

Middle Tarwin

- / -

Sandy Point Shallow

Inlet Marine and Coastal Park

Fish Creek

Foster

A440

MARINUS LINK Corner

Inlet Marine and Coastal Park

Cape Liptrap Coastal Park

Victoria

Snake Island



Map book

The environmental impact statement/environment effects statement (EIS/EES) map book displays the alignment for Marinus Link (the project) and its key components from south to north as described in Volume 1, Chapter 6 – Project description:

- HVAC switching station and HVAC-HVDC converter stations (two converter stations so there is one for each circuit) at Heybridge in Tasmania, where the project will connect to the northwest Tasmania 220 kV transmission network.
- shore crossing in Tasmania adjacent to the converter station
- subsea cables across Bass Strait from Heybridge in Tasmania to Waratah Bay in Victoria
- shore crossing at Waratah Bay approximately 3 km west of Sandy Point
- Iand-sea joint where the subsea cables will connect to the land cables in Victoria
- communications building (fibre optic cable inspection and test hut) adjacent to Waratah Bay
- Iand cables in Victoria from the land-sea joint to the converter station site adjacent to Hazelwood terminal station in the Latrobe Valley
- HVAC switching station and HVAC-HVDC converter stations (two converter stations so there is one for each circuit) at Hazelwood and extension of Hazelwood terminal station, in Victoria, where the project will connect to the existing Victorian 500 kV transmission network.

The map book also shows the transition station that may be required at Waratah Bay if there are different cable manufacturers or substantially different cable technologies adopted for the land and subsea cables. However, regardless of whether a transition station is needed, the communications building will be required in the same location.

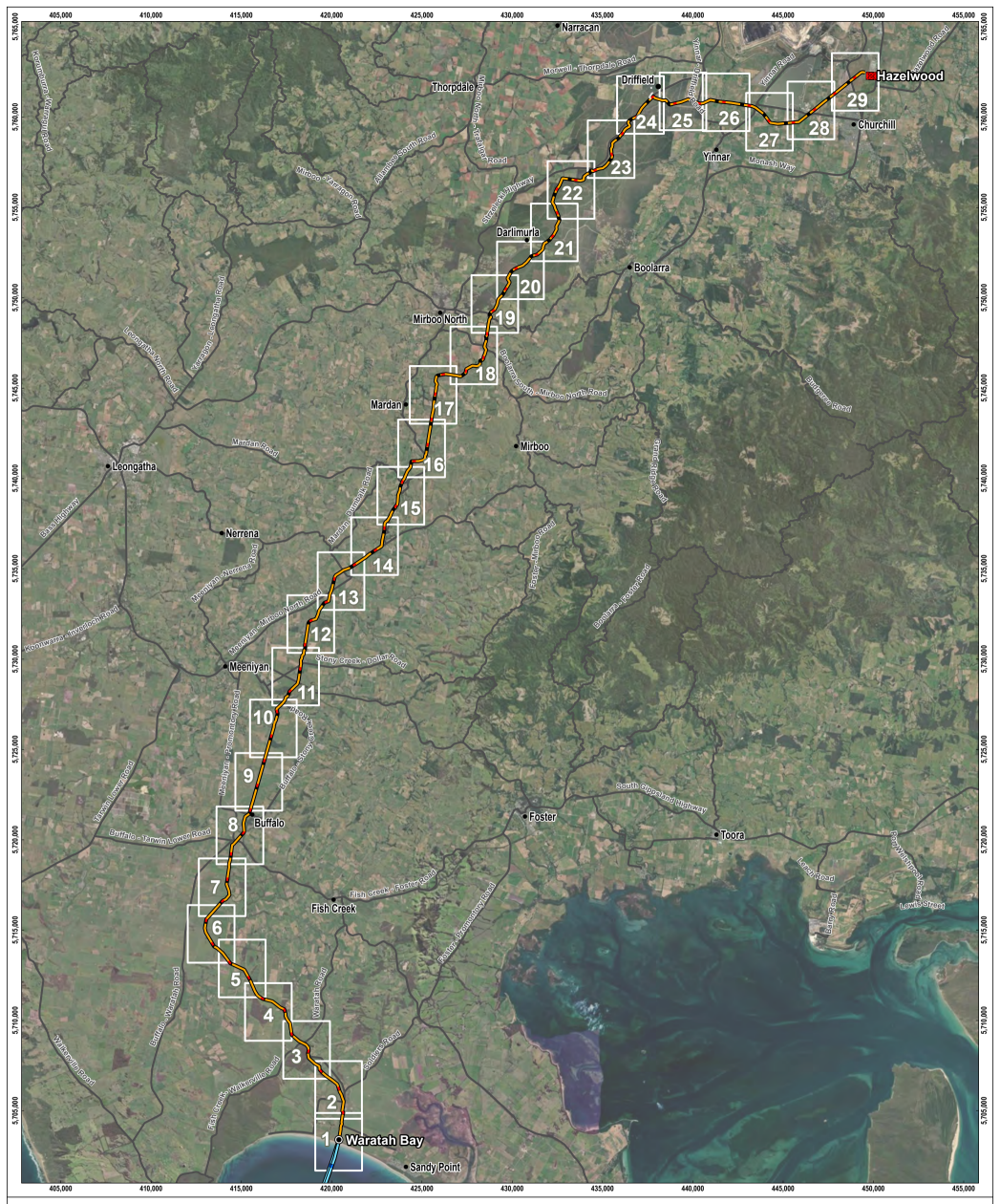
The map book shows the project alignment, key components, and the associated area of disturbance and survey area. The map book also shows the difference between the area of disturbance for construction and operation, as well as the proposed easement on each property. The survey area forms the basis for the Specific Controls Overlay to be introduced with the proposed draft Planning Scheme Amendment for the project, as shown in Attachment 3 – Planning Scheme Amendment.

The map book displays a feasible design for the project as described in Volume 1, Chapter 6 – Project description and is the basis of the impact assessments presented in the EIS/EES. Design development will continue following the EIS/EES process and subject to receipt of project approvals. The final design and construction methods will be determined by preferred contractors and, as such, may differ to the design shown in this map book. Contractors will develop the final designs and construction methods to comply with the project approvals and to address landholder agreements.

It should also be noted that in some locations the cadastral boundaries do not align with the aerial photos and property boundaries. Final project boundaries will be surveyed, subject to receipt of project approvals.

Attachments

Pg 1



LEGEND

- ۲ Landfall
- \times Proposed converter station
- Proposed HVDC subsea cable
- Proposed underground HVDC cable
- Cable option not progressing
- Major road



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MARINUS LINK EIS/EES

MAP BOOK

Marinus Link Victorian route map index



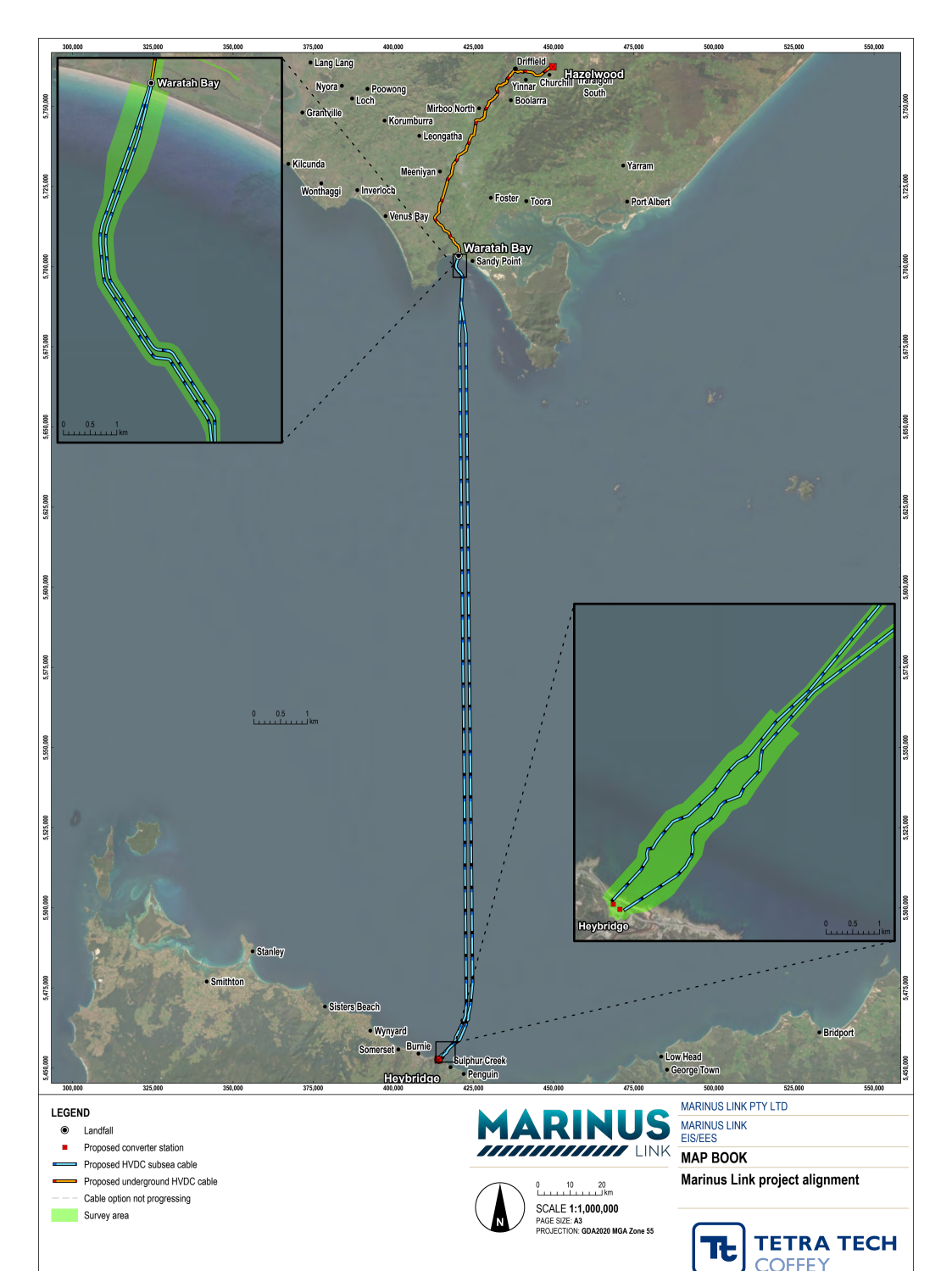
SCALE 1:200,000 PAGE SIZE: A3 PROJECTION: GDA2020 MGA Zone 55

SOURCE Proposed route from Tetra Tech Coffey. Roads and cadastre from VICMAP Imagery from ESRI Online.



DATE: 20.05.24 PROJECT: 754-MELEN215878ML FILE: 215878ML_MB_F002_GIS

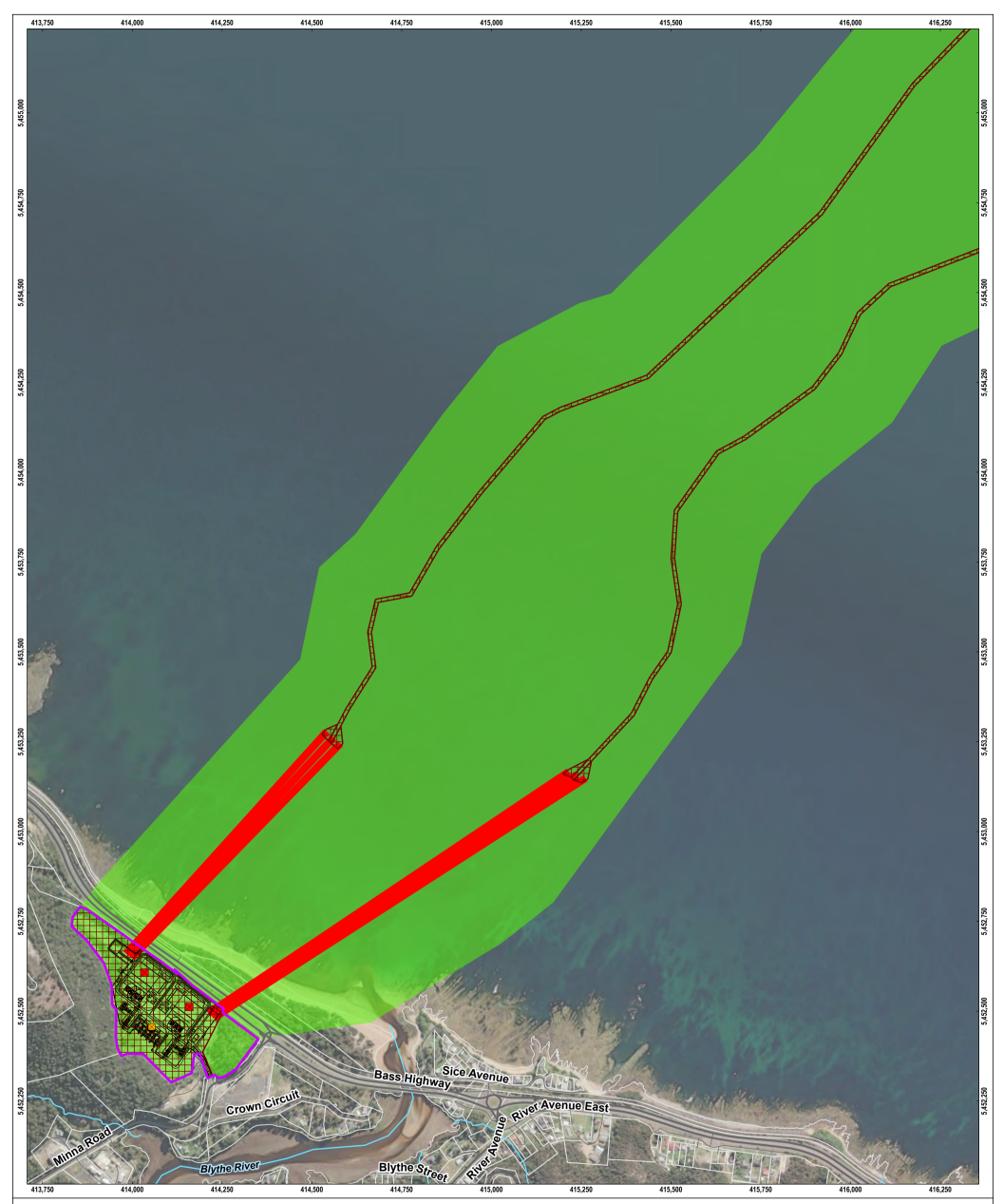
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PROPOSED ALIGNMENT CONSTRUCTION

LEGEND

- \times Proposed converter station
- Major road
- Proposed switching station \times

Indicative converter station layout

- Minor road
- Watercourse
 - Cadastre



- Area of disturbance
- Heybridge converter station site boundary
 - Survey area



MARINUS

Marinus Link Heybridge landfall

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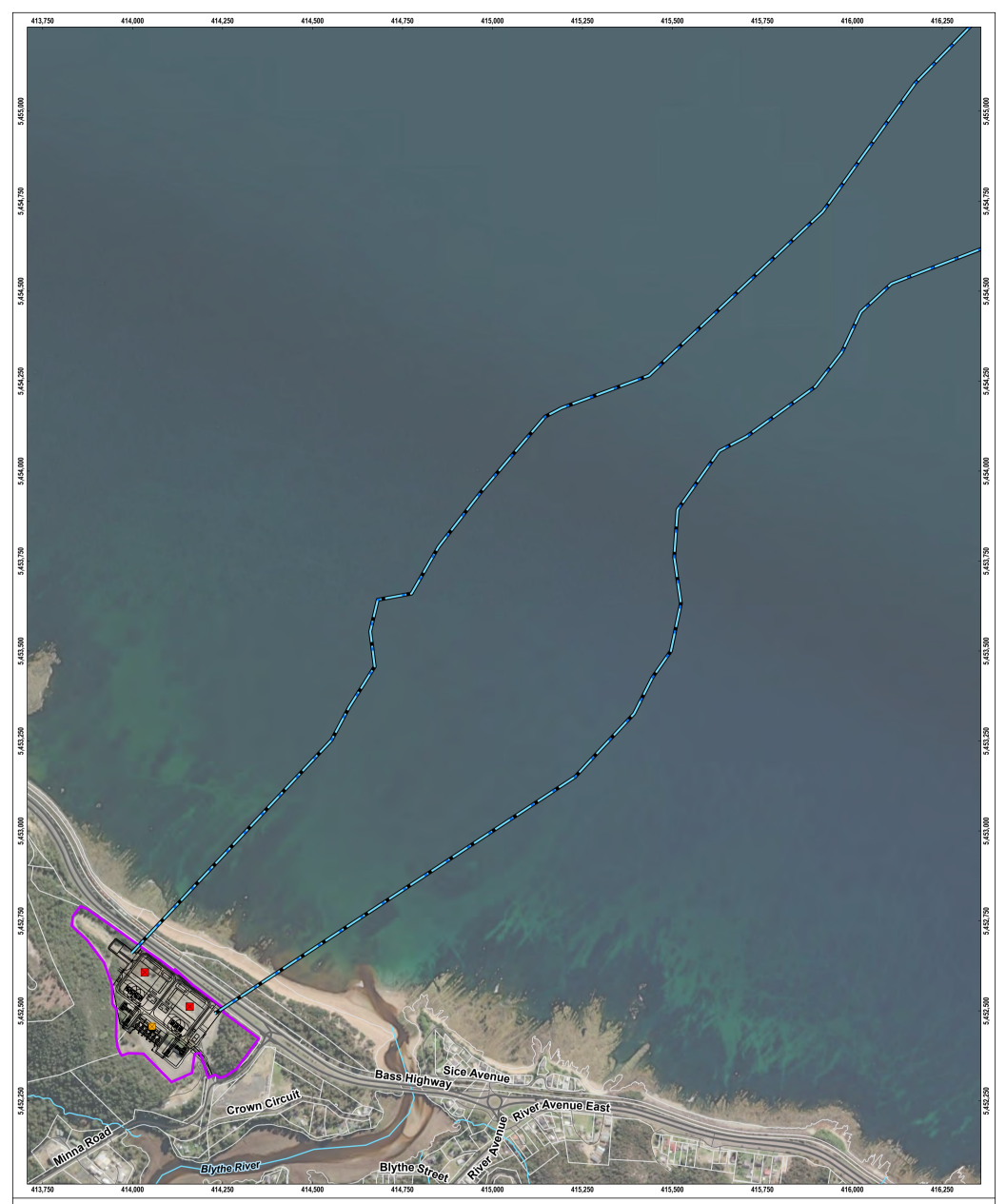
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SOURCE Proposed route from Tetra Tech Coffey. Converter station layout from Jacobs (28/09/2022). Roads, watercourses and cadastre from DPIPWE. Imagery from ESRI Online.



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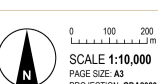
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PROPOSED ALIGNMENT OPERATION

LEGEND

- \times Proposed converter station
- Major road
- \times Proposed switching station
- Indicative converter station layout
- Proposed HVDC subsea cable
- Heybridge converter station site boundary
- Minor road Watercourse
- Cadastre



PROJECTION: GDA2020 MGA Zone 55

200

SOURCE Proposed route from Tetra Tech Coffey. Converter station layout from Jacobs (28/09/2022). Roads, watercourses and cadastre from DPIPWE. Imagery from ESRI Online.



