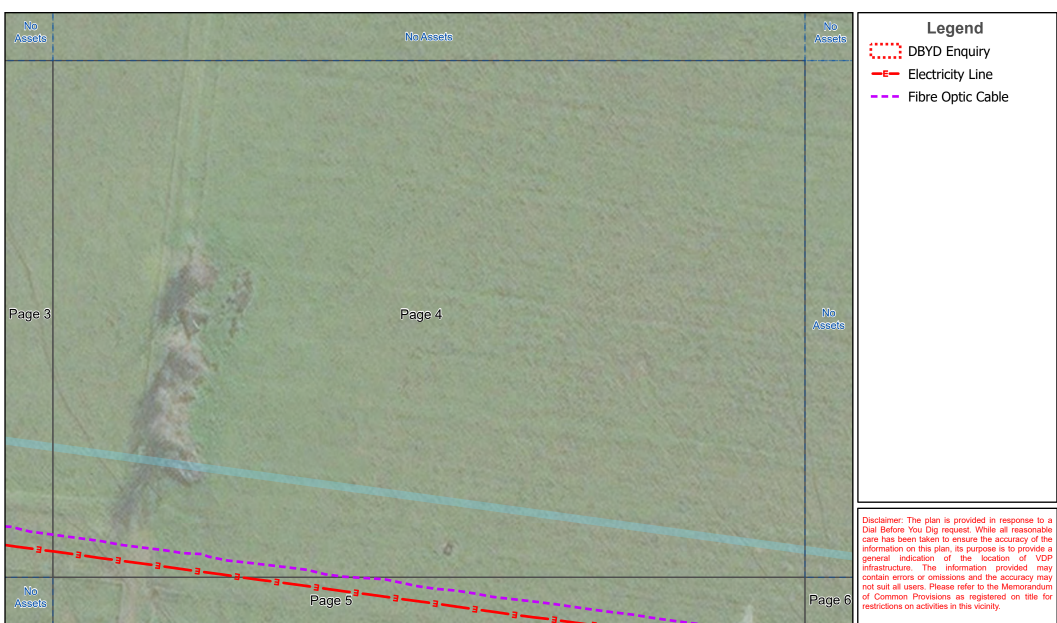






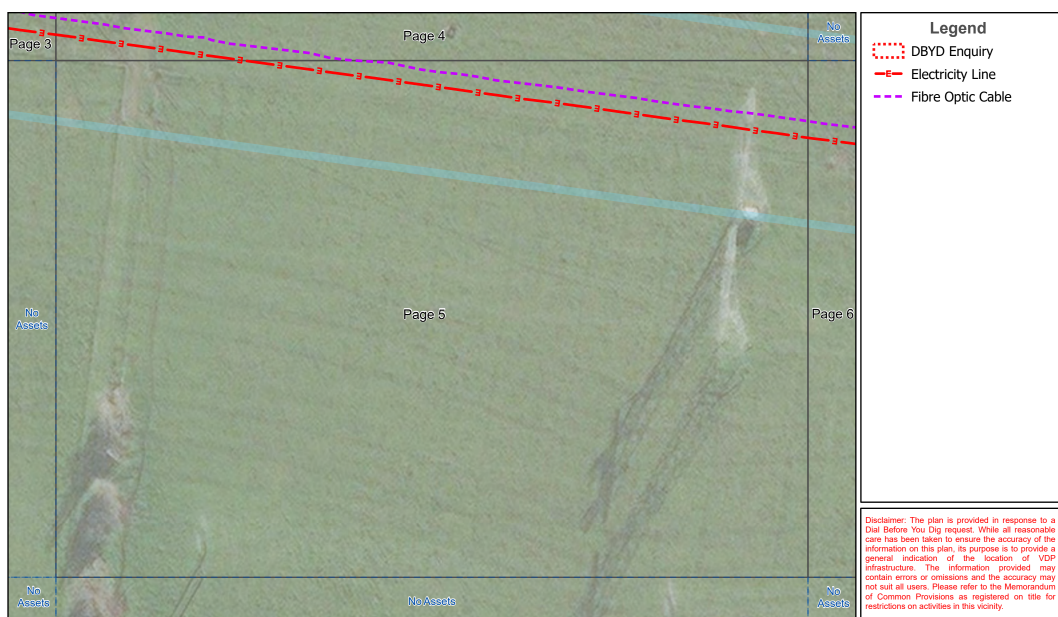








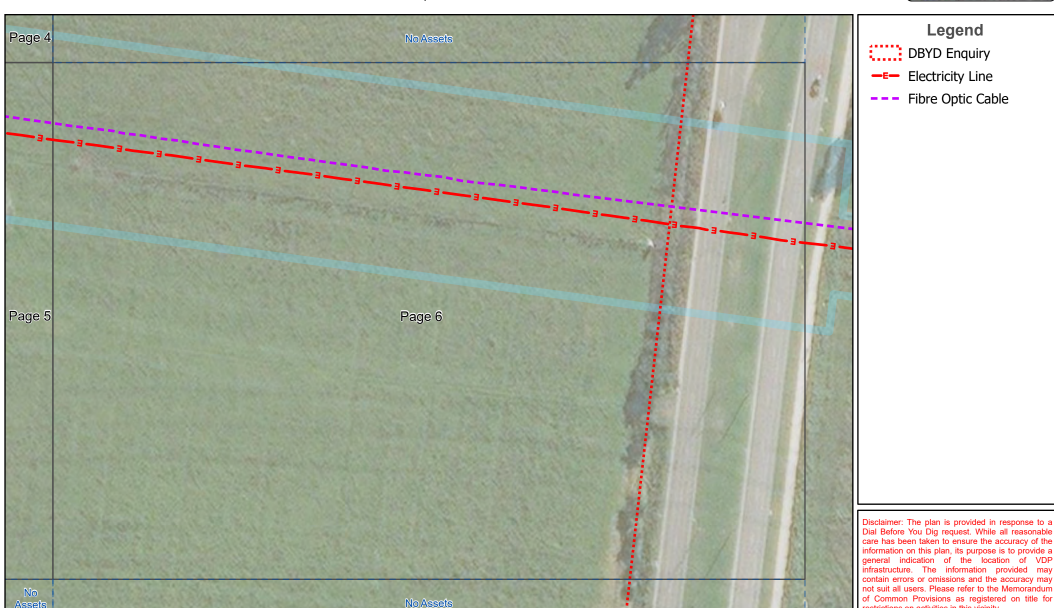






Provider: Department of Environment Land Water & Planning (DELWP) Telephone: 03 9948 2800





restrictions on activities in this vicinity.

