

**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018
- Blue Gums Substation Indicative Site Layout
- Property Boundary

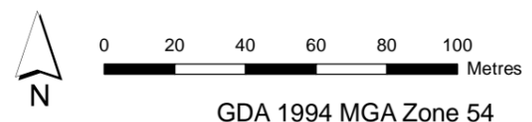
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

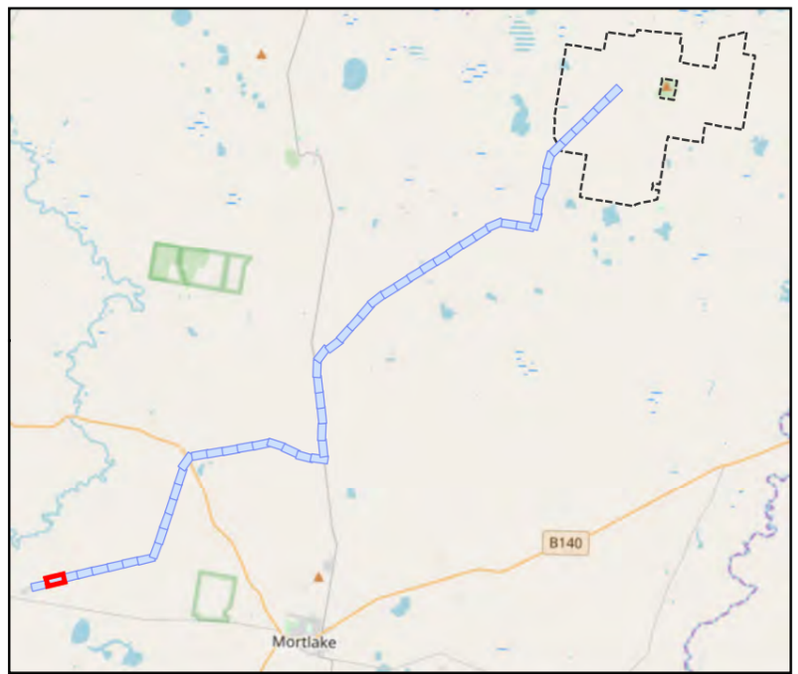
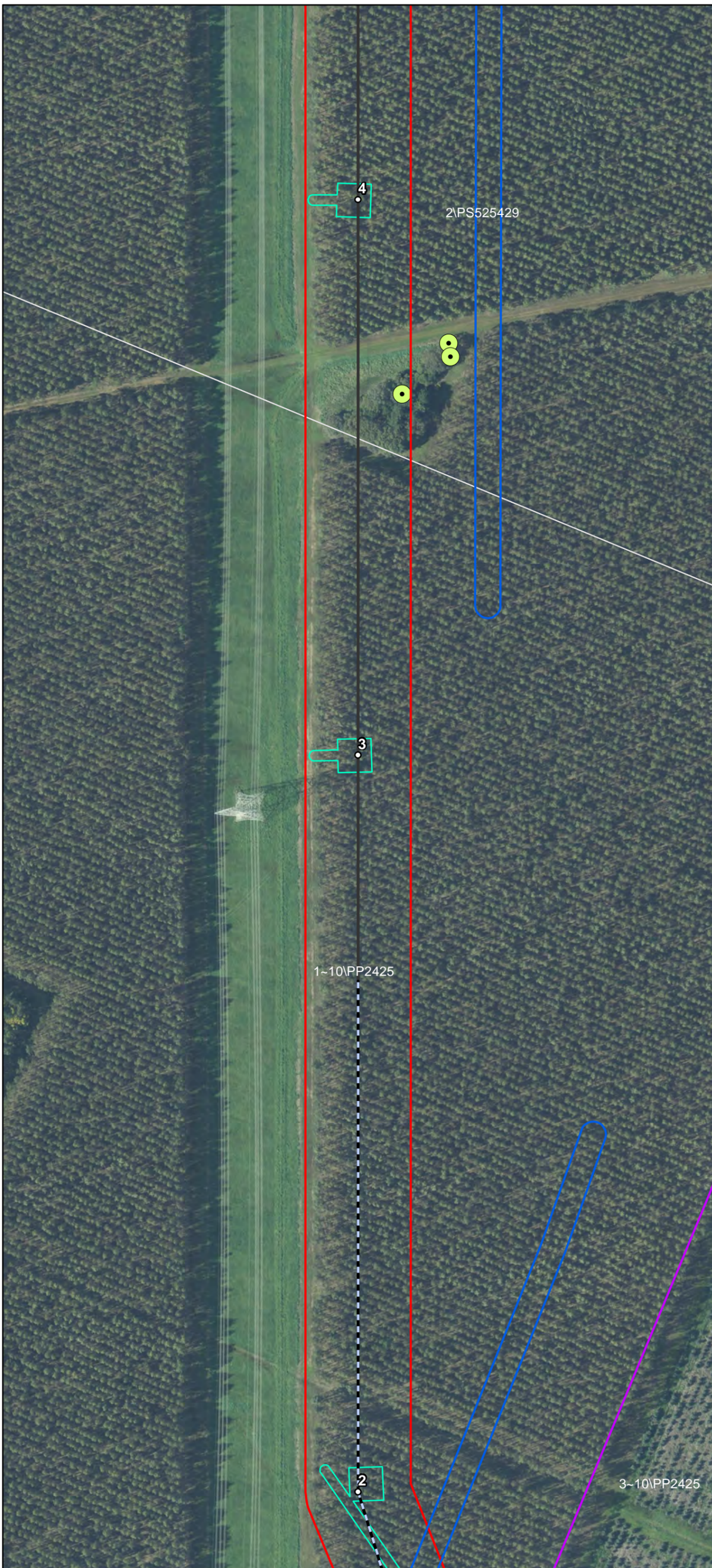
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018
- Property Boundary

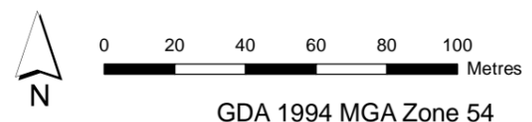
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

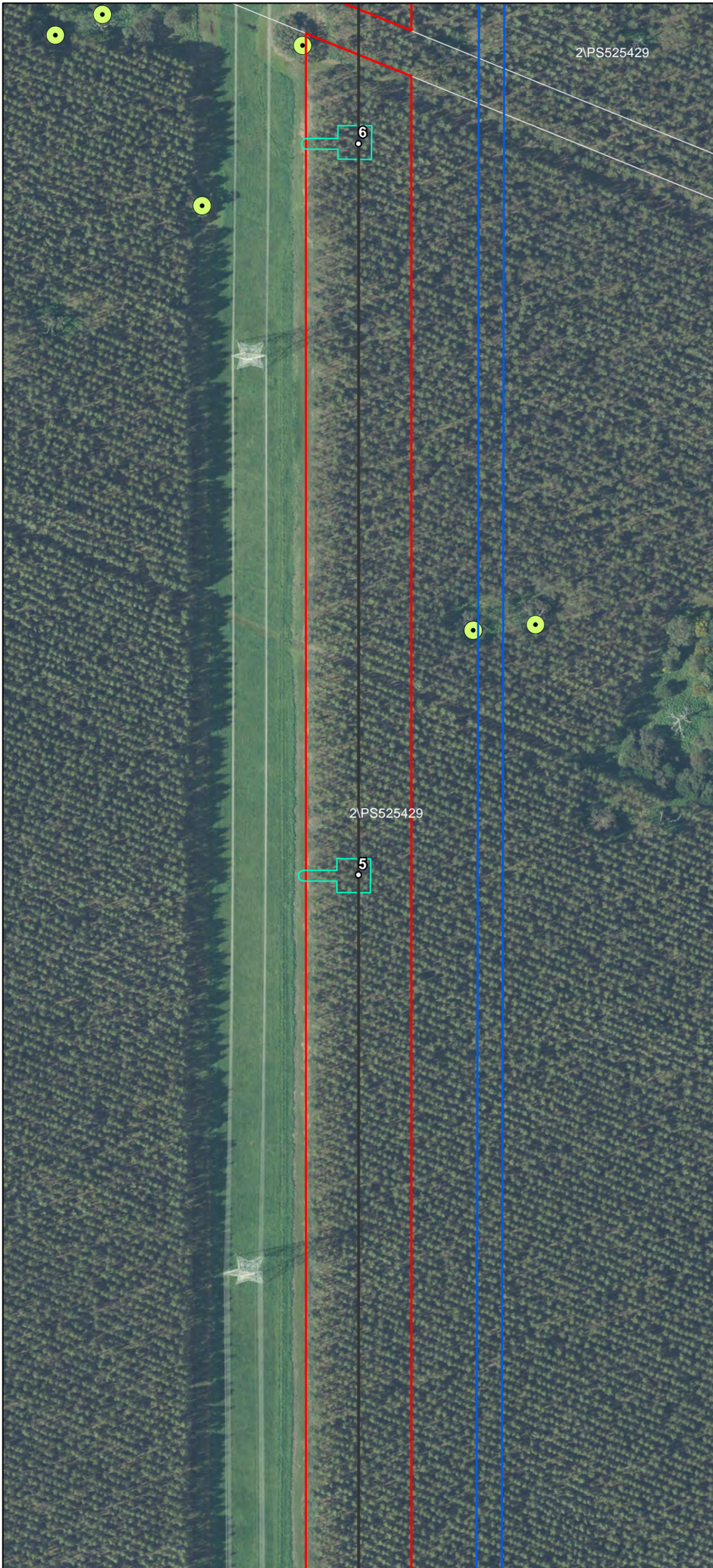
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_TxI\PreconstructionSurvey\_20200206.mxd





- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - ▭ Infrastructure Corridor
  - ▭ Targeted Survey Area
  - ▭ Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- ▭ Native Vegetation to be Retained
  - ▭ Native Vegetation (potential) to be Retained
  - ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
  - Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

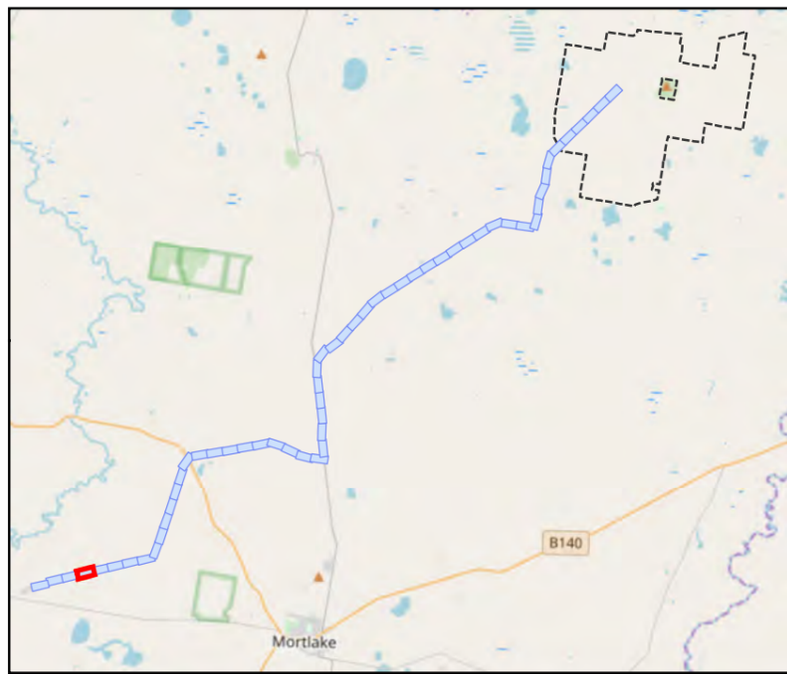
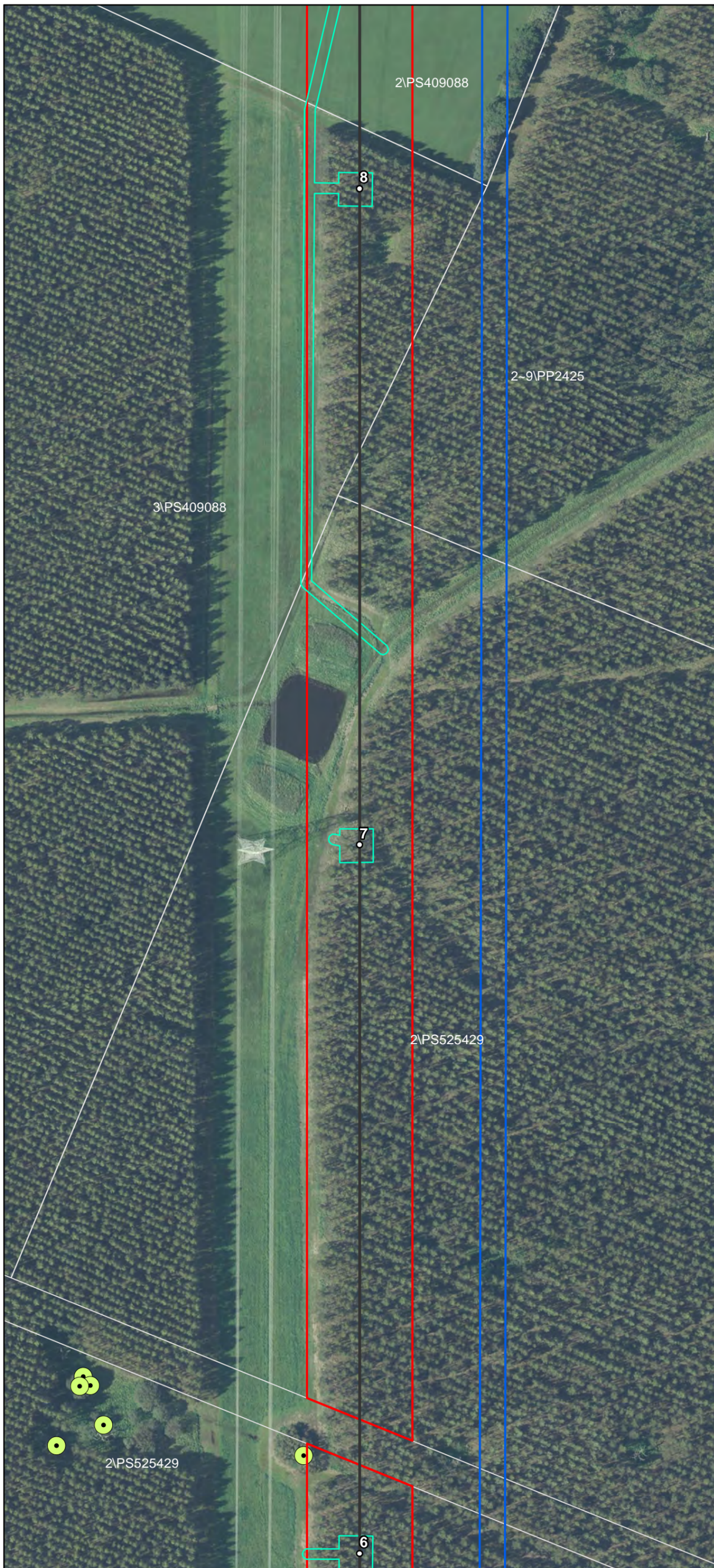
## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

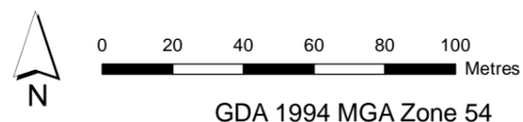
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

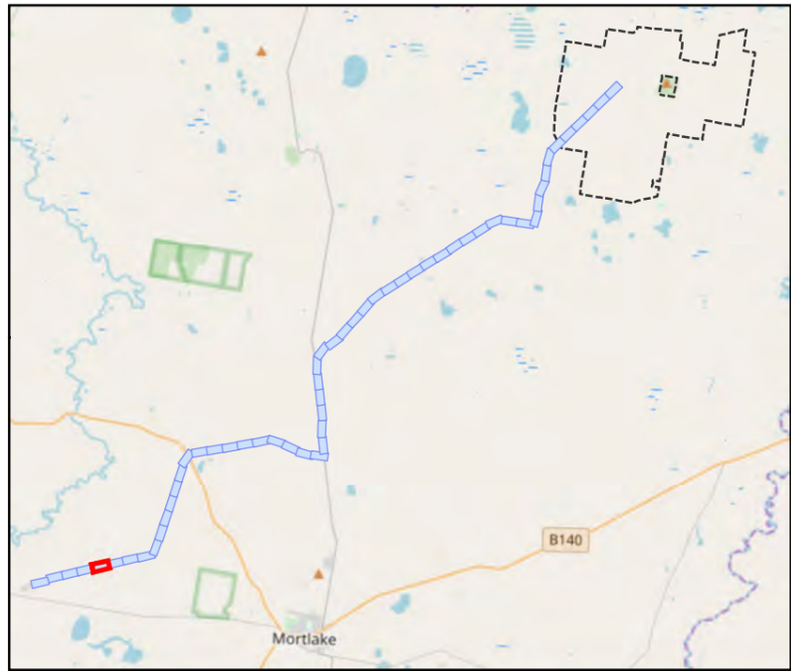
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

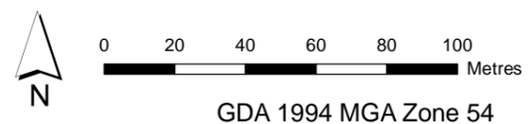
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

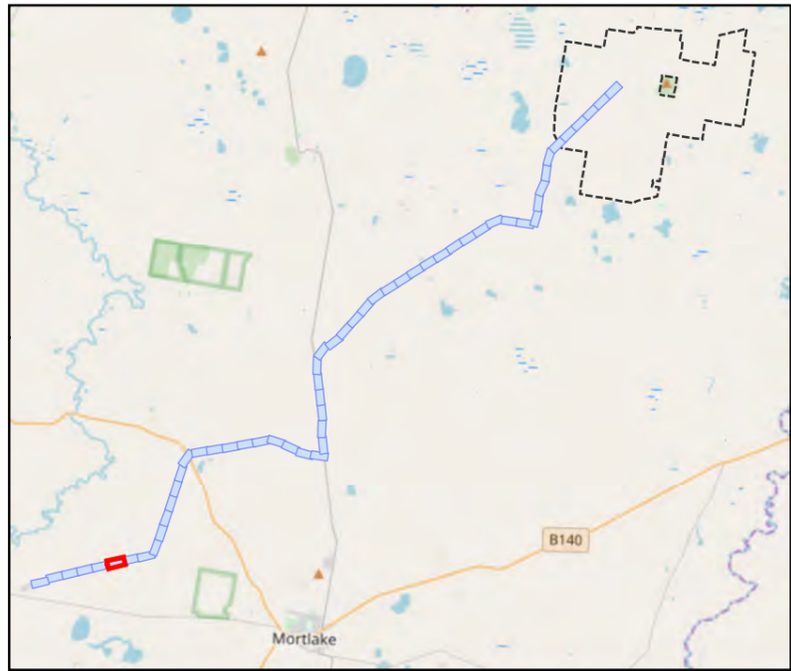
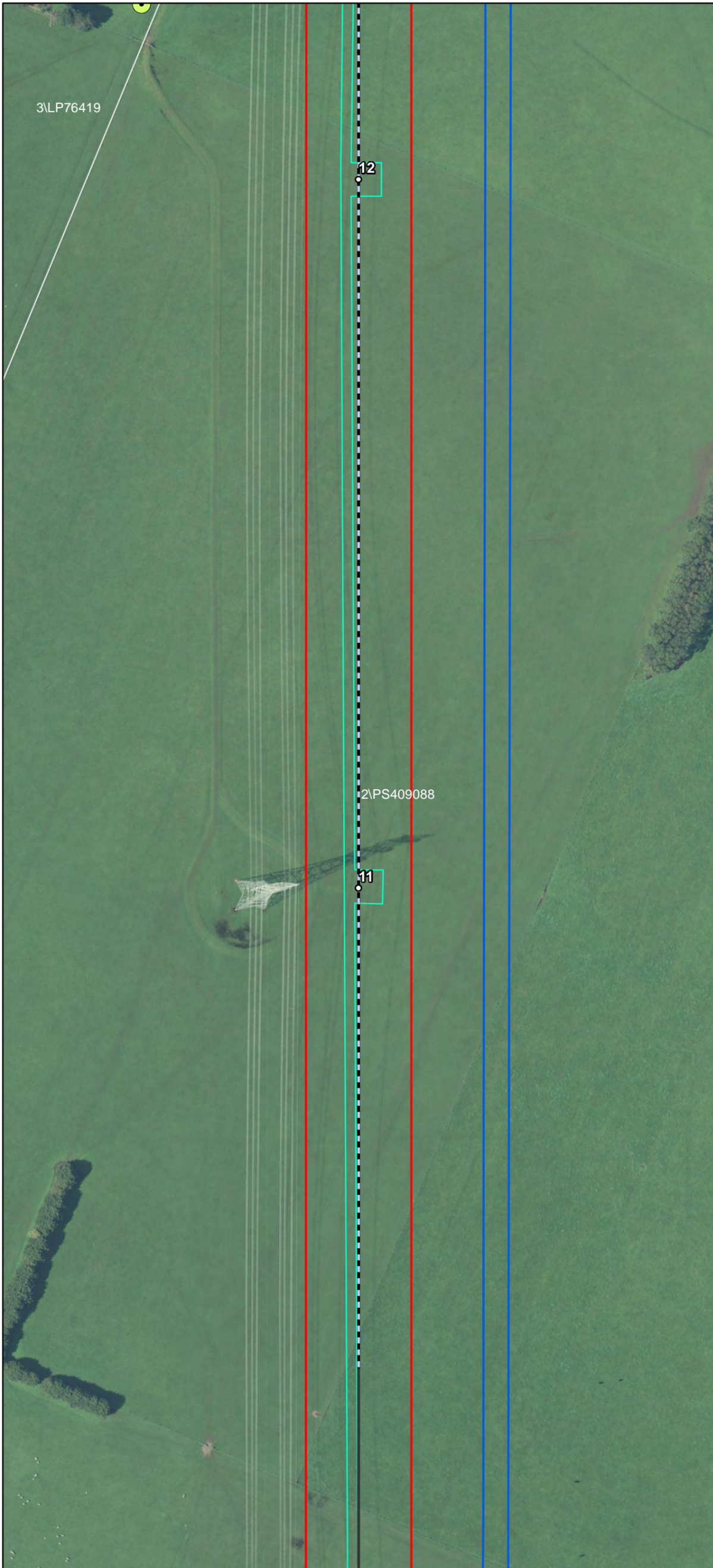
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