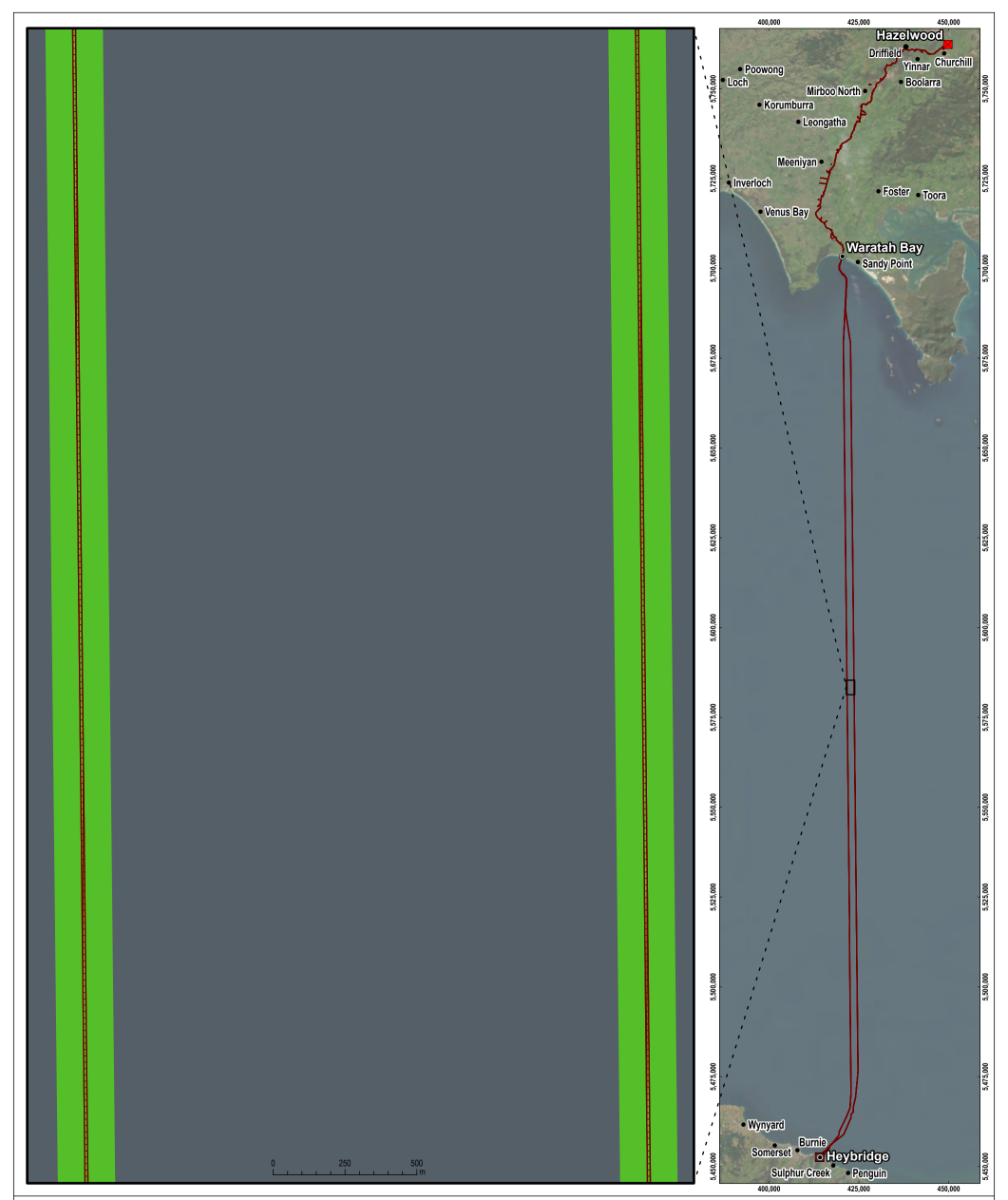
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Marinus Link Heybridge landfall



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PROPOSED ALIGNMENT CONSTRUCTION

LEGEND



 \times Proposed converter station

Area of disturbance

Survey area



Marinus Link subsea cable alignment



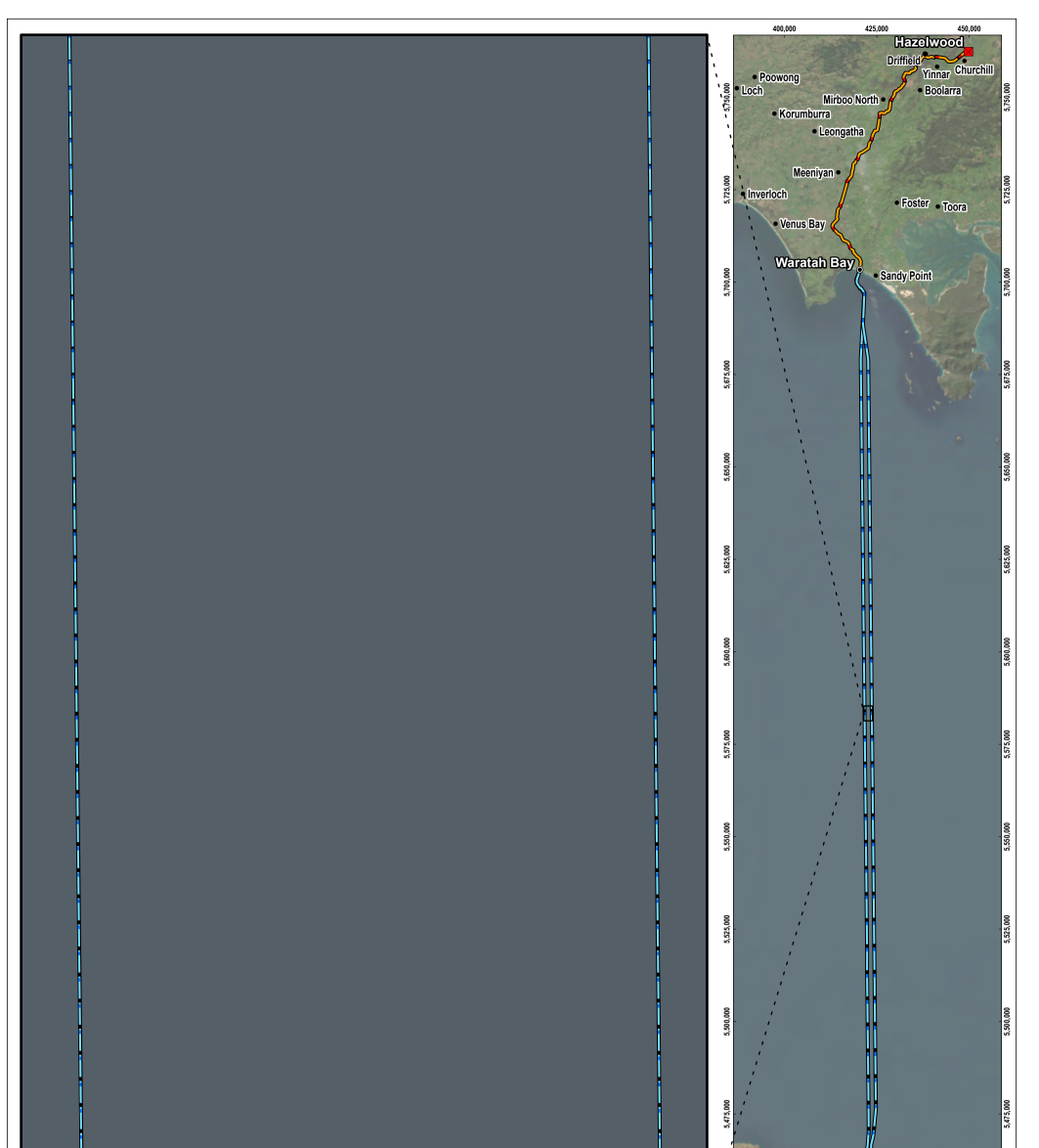
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PROPOSED ALIGNMENT OPERATION

LEGEND

- ۲ Landfall
- \times Proposed converter station
- Proposed HVDC subsea cable
- Proposed underground HVDC cable
- Cable option not progressing



EIS/EES

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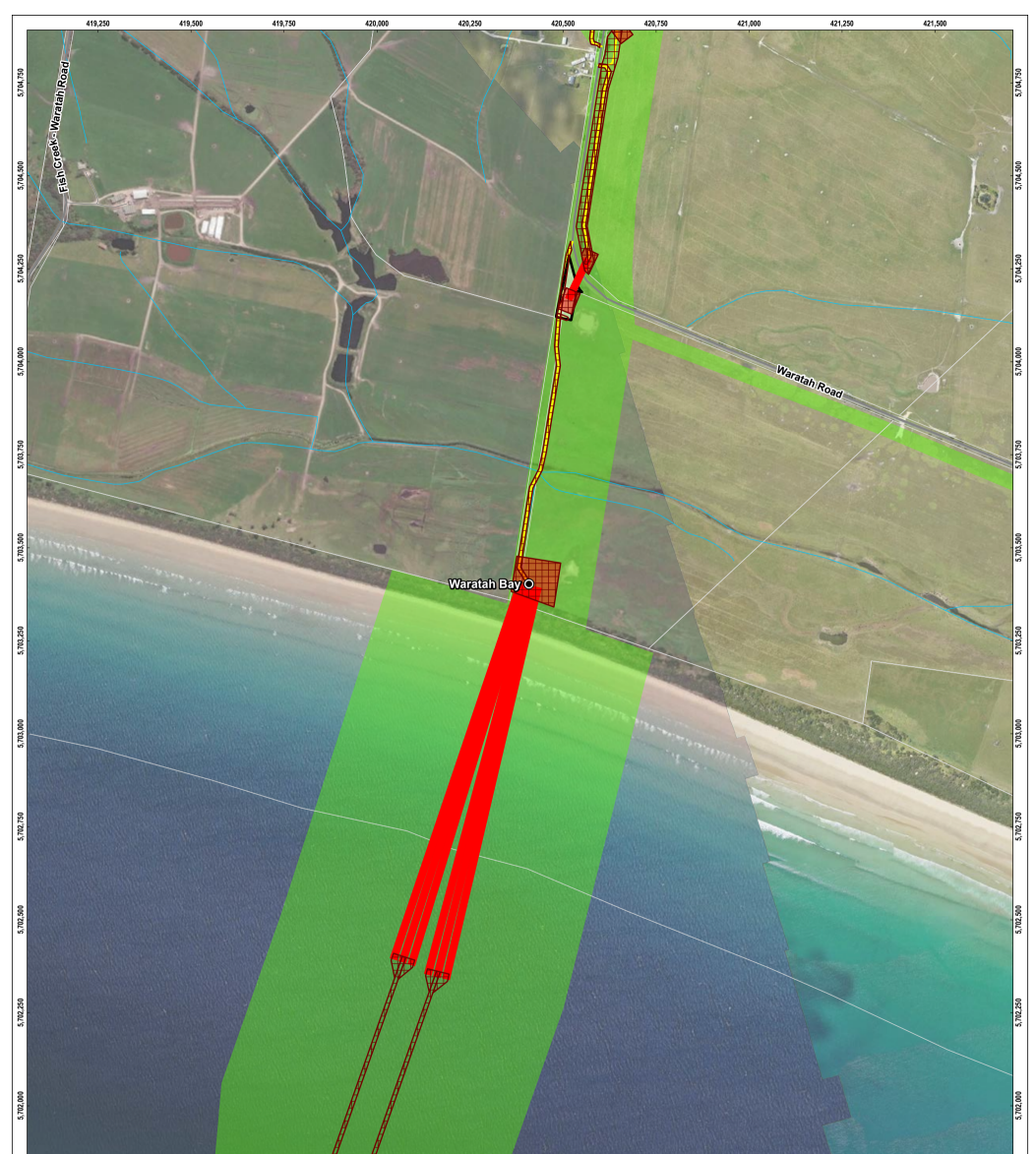
Marinus Link subsea cable alignment

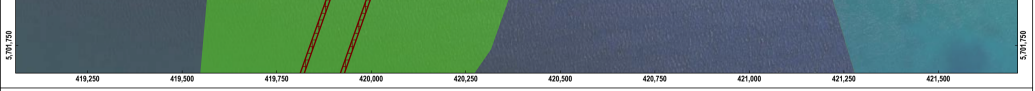


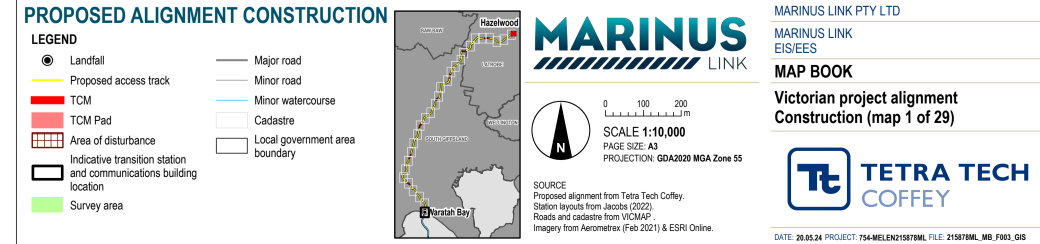
SOURCE Proposed alignment from Tetra Tech Coffey. Imagery from ESRI Online.

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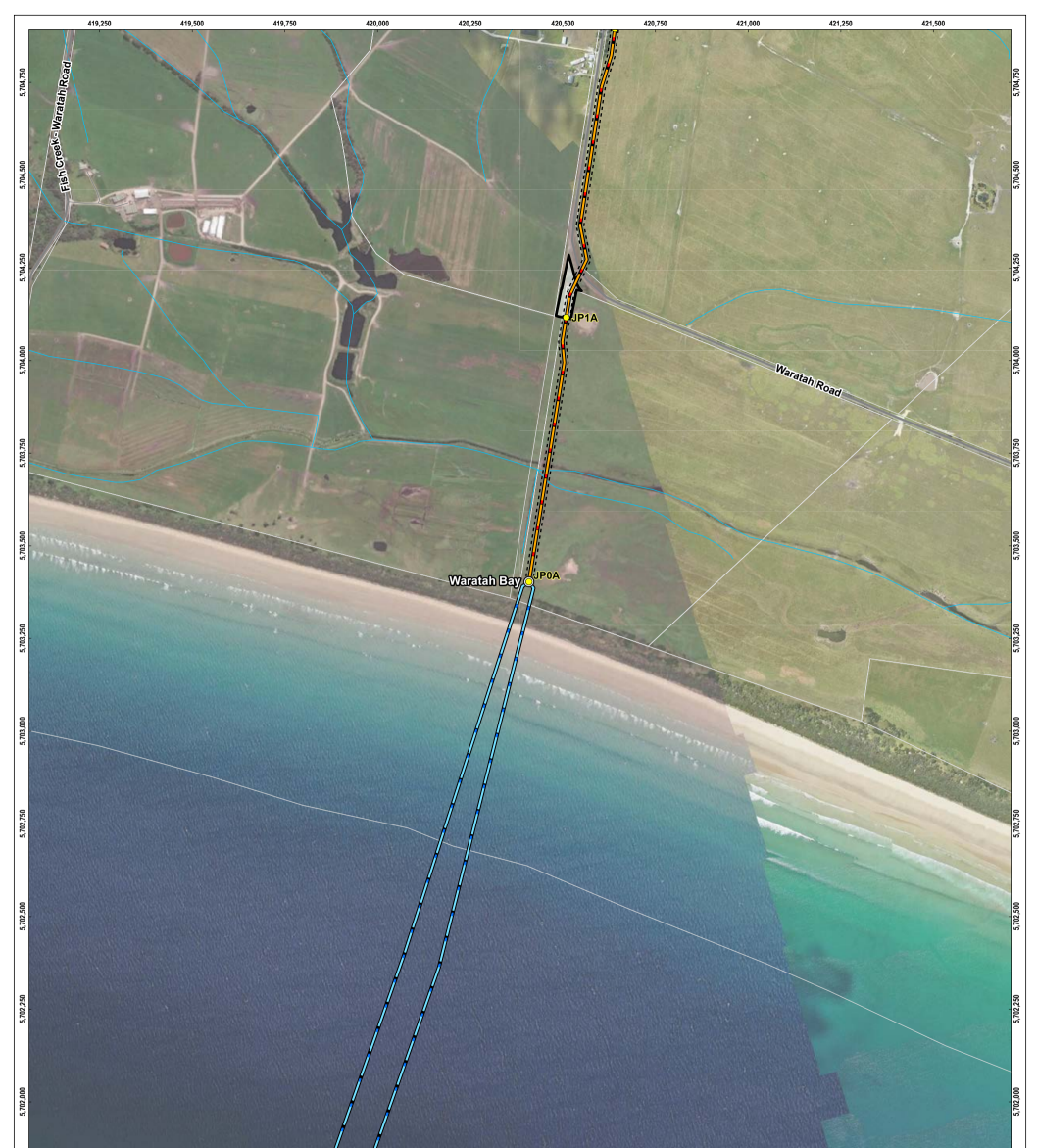
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PROPOSED ALIGNMENT OPERATION

LEGEND

 Landfall
 Proposed HVDC subsea cable
 Proposed underground HVDC cable
 Joint point
 Proposed easement
 Indicative transition station and communications building

location

Cadastre Major road Minor road Minor watercourse Local government area boundary



) 0 100 200 SCALE 1:10,000

PAGE SIZE: A3 PROJECTION: GDA2020 MGA Zone 55

SOURCE Proposed alignment from Tetra Tech Coffey. Station layouts from Jacobs (2022). Roads and cadastre from VICMAP . Imagery from Aerometrex (Feb 2021) & ESRI Online.