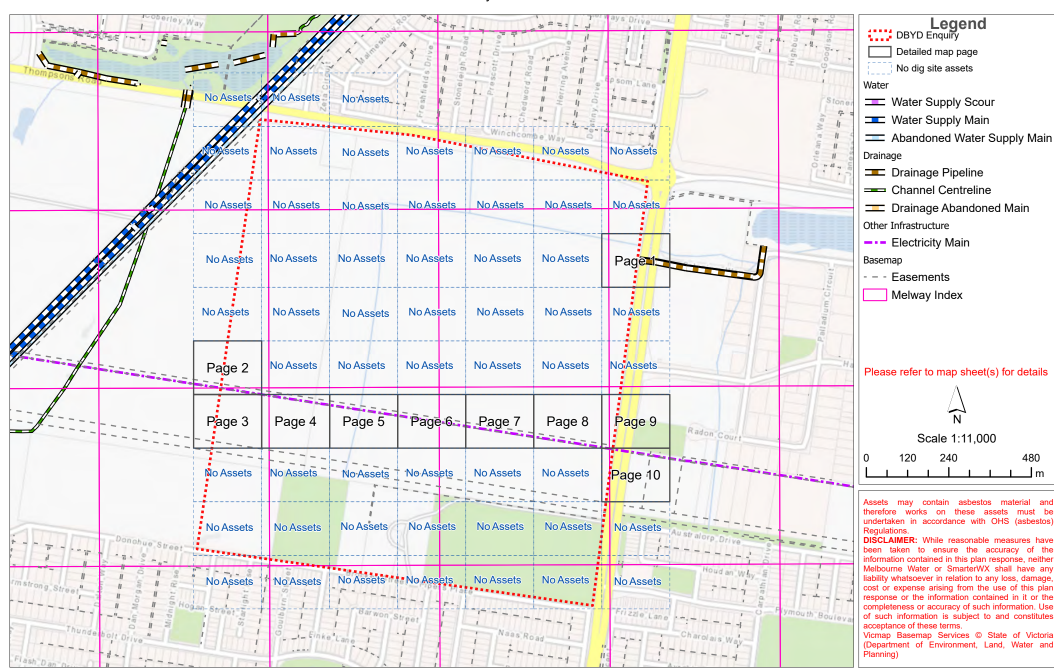


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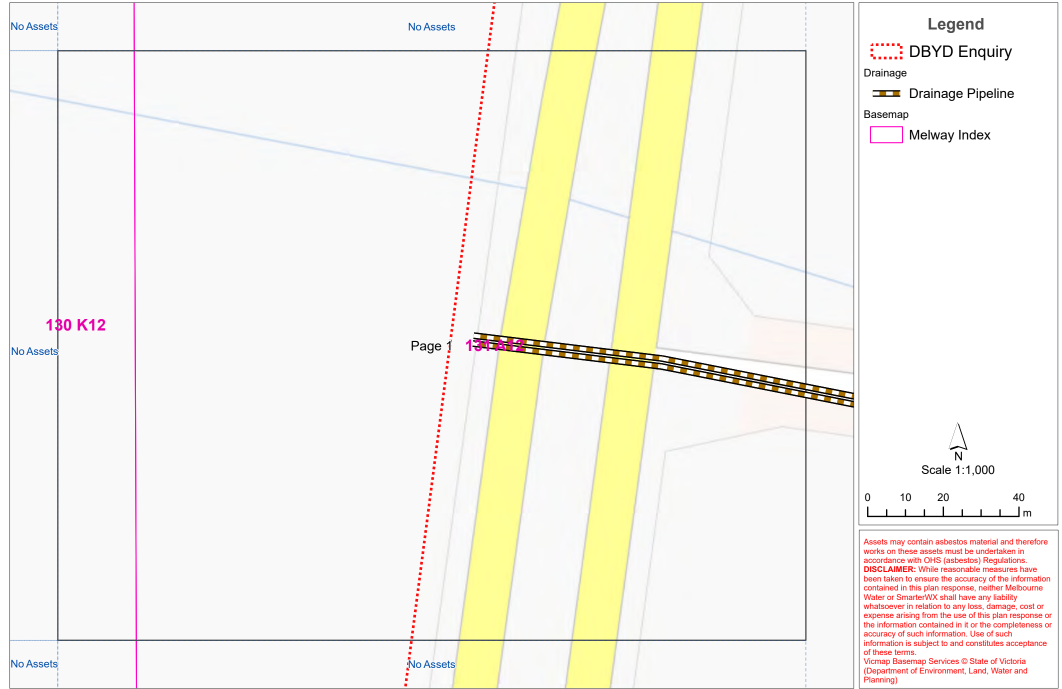
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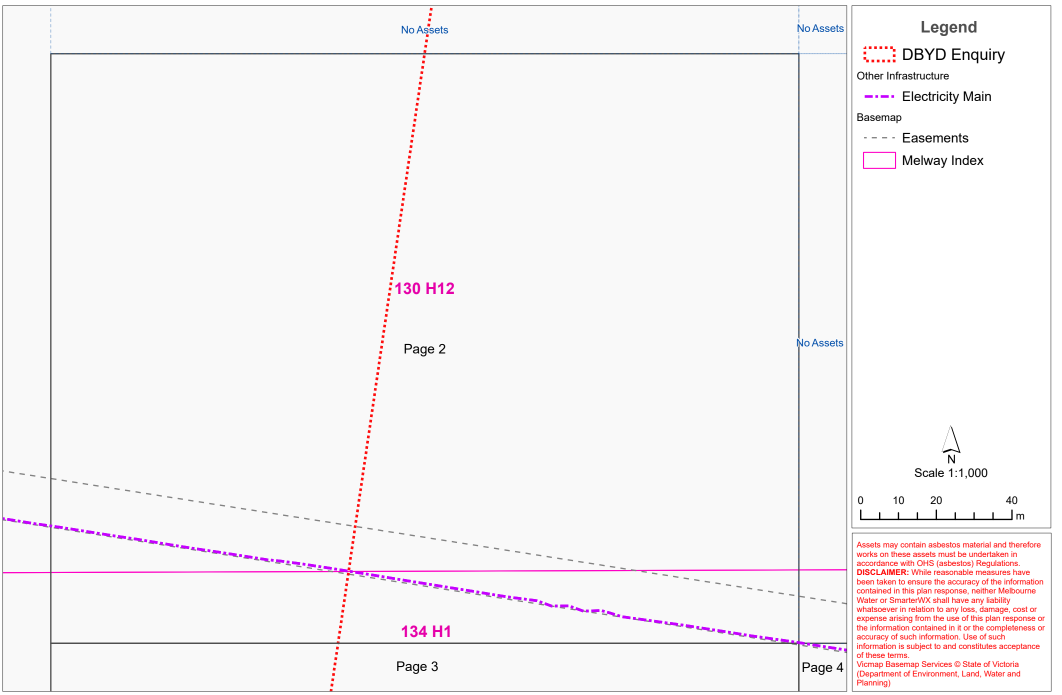
Provided by: Melbourne Water