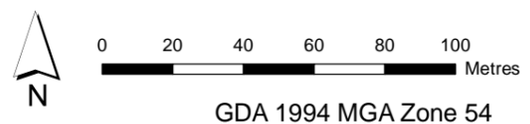
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

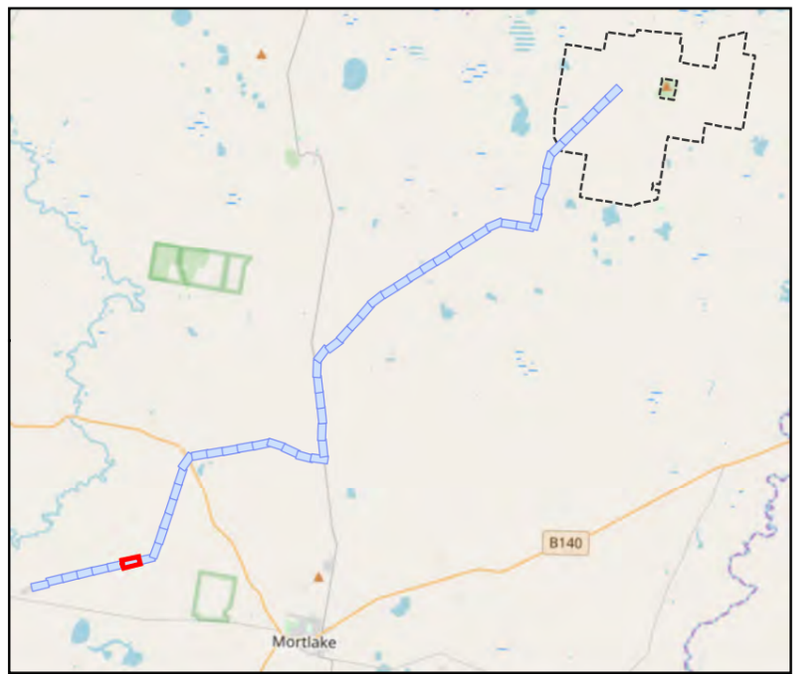
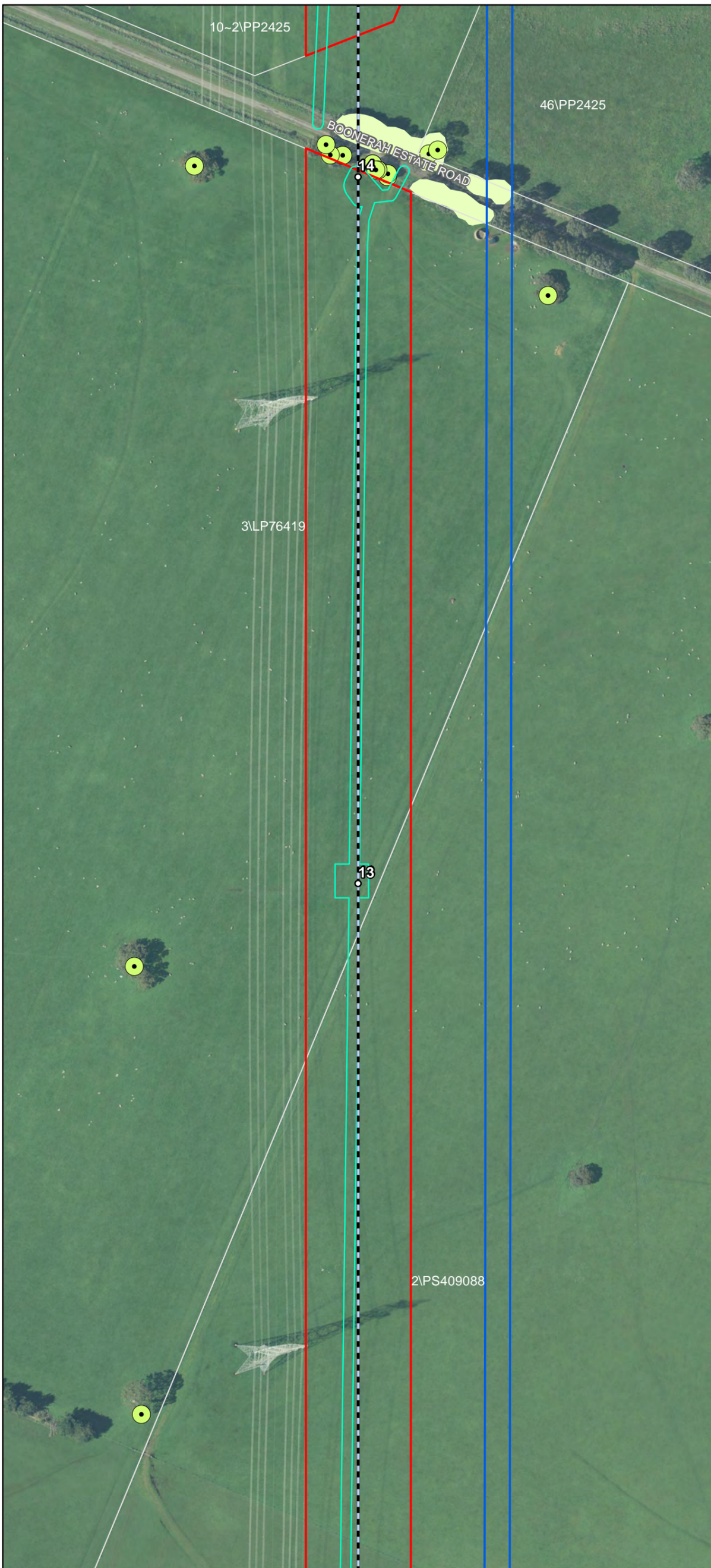
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

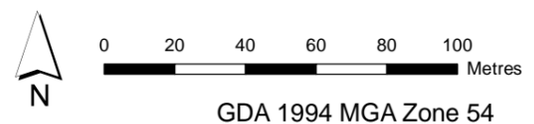
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

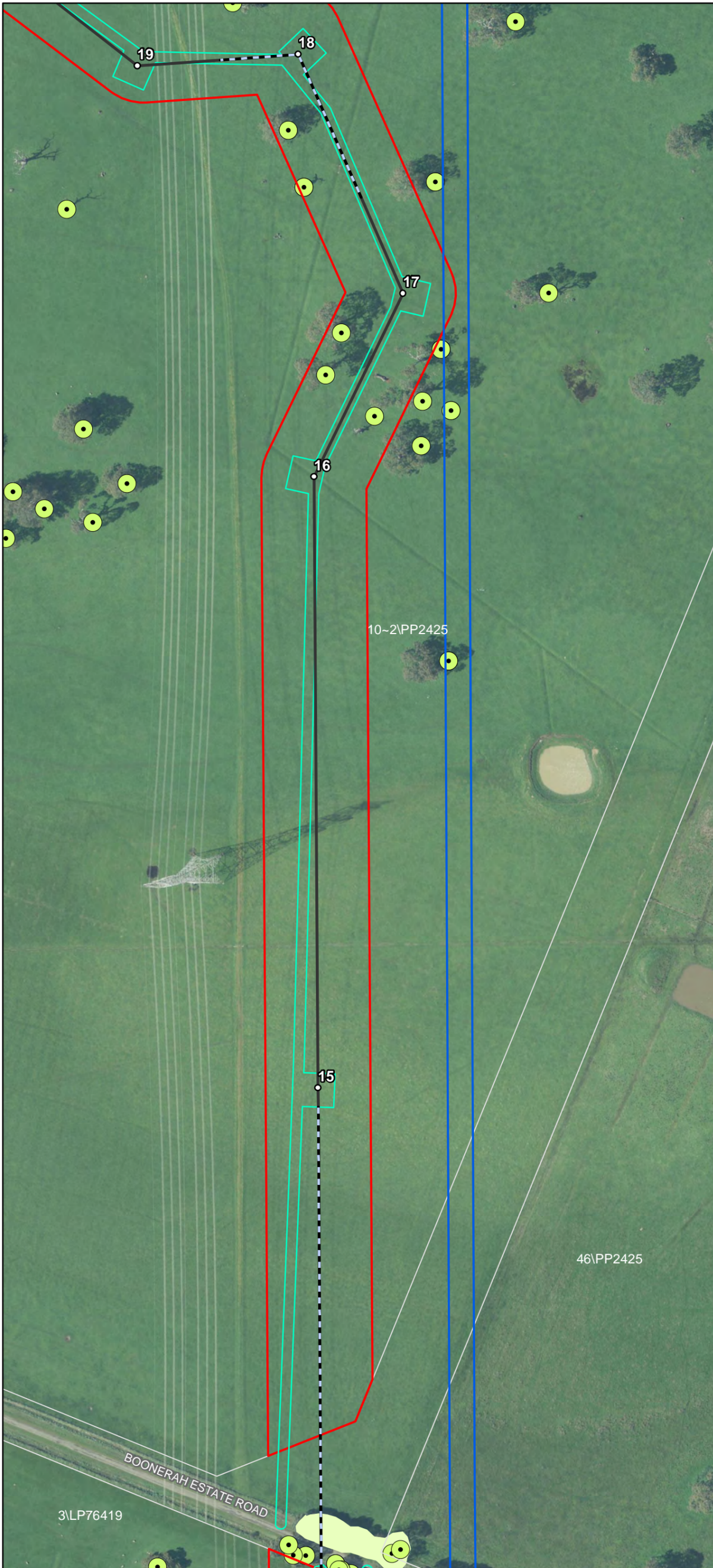
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - ▭ Infrastructure Corridor
  - ▭ Targeted Survey Area
  - ▭ Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- ▭ Native Vegetation to be Retained
  - ▭ Native Vegetation (potential) to be Retained
  - ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
  - Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

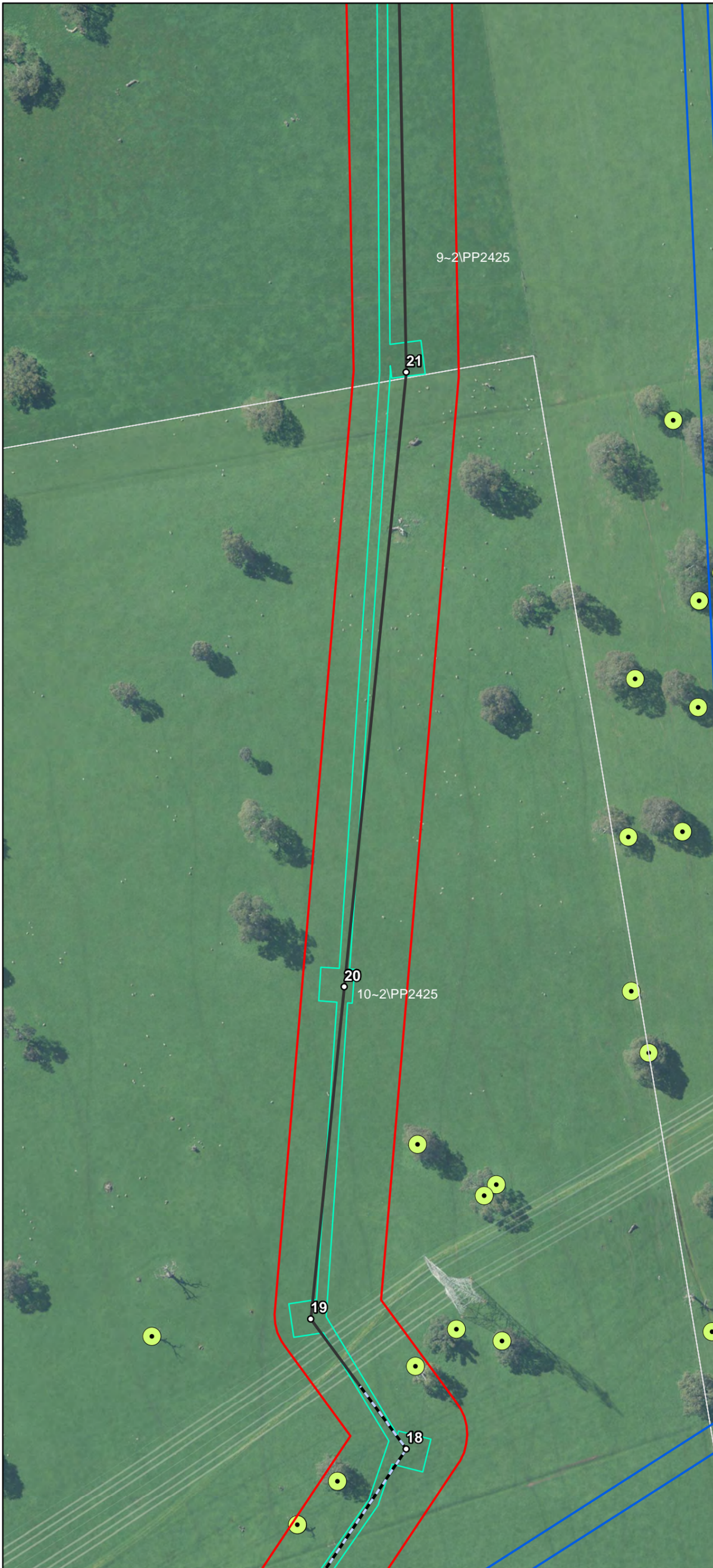
## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd



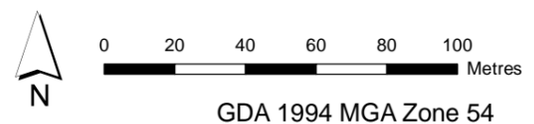


- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - ▭ Infrastructure Corridor
  - ▭ Targeted Survey Area
  - ▭ Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- Native Vegetation to be Retained
  - Native Vegetation (potential) to be Retained
  - ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained
  - Scattered Trees to be Retained

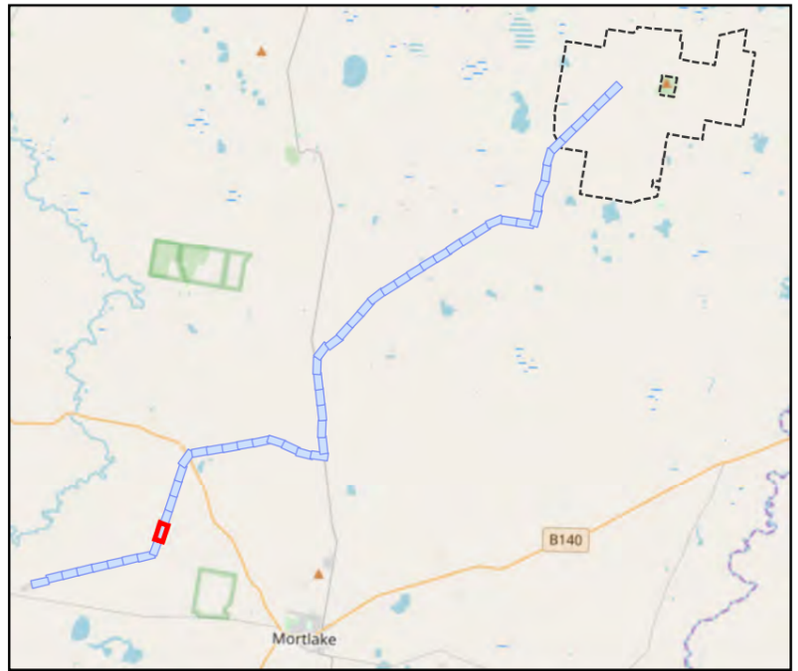
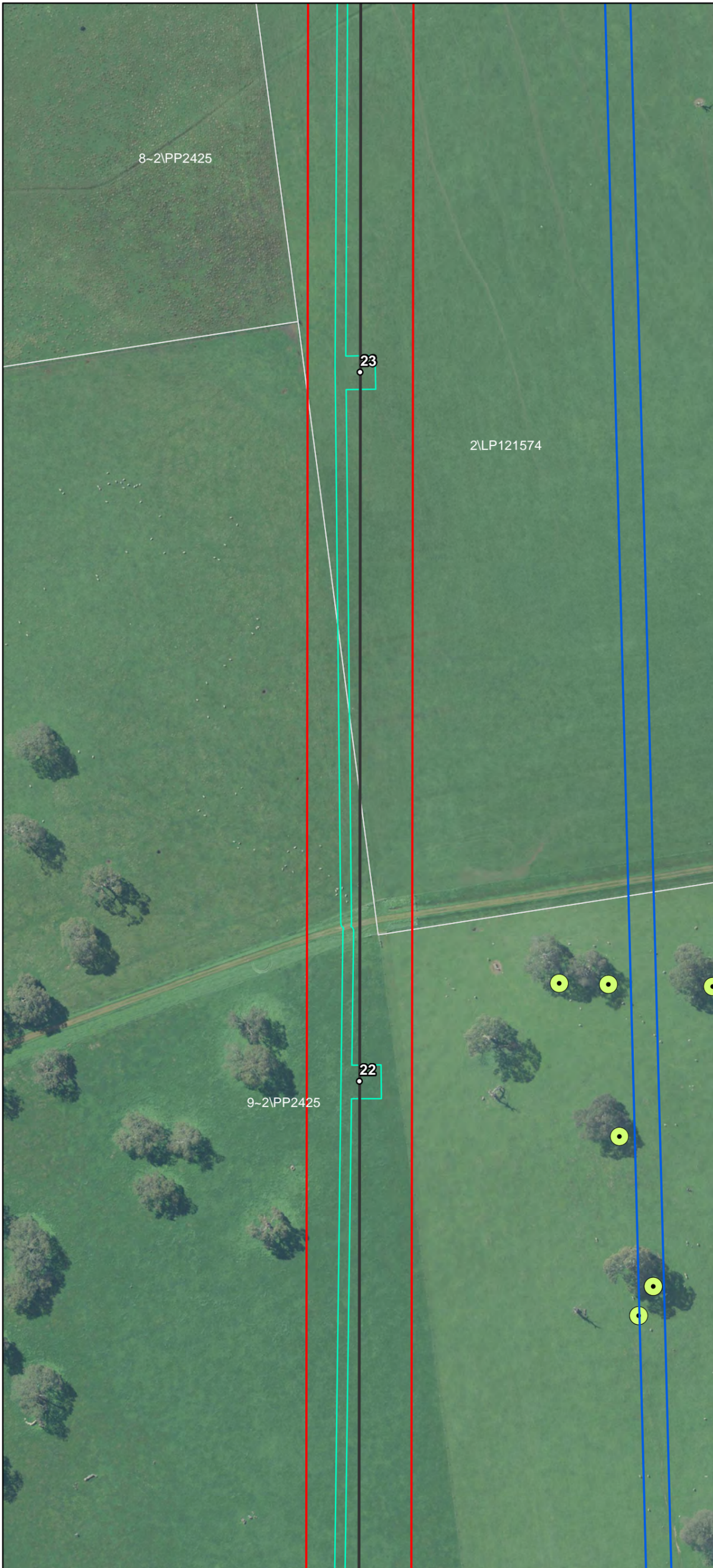
**This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright**

## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd



**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

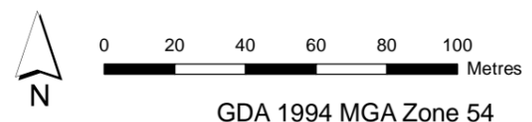
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained
- Scattered Trees to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

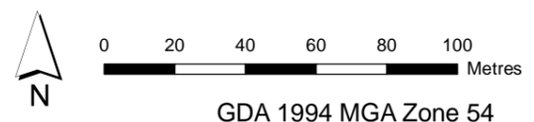
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

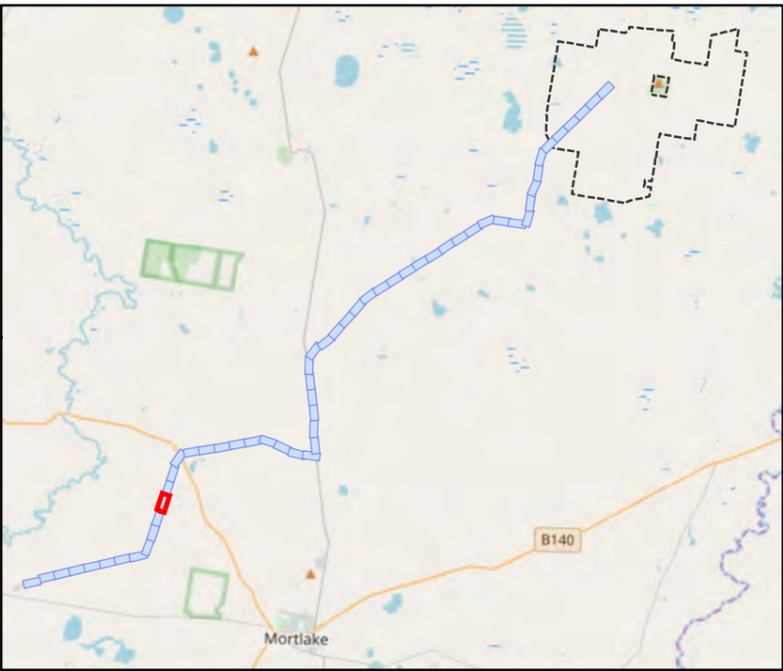
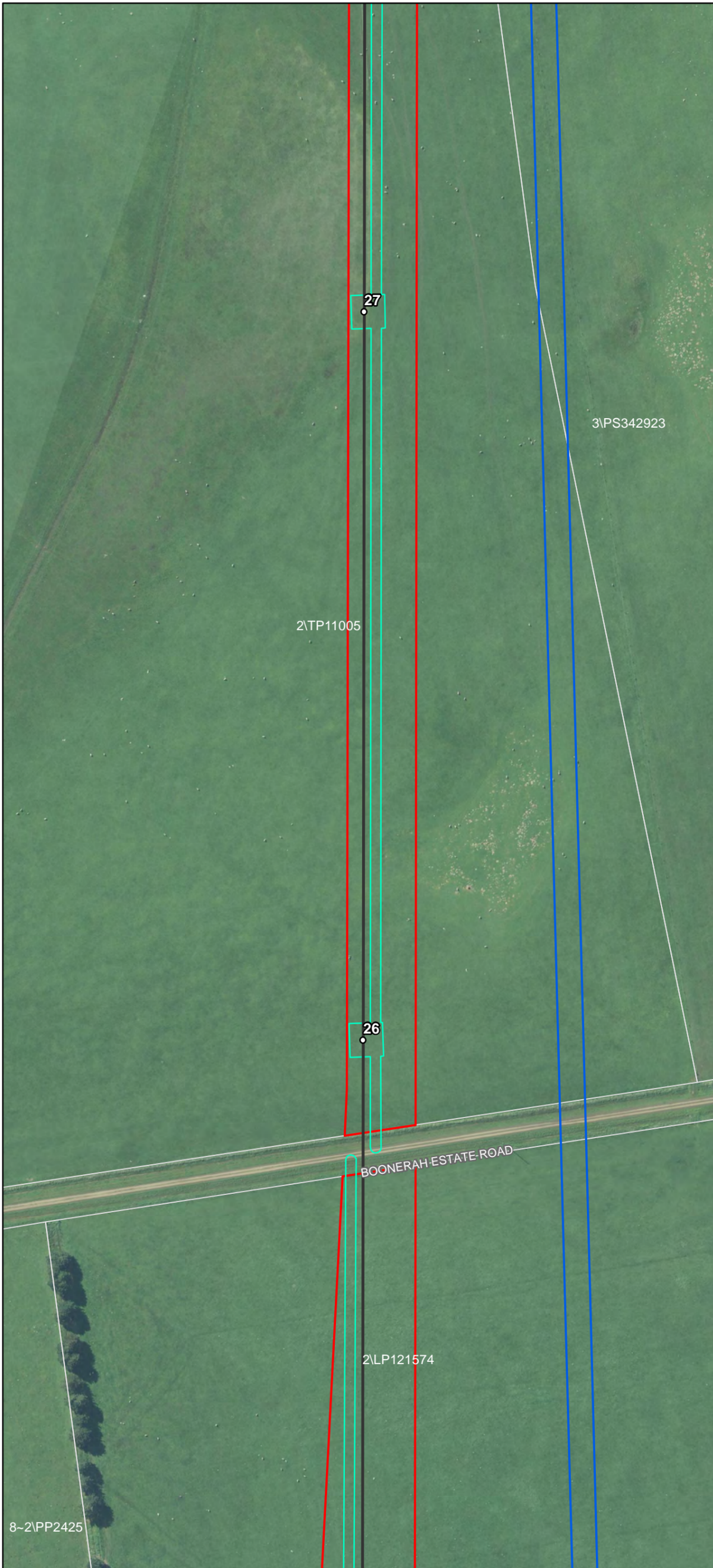
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

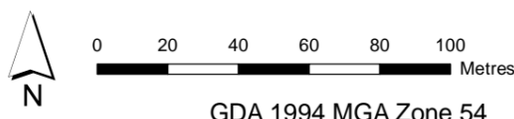
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

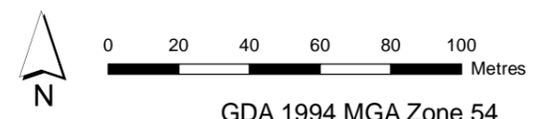
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

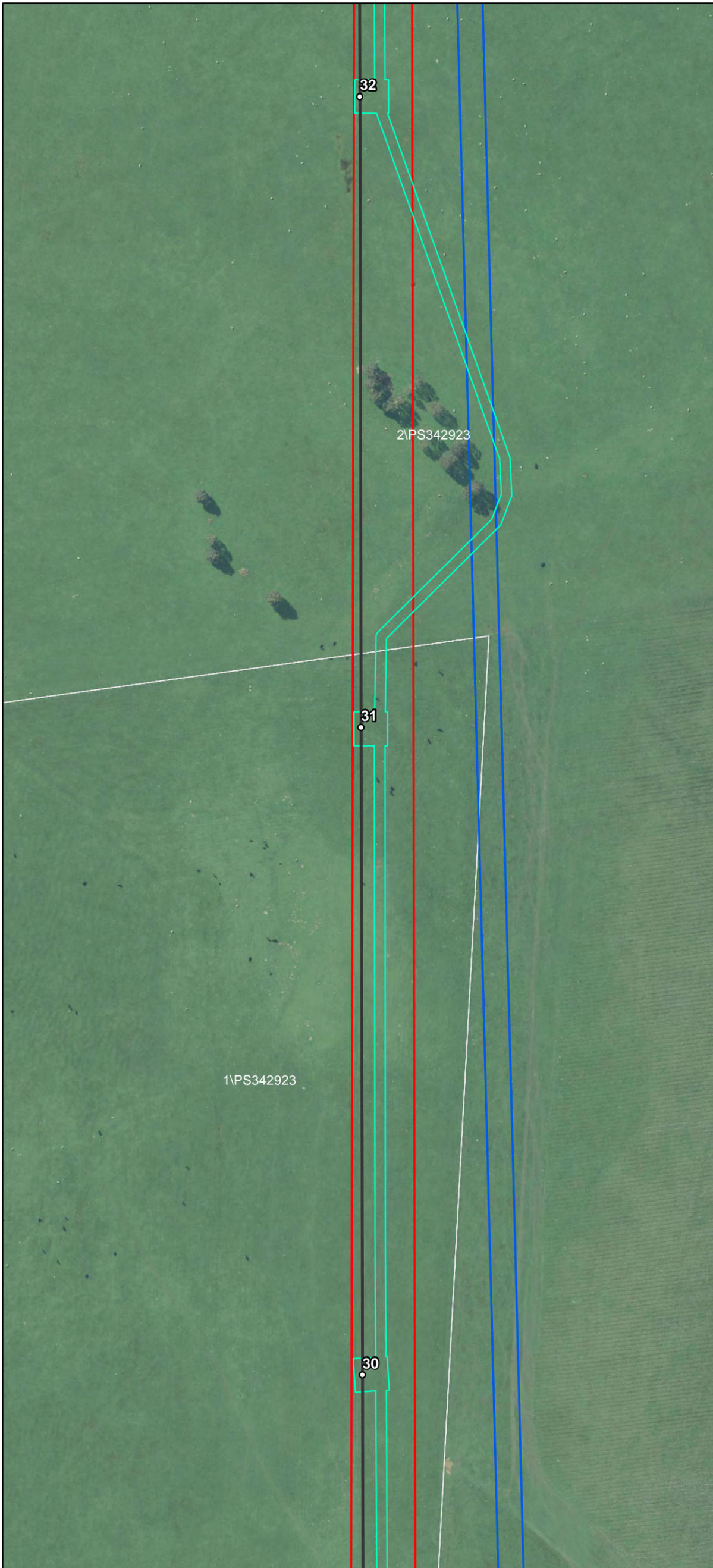
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

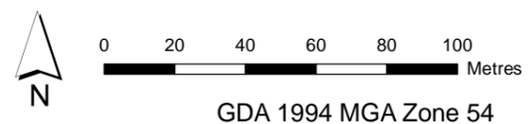
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

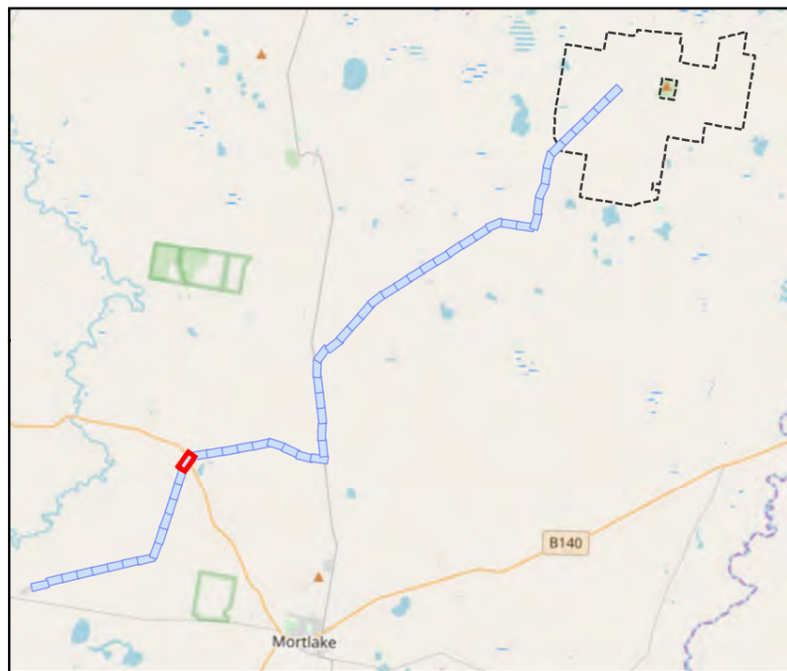
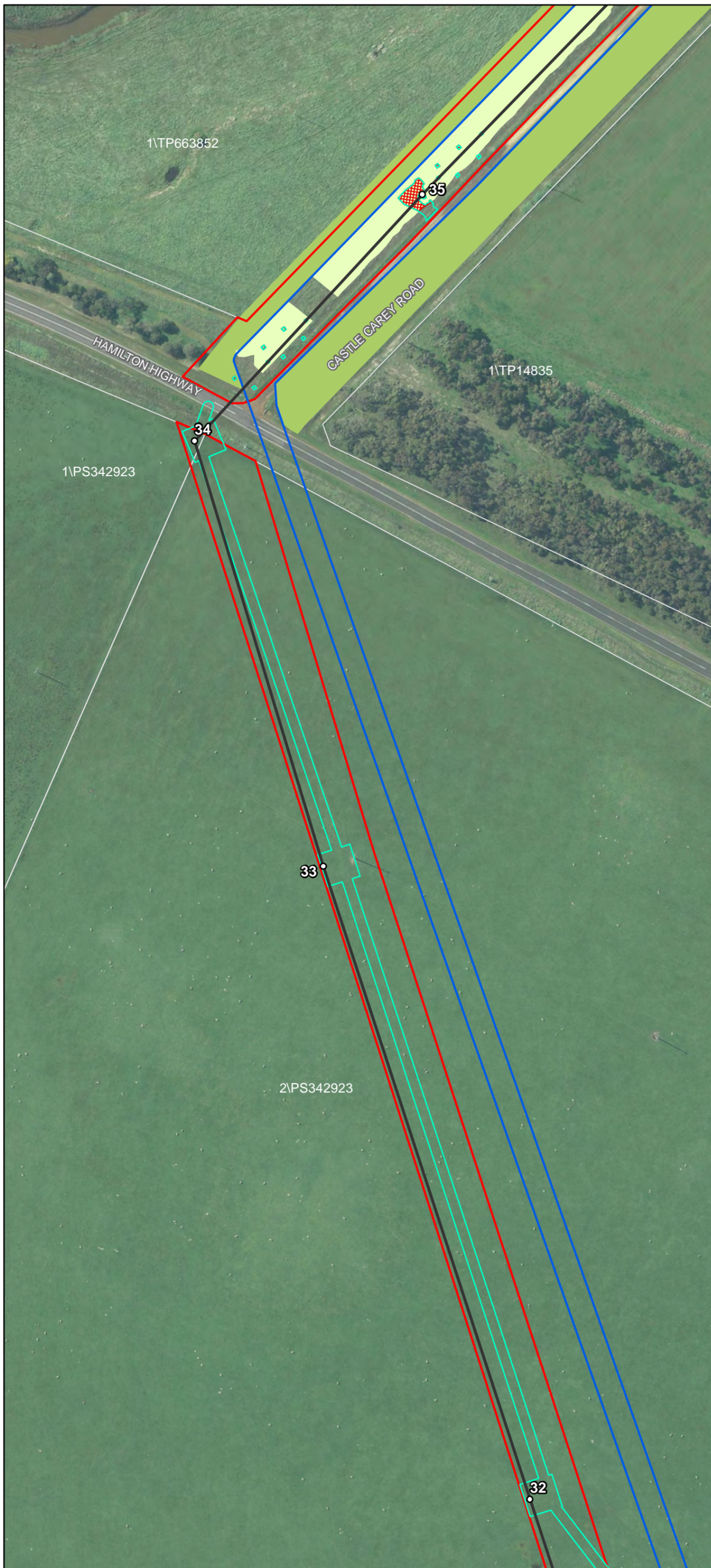
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

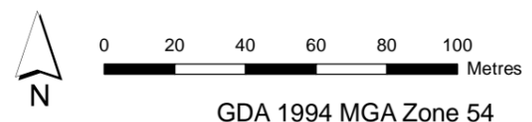
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

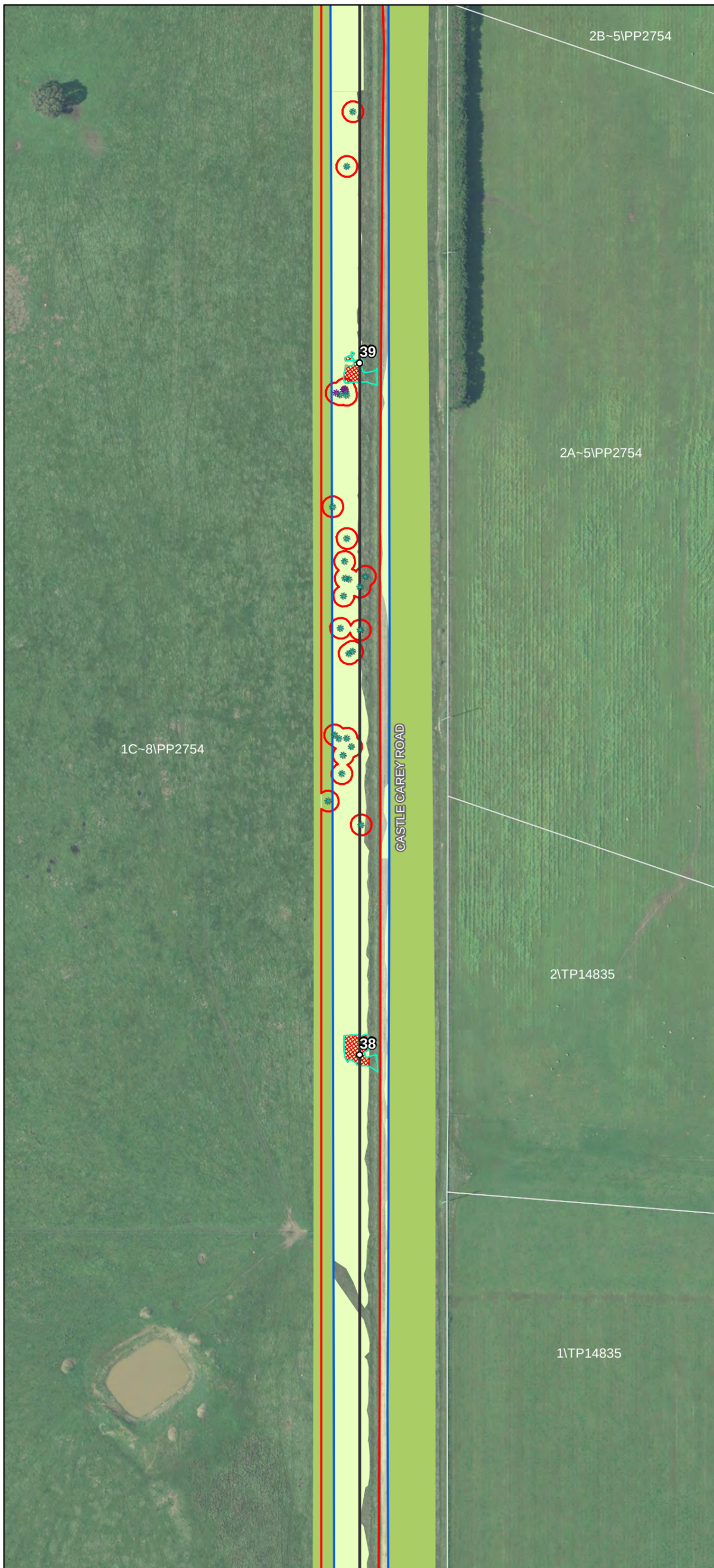
This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd



**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Small Milkwort
- \* Spiny Rice-flower

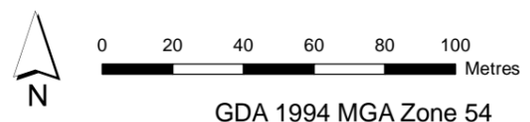
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

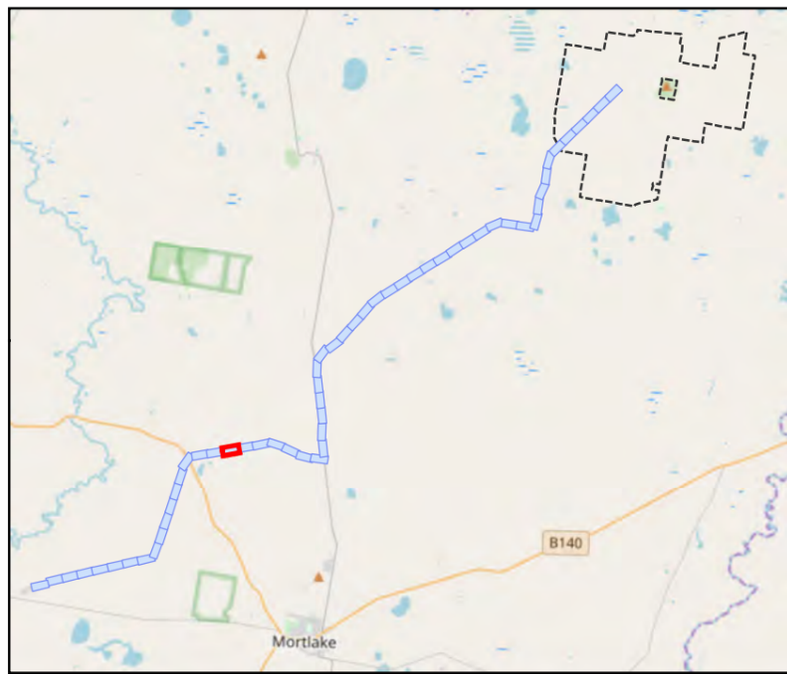
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Small Milkwort