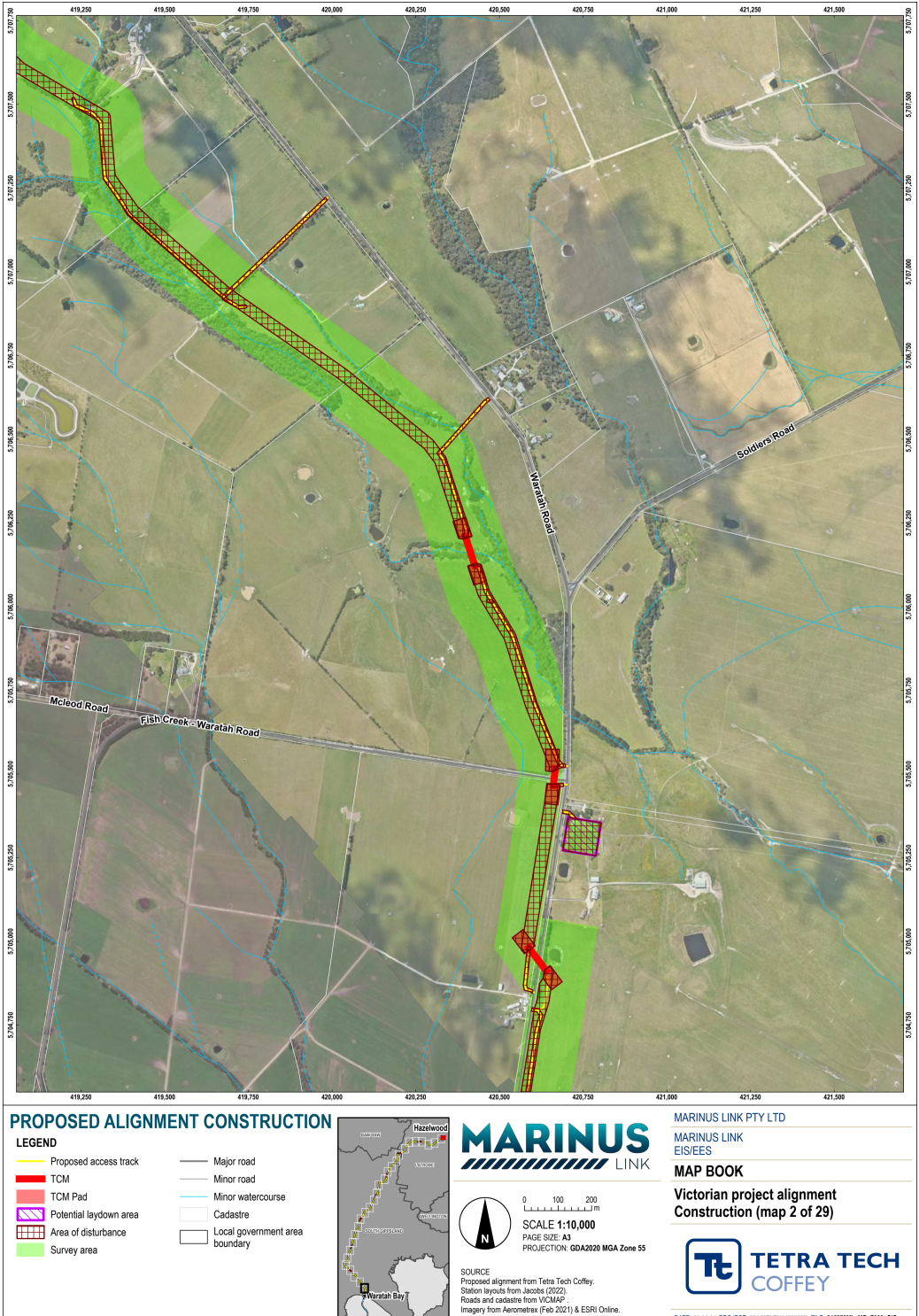
MARINUS LINK EIS/EES MAP BOOK Victorian project alignment Operation (map 1 of 29)

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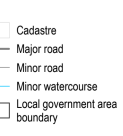
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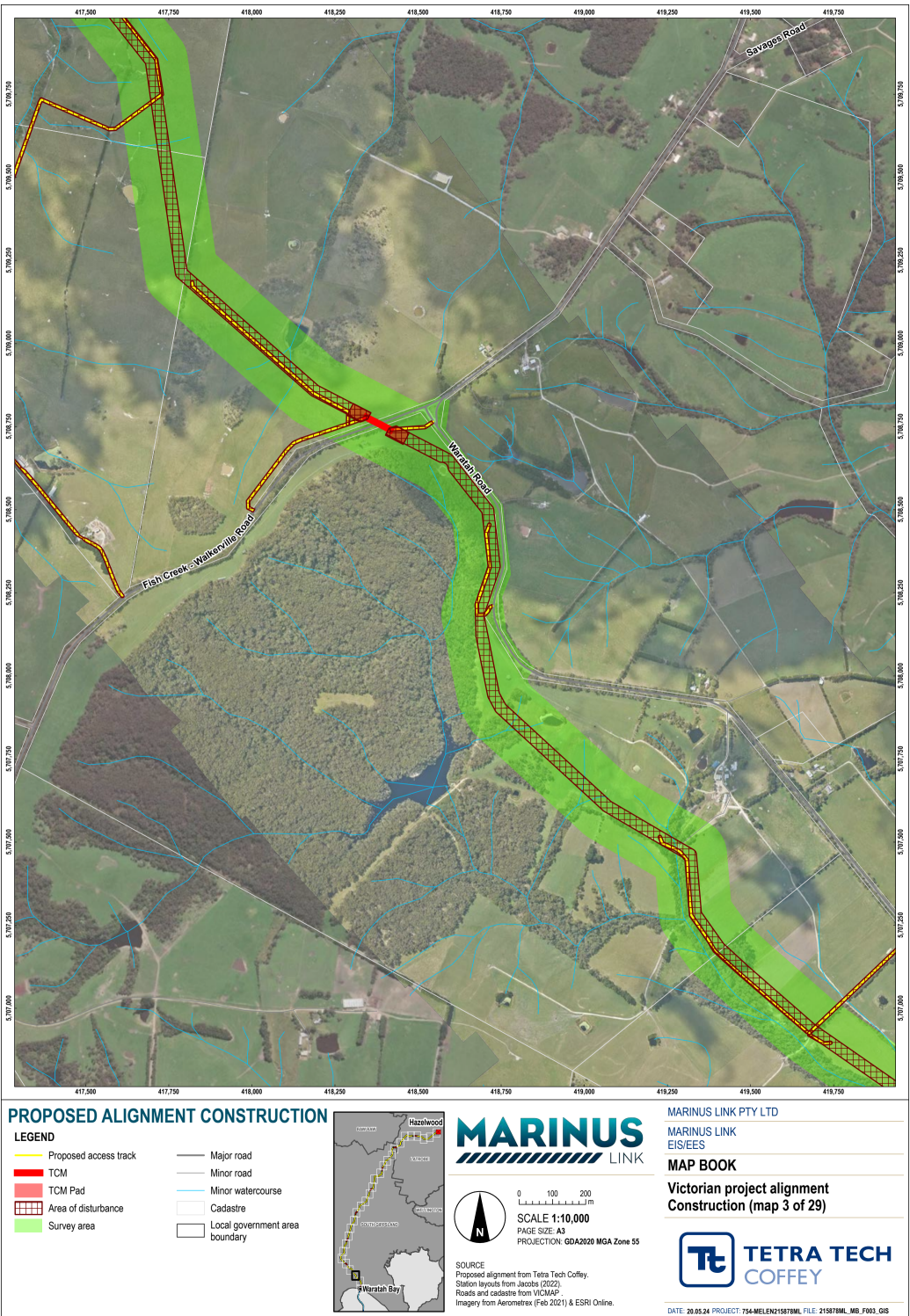


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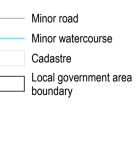


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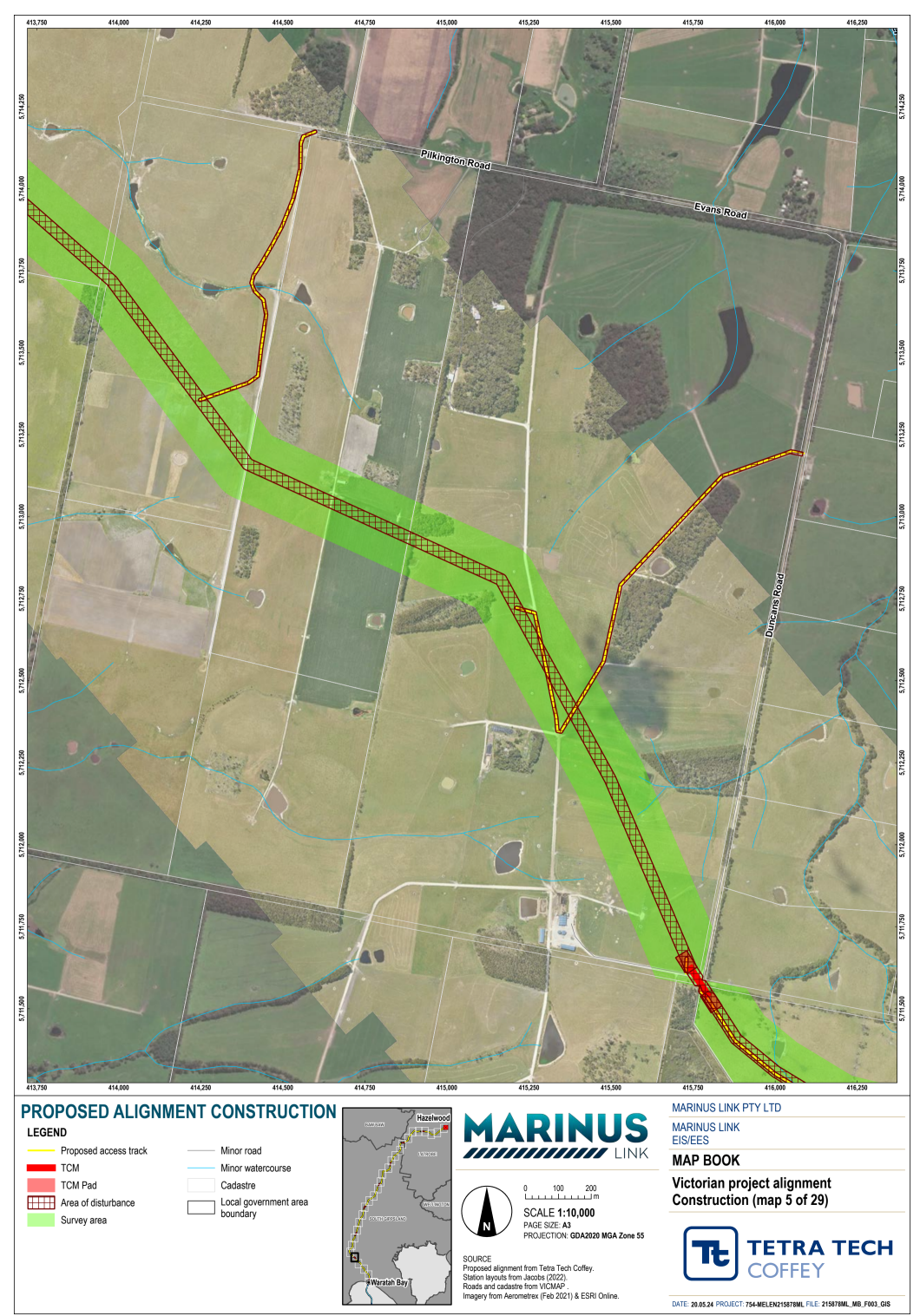


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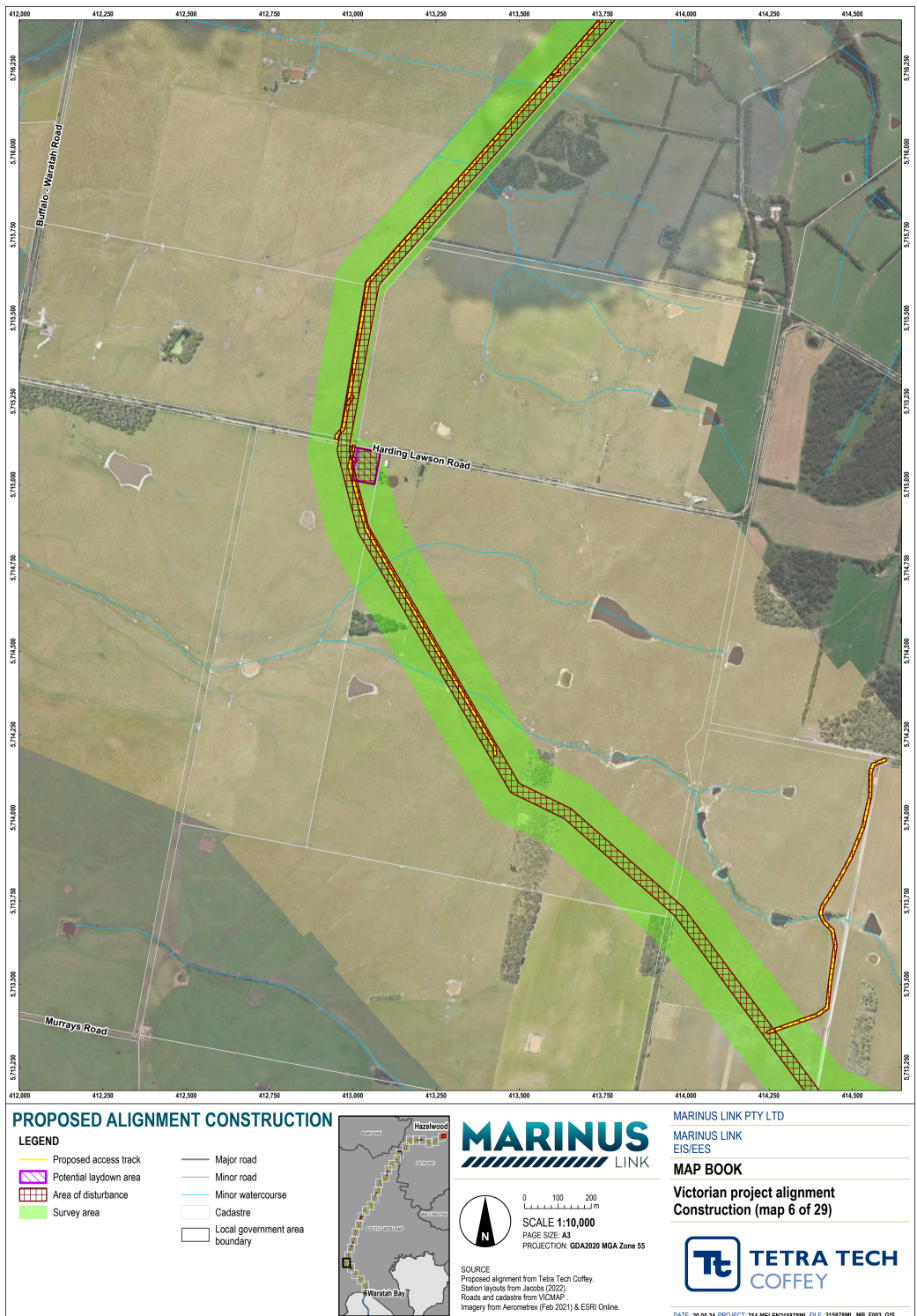
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	Proposed underground HVDC cable	
0	Joint point	
[]	Proposed easement	

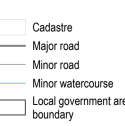


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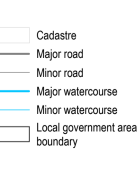


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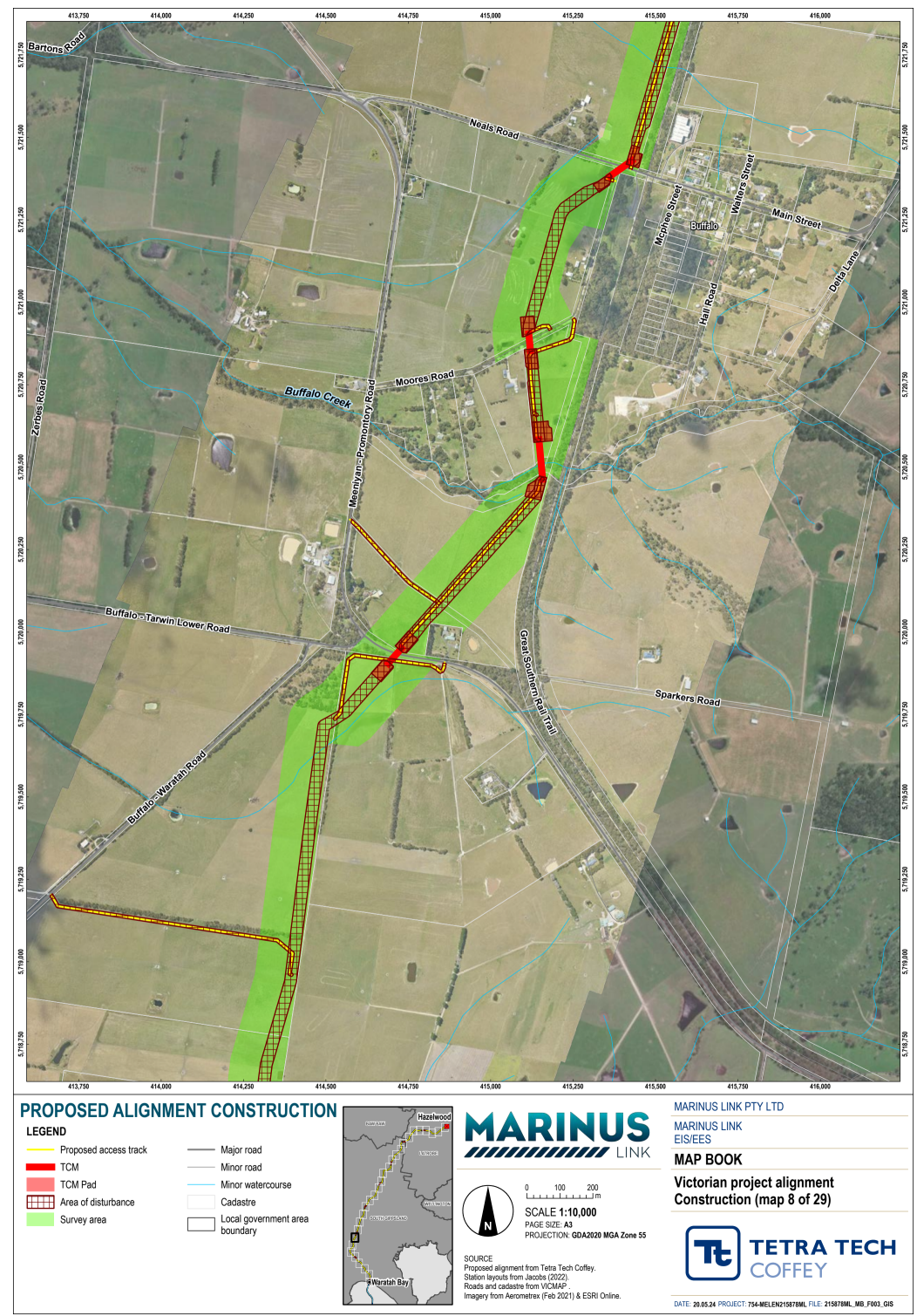


