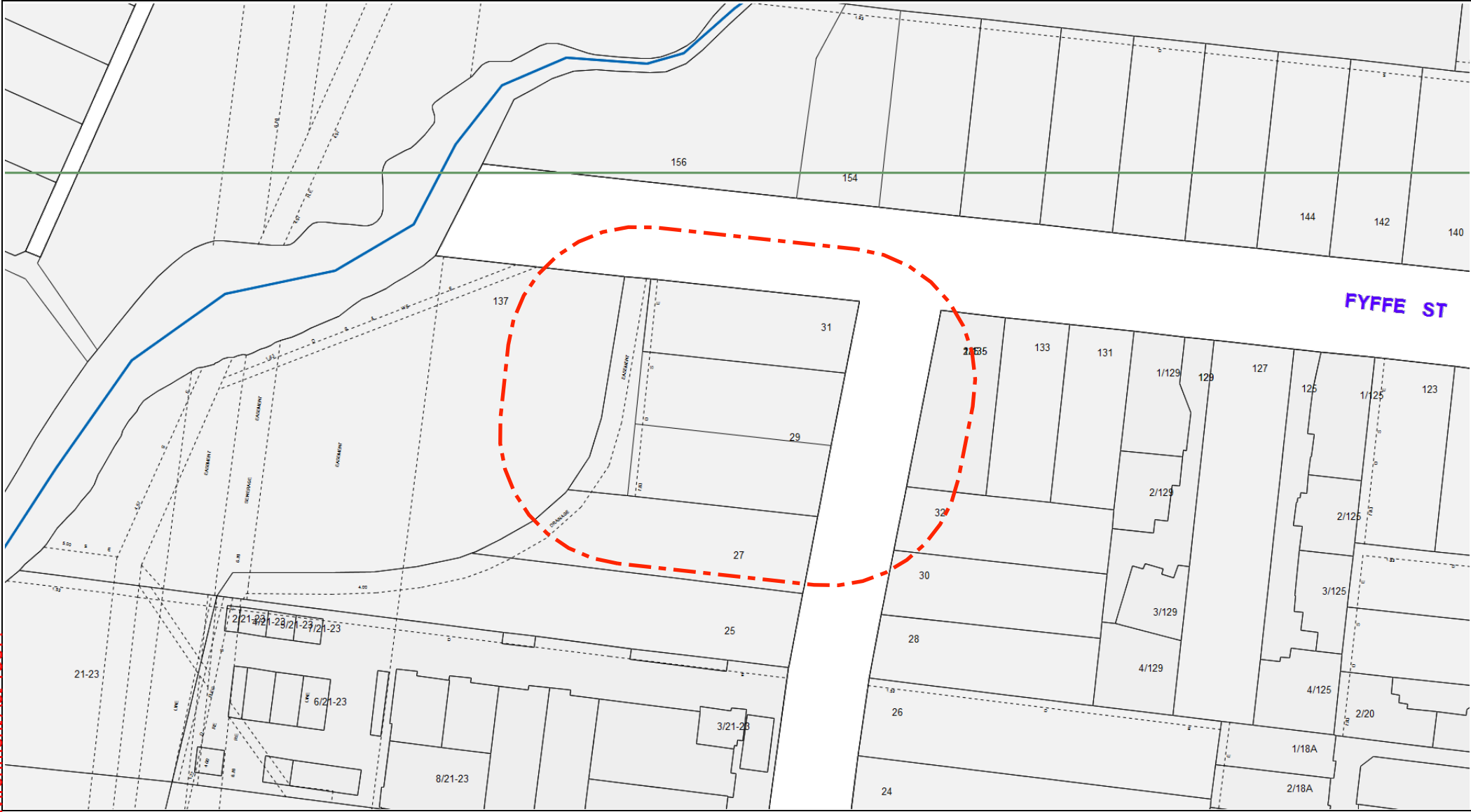



This document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987.

DBYD Authority: Jemena Electricity Networks (VIC)

DBYD Location: 29 Anderson Rd, Thornbury, VIC 3071






ABN 82 064 651 083

Legend

--- LV Cable	--- Conduit	--- Drawing Boundary	● LV / Lighting Pole	● LV / Subtrans. Pole
--- HV Cable	--- Asbestos Conduit	--- Zone Sub. / Terminal Station	● LV / HV Pole	● LV / HV / Subtrans. Pole
--- Subtransmission Cable	--- DBYD Search Area	● Distribution Substation	○ HV Pole	● HV / Subtrans. Pole
--- Fibre Optic / Auxiliary Cable	● Connection			● Subtrans. Pole



Scale: 1:1000

Issue Date: 05/06/2024

DBYD Seq. No: 240175234

DBYD Job No: 36840413

Tile No: 1

WARNING: This is a representation of Jemena Electricity Networks underground assets only and may not indicate all assets in the area. It must not be used for the purpose of exact asset location in order to undertake any type of excavation. Please read all conditions and information on the attached information sheet. This extract is subject to those conditions. The information contained on this plan is only valid for 28 days from the Date of Issue.