**Revised Vegetation to be Removed**

- ▨ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

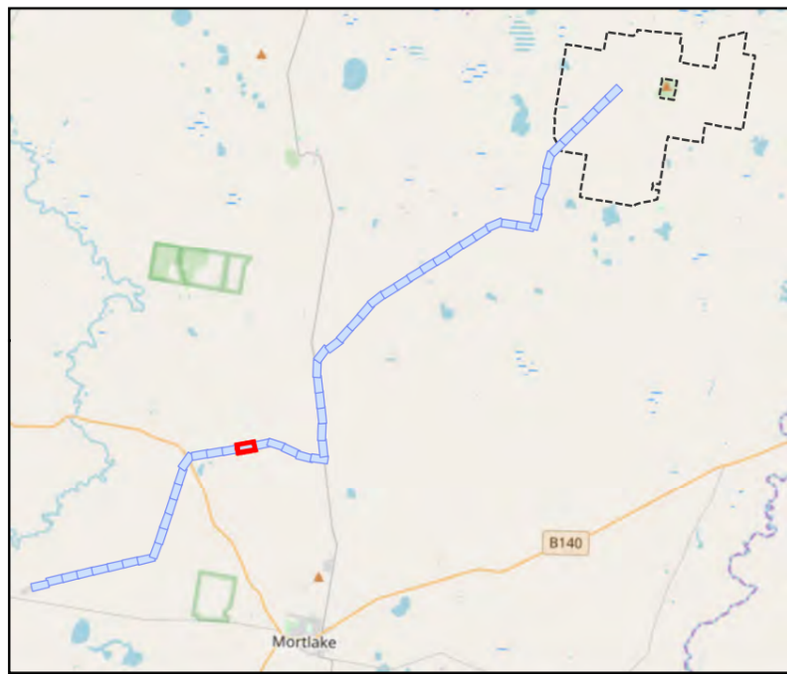
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

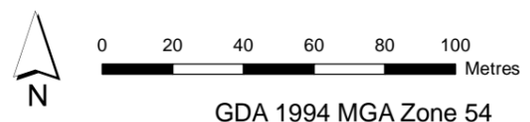
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

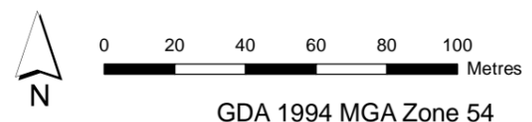
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

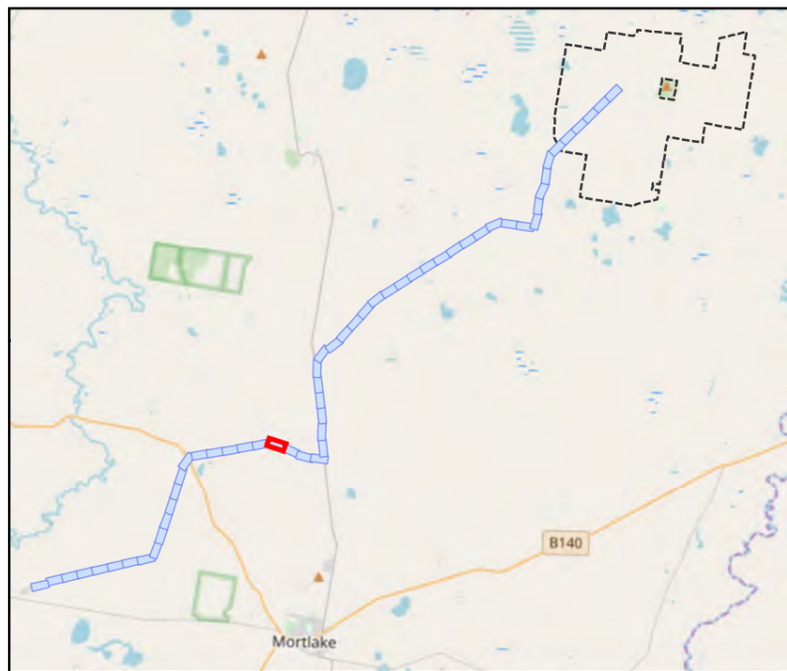
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

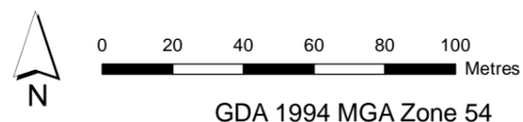
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

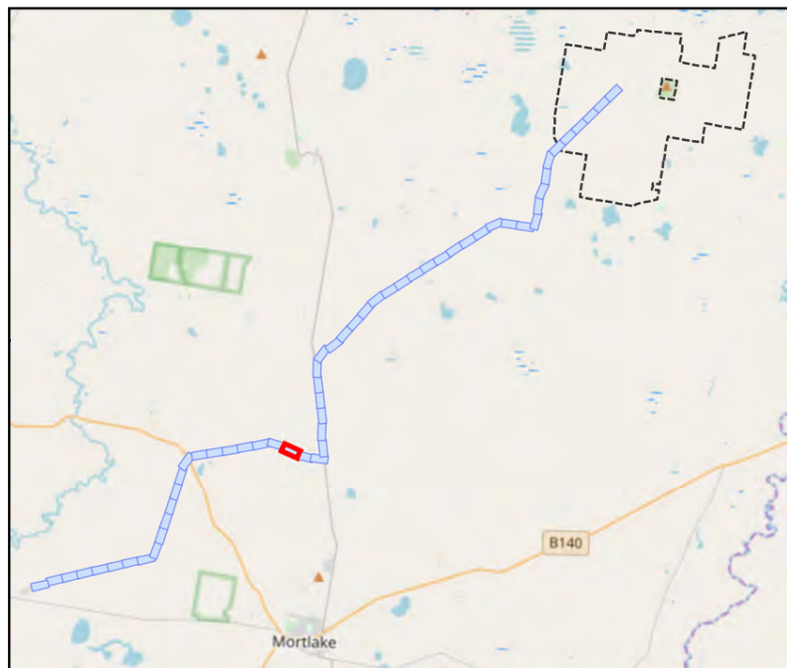
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

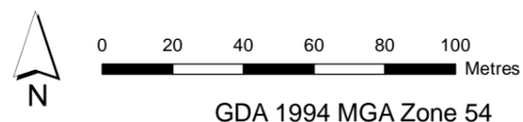
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

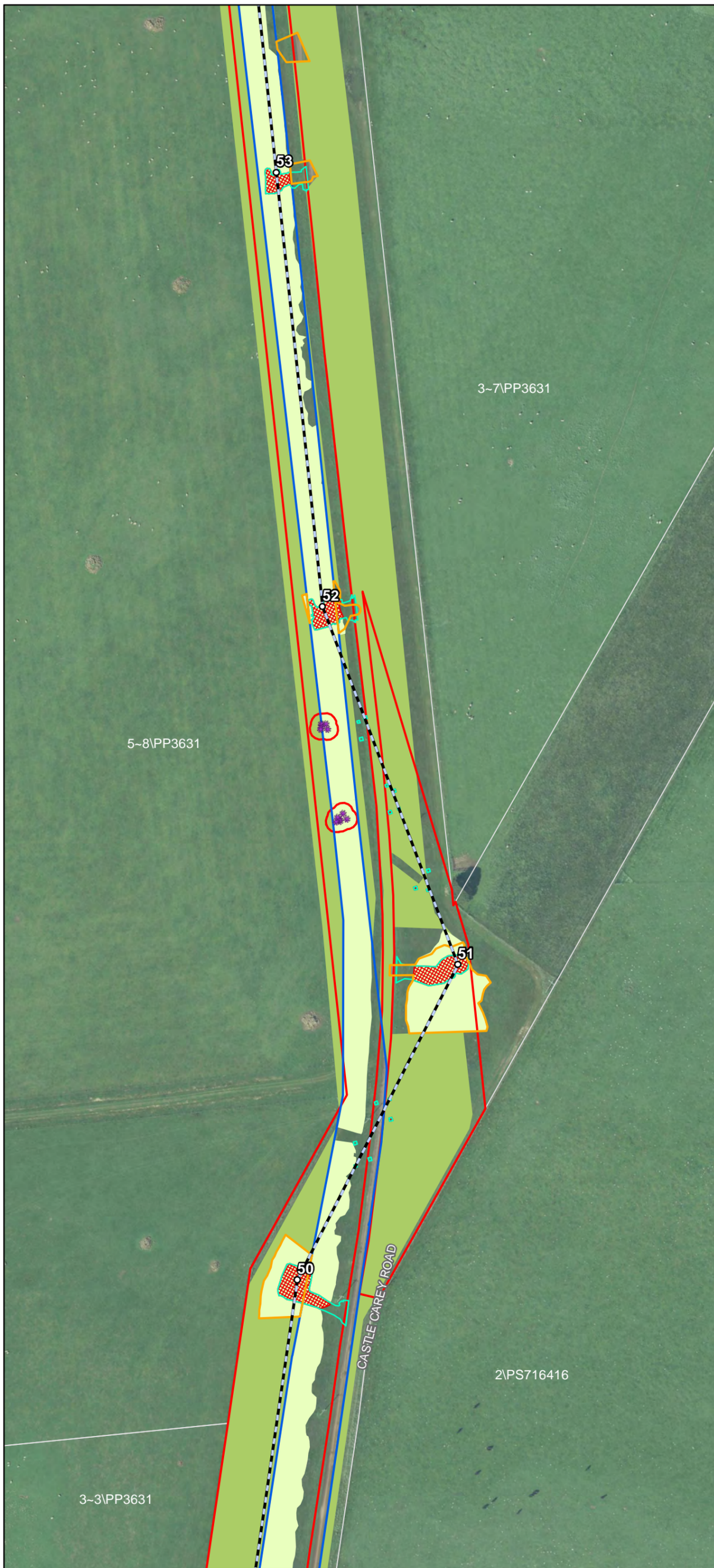
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Spiny Rice-flower

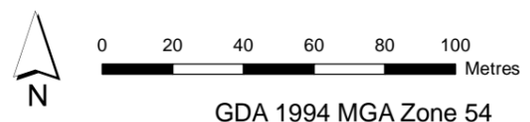
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

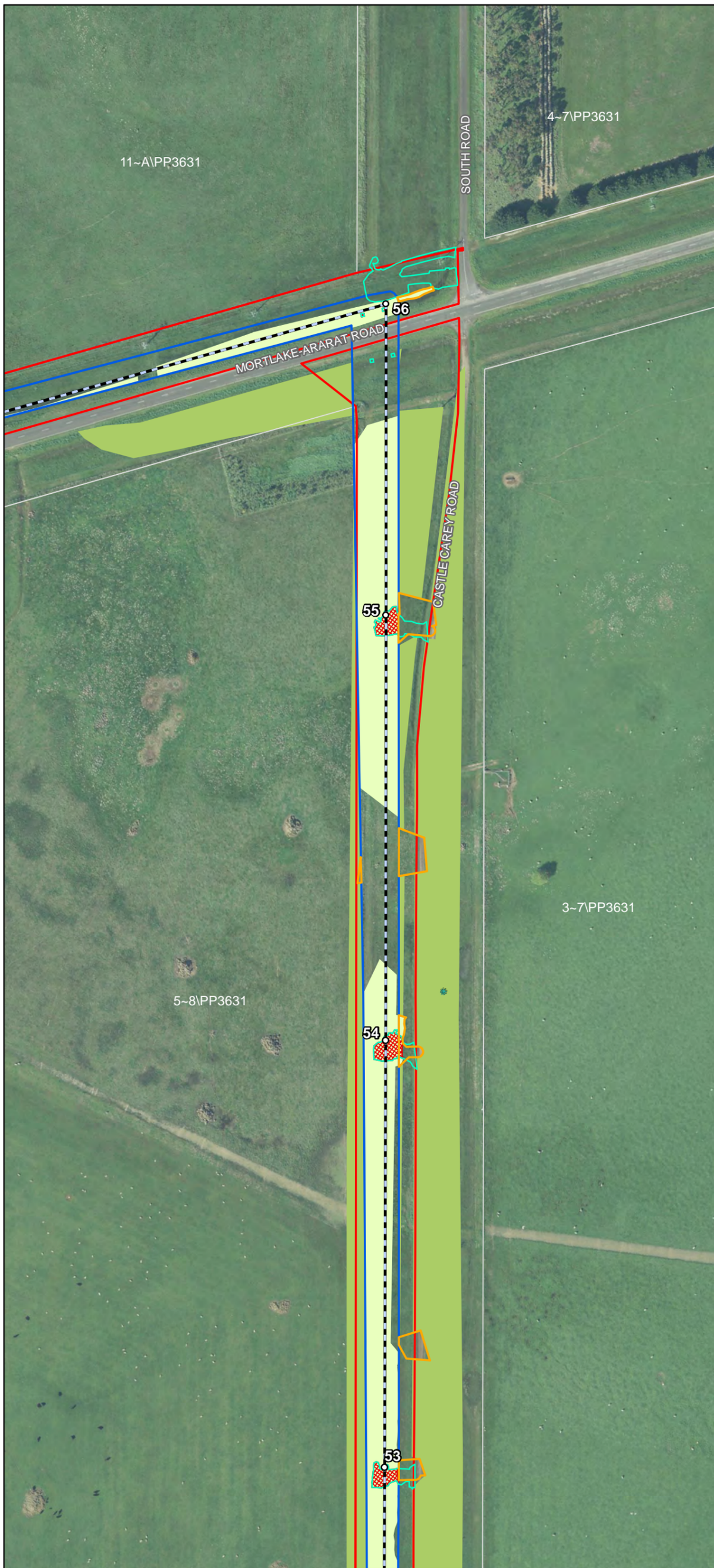
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Small Milkwort

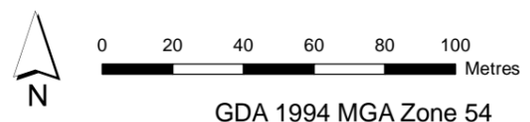
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_TxIPreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

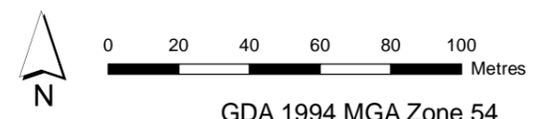
**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

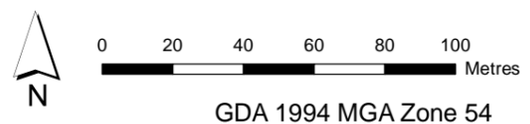
**Revised Vegetation to be Removed**

- ▨ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Small Milkwort
- \* Spiny Rice-flower

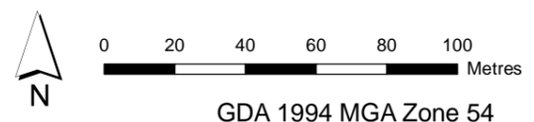
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

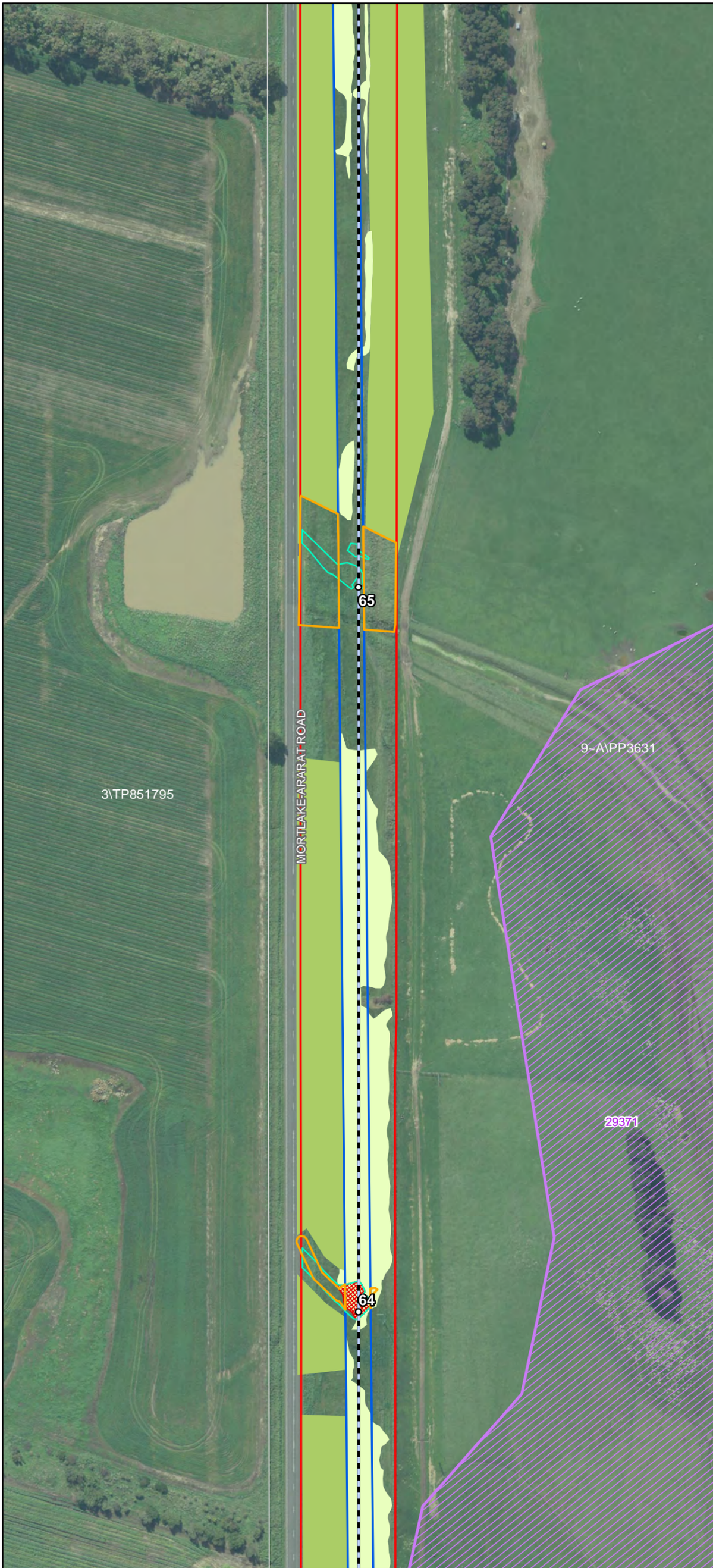
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

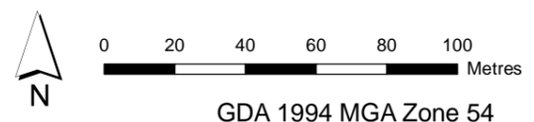
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