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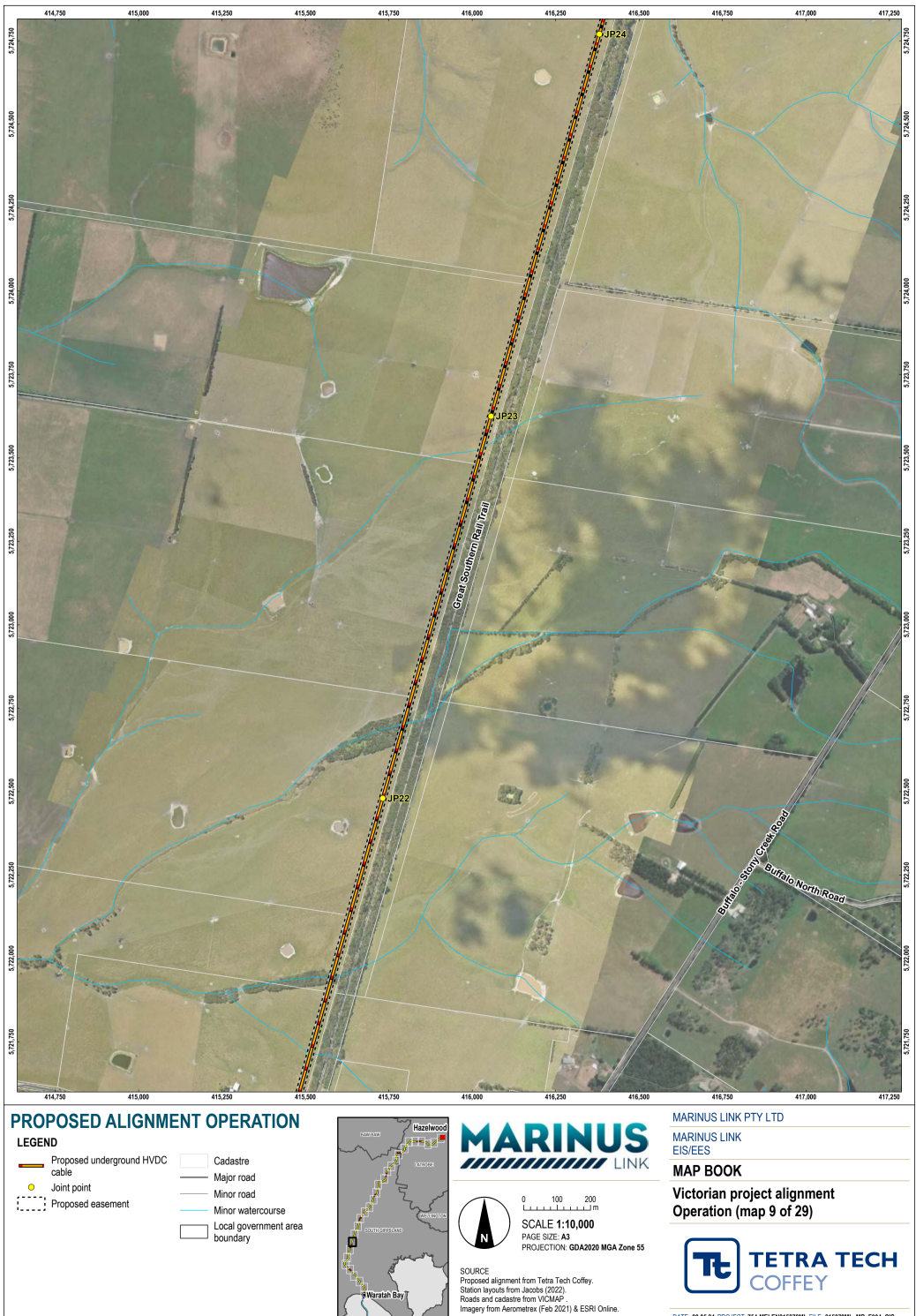
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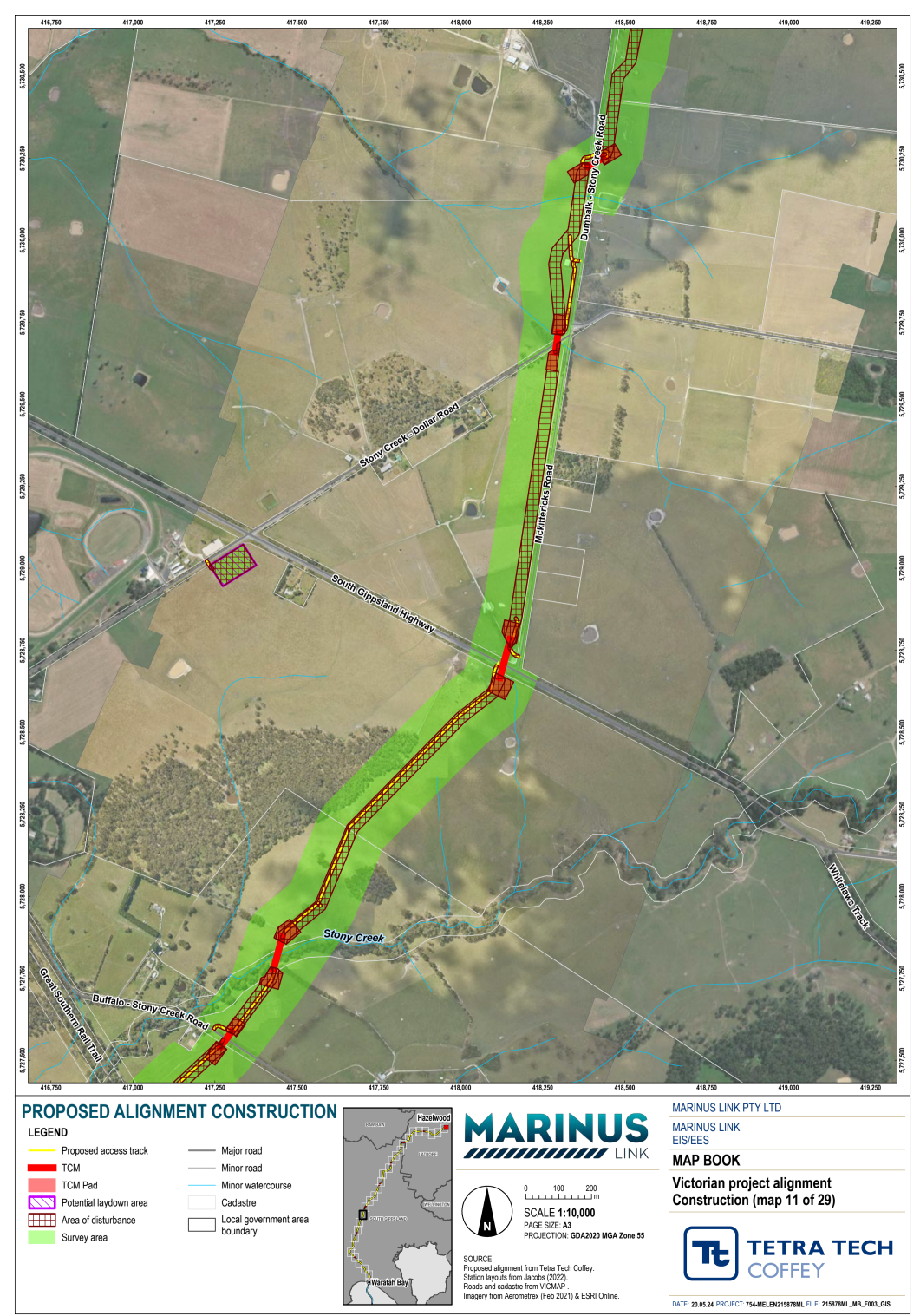


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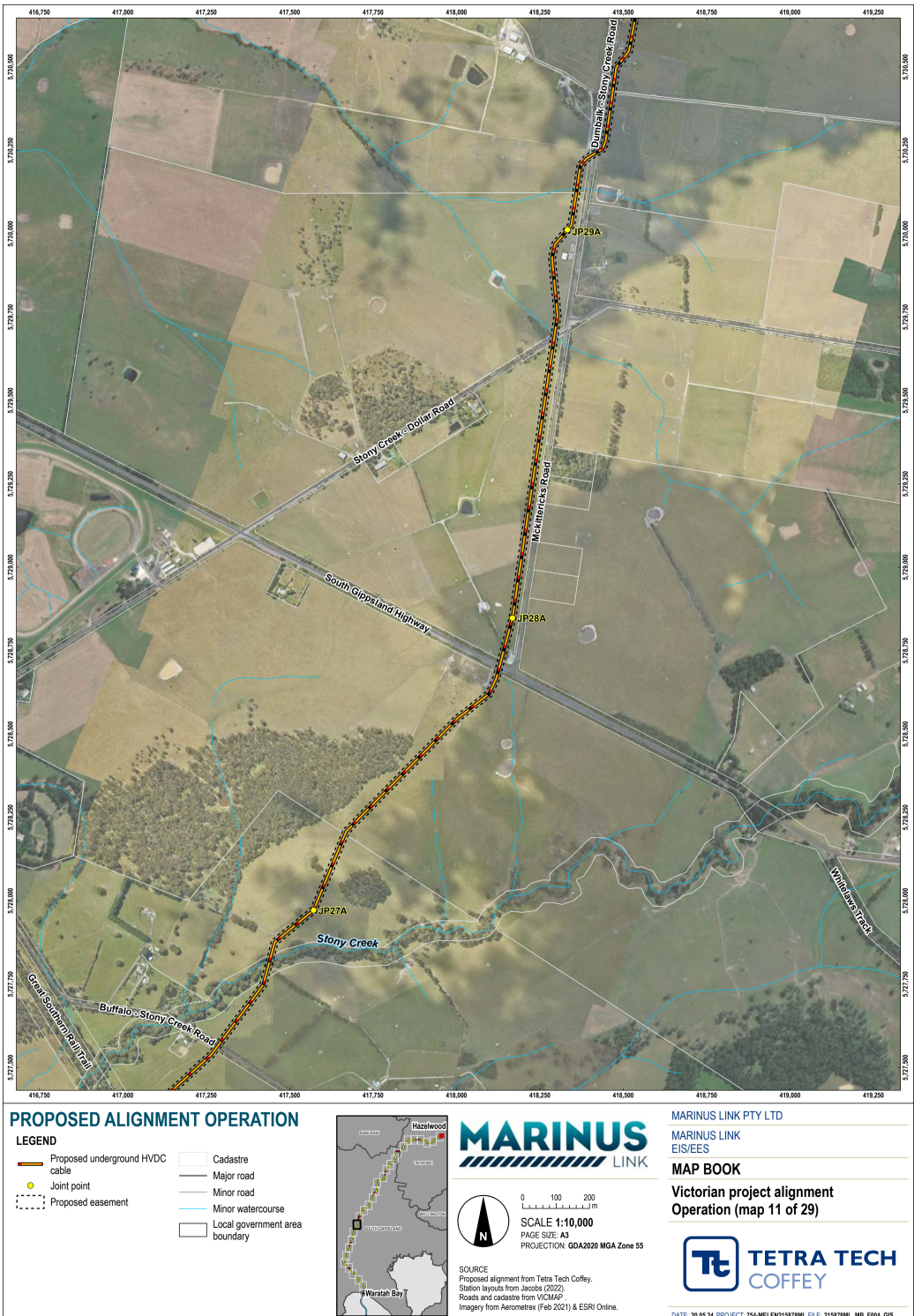


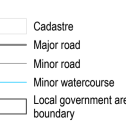


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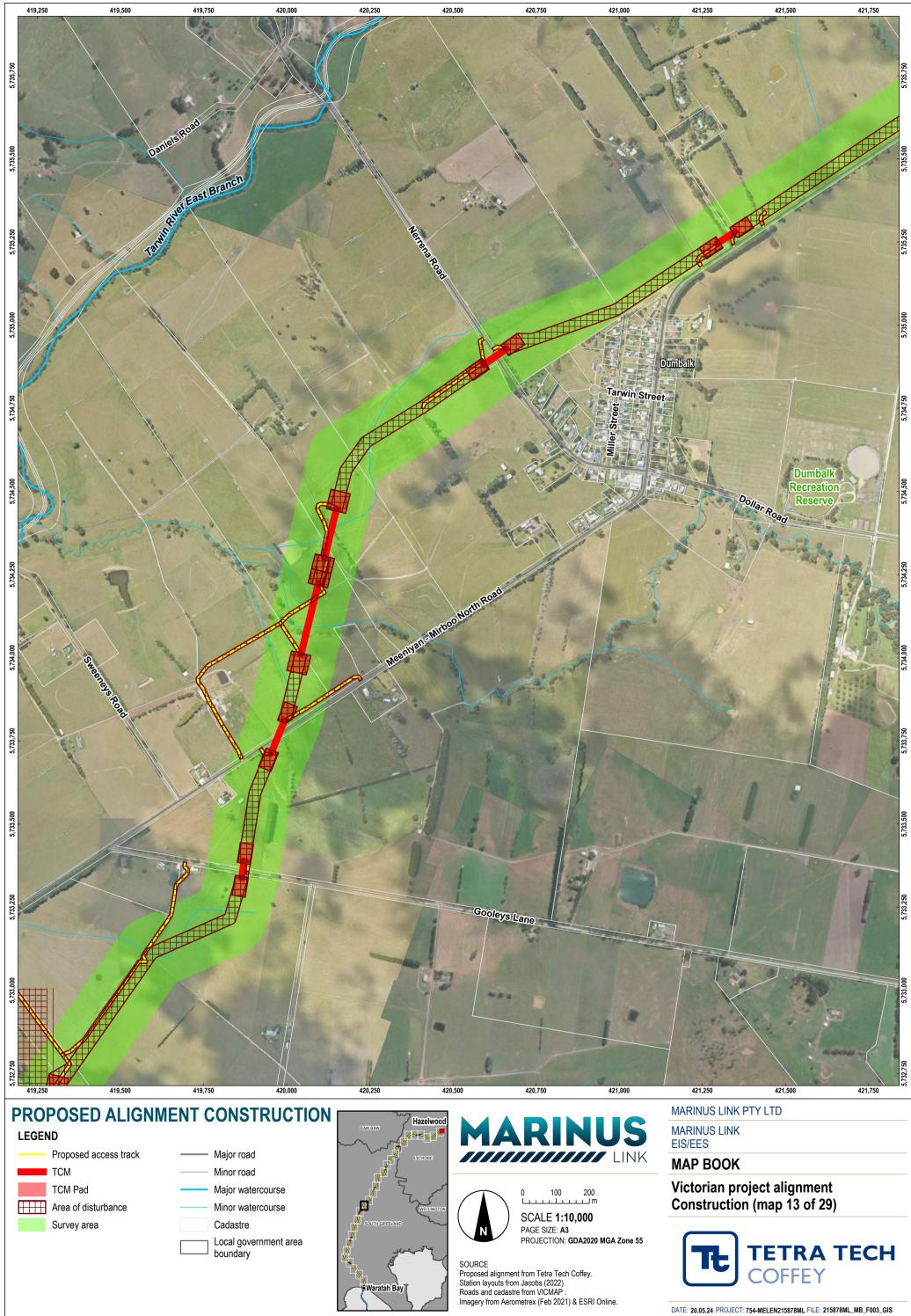
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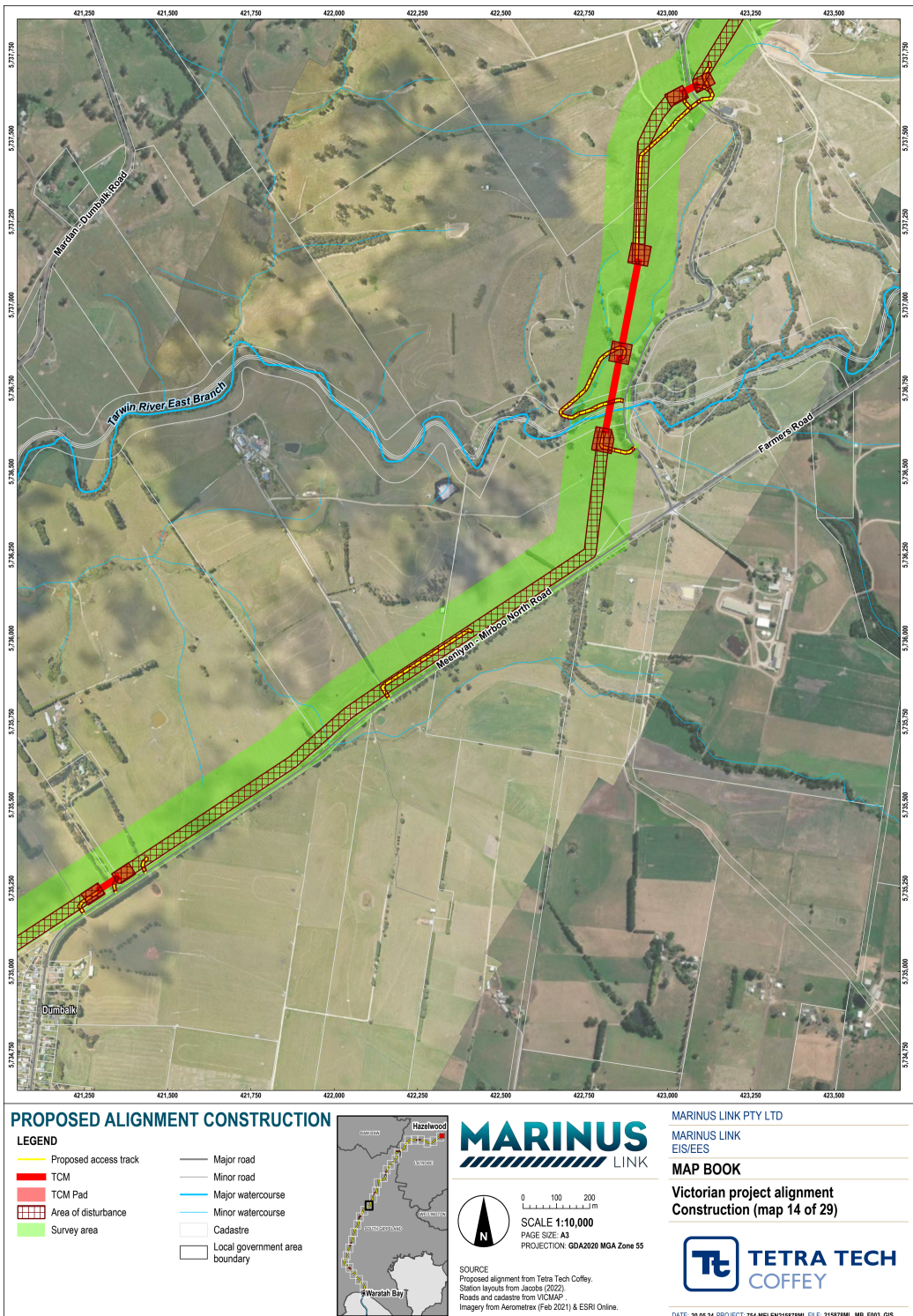
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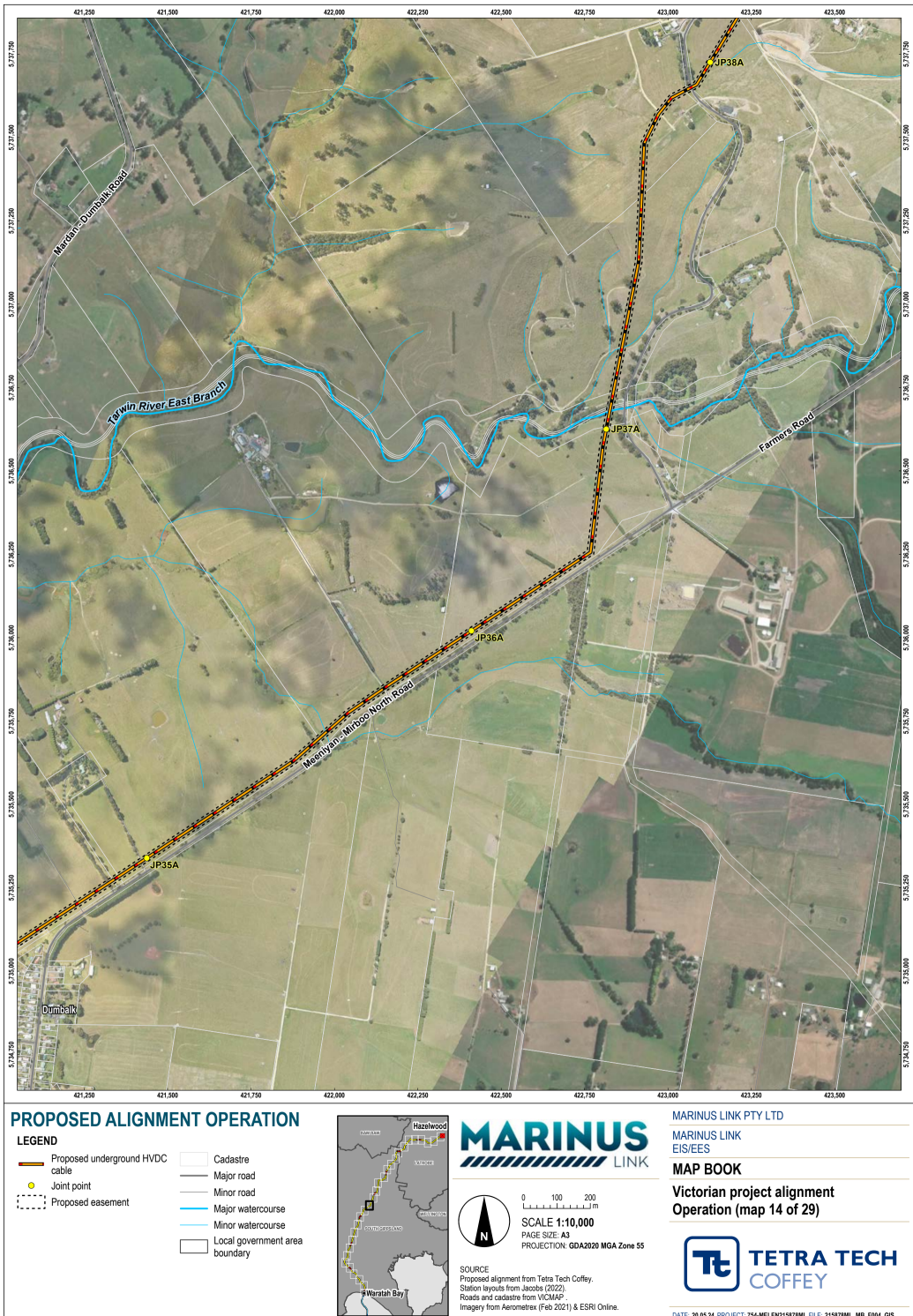
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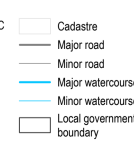