This document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987.



Sequence No: 240175237
Job No: 36840413
Location: 29 Anderson Rd, Thornbury, VIC 3071

Sewer



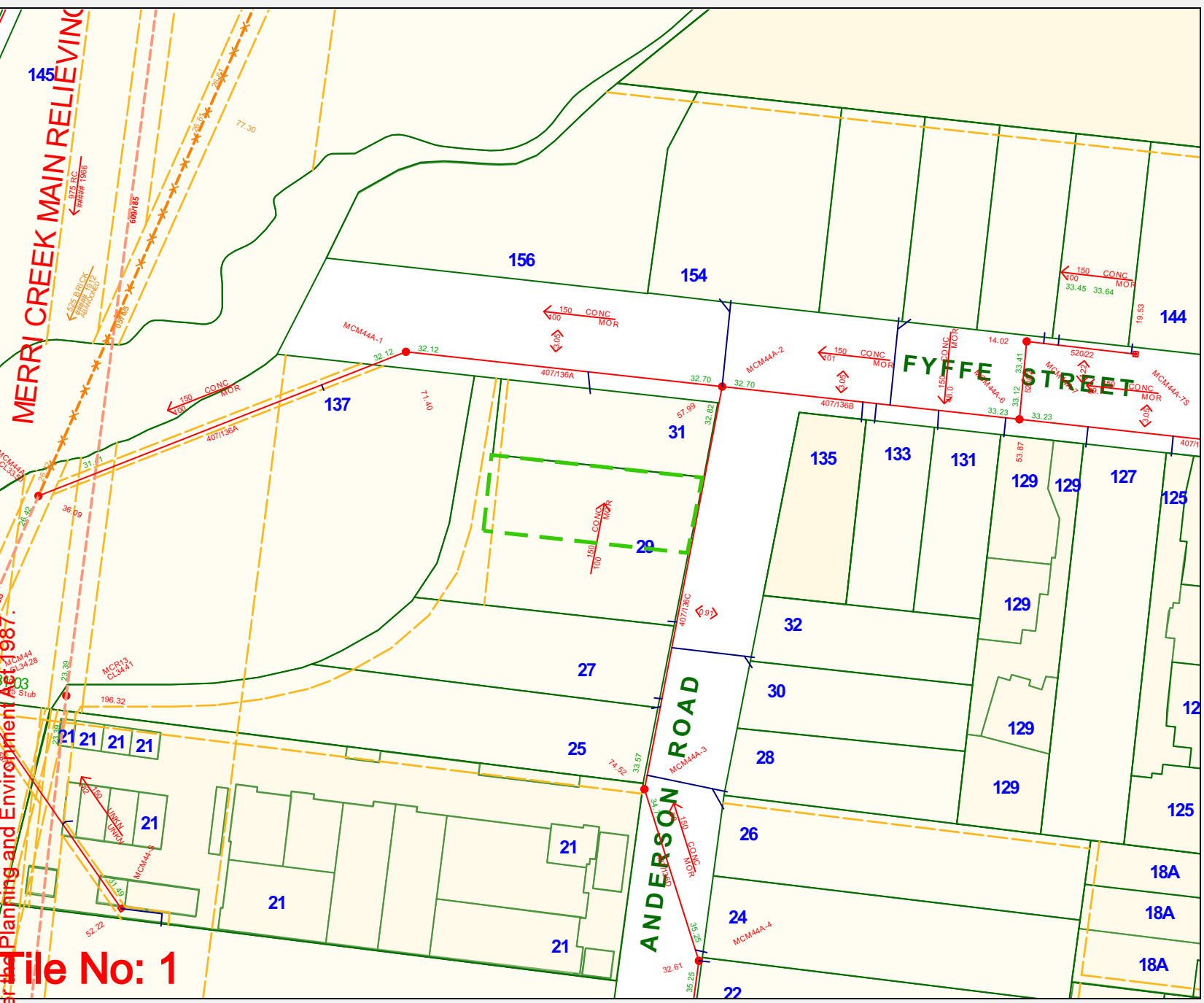
Legend

- Existing Title
- Proposed Title
- Existing Sewer
- Asbestos Sewer
- Offset Distance
- Circular Access Point
- Junction
- Square Manhole
- End of Pipe
- Maintenance Shaft
- Ventilation
- Chambered Manhole