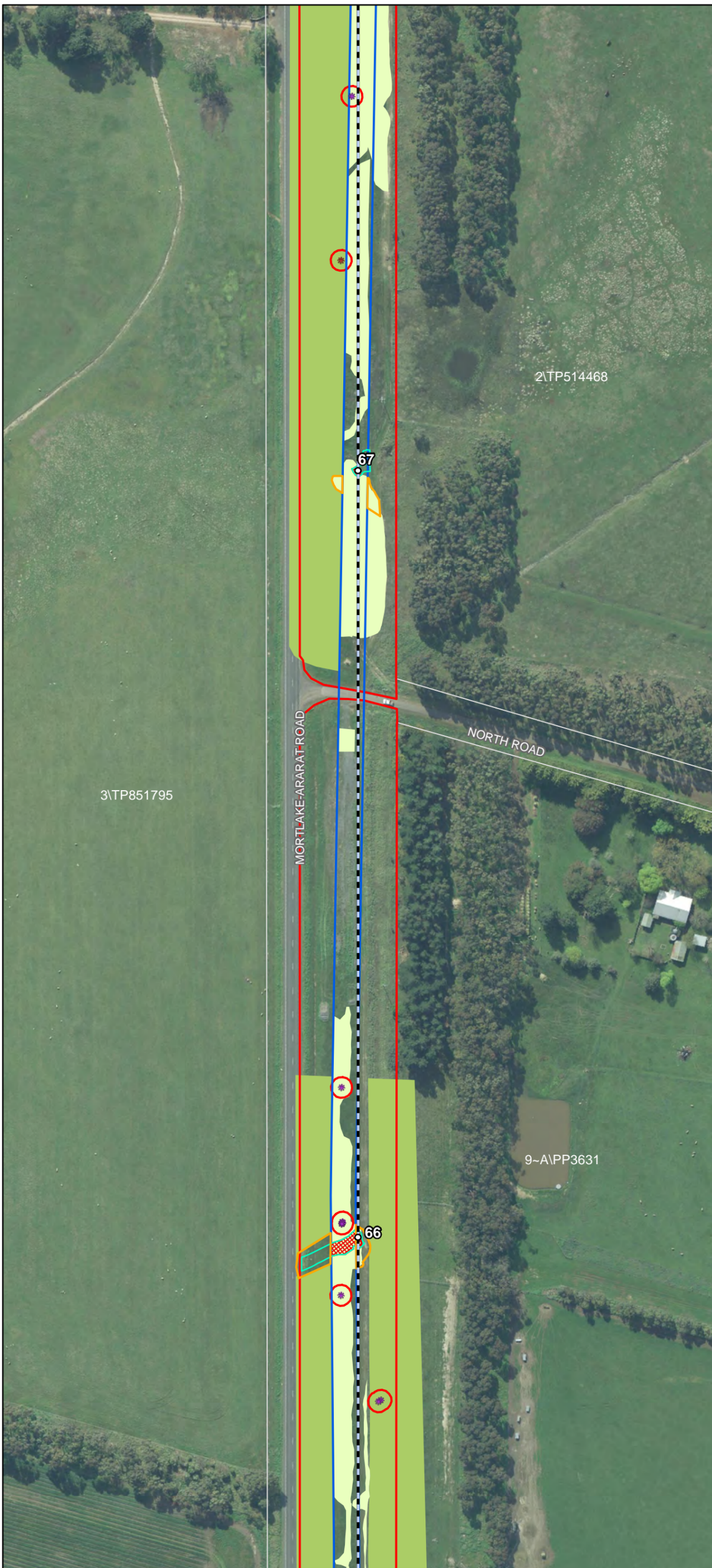
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Pale Sw Everlasting
- \* Spiny Rice-flower

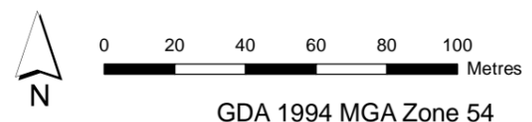
**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

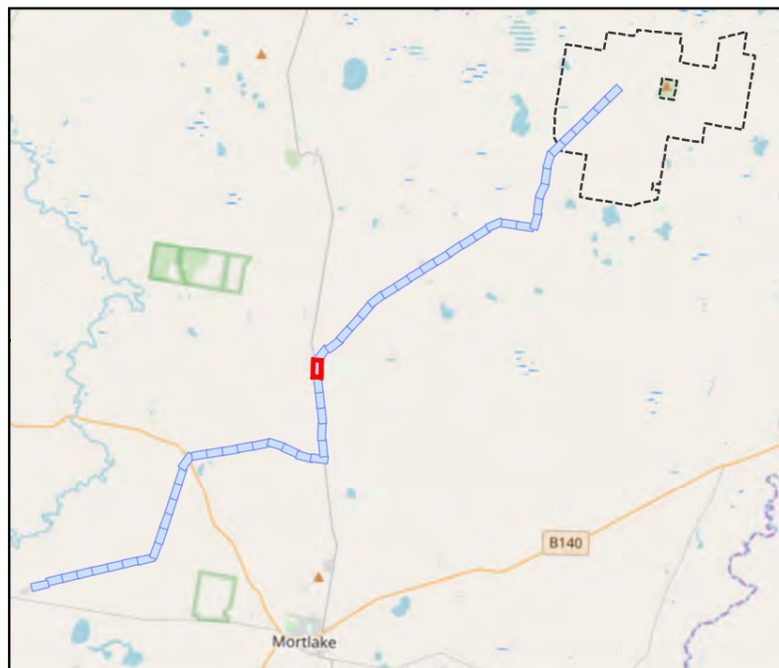
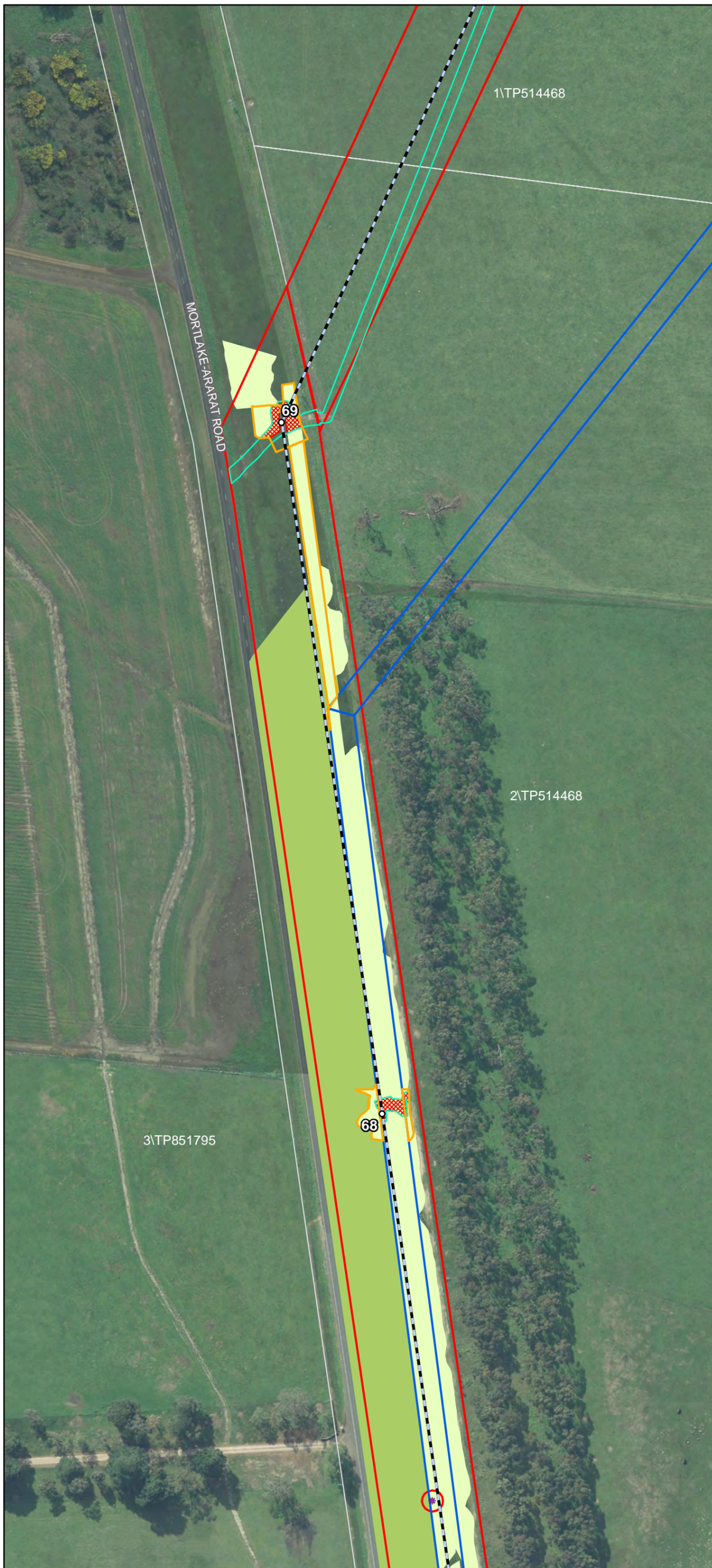
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Spiny Rice-flower

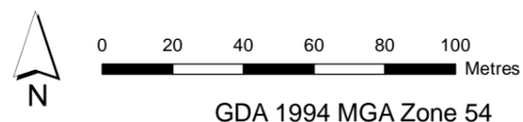
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_TxI\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

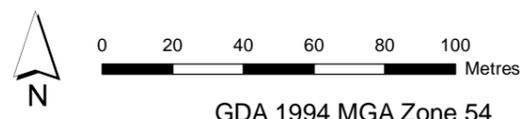
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

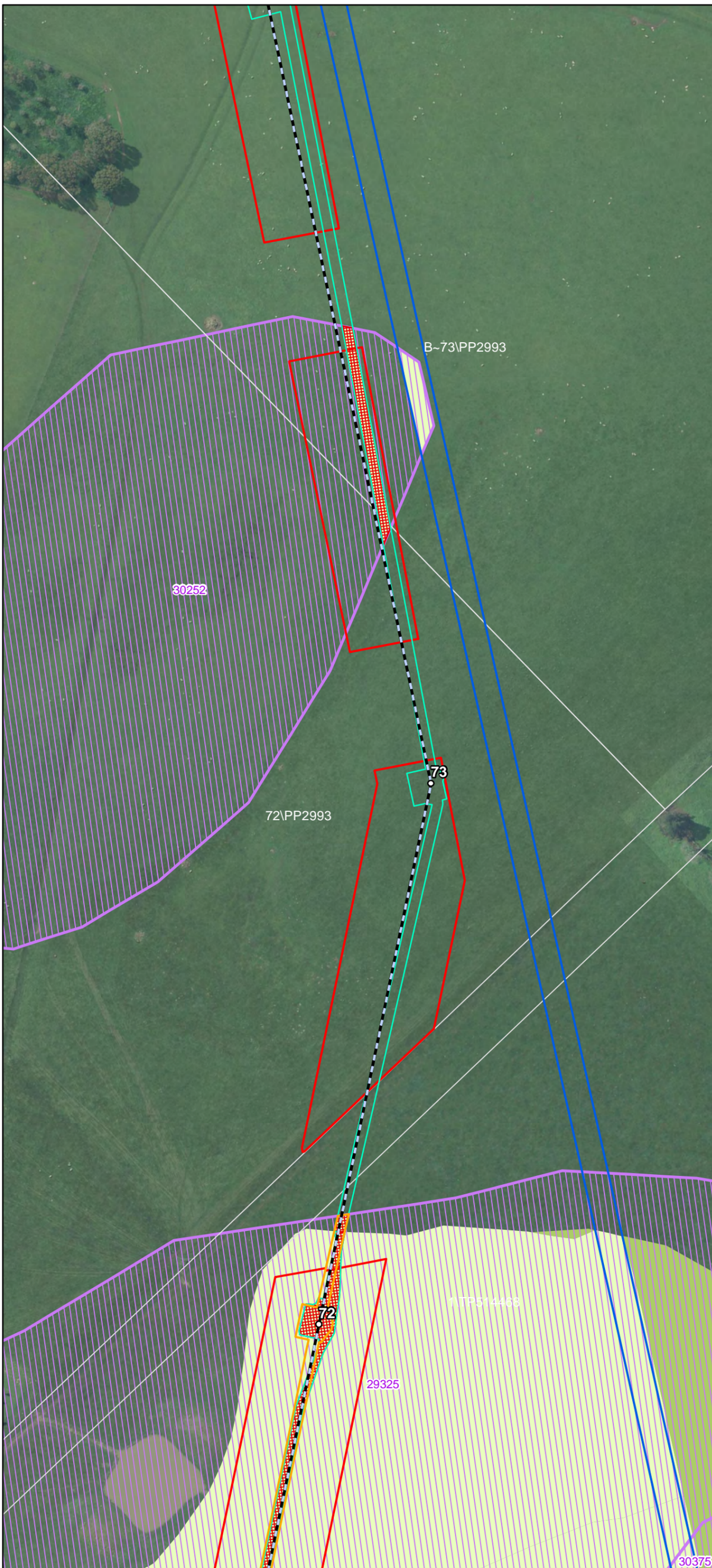
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

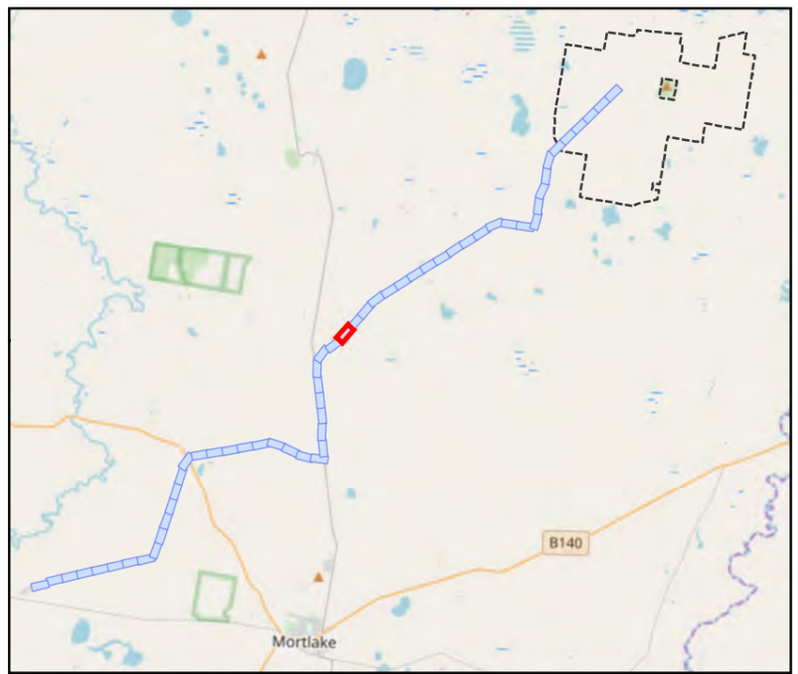
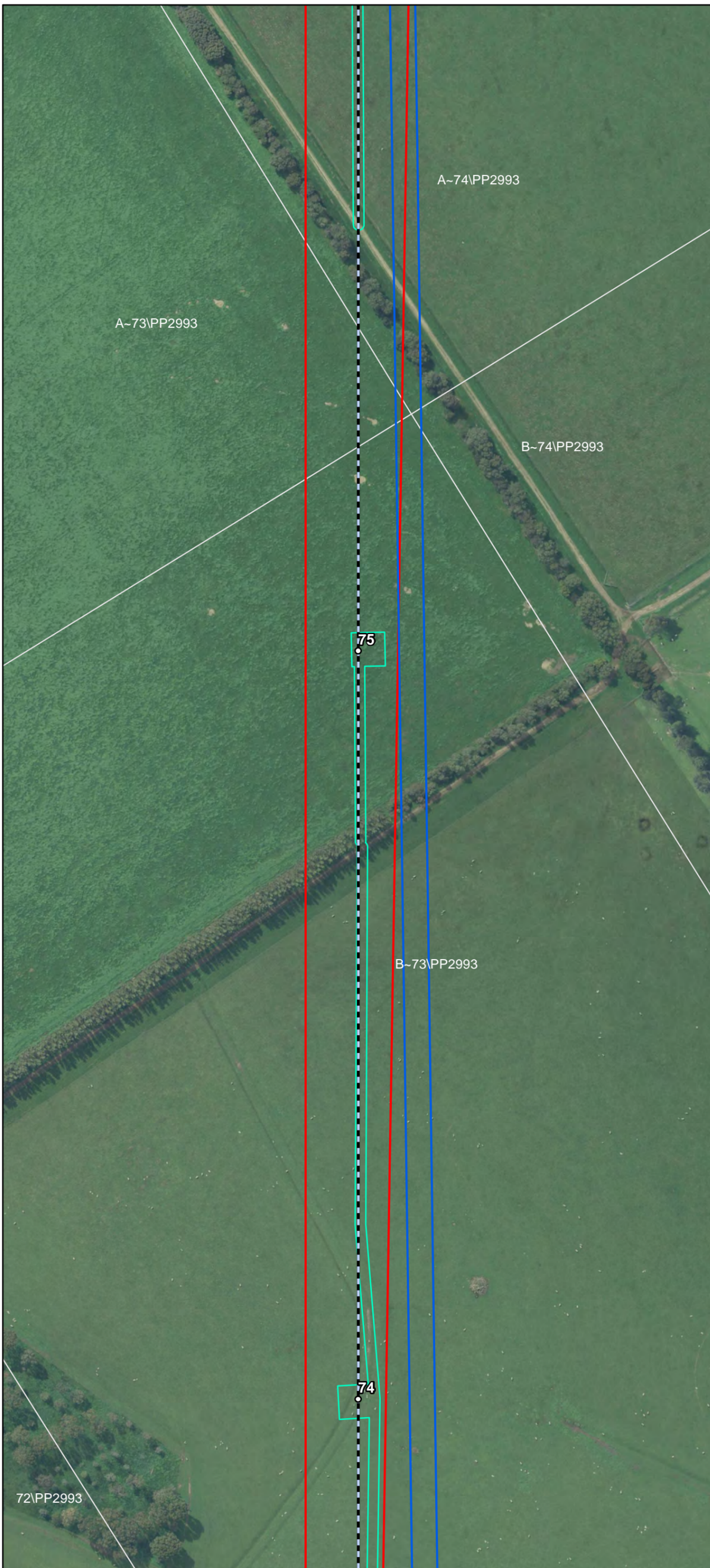
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

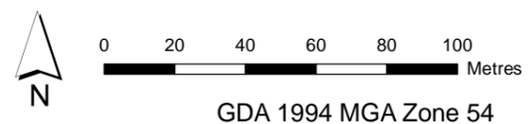
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright.**

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

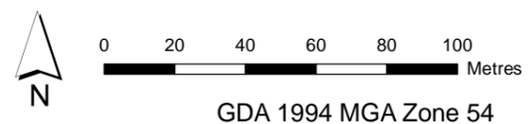
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

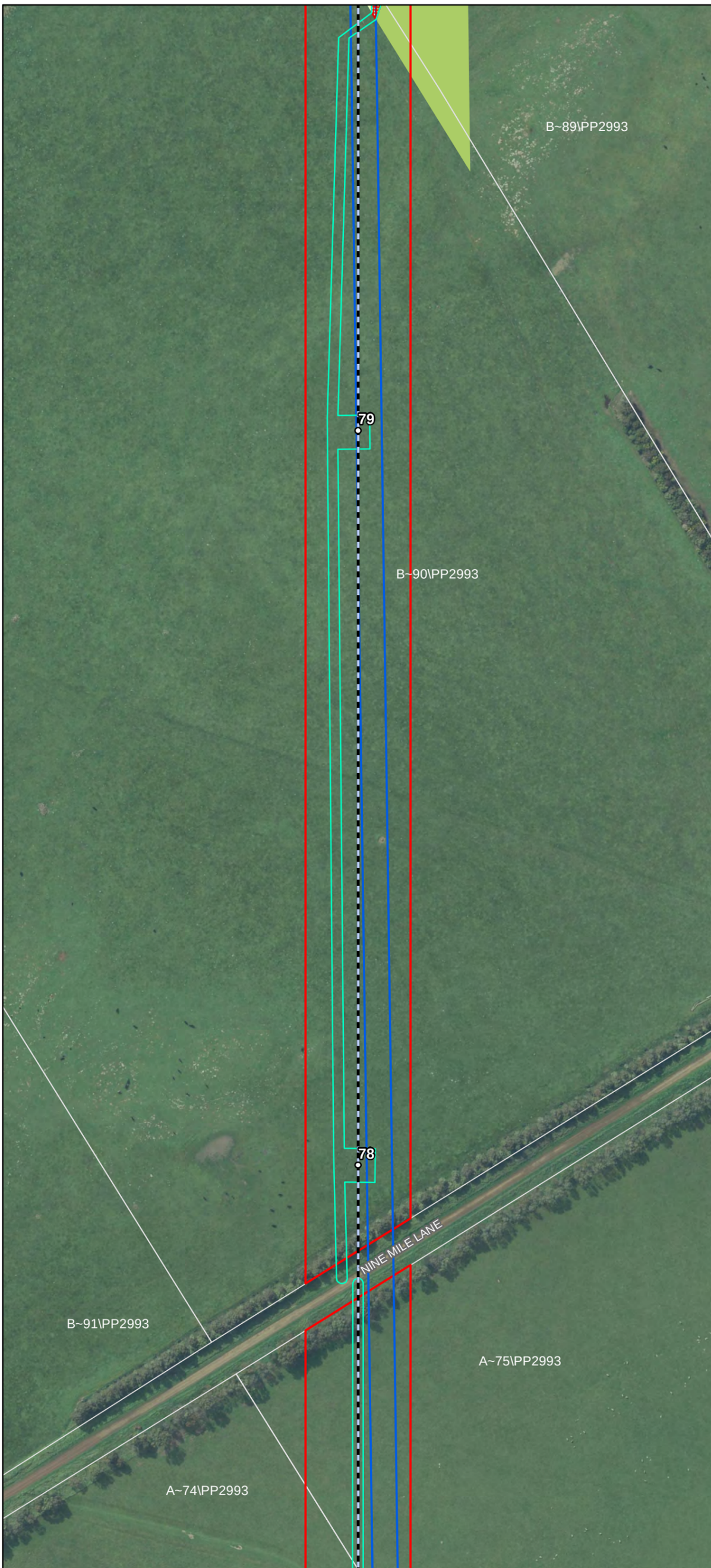
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