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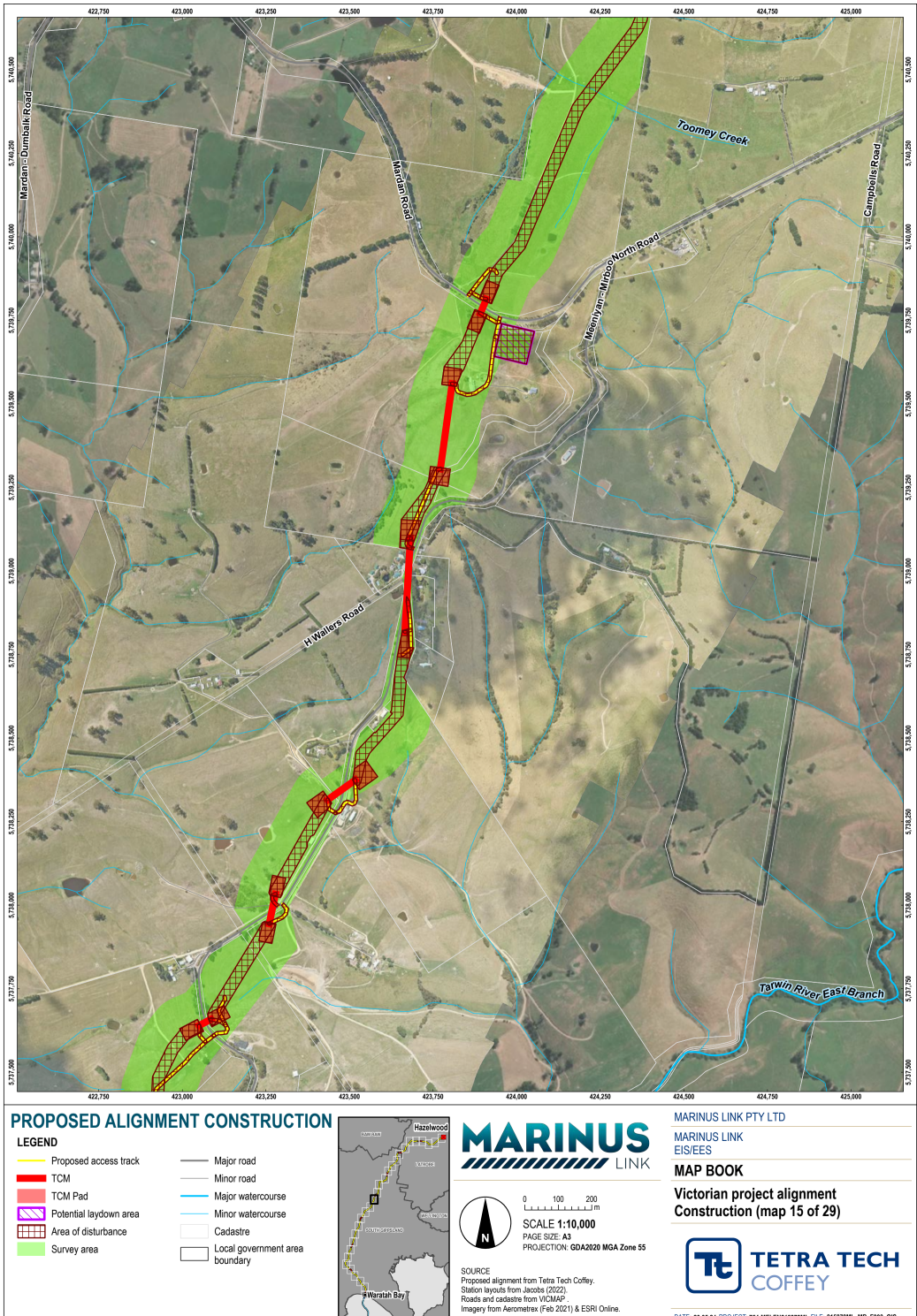


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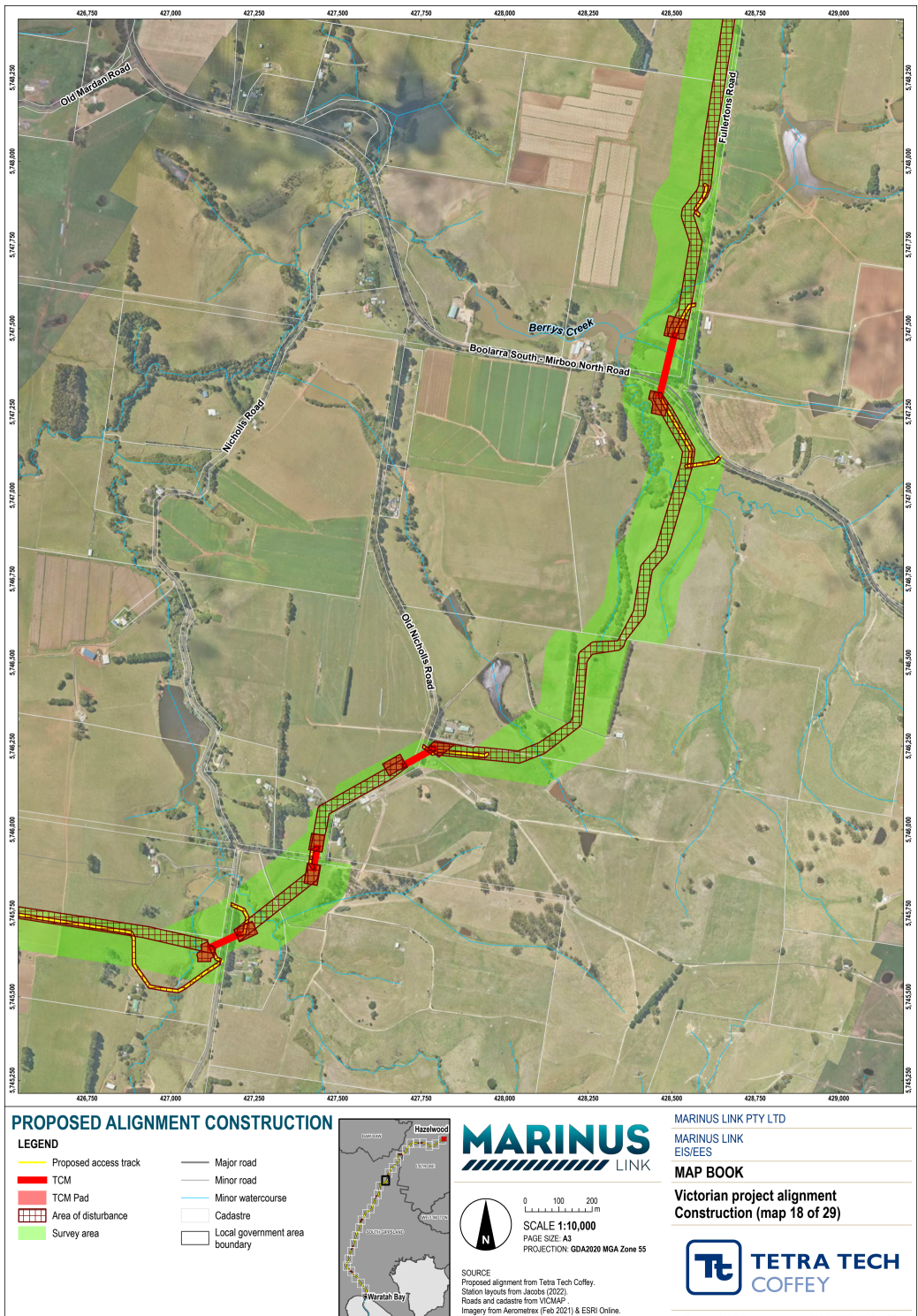
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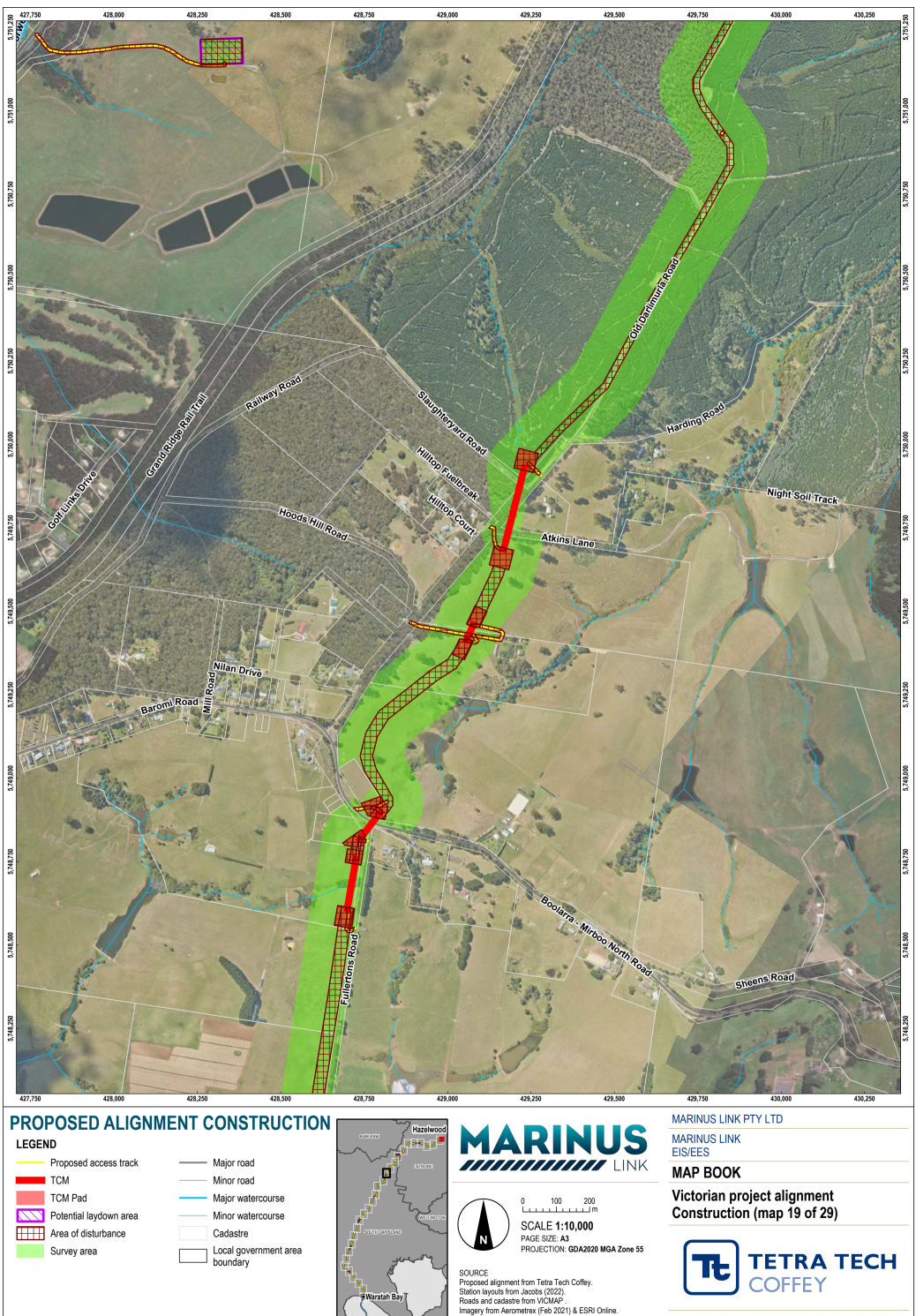
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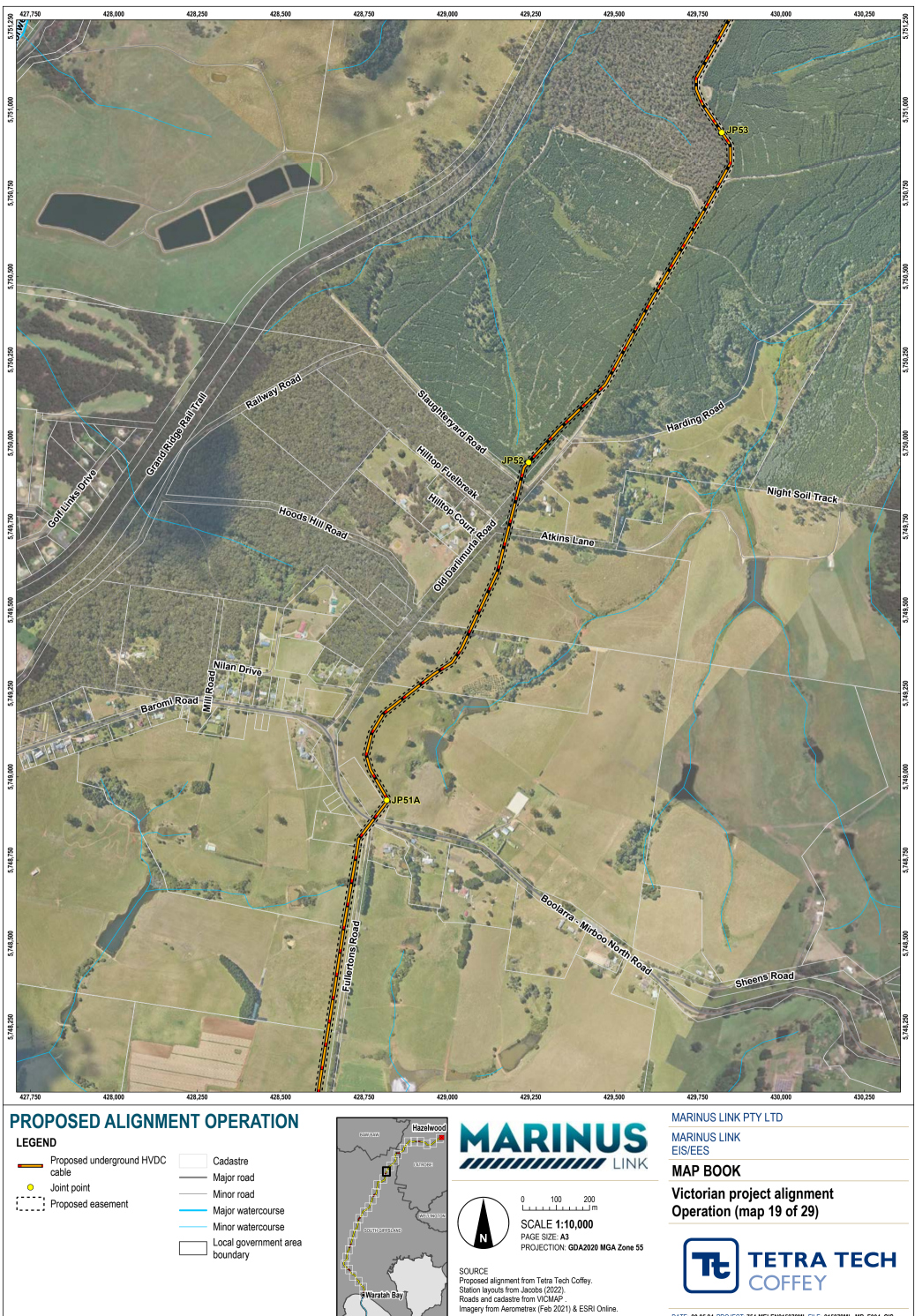