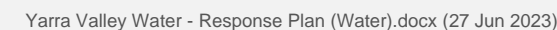
Warning – This plan is issued solely for the purpose of assisting you in identifying Yarra Valley Water's specified assets through further investigation only. It's not to be used for any other purpose, including to identify any other assets, property boundaries or dimensions. Accordingly, the location of all assets should be proven by hand on site prior to the commencement of any work. Please refer to the attached letter for further

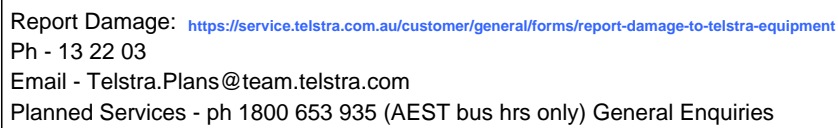
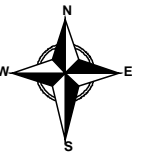
Scale: 1:1000
Expires: 03 Jul 2024

DISCLAIMER: While reasonable measures have been taken to ensure the accuracy of the information contained in this plan response, neither Yarra Valley Water 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.



File No: 1





Generated On 05/06/2024 12:35:24

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

Telstra plans and location information conform to Quality Level "D" of the Australian Standard AS 5488-Classification of Subsurface Utility Information.

As such, Telstra supplied location information is indicative only. Spatial accuracy is not applicable to Quality Level D.

Refer to AS 5488 for further details. The exact position of Telstra assets can only be validated by physically exposing it.

Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy.

Further on site investigation is required to validate the exact location of Telstra plant prior to commencing construction work.

A Certified Locating Organisation is an essential part of the process to validate the exact location of Telstra assets and to ensure the asset is protected during construction works.

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

Darebin City Council Received 5-06-2024

Mains Cable Plan

The diagram illustrates the layout of a mains cable system. Key features include:

- Streets:** ST (top left), FYFFE (top right), and RD (bottom right).
- Transformer:** B96, located near the intersection of ST and RD.
- Manholes:** P50 and P80, located along the RD.
- Cable Route:** A line representing the cable path, with distances marked between points: 21.9, 19.0, 29.0, 26.0, 14.0, and 2.0.
- Labels:**
 - c3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA) P50
 - 3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA) 3xDIST
 - 3004:DB-B1094/1-12 12F/- SMOF FNPEHJC/STD (AA) P50
 - 3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA) 3004:DB-B1094/1-12 12F/- SMOF FNPEHJC/STD (AA) 5xDIST
 - 3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA) 3004:DB-B1094/1-12 12F/- SMOF FNPEHJC/STD (AA) 5xDIST
 - 3004:DB-B1094/1-12 12F/- SMOF FNPEHJC/STD (AA) 3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA)
- Legend:** A key in the bottom right corner defines the symbols used:
 - AA: 3004:DB-B96/1-12 12F/- SMOF FNPEHJ/STD (AA)
 - P100: 3004:DB-B1094/1-12 12F/- SMOF FNPEHJC/STD (AA)
- North Arrow:** Located in the top right corner, indicating the orientation of the plan.



Generated On 05/06/2024 12:35:26

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.

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

Page 2 of 2

This document is made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987.

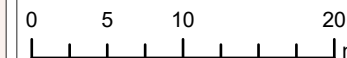


- Legend**
- BYDA Enquiry
 - Basemap
 - Easements
 - Melway Index
 - Electricity Main
 - Recycled (Non Drinking) Water Main
 - Drainage Pipeline
 - Drainage Abandoned Main
 - Sewer Main
 - Abandoned Sewer Main
 - Water Supply Scour
 - Water Supply Main
 - Abandoned Water Supply Main
 - Water Service Reservoir
 - Cathodic Protection Zone
 - Channel Centreline
 - Natural Waterway

Please refer to map sheet(s) for details



Scale 1:500



Assets may contain asbestos material and therefore works on these assets must be undertaken in accordance with OHS (asbestos) Regulations.

DISCLAIMER: While reasonable measures have been taken to ensure the accuracy of the information contained in this plan response, neither Melbourne Water or SmarterWX 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.

Vicmap Basemap Services © State of Victoria (Department of Environment, Land, Water and Planning)