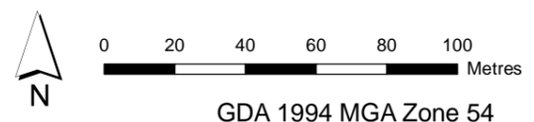
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

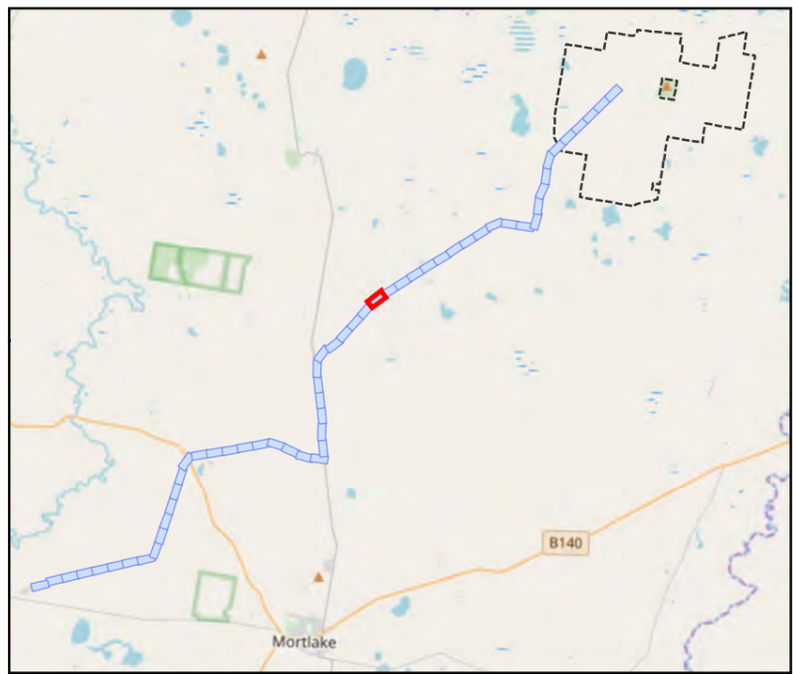
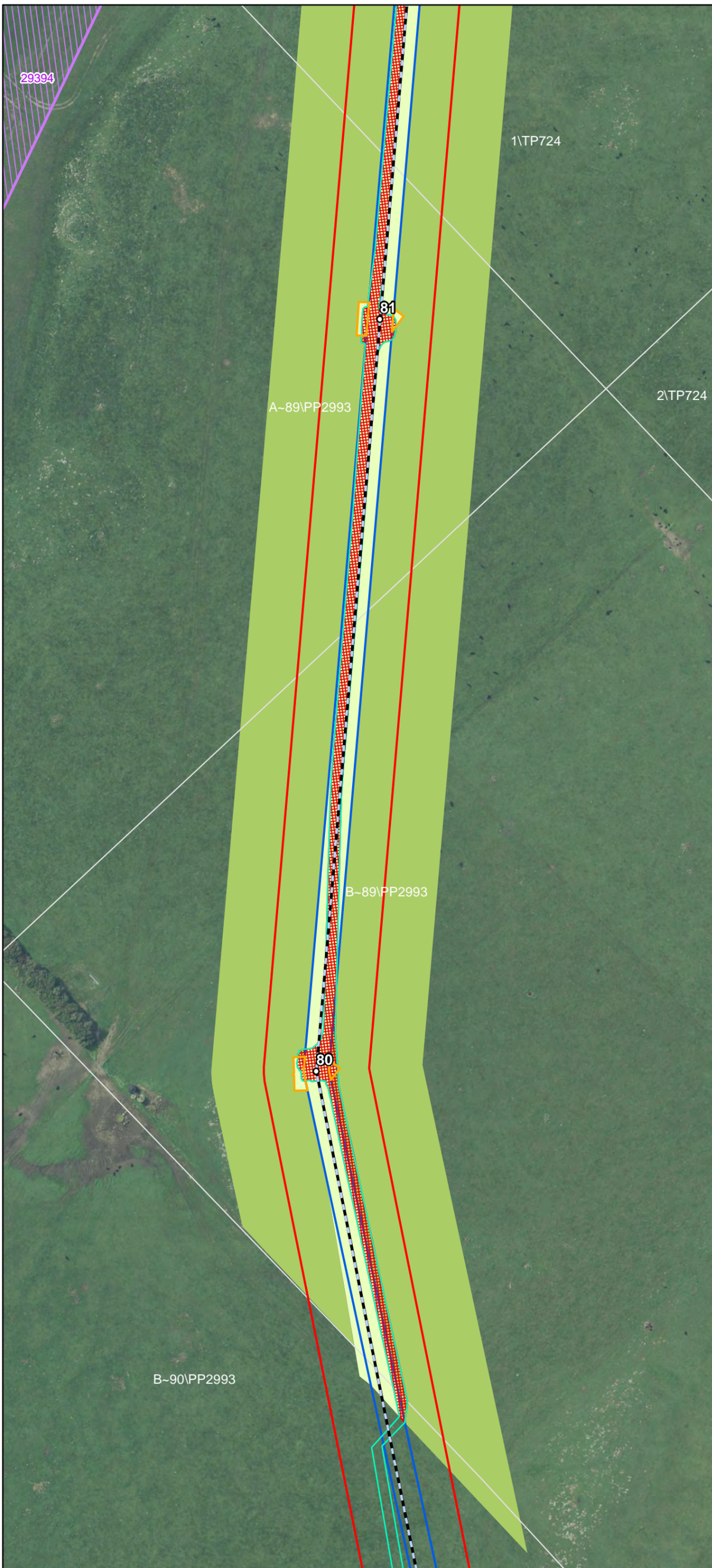
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - Infrastructure Corridor
  - Targeted Survey Area
  - Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- Native Vegetation to be Retained
  - Native Vegetation (potential) to be Retained
  - Native Vegetation (DELWP Mapped Wetland) to be Retained
- Revised Vegetation to be Removed**
- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

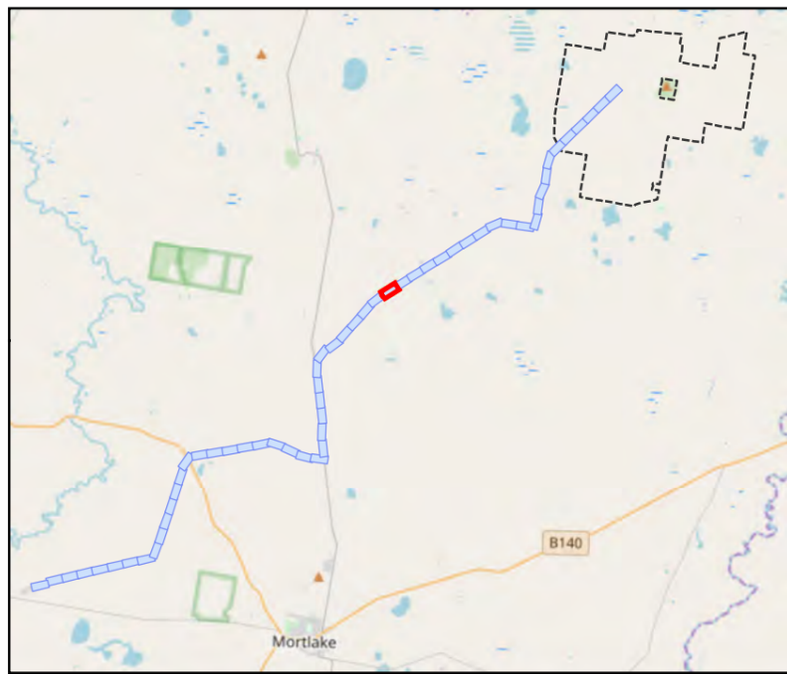
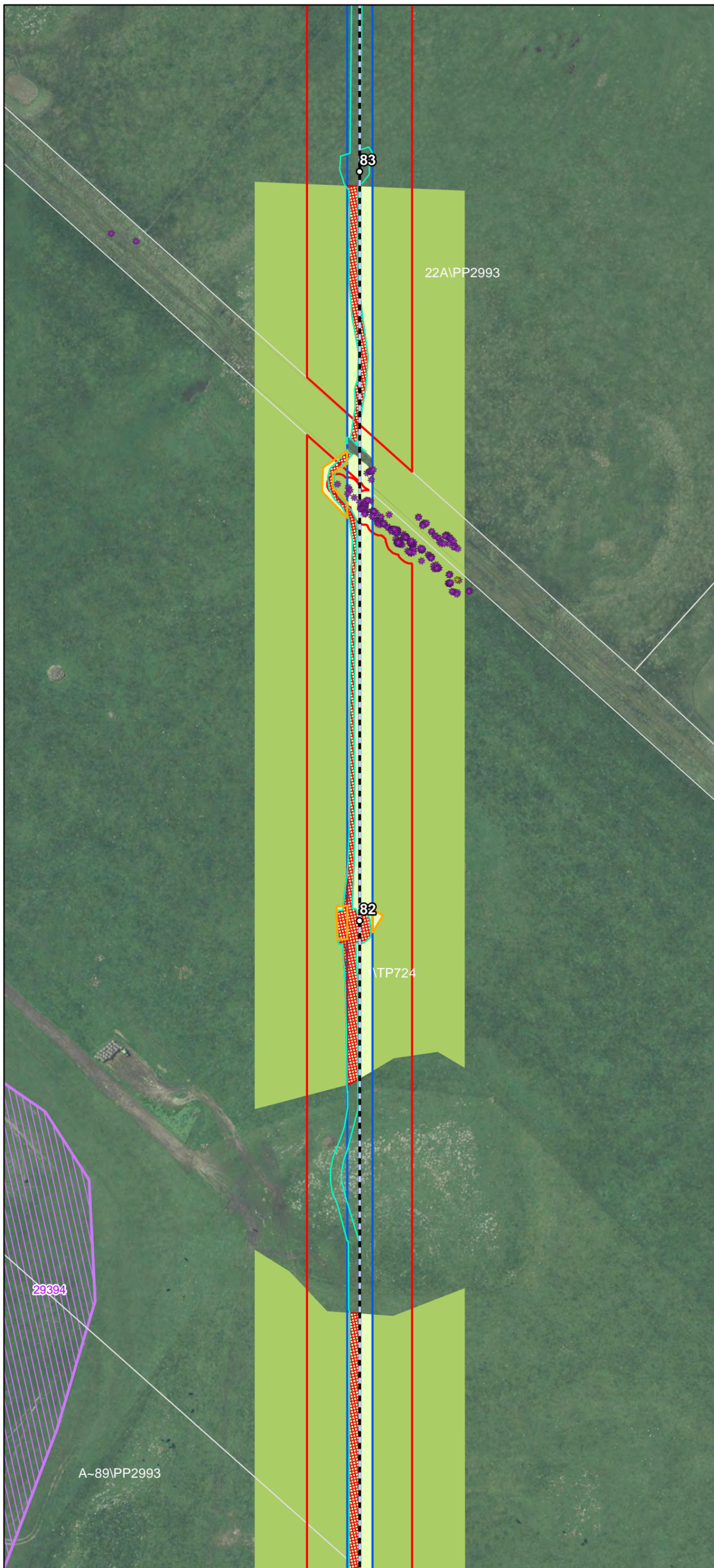
## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

**Threatened Flora Species to be Retained**

- \* Arching Flax-lily
- \* Spiny Rice-flower

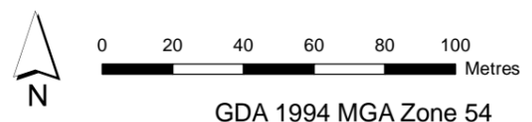
**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

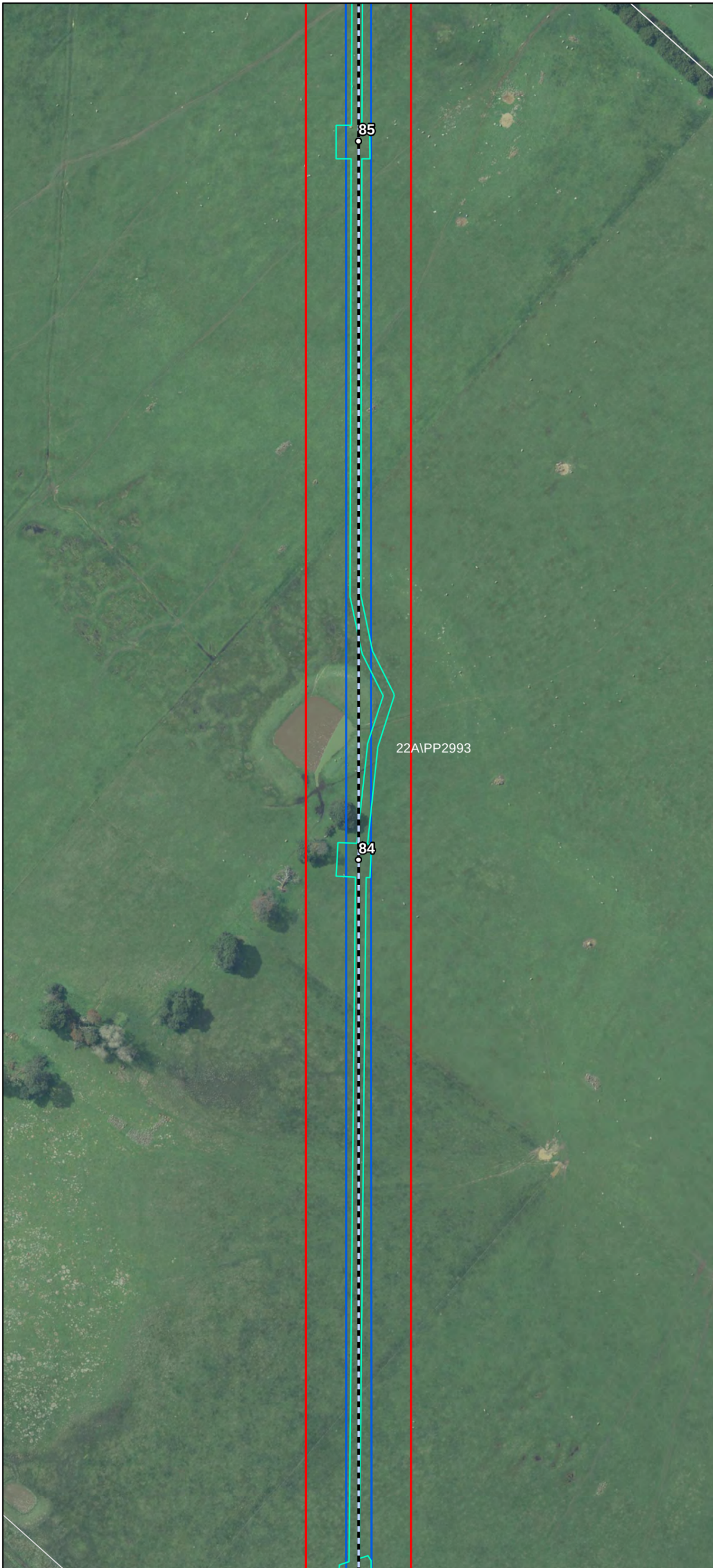
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

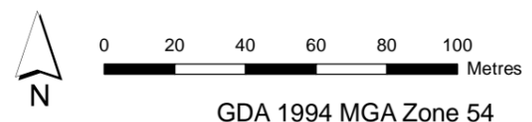
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

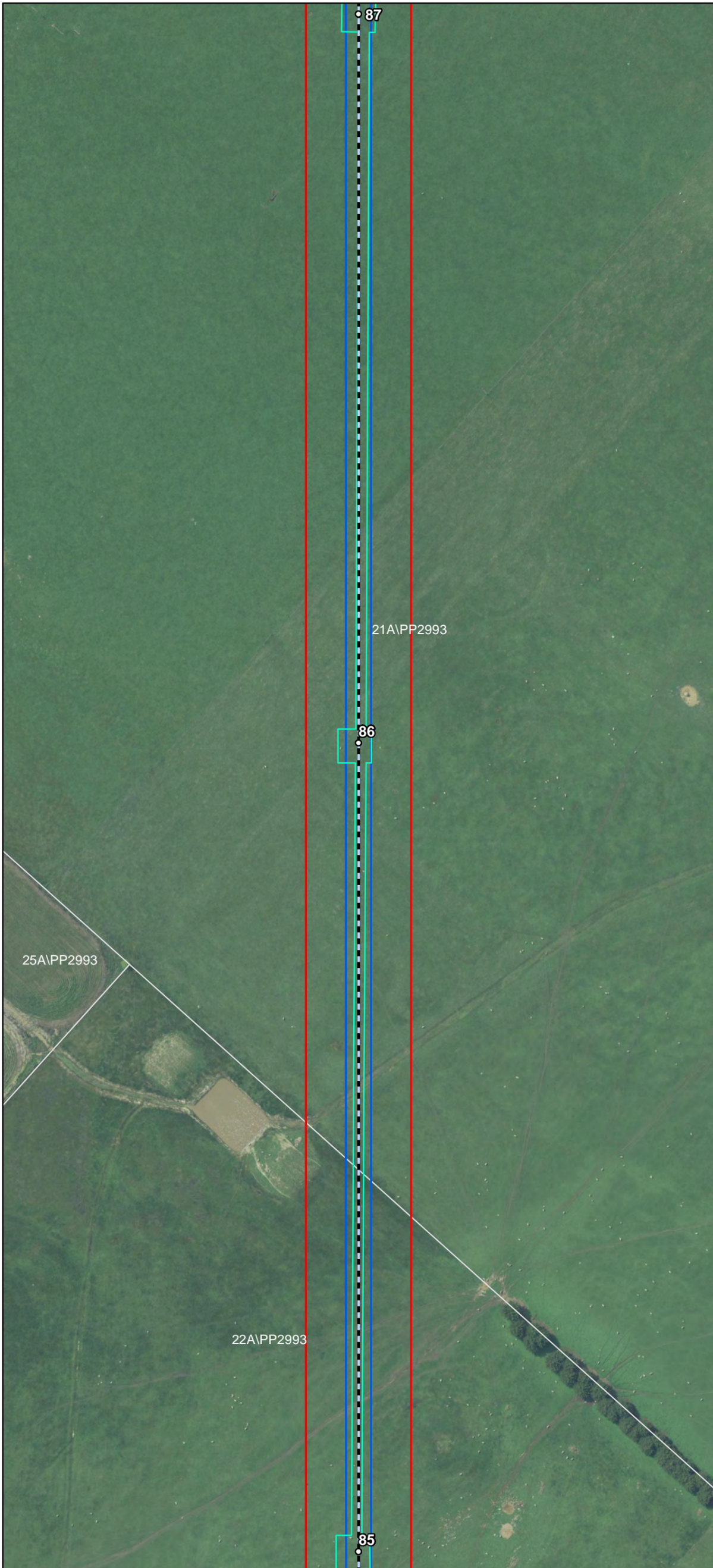
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

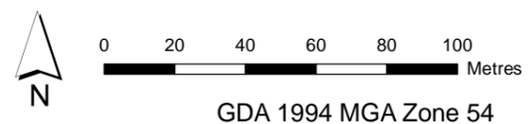
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

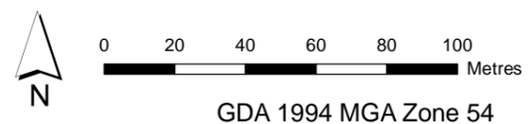
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- - - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