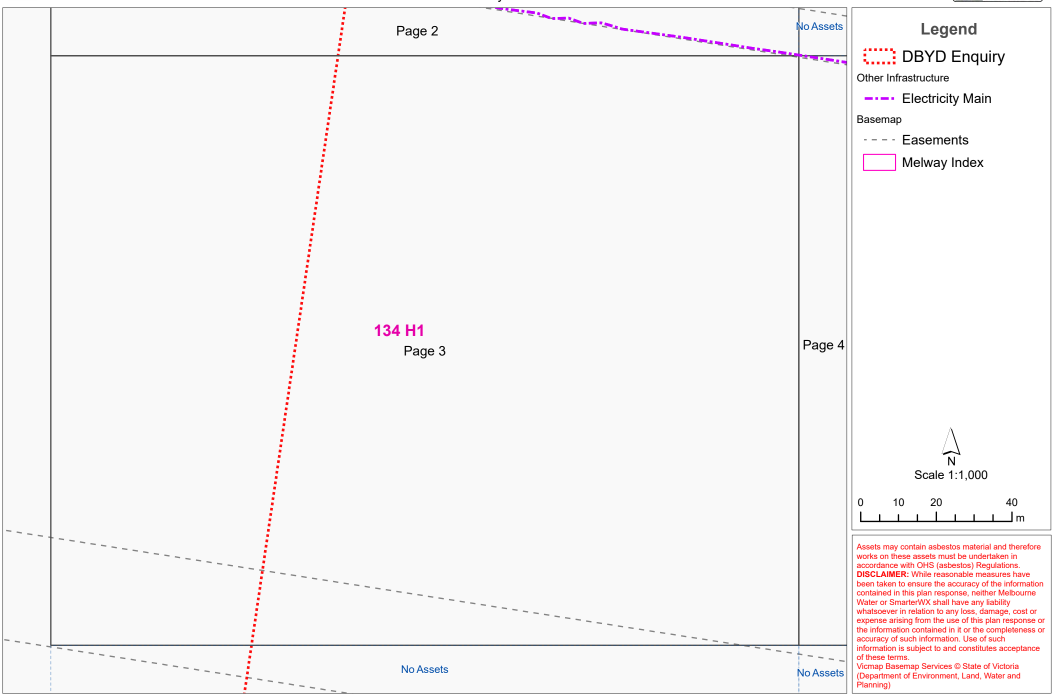




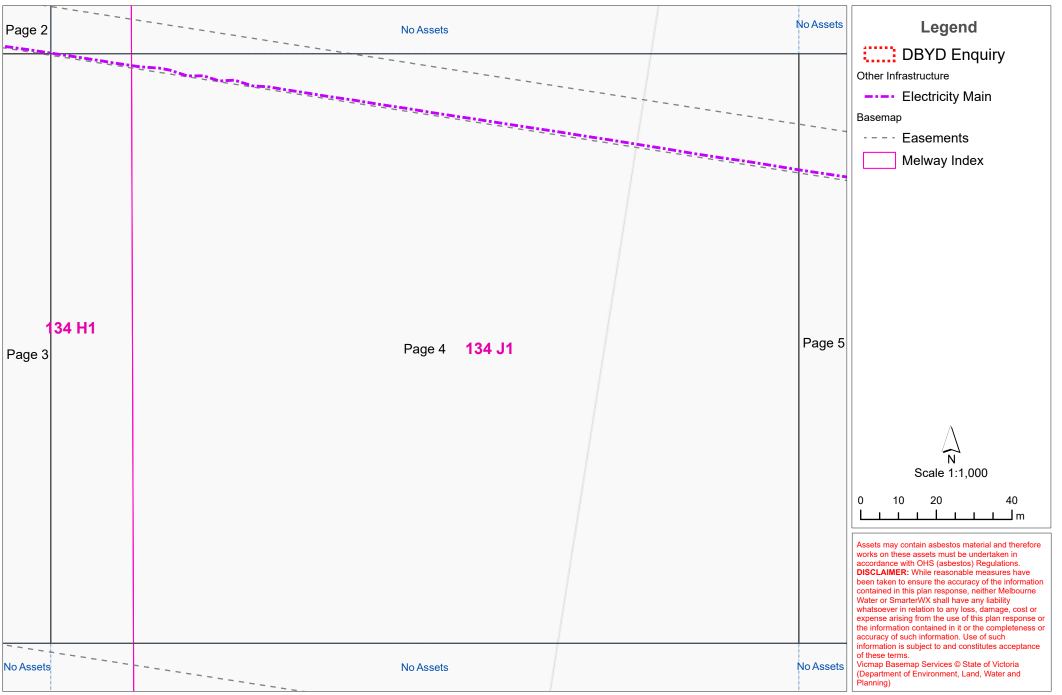




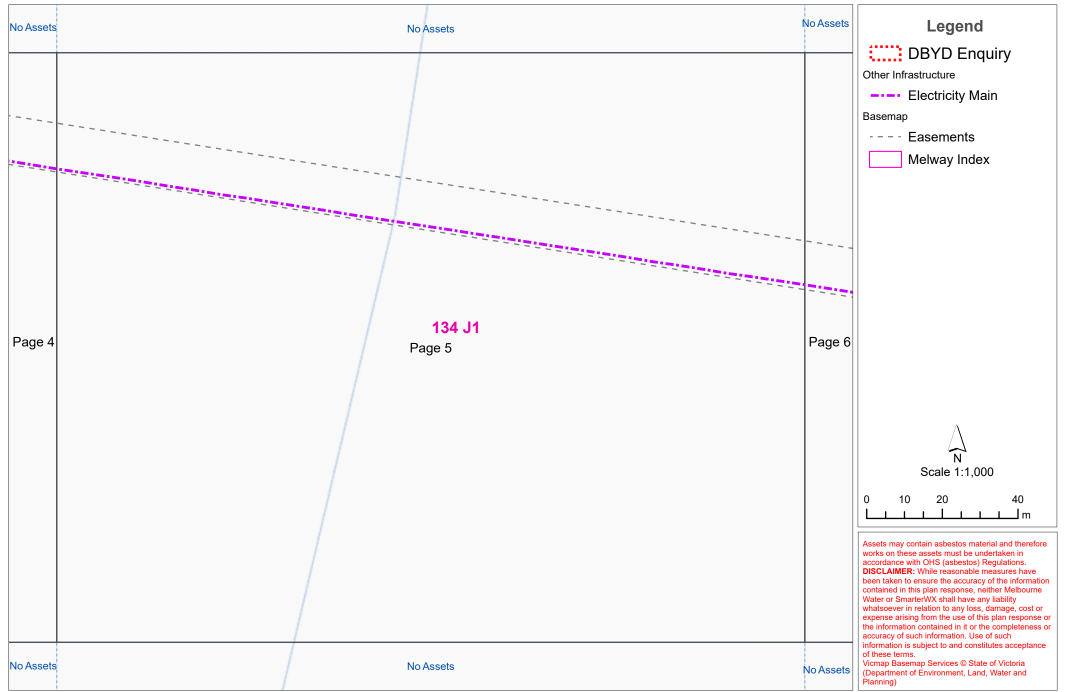




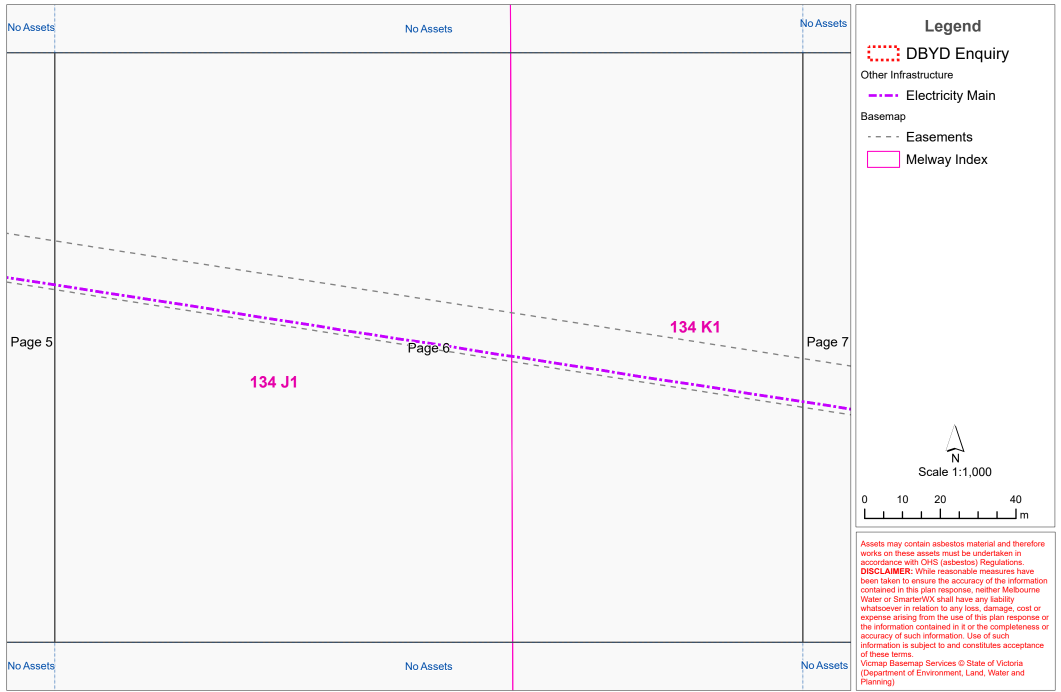




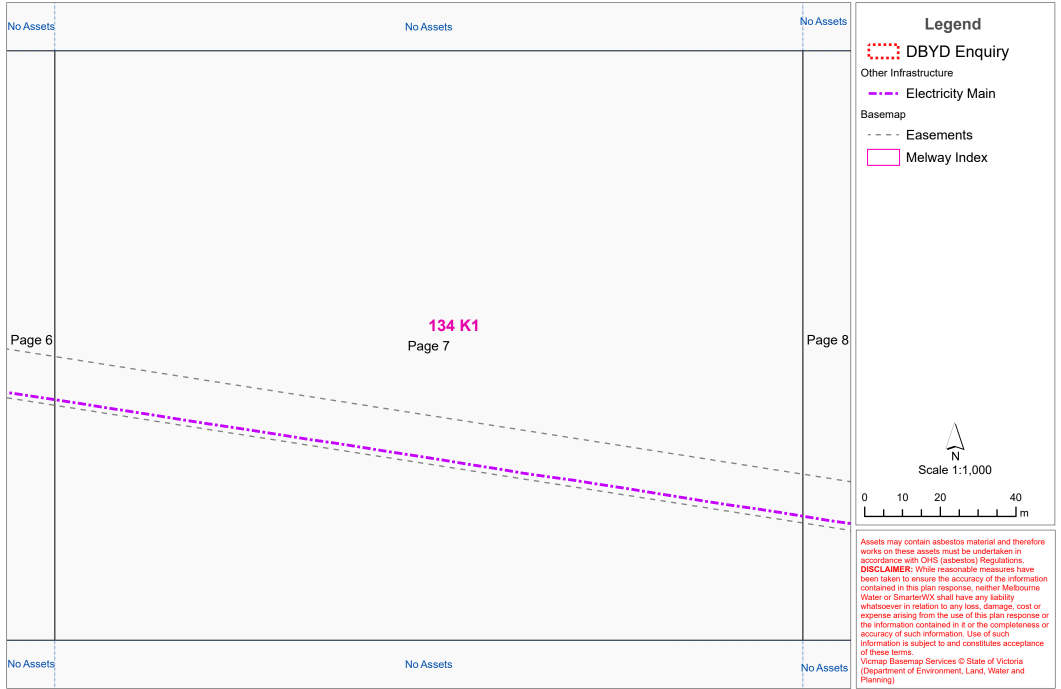




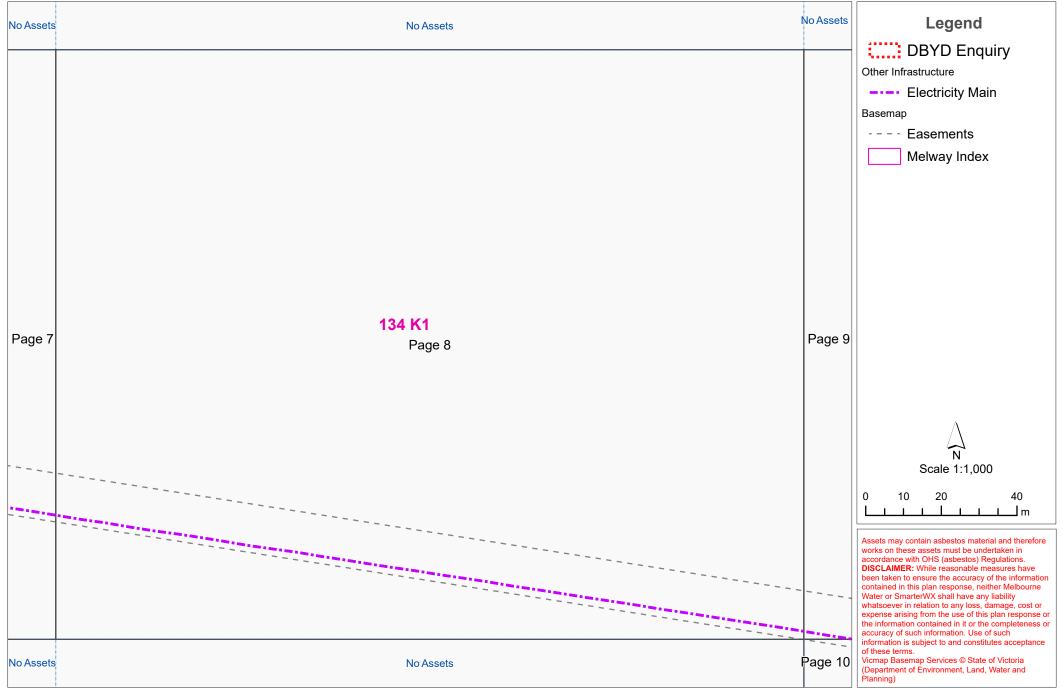




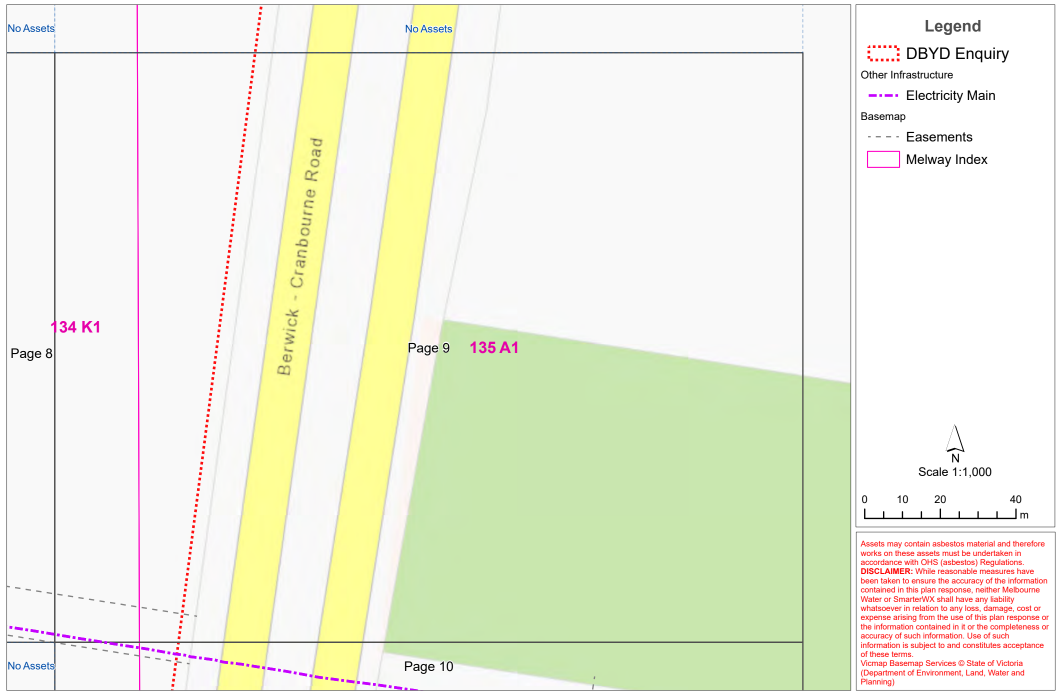




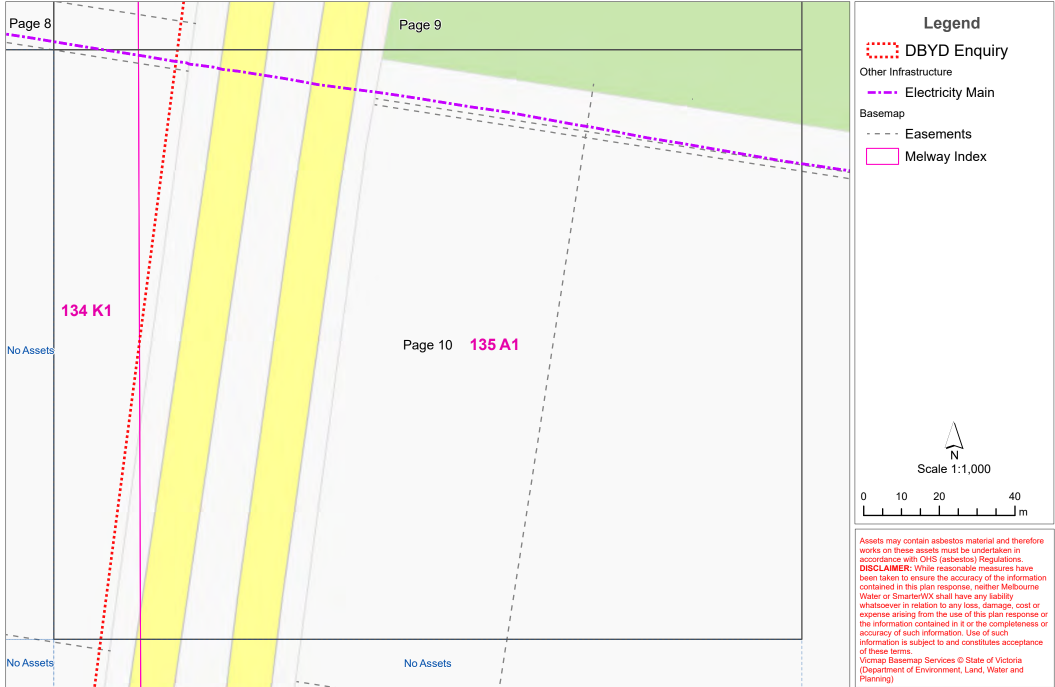


















Waters Edge 101 Wells Street

Frankston VIC 3199 PO Box 2268

Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.4djaf3omw030n7@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270112 DBYD Sequence Number: 209982340

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662860

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

Care must be taken when digging in the vicinity between Water Main to meter as service pipes could exist and may not be shown on the plan.