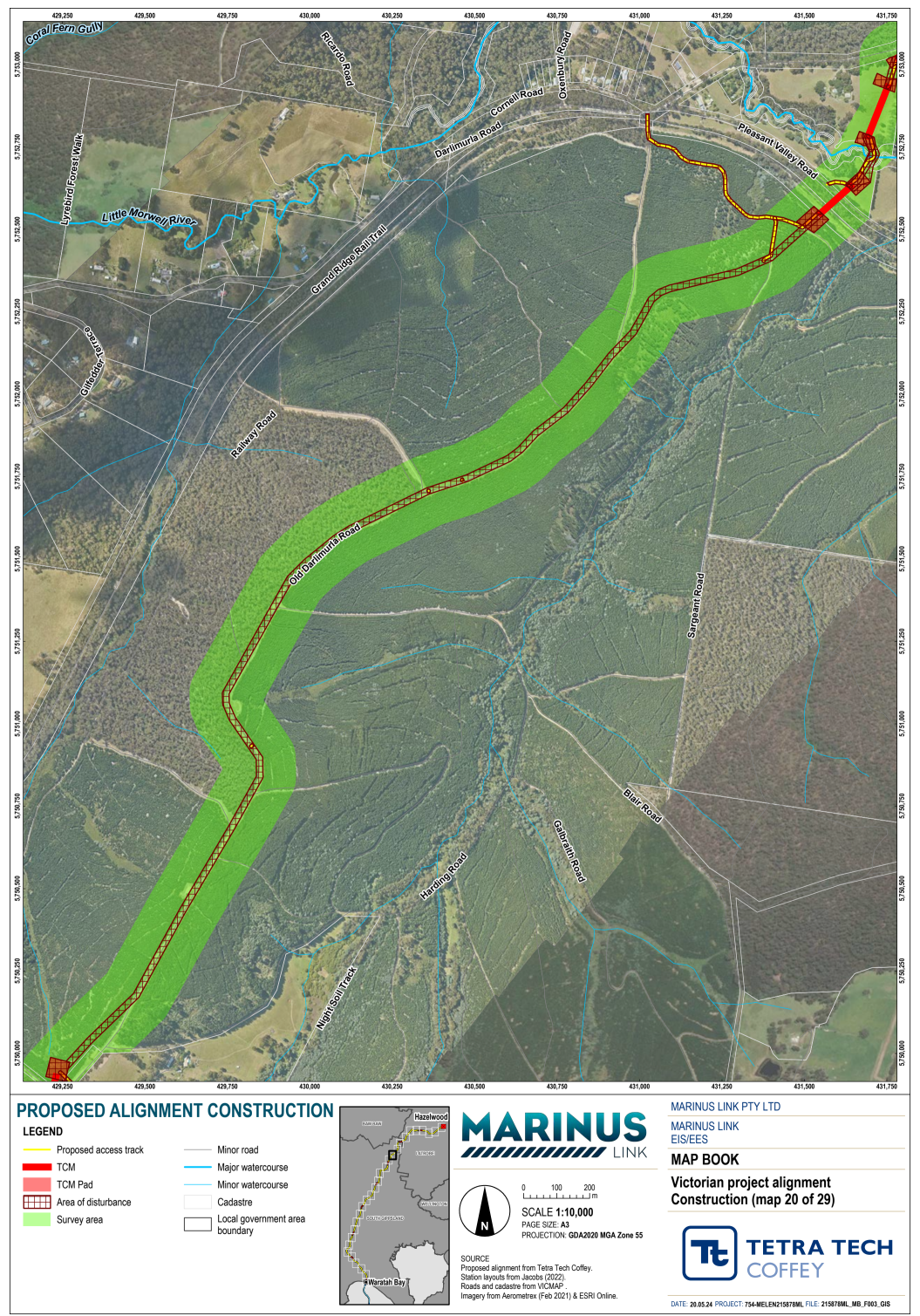
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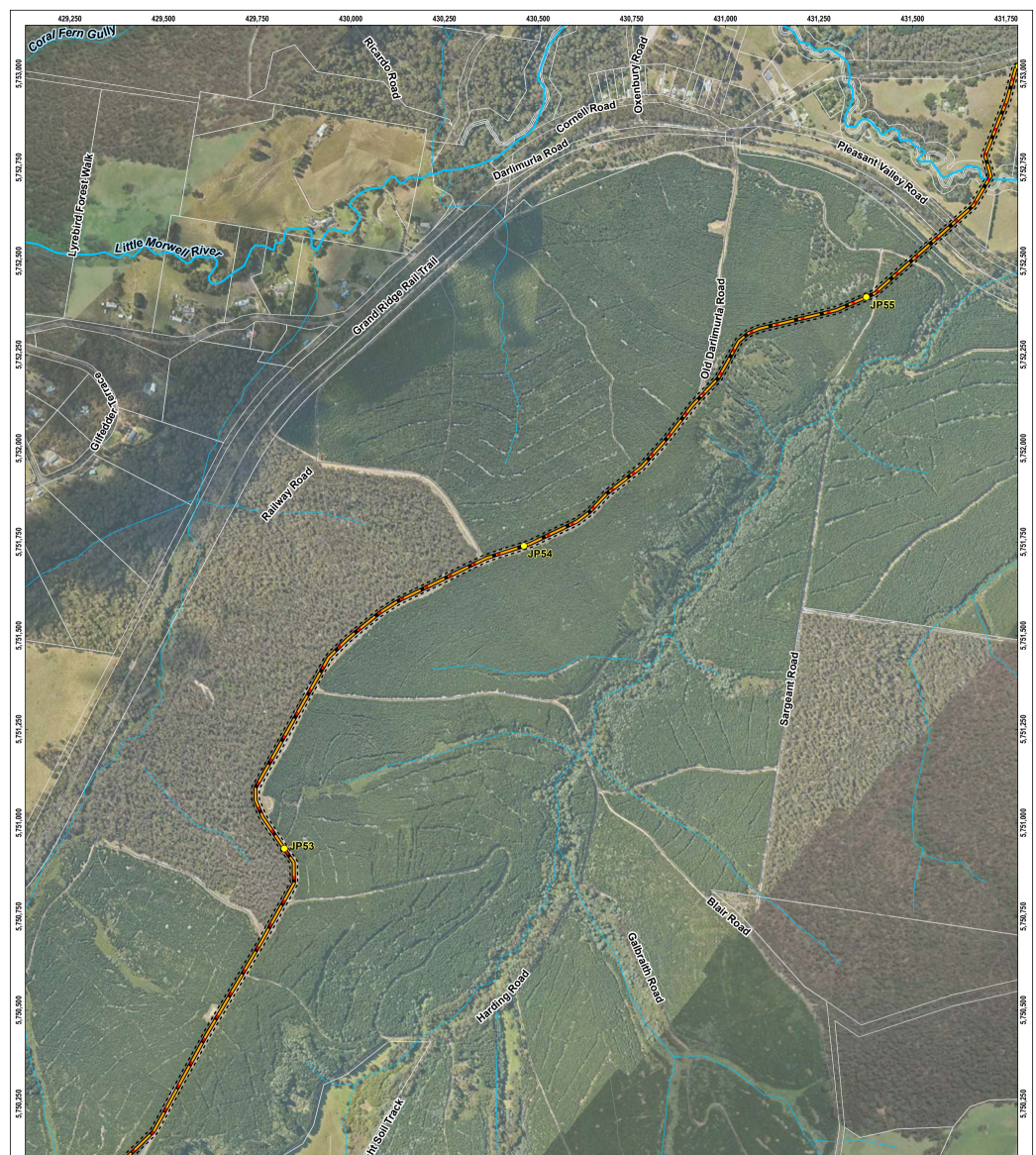
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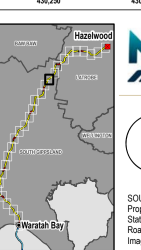


PROPOSED ALIGNMENT OPERATION

LEGEND

Proposed underground HVDC cable
 Joint point
 Proposed easement

Cadastre Minor road Major watercourse Minor watercourse Local government area boundary



SCALE 1:10,000 PAGE SIZE: A3 PROJECTION: GDA2020 MGA Zone 55

SOURCE Proposed alignment from Tetra Tech Coffey. Station layouts from Jacobs (2022). Roads and cadastre from VICMAP. Imagery from Aerometrex (Feb 2021) & ESRI Online.

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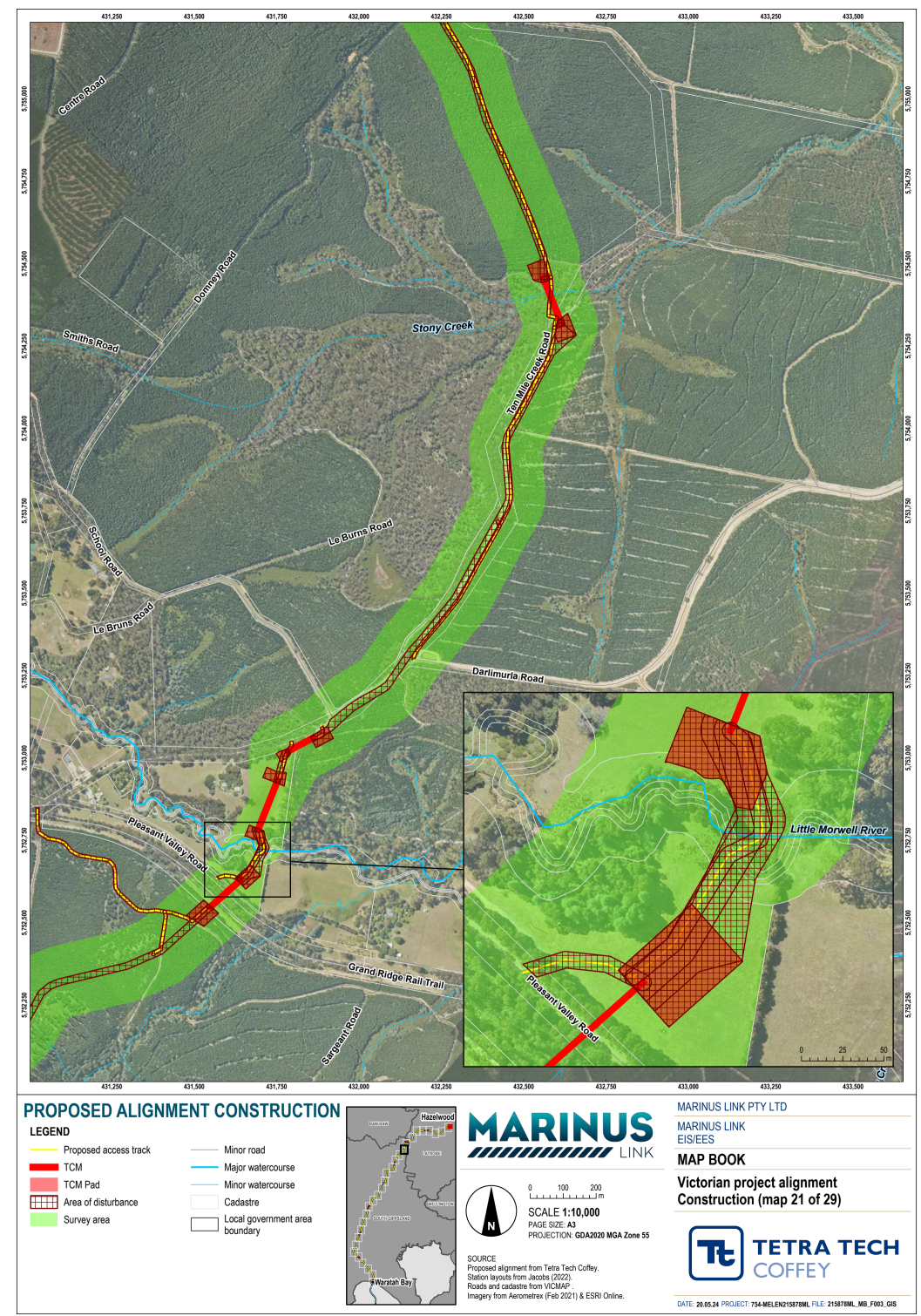
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Victorian project alignment Operation (map 20 of 29)



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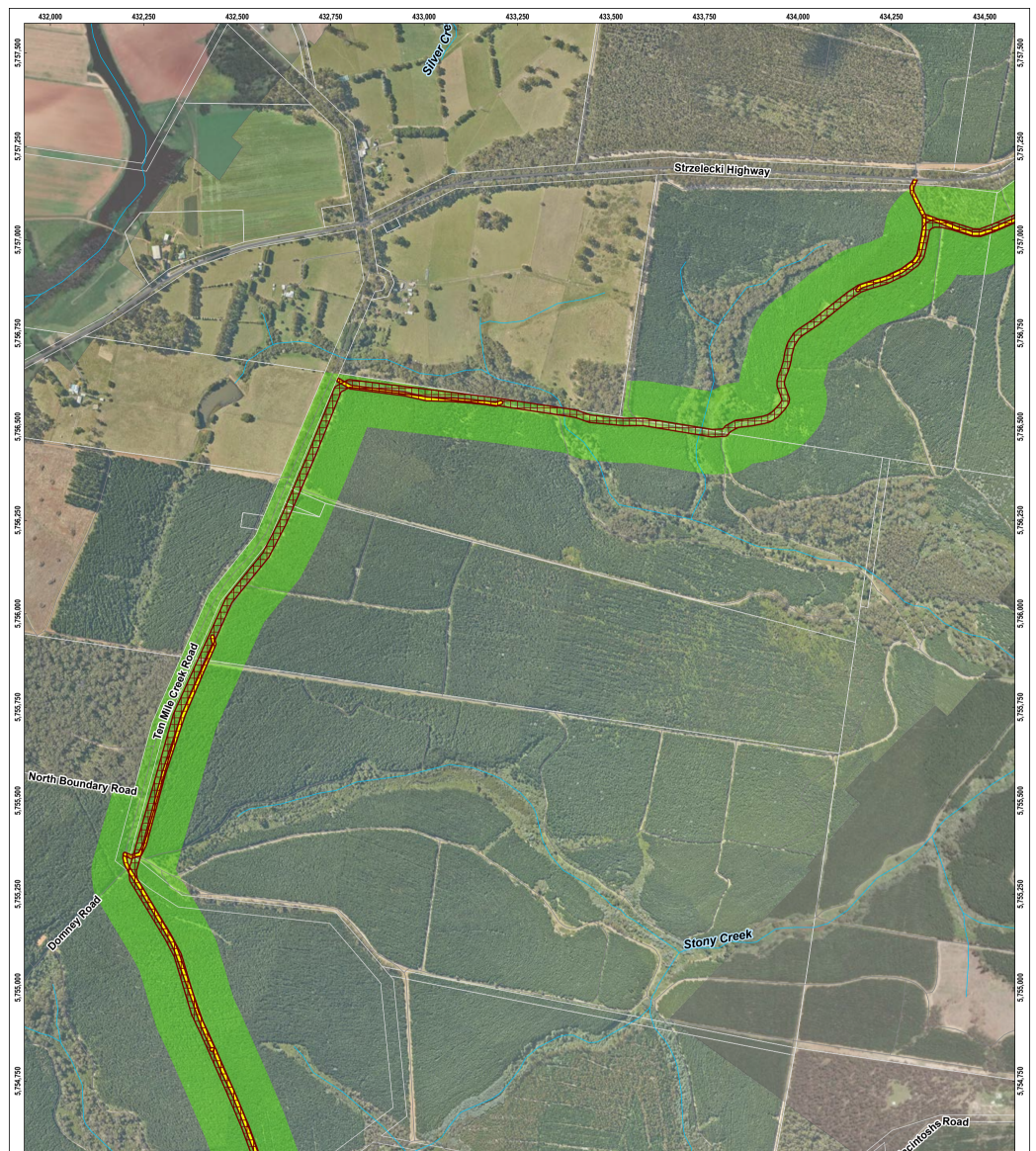
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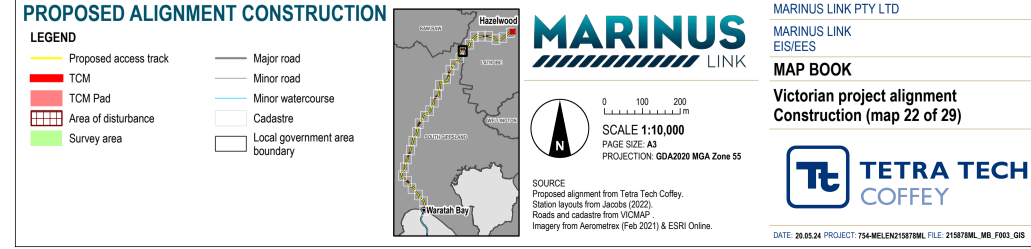
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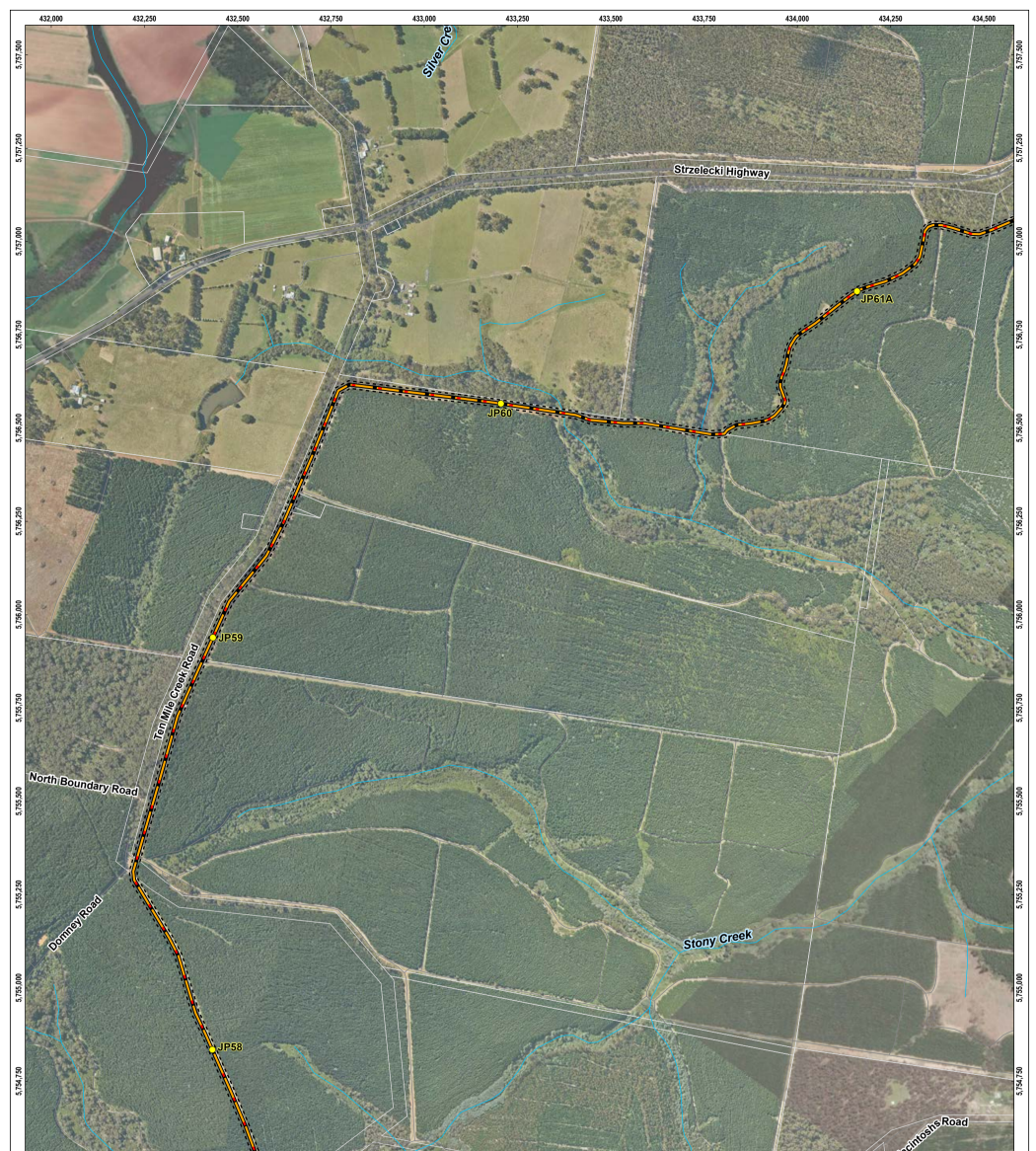
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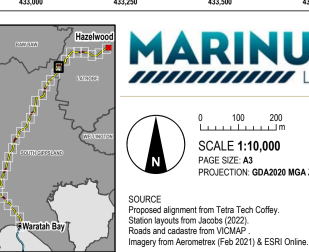