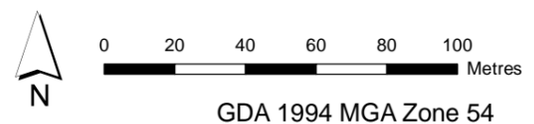
**Revised Vegetation to be Removed**

- ▨ Revised Vegetation to be Removed

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

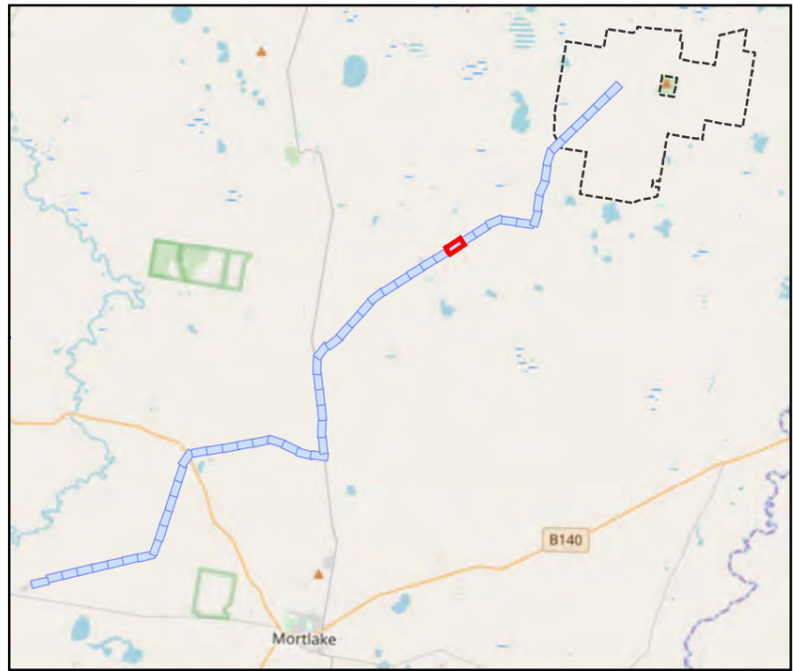
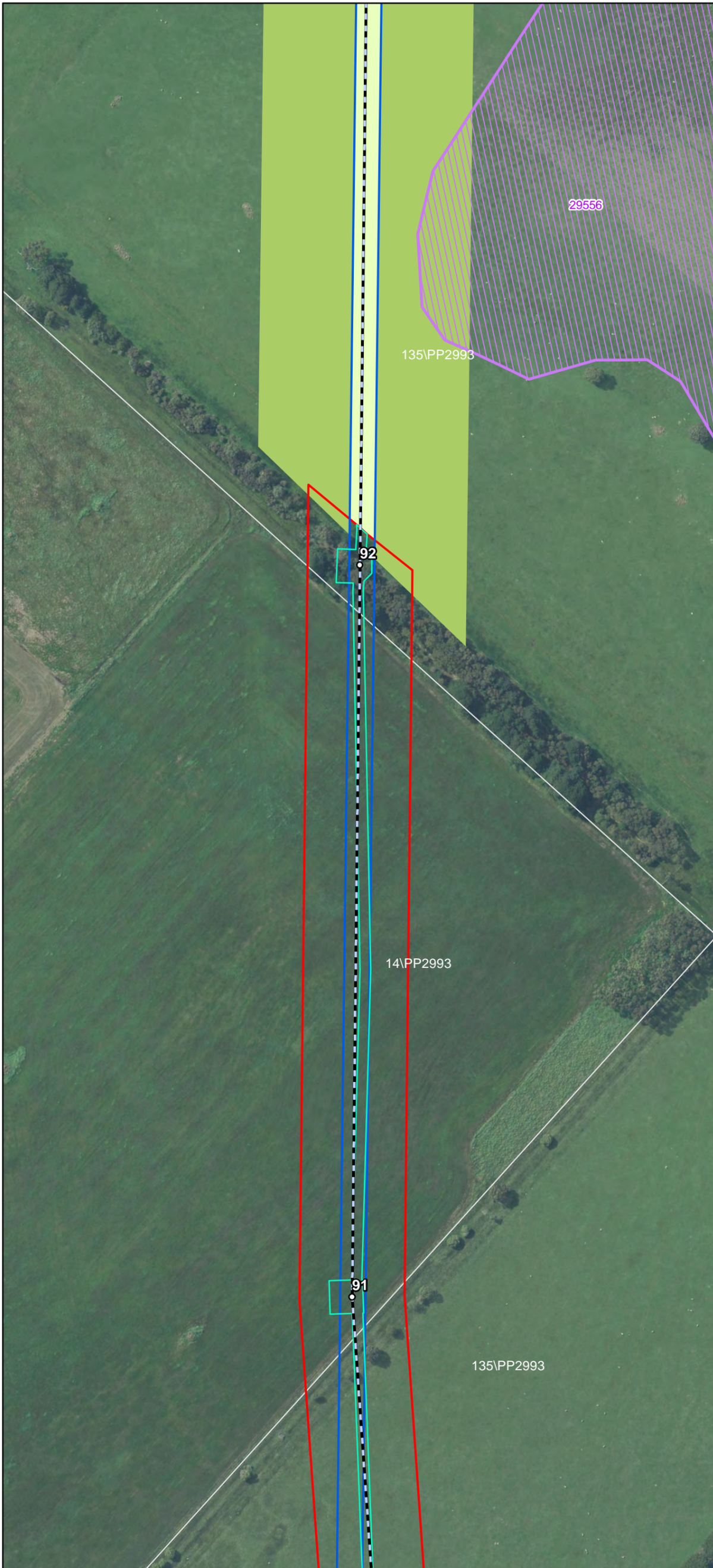
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - ▭ Infrastructure Corridor
  - ▭ Targeted Survey Area
  - ▭ Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- ▭ Native Vegetation to be Retained
  - ▭ Native Vegetation (potential) to be Retained
  - ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright**

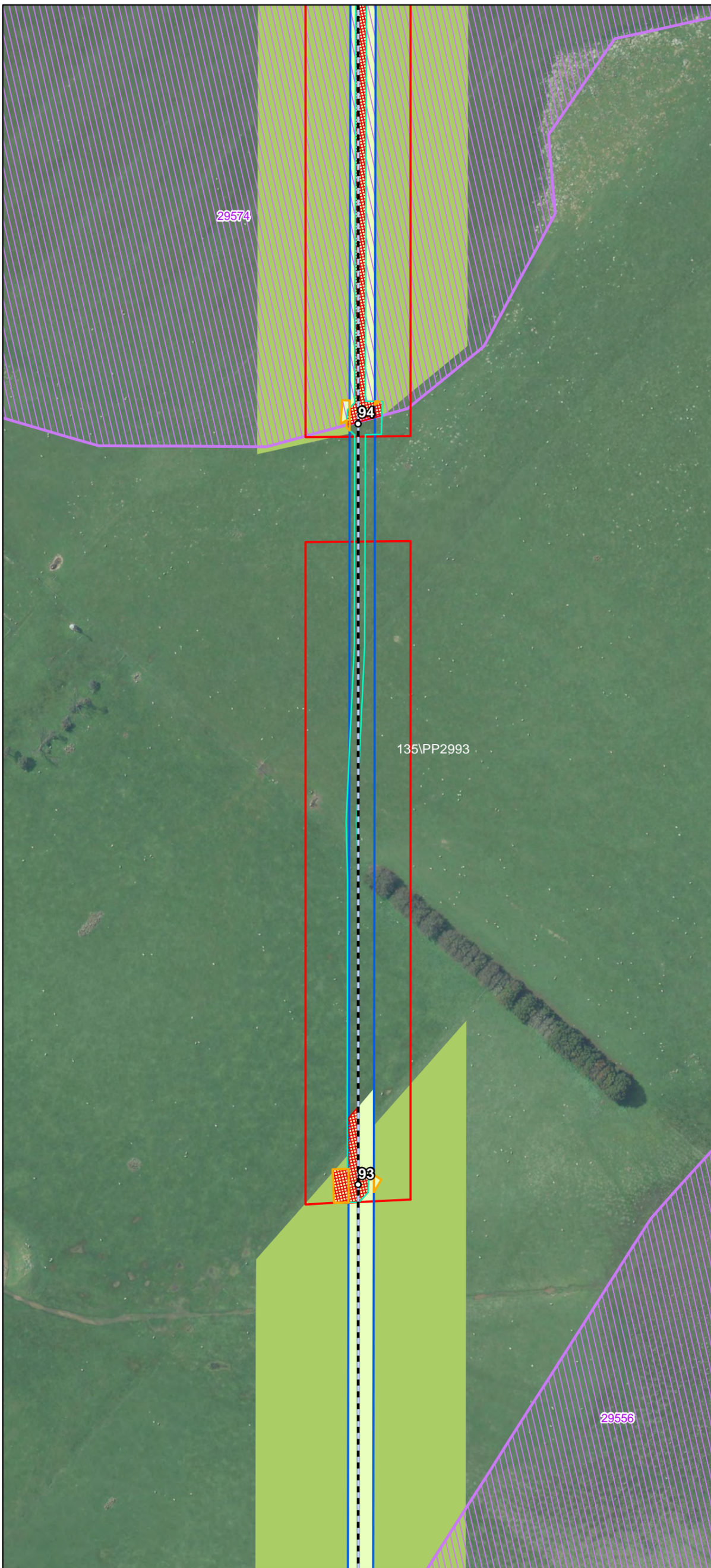
## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

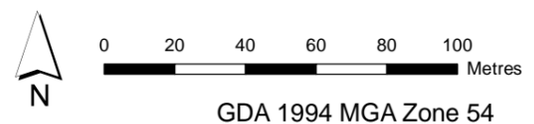
**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

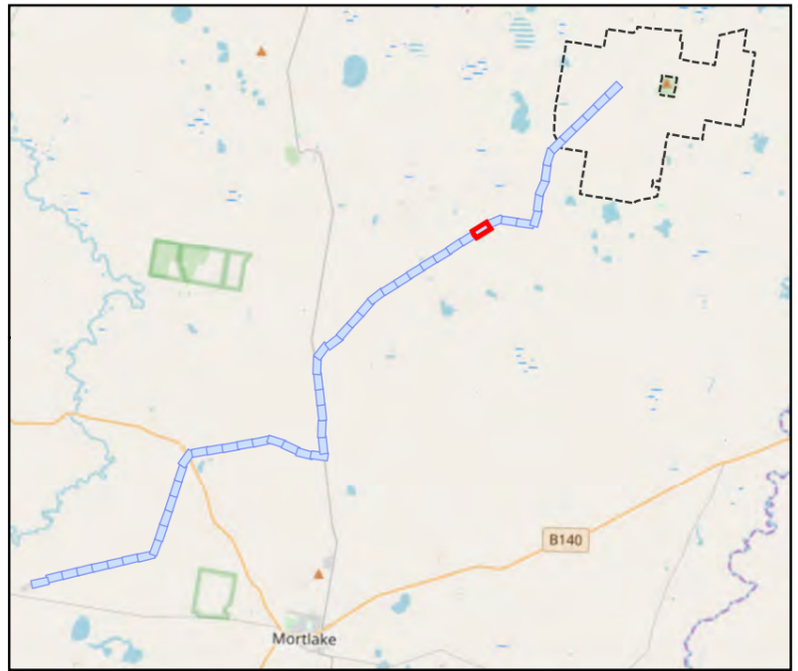
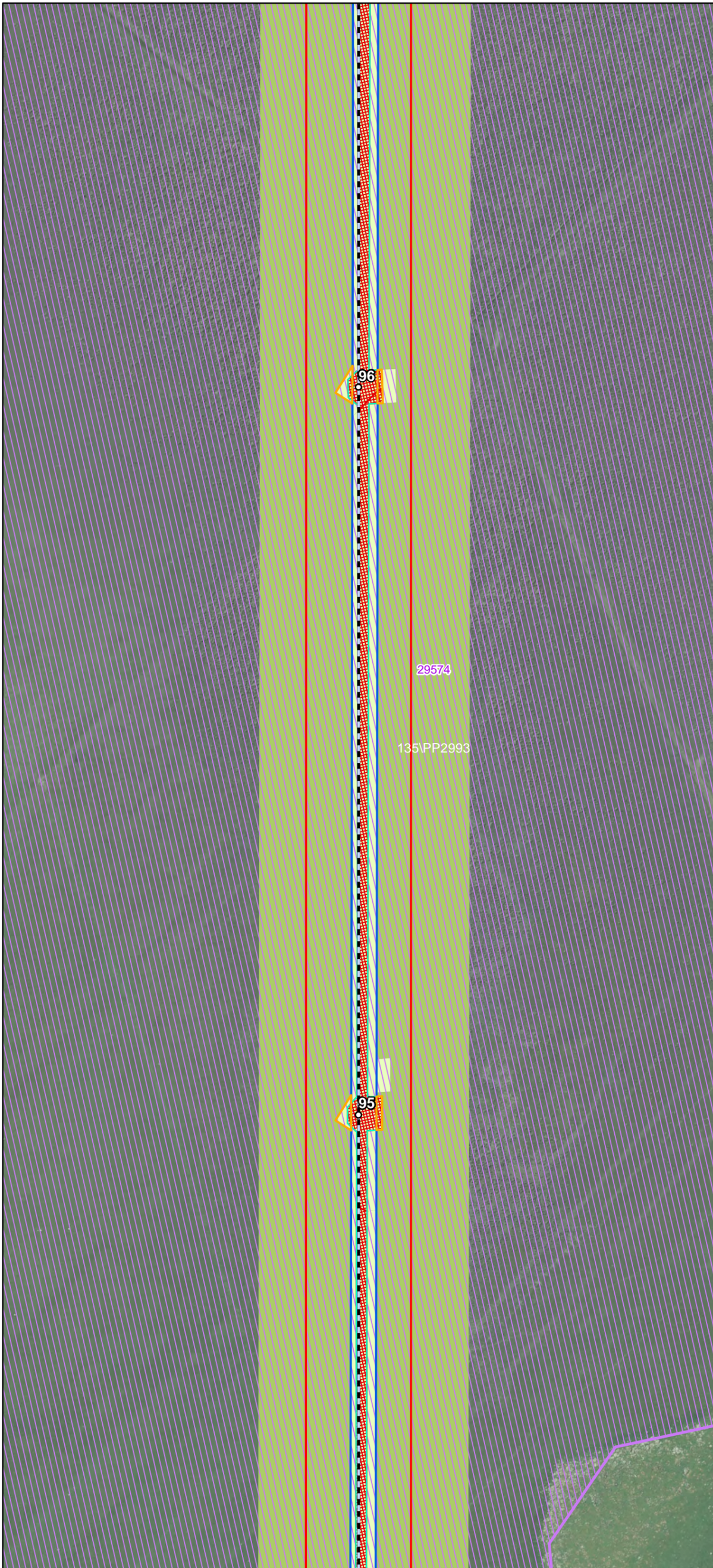
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

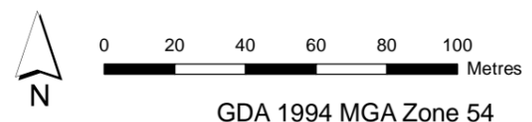
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

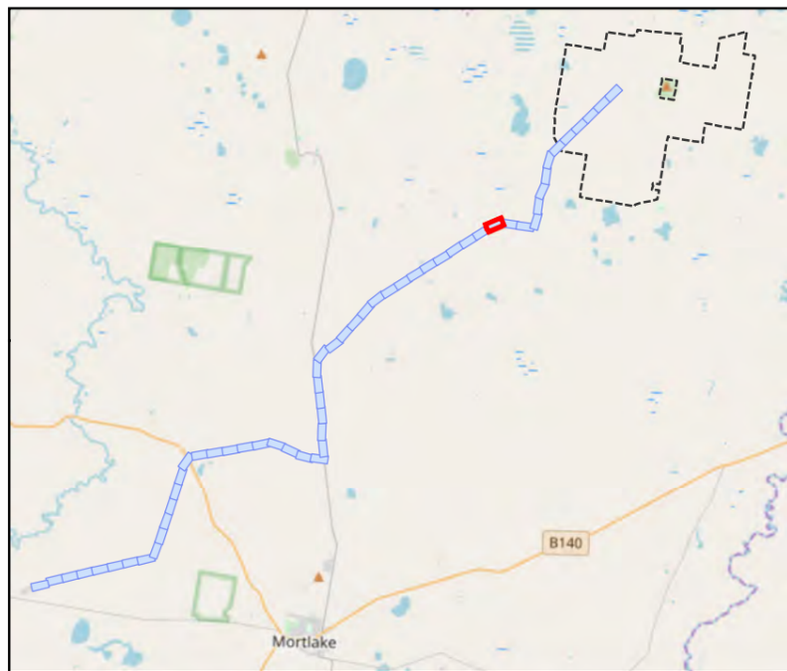
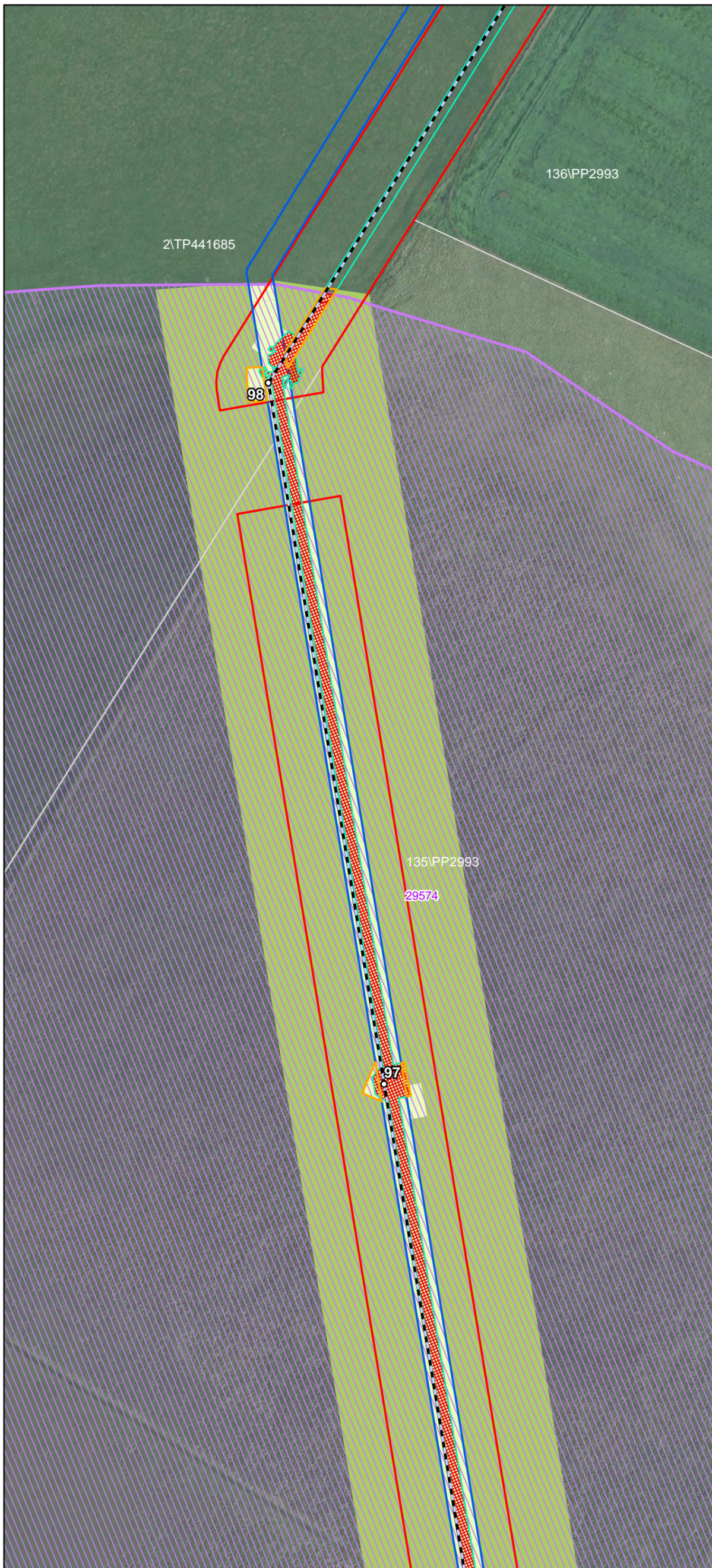
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

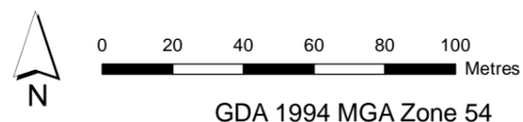
**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