Any damage done to Utility assets will result in those responsible being billed for the repair work

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The location of assets must be proved in the field by the applicant prior to the commencement of work. These plans do not indicate private services. Internal private sewer drains marked on PSP's can be obtained through the SEW website.

Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S regulations.

Metallic water mains and associated fittings may pose an electrocution hazard if electrical earth wires have been connected to the property service or water main.

Please be aware that works such as ground anchors, pile driving and site retention have special conditions and works must not commence without formal consent from South East Water.

Access to any South East Water asset i.e maintenance structure, must only be undertaken by an accredited contractor with prior consent.

For mobile maps SEWmap use our free downloadable mobile map app that provides access to our property, water, Sewer and recycling assets, look for it on the South East Water website.

If you have any enquiries please contact Property Information on 9552 3459.



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Yours sincerely bunkley

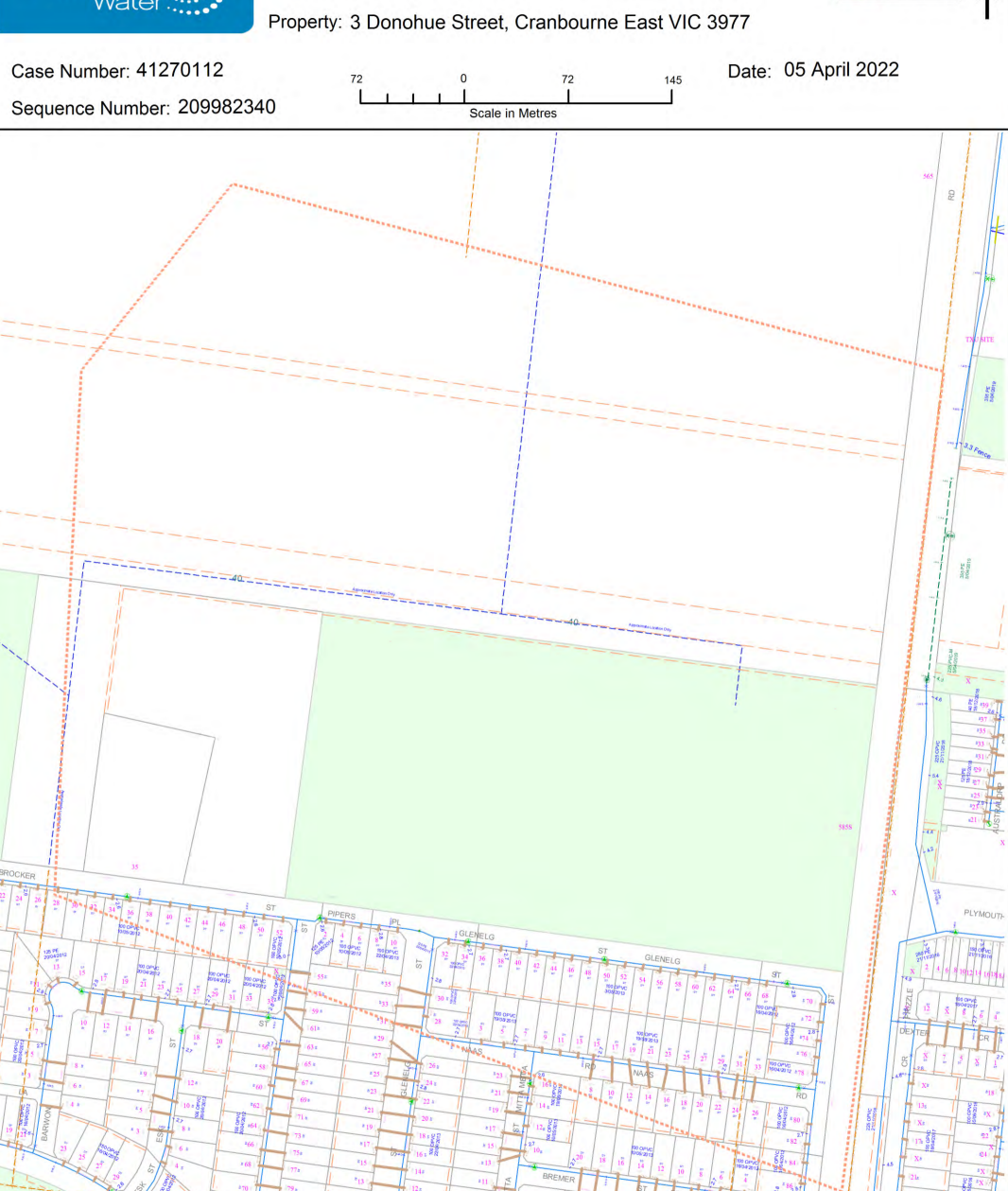
Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



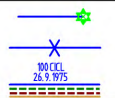
ASSET INFORMATION - WATER





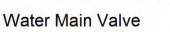
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_____ Title/Road Boundary
_____ Proposed Title/Road
_____ Easement



Chlorination Assembly

Water Main & Services





Fireplug/Washout

Hydrant

~ 1.0

Offset from Boundary

Electrolysis



ASSET INFORMATION - SEWER



Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270112

72 0 72 145

Date: 05 April 2022



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Title/Road Boundary

End of Pipe

Maintenance Hole

Sewer Main & Property Connections

Inspection Shaft

Sewer Main & Property Connections

Inspection Shaft

Offset from Boundary



ASSET INFORMATION - RECYCLED WATER

DIAL BEFORE YOU DIG www.1100.com.au

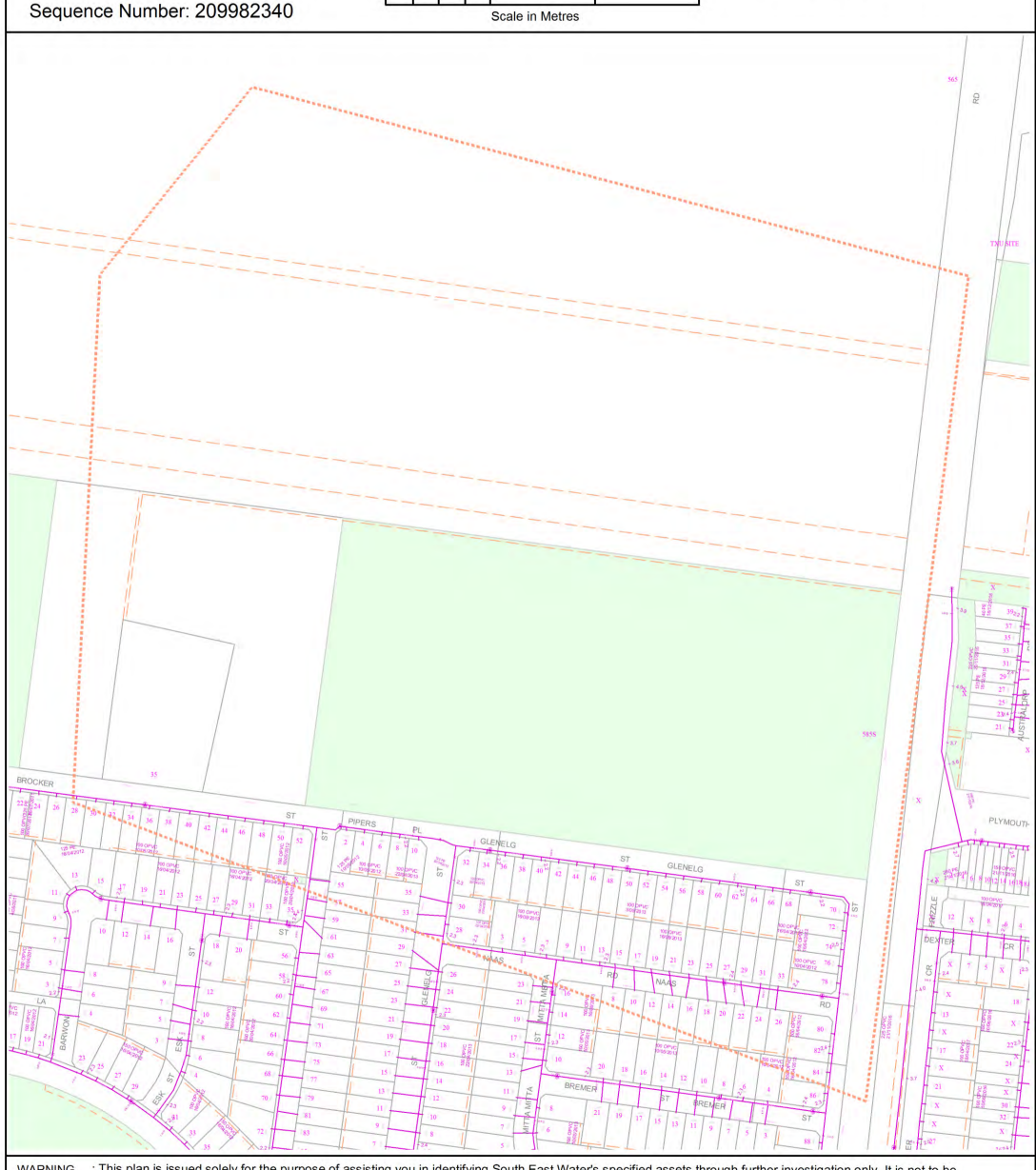
Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270112

200 Number: 200092240

72 0 72 145

Date: 05 April 2022



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_____ Title/Road Boundary
_____ Proposed Title/Road
_____ Easement

100 CICL

Recycled Water Main Valve

Recycled Water Main & Services

Chlorination Assembly



Hydrant

~ 1.0

Fireplug/Washout
Offset from Boundary







Waters Edge 101 Wells Street

Frankston VIC 3199 PO Box 2268

Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.g44qyoxntibt3i@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270121 DBYD Sequence Number: 209982339

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662875

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

Care must be taken when digging in the vicinity between Water Main to meter as service pipes could exist and may not be shown on the plan.