PROPOSED ALIGNMENT OPERATION

LEGEND

Proposed underground HVDC _____ cable $^{\circ}$ Joint point Proposed easement

Cadastre Major road Minor road Minor watercourse Local government area boundary





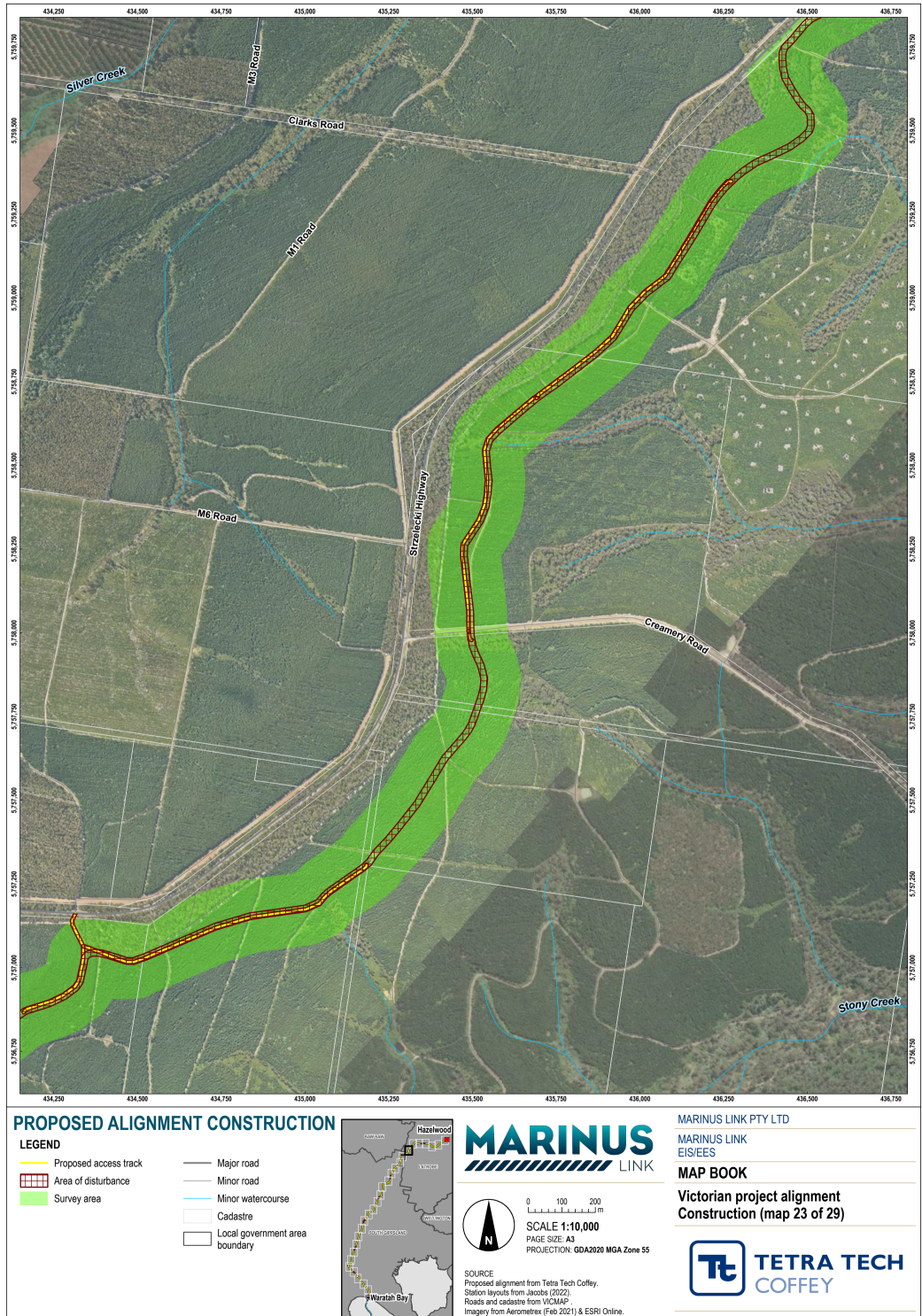
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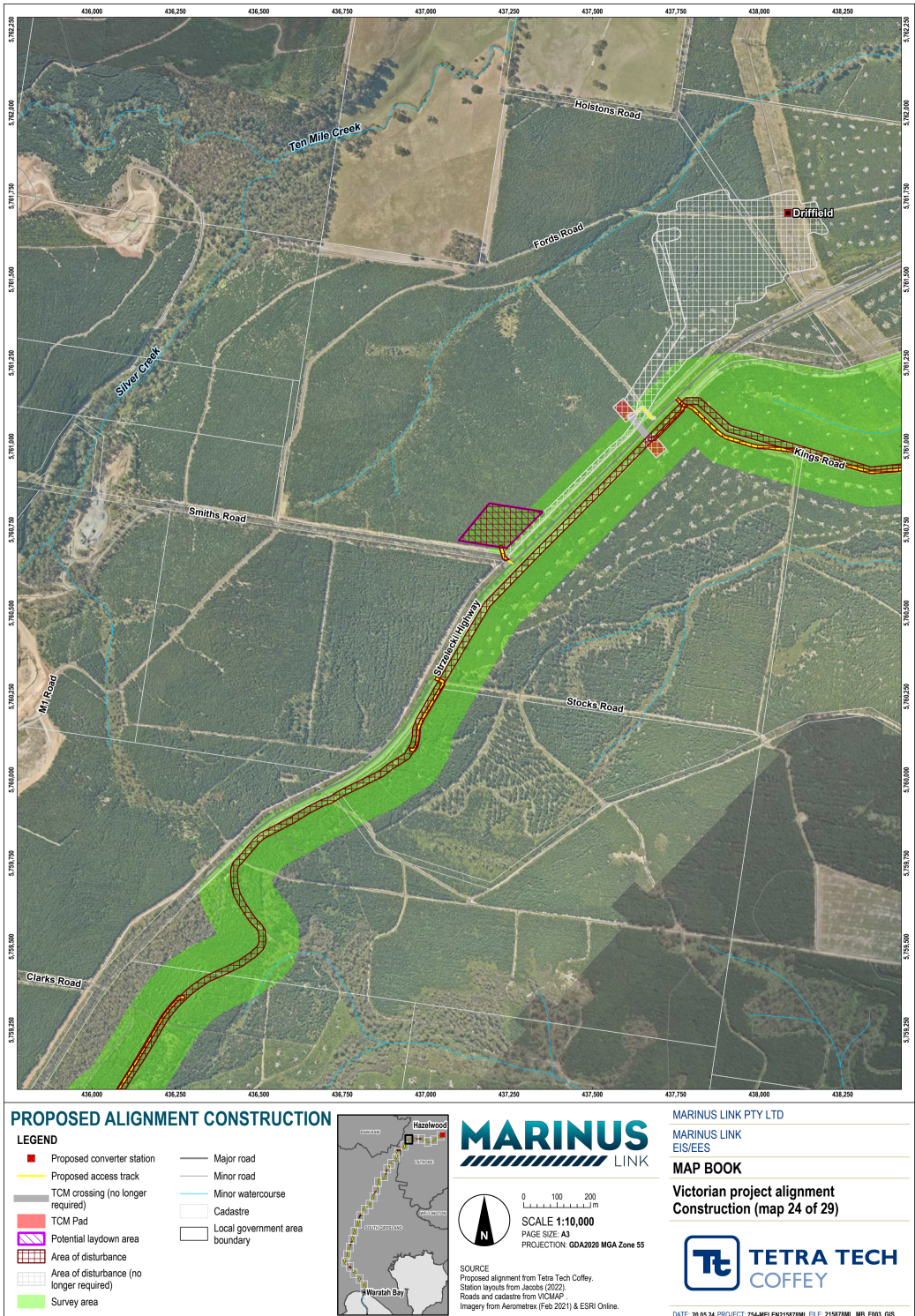
Imagery from Aerometrex (Feb 2021) & ESRI Online.

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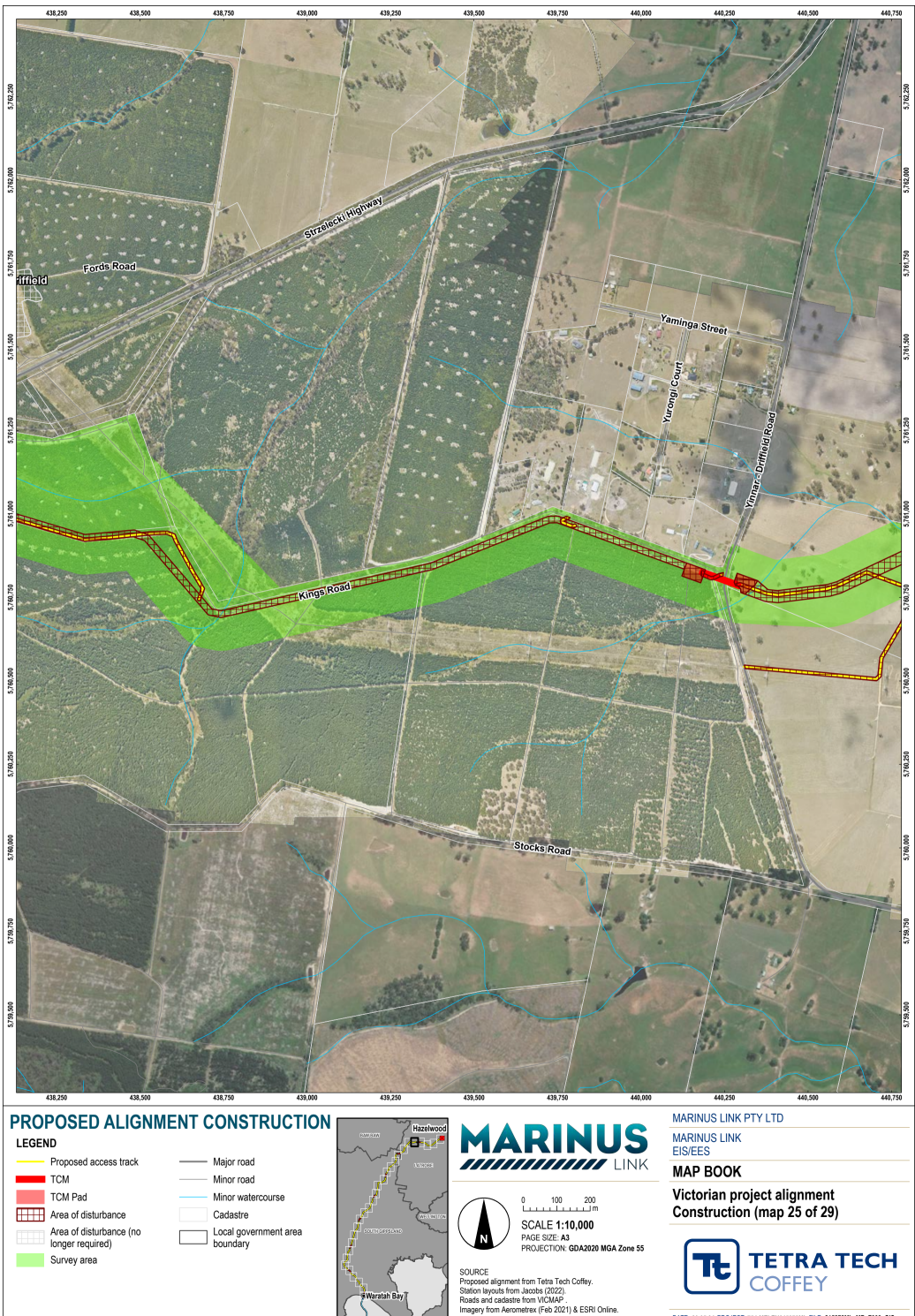
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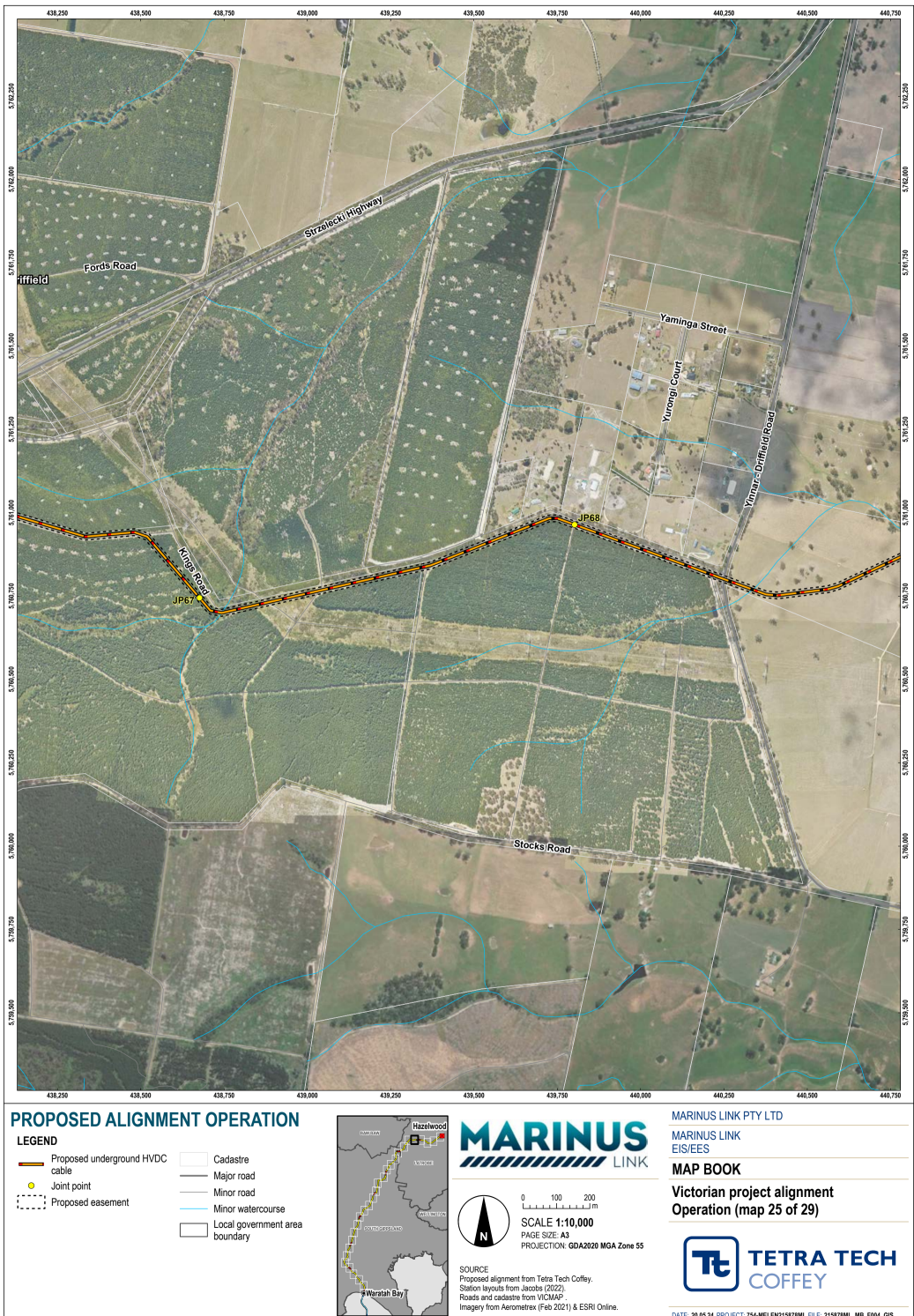
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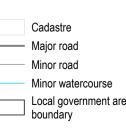


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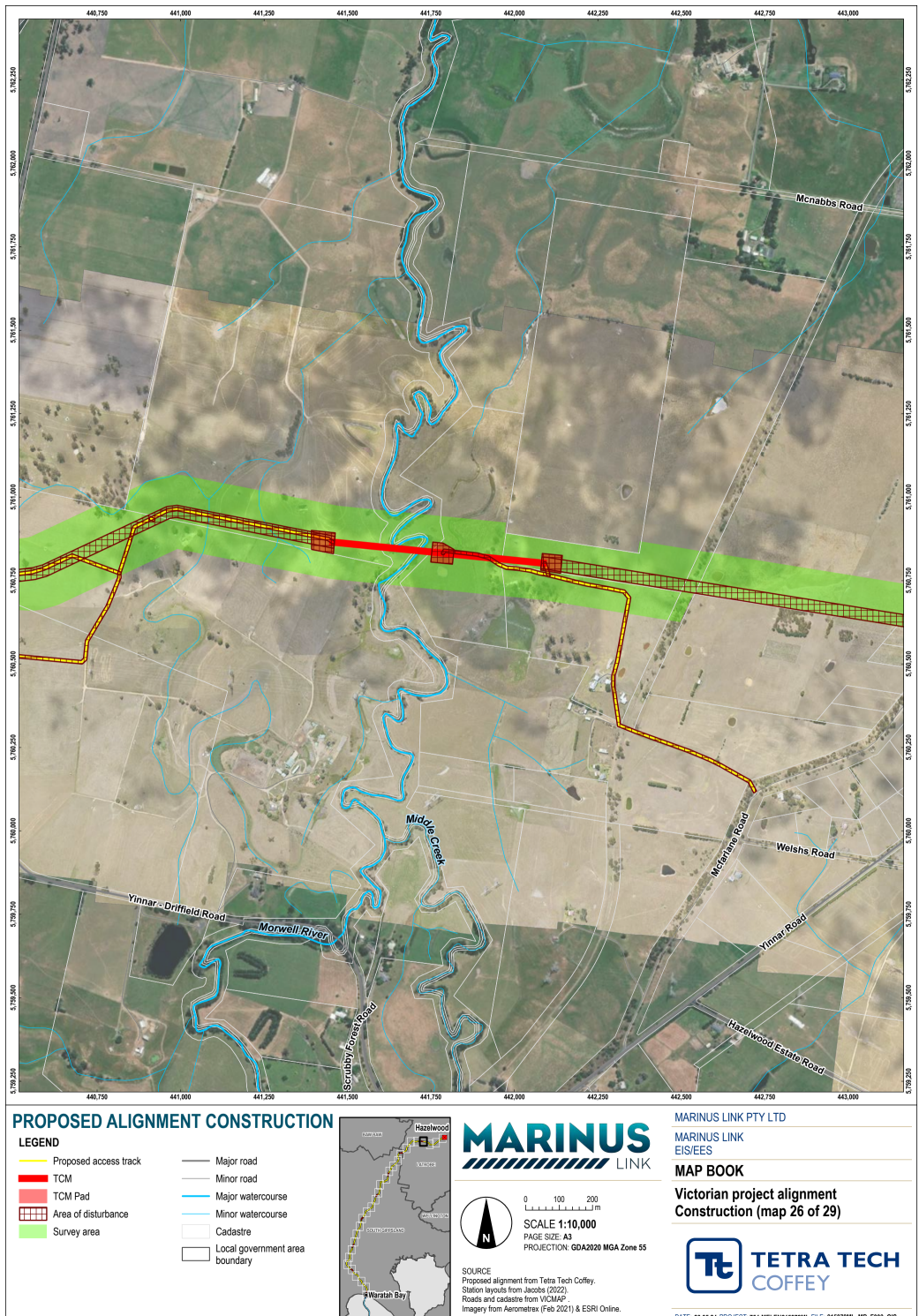