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Yours sincerely bunkley

Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



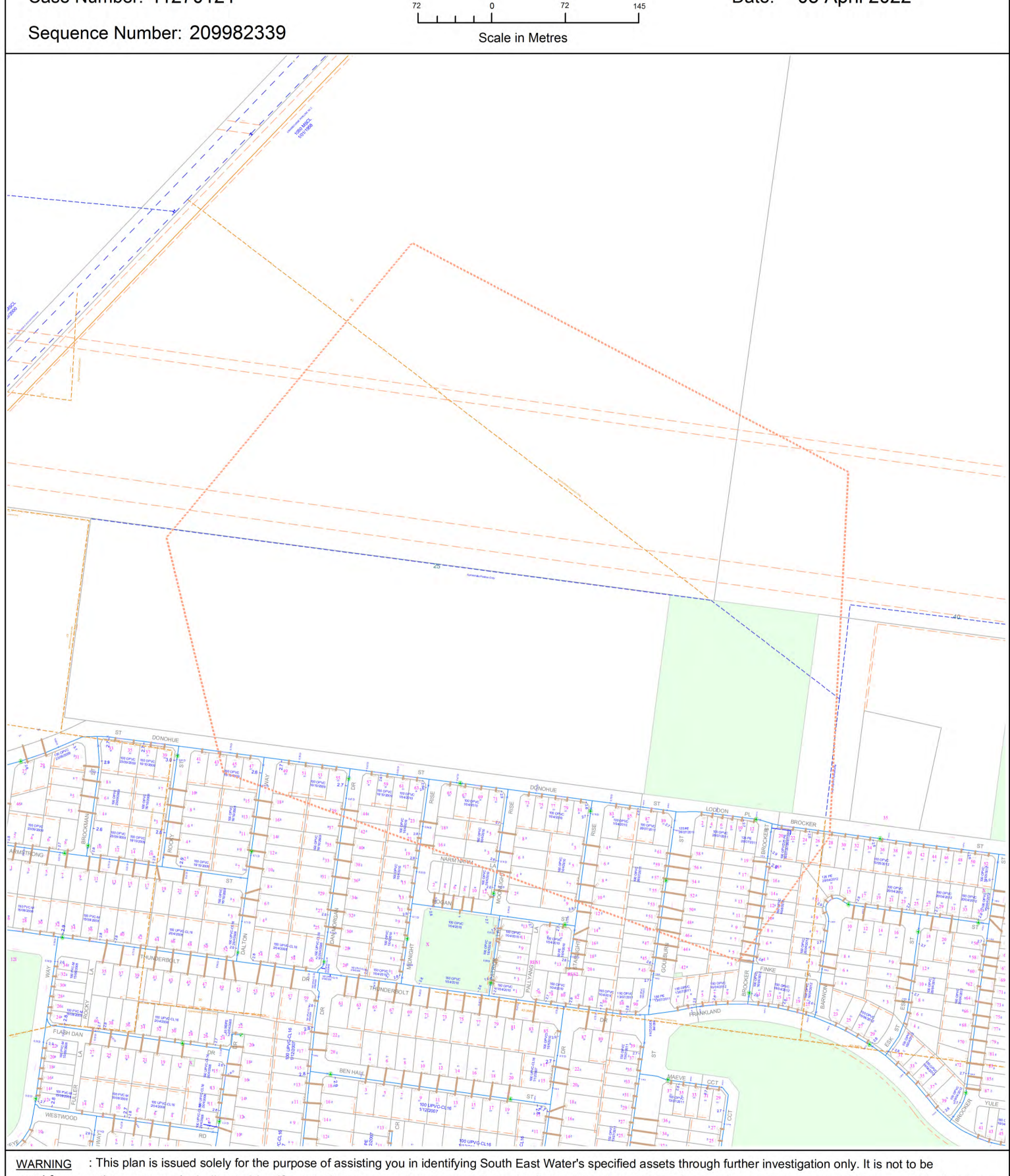
ASSET INFORMATION - WATER



Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270121

05 April 2022 Date:



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Title/Road Boundary Proposed Title/Road Easement

Chlorination Assembly



Hydrant

Electrolysis

Fireplug/Washout Water Main Valve

Offset from Boundary ~ 1.0 Water Main & Services



ASSET INFORMATION - SEWER

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270121

05 April 2022 Date:

Sequence Number: 209982339 Scale in Metres

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End of Pipe Maintenance Hole Title/Road Boundary **Sewer Main & Property Connections** Inspection Shaft Proposed Title/Road Easement Direction of Flow <1.0> Offset from Boundary

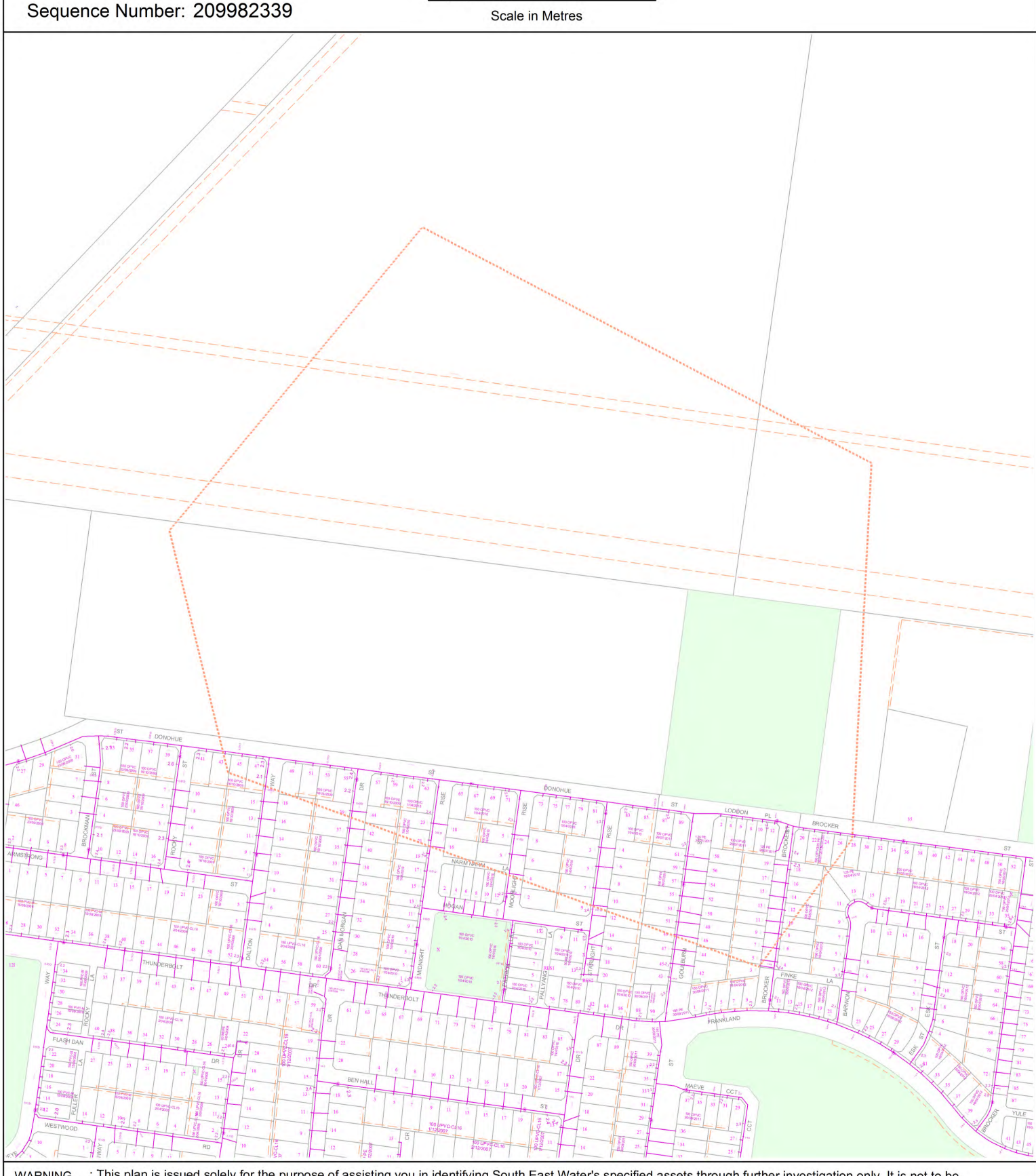


ASSET INFORMATION - RECYCLED WATER

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270121

05 April 2022 Date:



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Title/Road Boundary Proposed Title/Road

Easement

100 CICL 26, 9, 1975

Recycled Water Main Valve

Chlorination Assembly



Fireplug/Washout

Hydrant

Recycled Water Main & Services

Offset from Boundary







Waters Edge 101 Wells Street

Frankston VIC 3199 PO Box 2268

Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.a1wuaji5zx4esw@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270130 DBYD Sequence Number: 209982334

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662889

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

Care must be taken when digging in the vicinity between Water Main to meter as service pipes could exist and may not be shown on the plan.

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Yours sincerely bunkley

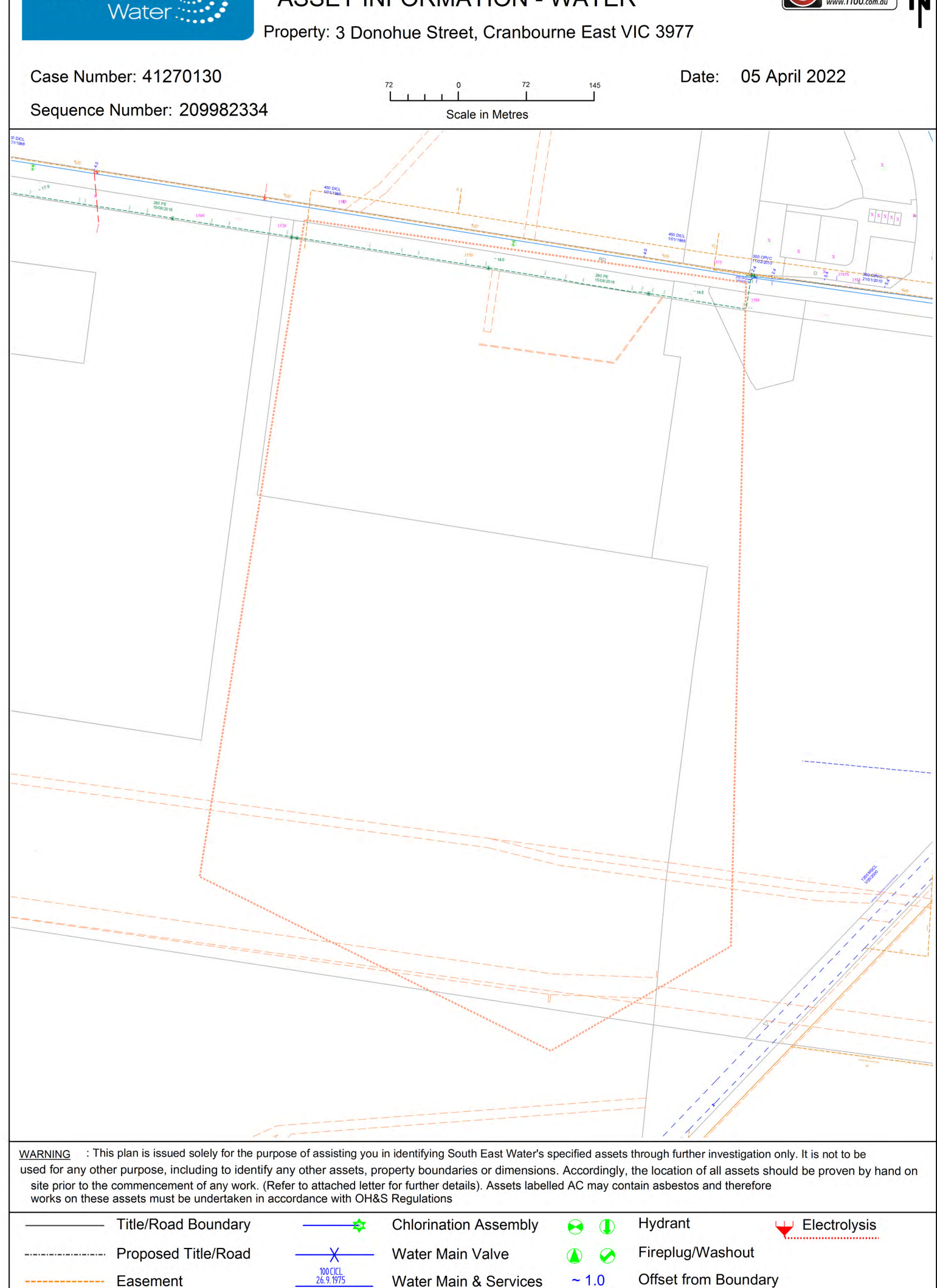
Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



ASSET INFORMATION - WATER







ASSET INFORMATION - SEWER







ASSET INFORMATION - RECYCLED WATER Property: 3 Donohue Street, Cranbourne East VIC 3977 Case Number: 41270130 05 April 2022 Date: Sequence Number: 209982334 Scale in Metres X X X X X WARNING : This plan is issued solely for the purpose of assisting you in identifying South East Water's specified assets through further investigation only. It is not to be used for any other purpose, including to identify any other assets, property boundaries or dimensions. Accordingly, the location of all assets should be proven by hand on site prior to the commencement of any work. (Refer to attached letter for further details). Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S Regulations **Chlorination Assembly** Title/Road Boundary Hydrant Proposed Title/Road Recycled Water Main Valve Fireplug/Washout Offset from Boundary Easement Recycled Water Main & Services







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Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.z7shsfpw3ouryt@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270145 DBYD Sequence Number: 209982329

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662898

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

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Yours sincerely bunkley

Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



ASSET INFORMATION - WATER

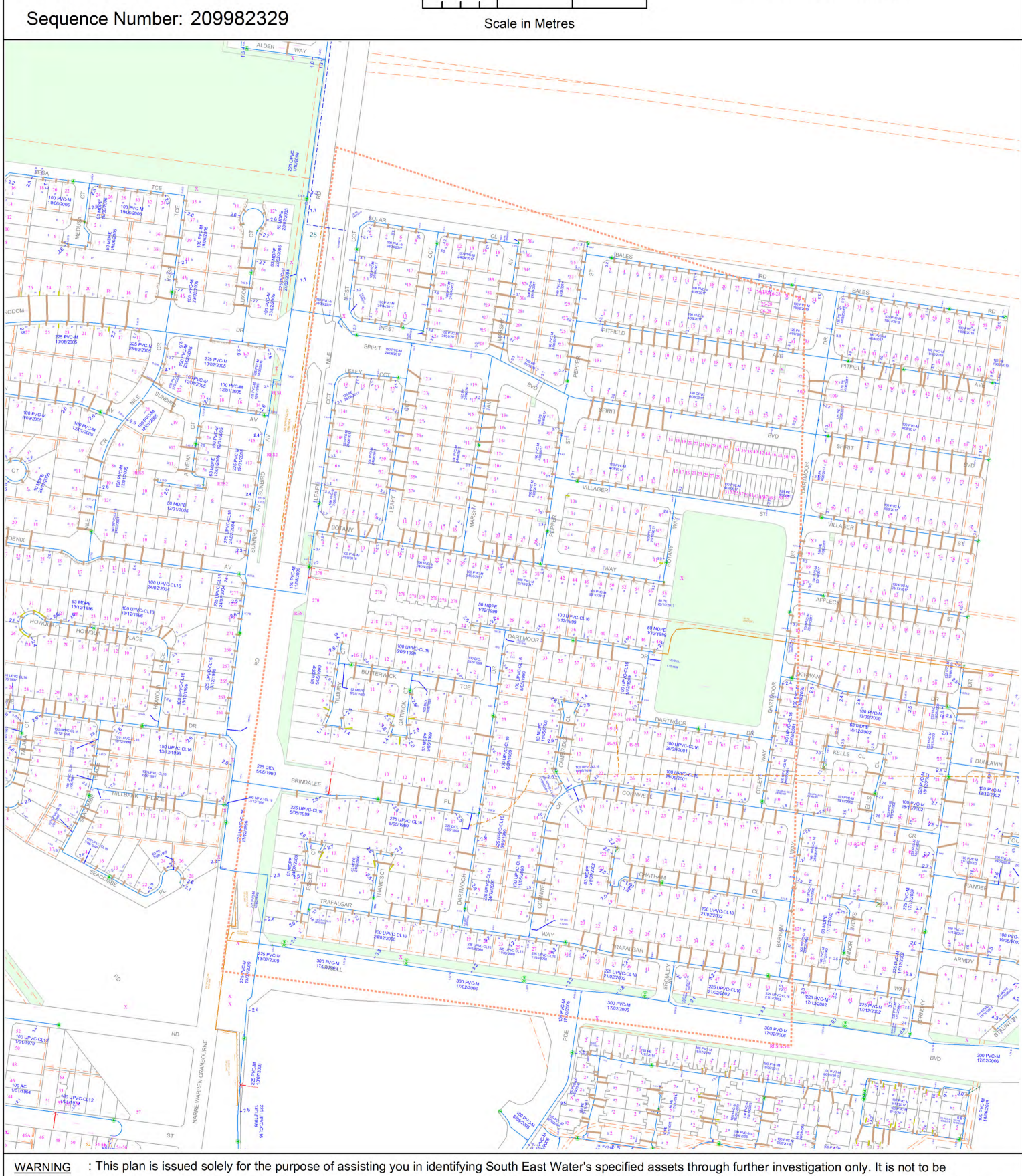
DIAL BEFORE YOU DIG www.1100.com.au

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270145

72 0 72 145

Date: 05 April 2022



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----- Title/Road Boundary
----- Proposed Title/Road
----- Easement



Chlorination Assembly

Water Main & Services







Water Main Valve

~ 1.0

Fireplug/Washout

Offset from Boundary



ASSET INFORMATION - SEWER

DIAL BEFORE YOU DIG www.1100.com.au

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270145

Number: 209982329

Date: 05 April 2022

Sequence Number: 209982329 Scale in Metres

<u>WARNING</u>: This plan is issued solely for the purpose of assisting you in identifying South East Water's specified assets through further investigation only. It is not to be used for any other purpose, including to identify any other assets, property boundaries or dimensions. Accordingly, the location of all assets should be proven by hand on site prior to the commencement of any work. (Refer to attached letter for further details). Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S Regulations

Title/Road Boundary

End of Pipe

Maintenance Hole

Proposed Title/Road

Sewer Main & Property Connections

Inspection Shaft

225 VC

Basement

Direction of Flow

Offset from Boundary



ASSET INFORMATION - RECYCLED WATER

YOU DIG www.1100.com.au

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270145

Sequence Number: 209982329

05 April 2022 Date:

Scale in Metres

: This plan is issued solely for the purpose of assisting you in identifying South East Water's specified assets through further investigation only. It is not to be used for any other purpose, including to identify any other assets, property boundaries or dimensions. Accordingly, the location of all assets should be proven by hand on site prior to the commencement of any work. (Refer to attached letter for further details). Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S Regulations

Title/Road Boundary Proposed Title/Road Easement

Recycled Water Main Valve

Chlorination Assembly

Hydrant

Recycled Water Main & Services

Fireplug/Washout

Offset from Boundary







Waters Edge 101 Wells Street

Frankston VIC 3199 PO Box 2268

Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.syqqoxfmaevk71@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270159 DBYD Sequence Number: 209982336

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662904

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

Care must be taken when digging in the vicinity between Water Main to meter as service pipes could exist and may not be shown on the plan.

Any damage done to Utility assets will result in those responsible being billed for the repair work

Any works within the vicinity of a South East Water asset must conform with the guidelines specified in the documents '<u>Protection of South East Water Supply Assets</u>' and/or '<u>Protection of South East Water Sewerage Assets</u>'. Formal consent from South East Water is required where works are planned within one metre of an asset. General conditions are outlined in the document <u>Guidelines for Proposed Works Over / Adjacent to Water Authority Assets up to and including 225 diameter.</u>

Where works are planned within one metre of an asset, an application is required to be submitted through South East Water's online application portal, <u>PropertyConnect</u>. Formal consent or advice will be provided in response after review of the application.

IMPORTANT:

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The location of assets must be proved in the field by the applicant prior to the commencement of work. These plans do not indicate private services. Internal private sewer drains marked on PSP's can be obtained through the SEW website.

Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S regulations.

Metallic water mains and associated fittings may pose an electrocution hazard if electrical earth wires have been connected to the property service or water main.

Please be aware that works such as ground anchors, pile driving and site retention have special conditions and works must not commence without formal consent from South East Water.

Access to any South East Water asset i.e maintenance structure, must only be undertaken by an accredited contractor with prior consent.

For mobile maps SEWmap use our free downloadable mobile map app that provides access to our property, water, Sewer and recycling assets, look for it on the South East Water website.

If you have any enquiries please contact Property Information on 9552 3459.



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South East Water will not accept claims associated with any incorrect or incomplete information being contained on the plan. Due to ongoing potential asset changes this plan should not be reused at a later date, a new plan should be obtained.