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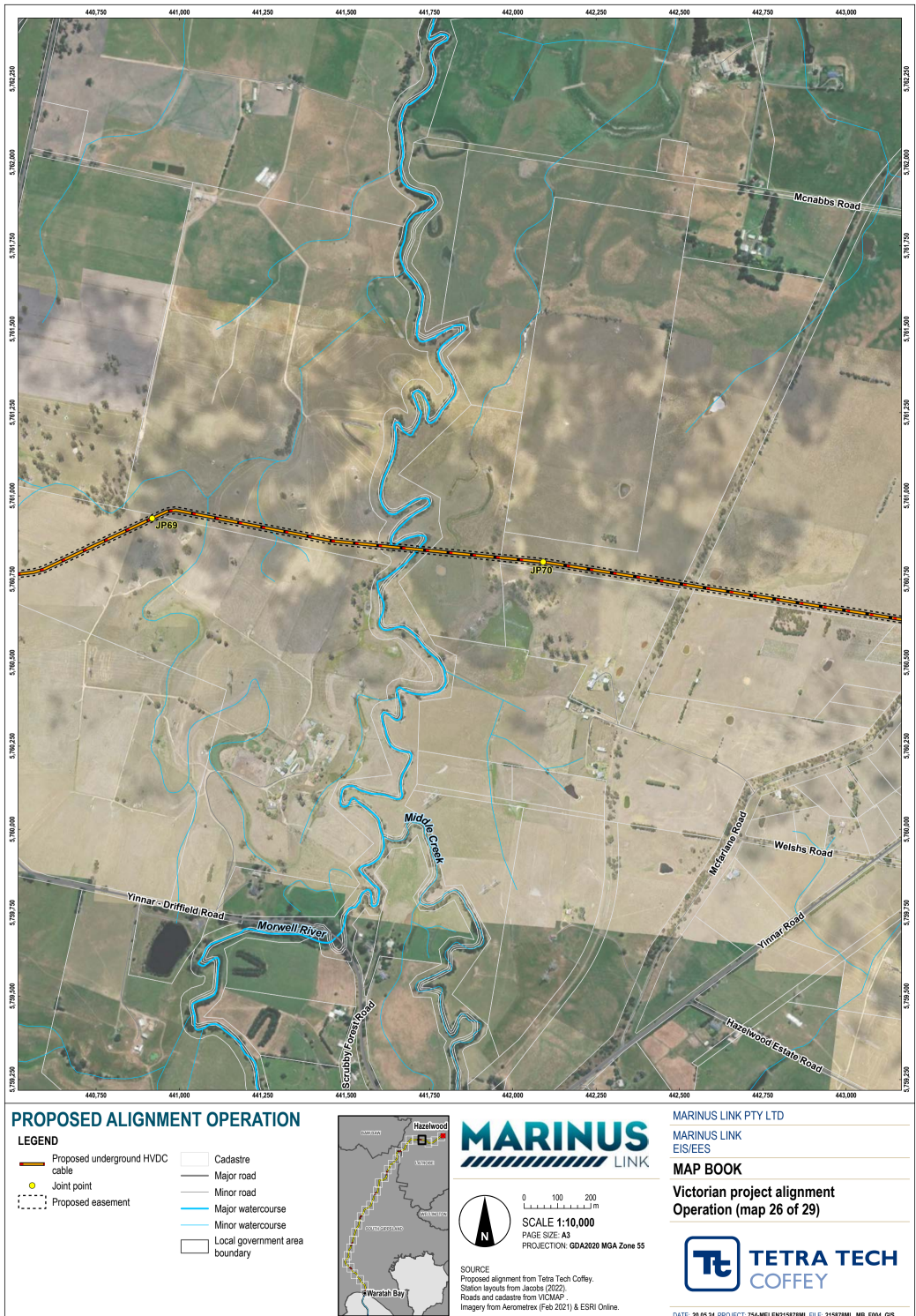




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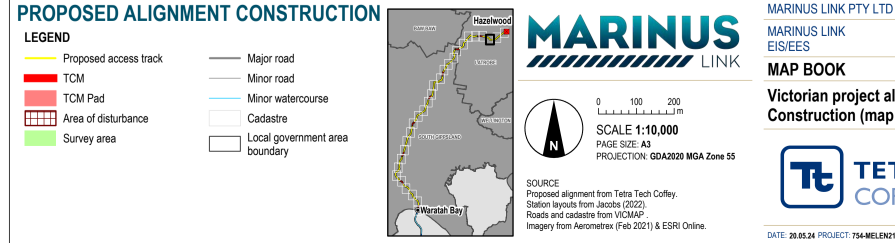
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MAP BOOK Victorian project alignment Construction (map 27 of 29)



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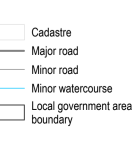




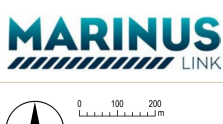
PROPOSED ALIGNMENT OPERATION

LEGEND

Proposed underground HVDC cable
 Joint point
 Proposed easement







AGE SIZE: A3 PROJECTION: GDA2020 MGA Zone 55

SOURCE Proposed alignment from Tetra Tech Coffey. Station layouts from Jacobs (2022). Roads and cadastre from VICMAP . Imagery from Aerometrex (Feb 2021) & ESRI Online.

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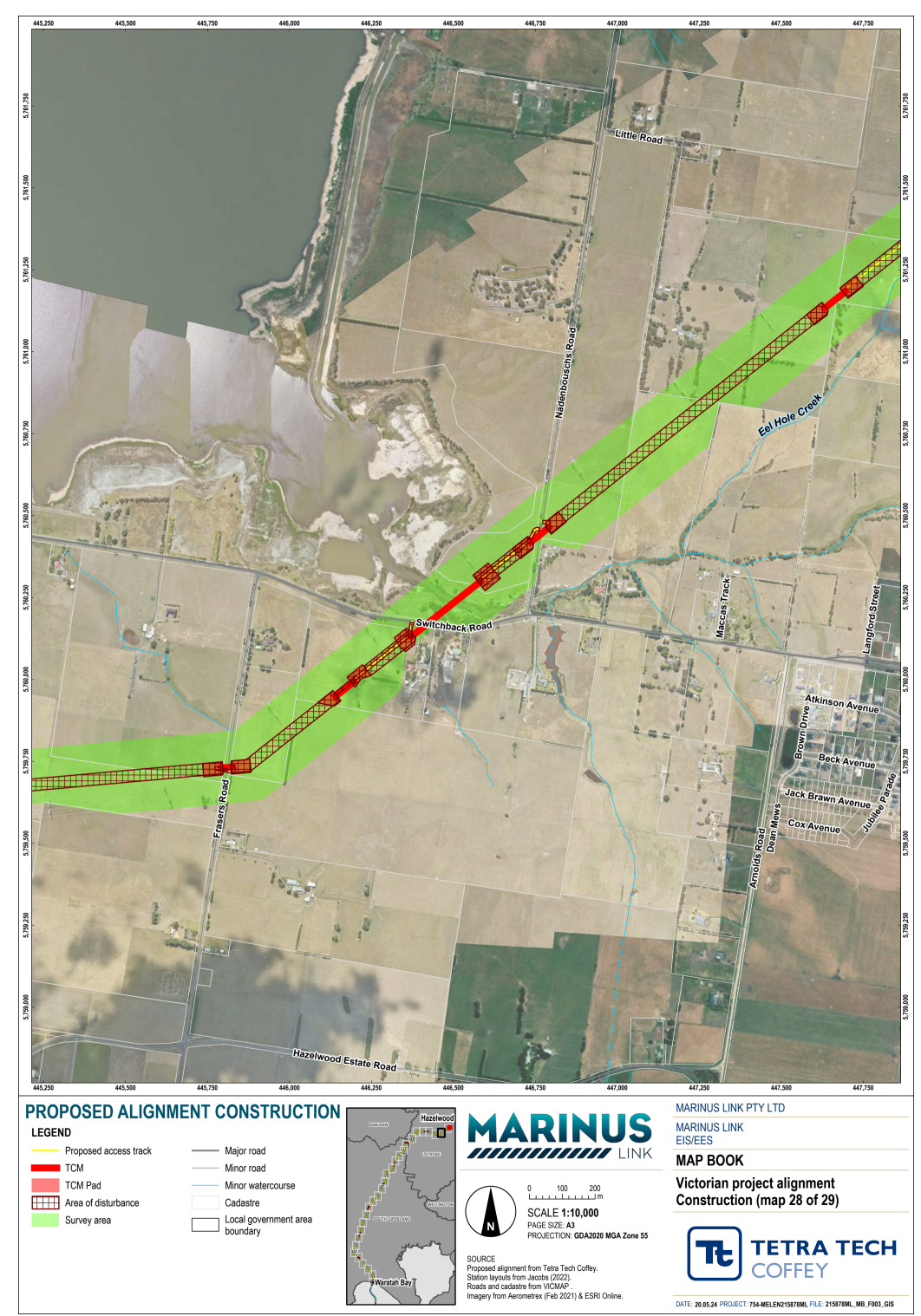
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Victorian project alignment Operation (map 27 of 29)



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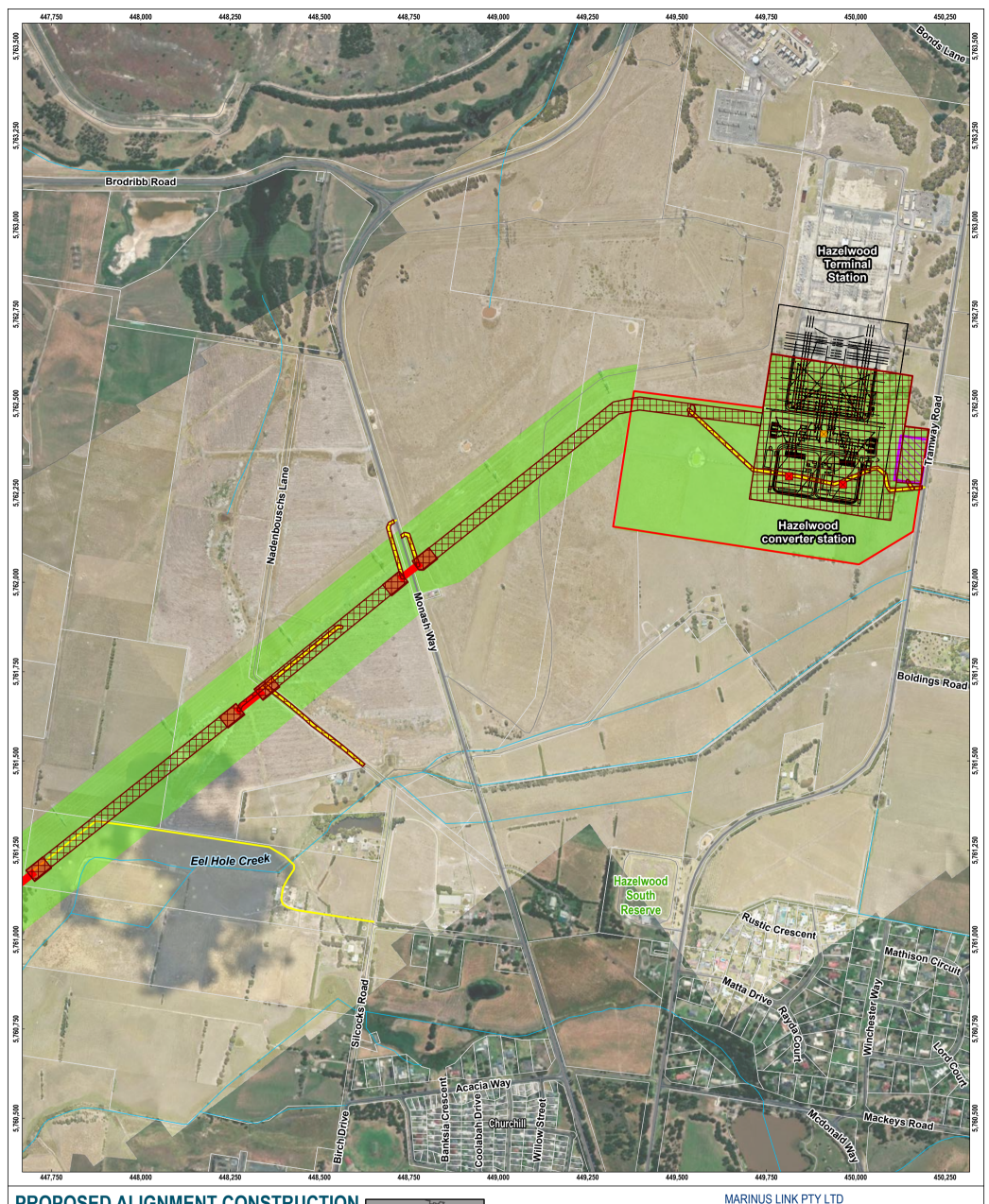
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PROPOSED ALIGNMENT CONSTRUCTION

LEGEND

 $\mathbf{\nabla}$ \mathbf{N}

Proposed converter station \times \times Proposed switching station Indicative converter station layout Proposed access track TCM

Potential laydown area

Area of disturbance

TCM Pad

Survey area

Hazelwood converter station site boundary Major road Minor road Minor watercourse Cadastre Local government area boundary





100 0 ____m SCALE 1:10,000 PAGE SIZE: A3

PROJECTION: GDA2020 MGA Zone 55

200

SOURCE Proposed alignment from Tetra Tech Coffey. Station layouts from Jacobs (2022). Roads and cadastre from VICMAP Imagery from Aerometrex (Feb 2021) & ESRI Online.

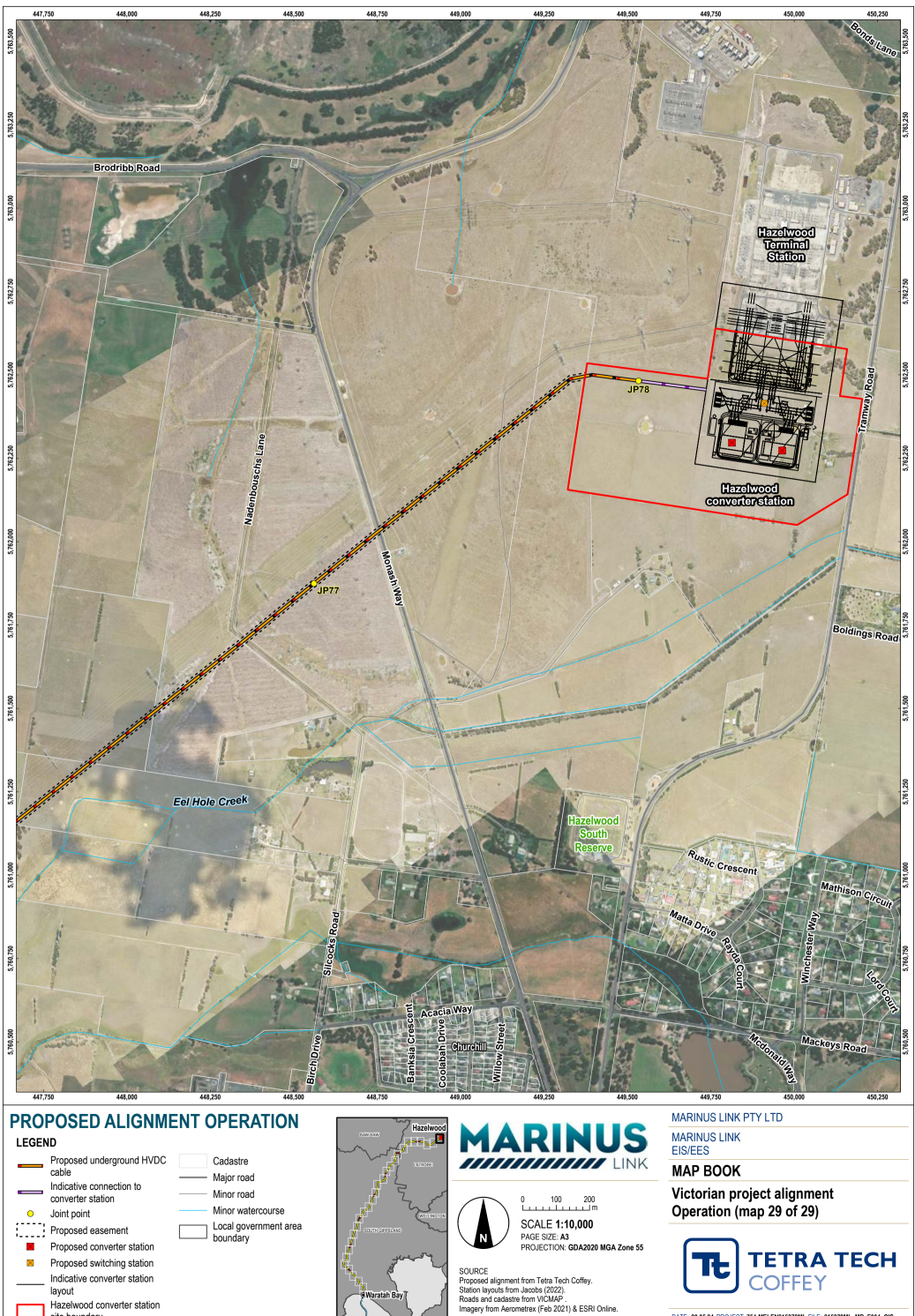
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Victorian project alignment Construction (map 29 of 29)



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site boundary

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Project components

- Heybridge converter station
- Hazelwood converter station
- Transition station (if required)



LEGEND

- Proposed converter station $\mathbf{\times}$
- Proposed switching station \times
- Indicative converter station layout
- Proposed HVDC subsea cable
- Heybridge converter station site boundary
- Minor road Watercourse

Major road

Cadastre



SCALE 1:3,000 PAGE SIZE: A3 PROJECTION: GDA2020 MGA Zone 55

MARINUS

SOURCE Proposed alignment from Tetra Tech Coffey. Converter station layout from Jacobs (28/09/2022). Roads, watercourses and cadastre from DPIPWE. Imagery from Nearmap (07/02/2024).

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Marinus Link Heybridge converter station layout



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LEGEND

- Proposed converter station
- Major road
- Proposed switching station
- Proposed underground HVDC cable
 Indicative connection to converter station
- Minor road
 Minor watercourse

Cadastre

- Joint point
- —— Indicative converter station layout
- Proposed easement



Hazelwood converter station site boundary



35

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Marinus Link Hazelwood converter station layout



SOURCE Proposed alignment from Tetra Tech Coffey. Station layout from Jacobs (21/09/2022). Roads and cadastre from VICMAP . Imagery from Aerometrex (Feb 2021).

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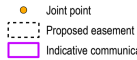


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LEGEND



Indicative communications building

Proposed underground HVDC cable

Indicative ransition station layout

Major road Minor watercourse

Cadastre



30

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Marinus Link transition station and communications building layout



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60

SOURCE Proposed alignment from Tetra Tech Coffey. Station layout from Jacobs (16/11/2022). Roads and cadastre from VICMAP . Imagery from ESRI Online.



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