Yours sincerely bunkley

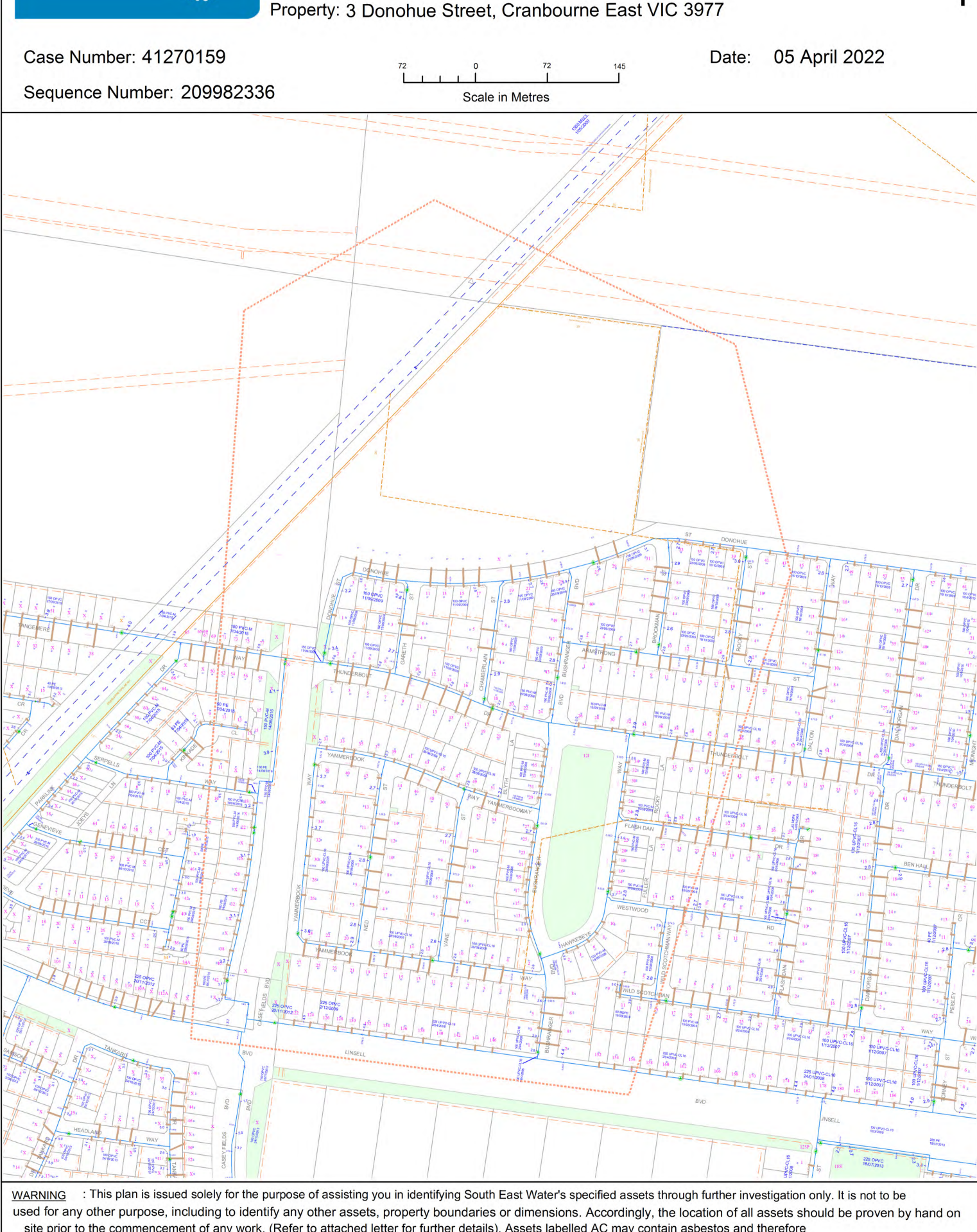
Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



ASSET INFORMATION - WATER





site prior to the commencement of any work. (Refer to attached letter for further details). Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S Regulations

Title/Road Boundary ----- Proposed Title/Road Easement

Chlorination Assembly

Water Main Valve



Hydrant

Electrolysis

Water Main & Services

~ 1.0

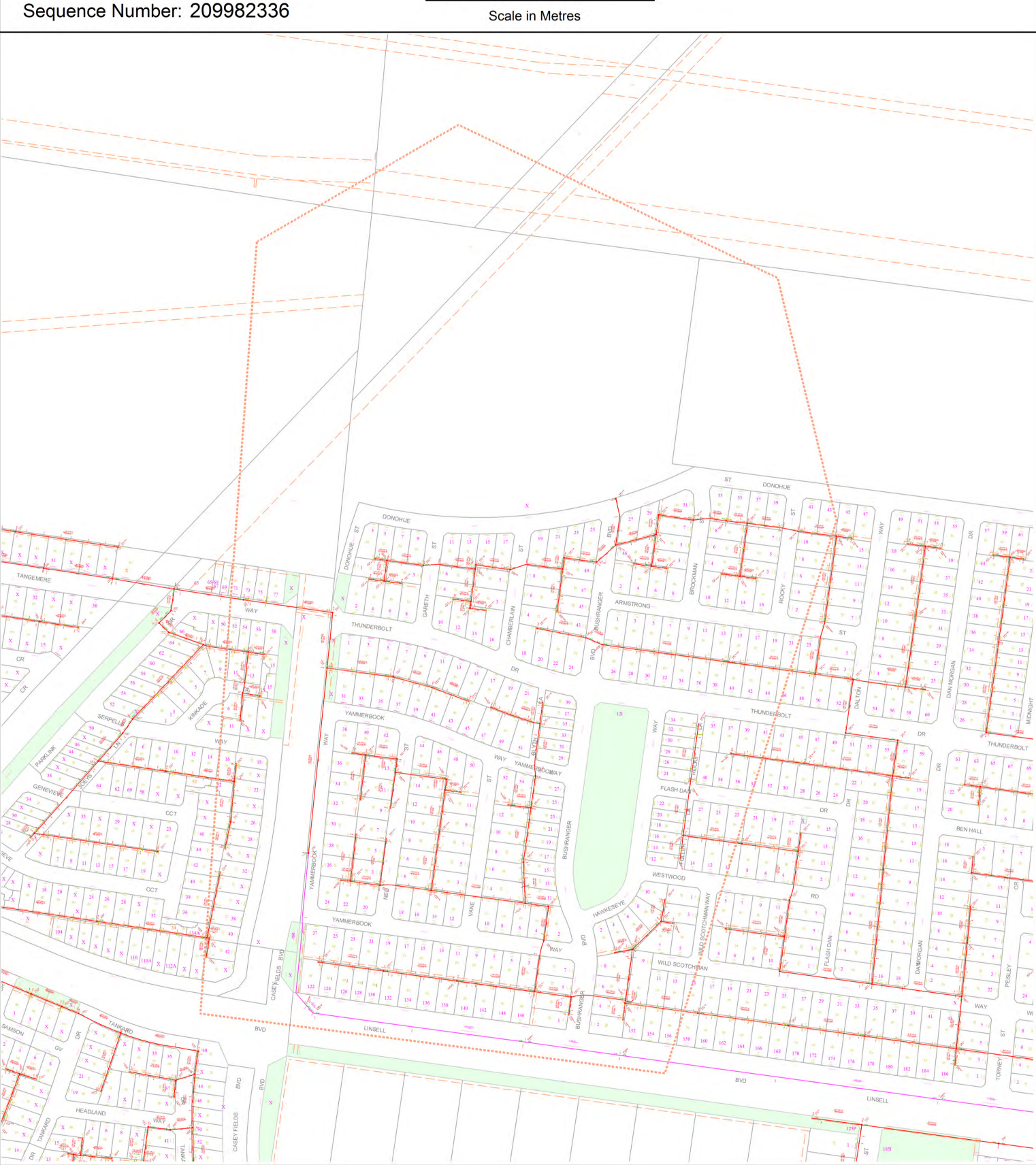
Fireplug/Washout Offset from Boundary



ASSET INFORMATION - SEWER



Property: 3 Donohue Street, Cranbourne East VIC 3977



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Title/Road Boundary
 Proposed Title/Road
 End of Pipe
 Maintenance Hole
 Inspection Shaft
 Easement
 Direction of Flow
 Offset from Boundary



ASSET INFORMATION - RECYCLED WATER

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270159

05 April 2022 Date:

Sequence Number: 209982336 Scale in Metres

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Title/Road Boundary Proposed Title/Road Easement

Chlorination Assembly 100 CICL 26, 9, 1975 Recycled Water Main & Services

Recycled Water Main Valve



Fireplug/Washout

Offset from Boundary

Hydrant







Waters Edge 101 Wells Street

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Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.h4al8zx5z6rqtm@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270168 DBYD Sequence Number: 209982337

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662913

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

Care must be taken when digging in the vicinity between Water Main to meter as service pipes could exist and may not be shown on the plan.

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Yours sincerely bunkley

Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS

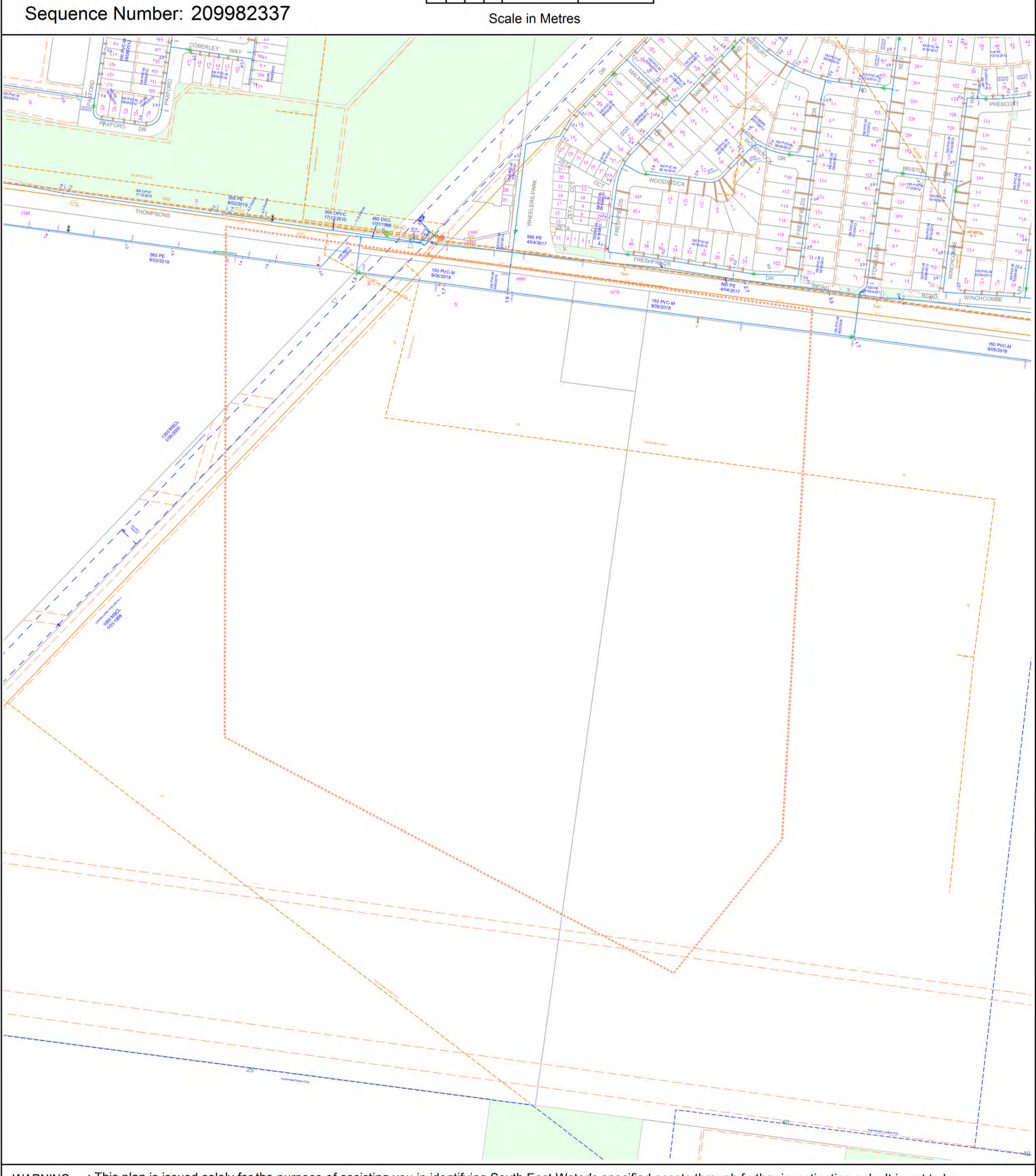


ASSET INFORMATION - WATER



Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270168 05 April 2022 Date:



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Title/Road Boundary Proposed Title/Road --- Easement

Chlorination Assembly



Hydrant



Water Main Valve

Fireplug/Washout

~ 1.0 Offset from Boundary Water Main & Services



ASSET INFORMATION - SEWER

DIAL BEFORE YOU DIG www.1100.com.au

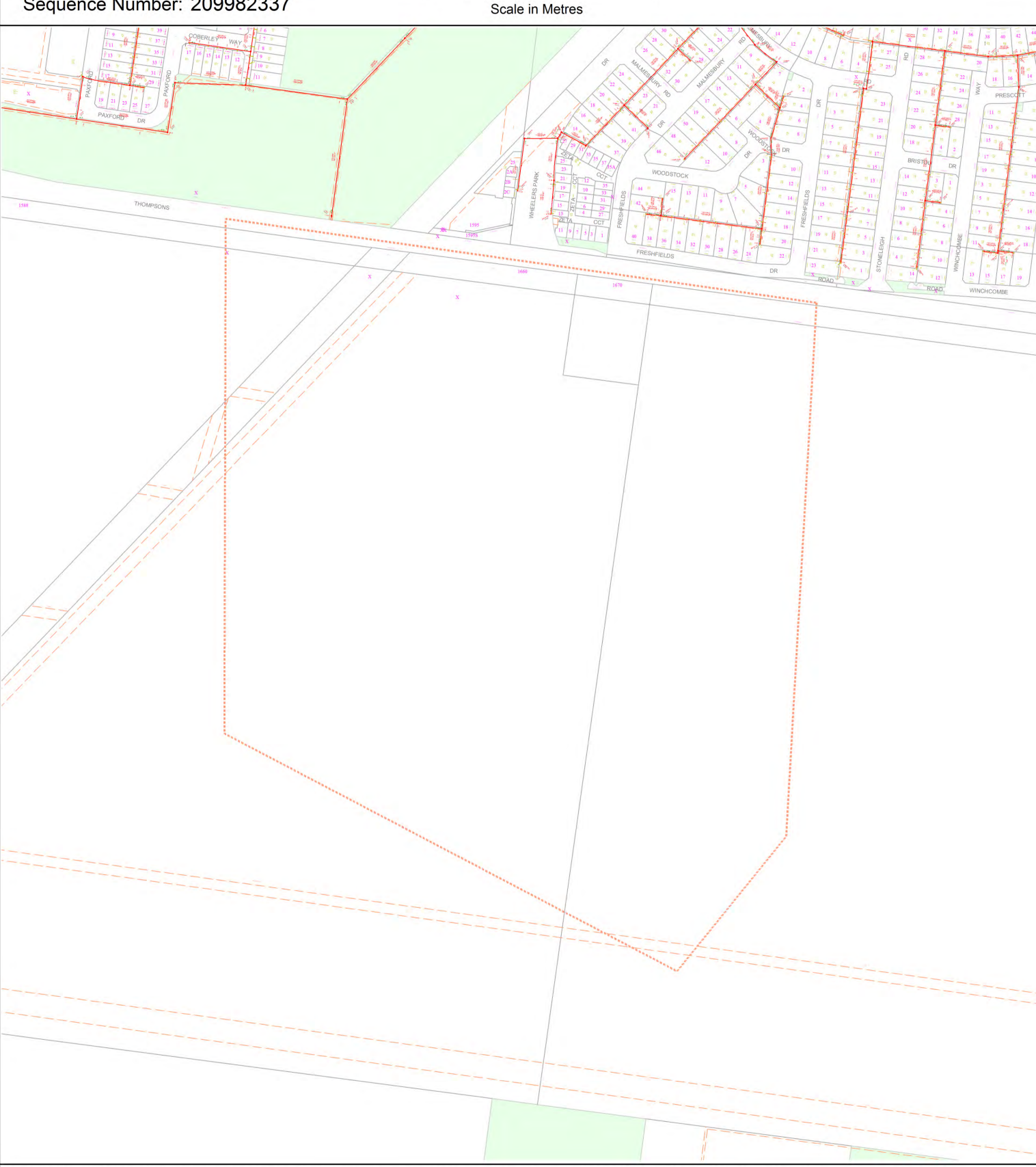
Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270168

Sequence Number: 209982337

Scale in Metres

Date: 05 April 2022



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Title/Road Boundary
 Proposed Title/Road
 End of Pipe
 Maintenance Hole
 Inspection Shaft
 Easement
 Direction of Flow
 ✓ 225 VC
 Offset from Boundary



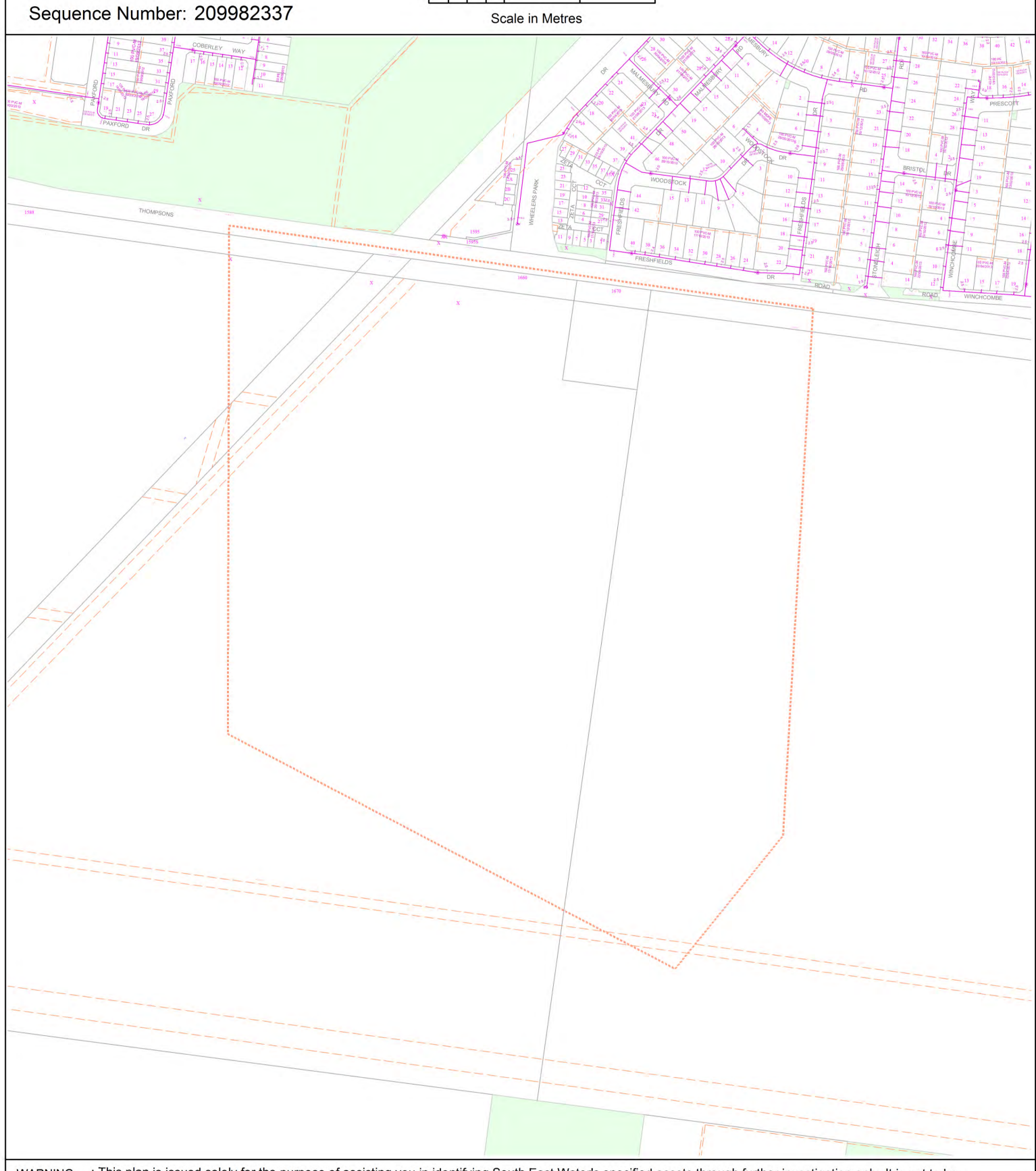
ASSET INFORMATION - RECYCLED WATER

DIAL BEFORE YOU DIG www.1100.com.au

Property: 3 Donohue Street, Cranbourne East VIC 3977

Case Number: 41270168

Date: 05 April 2022



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----- Title/Road Boundary
----- Proposed Title/Road
----- Easement

Chlorination Assembly



Hydrant

Recycled Water Main Valve



Fireplug/Washout

Recycled Water Main & Services

~ 1.0

Offset from Boundary







Waters Edge 101 Wells Street

Frankston VIC 3199 PO Box 2268

Seaford VIC 3198 Australia

Telephone +61 39552 3000

southeastwater.com.au

05 APRIL 2022

Angelina Bosnjak

E-mail: 1q2npc6bqr2sj1.us2n3718t7a6ki@smarterwx-mail.1100.com.au

Dear Sir/Madam,

SEW Reference Case Number 41270177 DBYD Sequence Number: 209982328

Location: 3 Donohue Street Cranbourne East 3977

Directory: Melways 0A0

Service Requested: Asset Information Dial-Before-You-Dig

SEW Order Number: 40662922

Please find attached information regarding your application to Dial Before You Dig for Asset Information.

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Yours sincerely bunkley

Martin Dunkley

MANAGER ASSET INFORMATION SYSTEMS



Easement

ASSET INFORMATION - WATER

DIAL BEFORE YOU DIG www.1100.com.au

Property: 3 Donohue Street, Cranbourne East VIC 3977 Case Number: 41270177 05 April 2022 Date: Sequence Number: 209982328 Scale in Metres : This plan is issued solely for the purpose of assisting you in identifying South East Water's specified assets through further investigation only. It is not to be used for any other purpose, including to identify any other assets, property boundaries or dimensions. Accordingly, the location of all assets should be proven by hand on site prior to the commencement of any work. (Refer to attached letter for further details). Assets labelled AC may contain asbestos and therefore works on these assets must be undertaken in accordance with OH&S Regulations Hydrant Title/Road Boundary **Chlorination Assembly** Electrolysis Fireplug/Washout Proposed Title/Road Water Main Valve

Offset from Boundary

~ 1.0

Water Main & Services