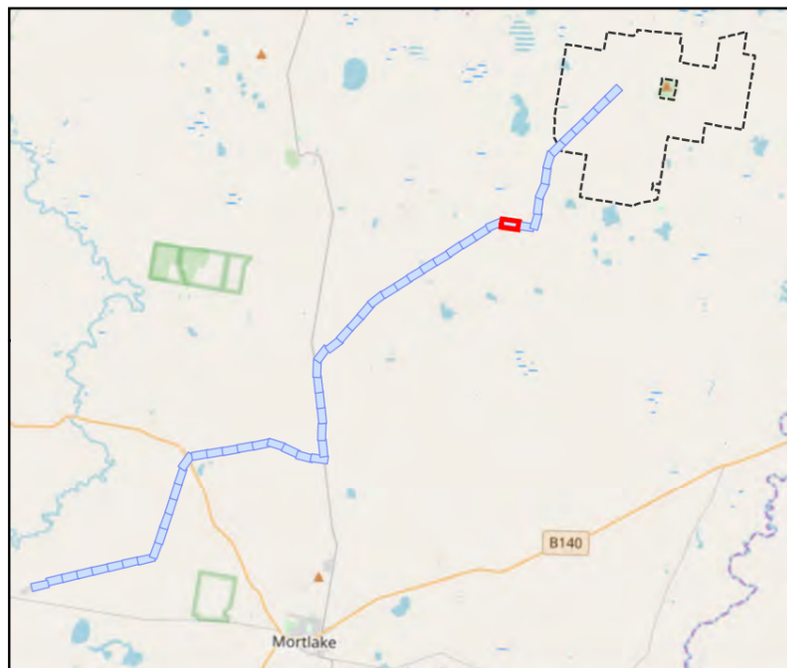
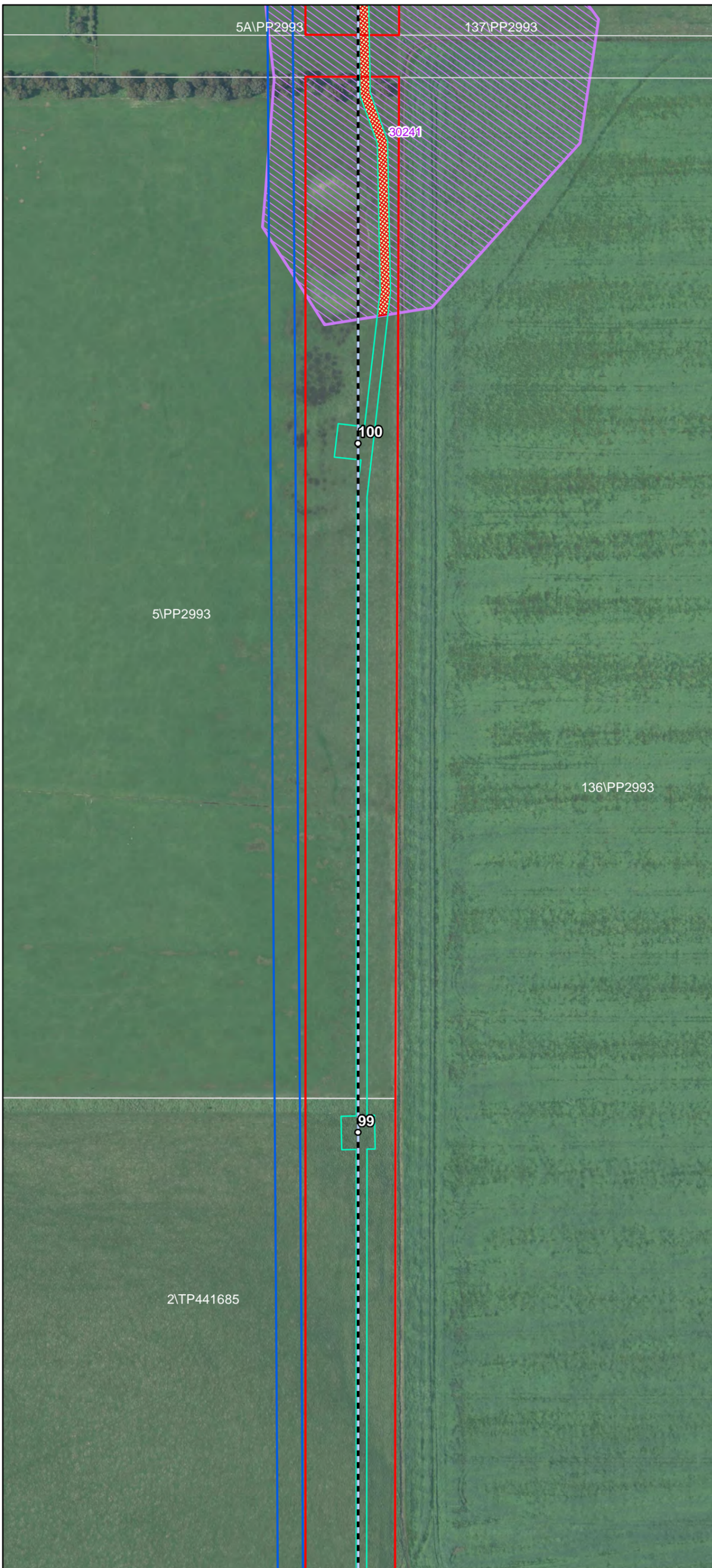
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Targeted Survey Area
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

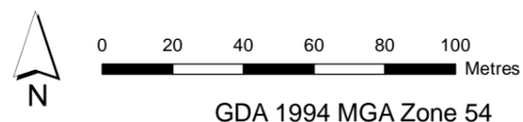
**Revised Vegetation to be Removed**

- Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

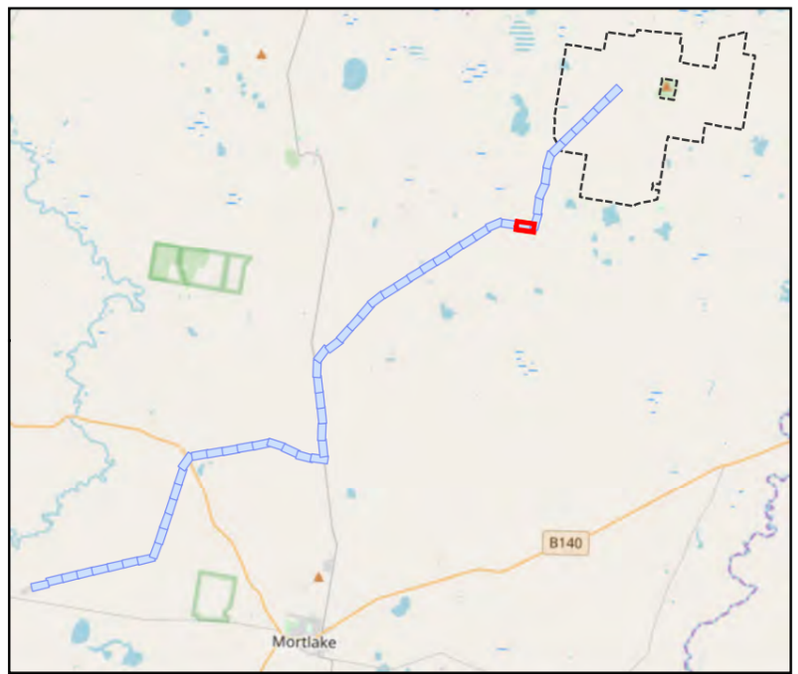
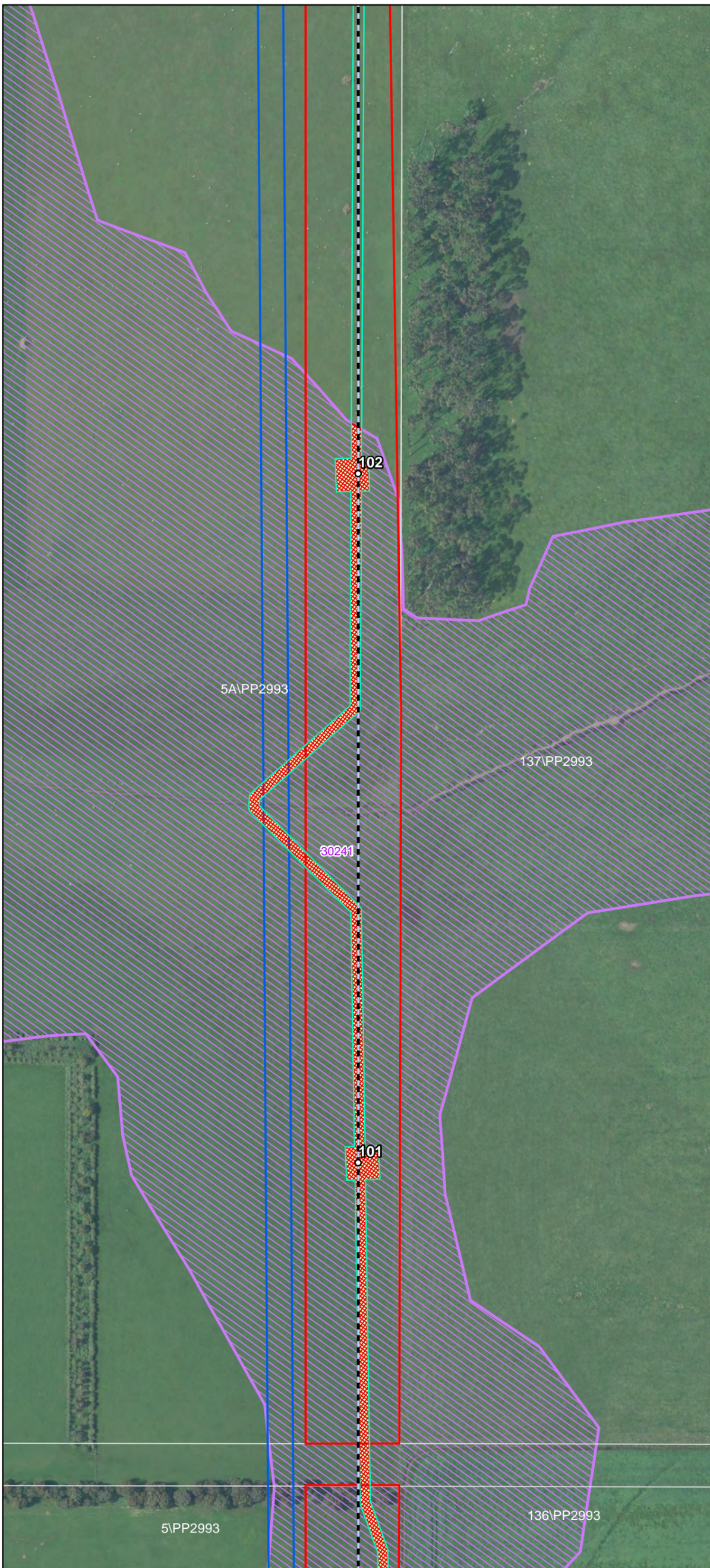
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd



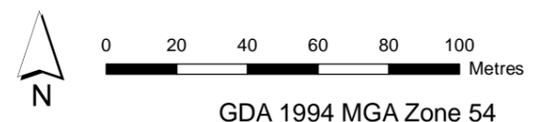


- Transmission Line Layout**
- Specific Pole Locations<sup>1</sup>
  - Indicative Transmission Line Centre Line
  - Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
  - Indicative Hardstand and Access
  - ▭ Infrastructure Corridor
  - ▭ Targeted Survey Area
  - ▭ Pre-Construction Targeted Survey Areas 2018
- Native Vegetation - No Go Zones**
- ▭ Native Vegetation to be Retained
  - ▭ Native Vegetation (potential) to be Retained
  - ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained
- Revised Vegetation to be Removed**
- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

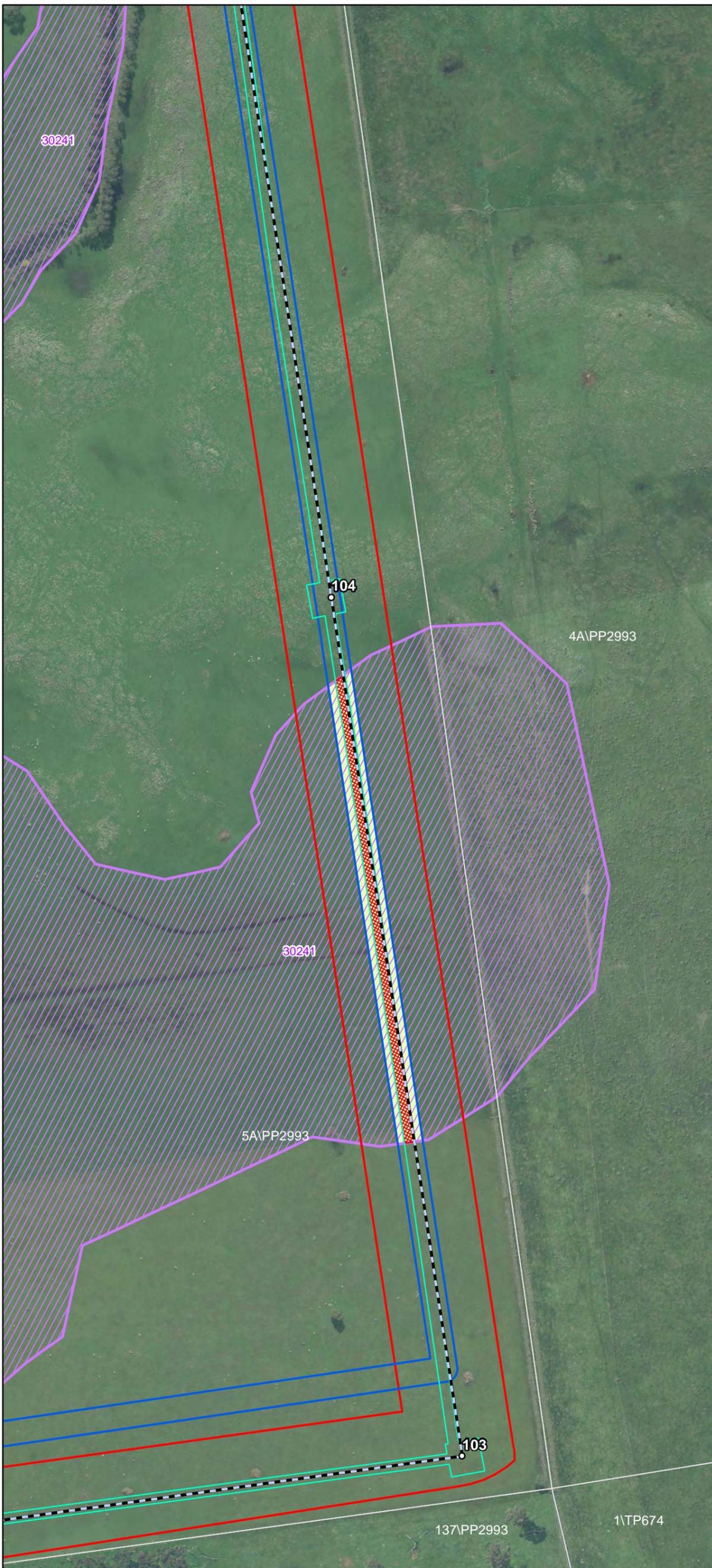
## ADVERTISED PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

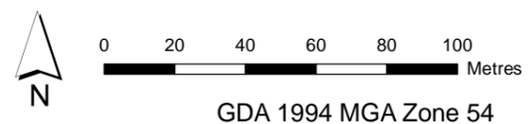
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

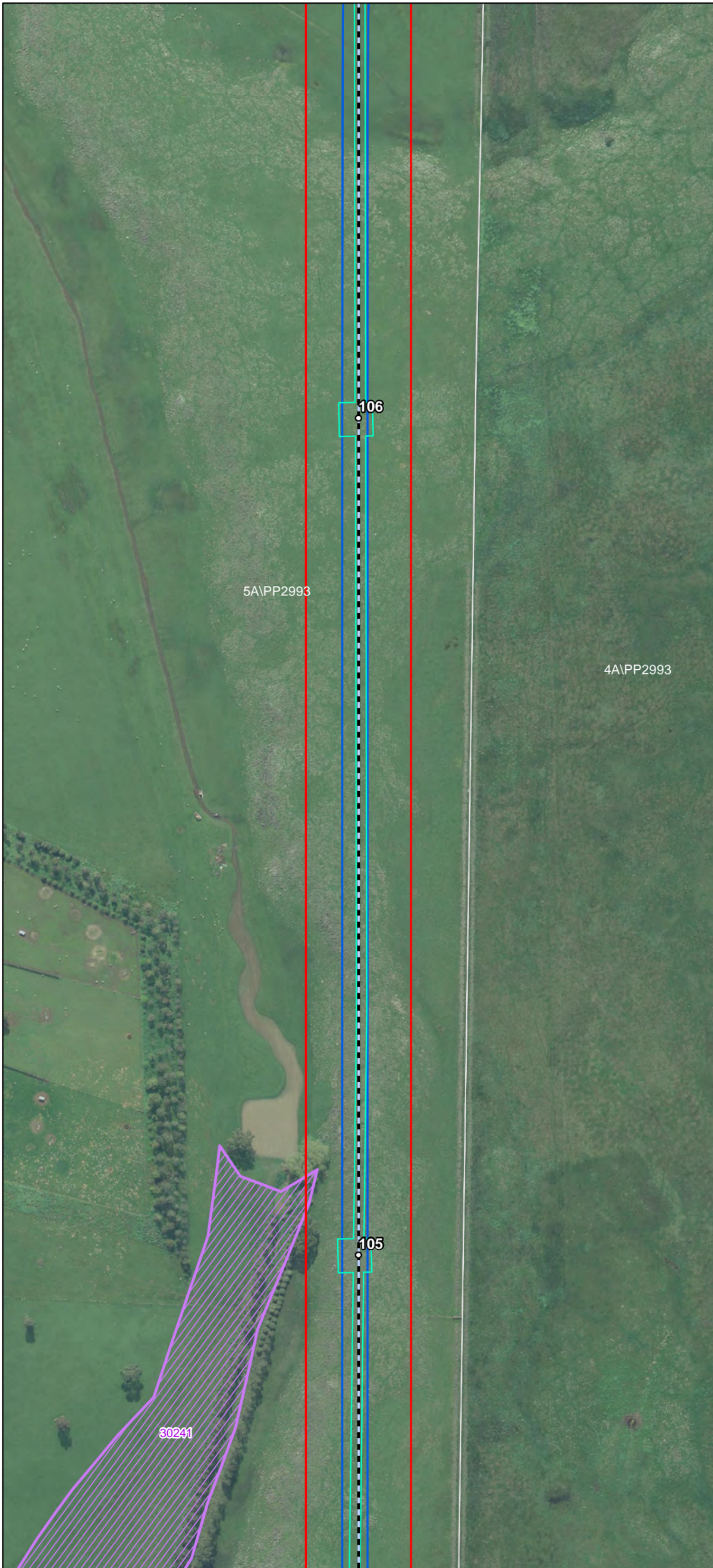
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

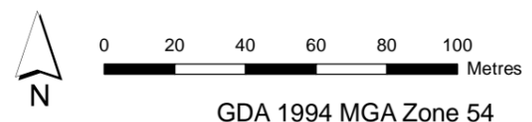
**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**This copied document to be 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. The document must not be used for any purpose which may breach any copyright.**

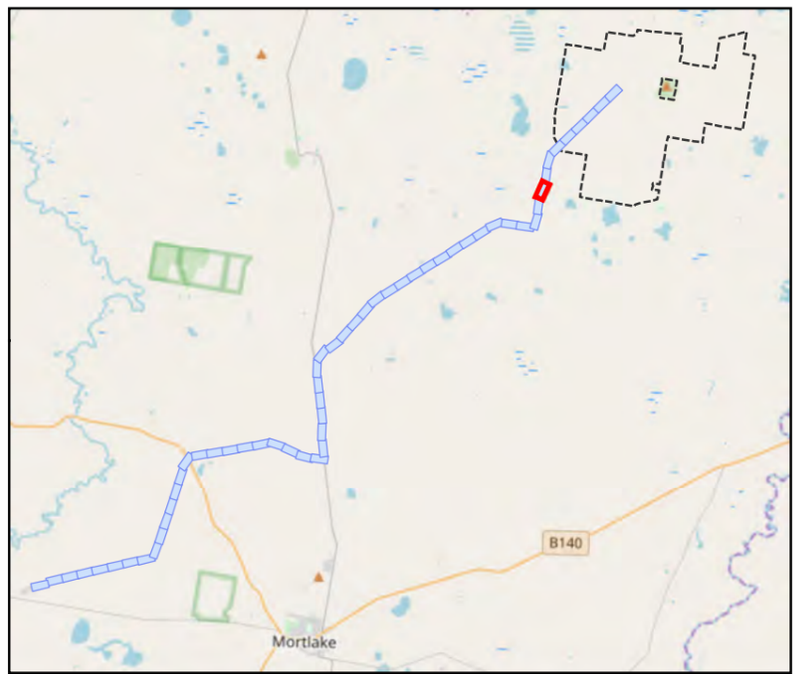
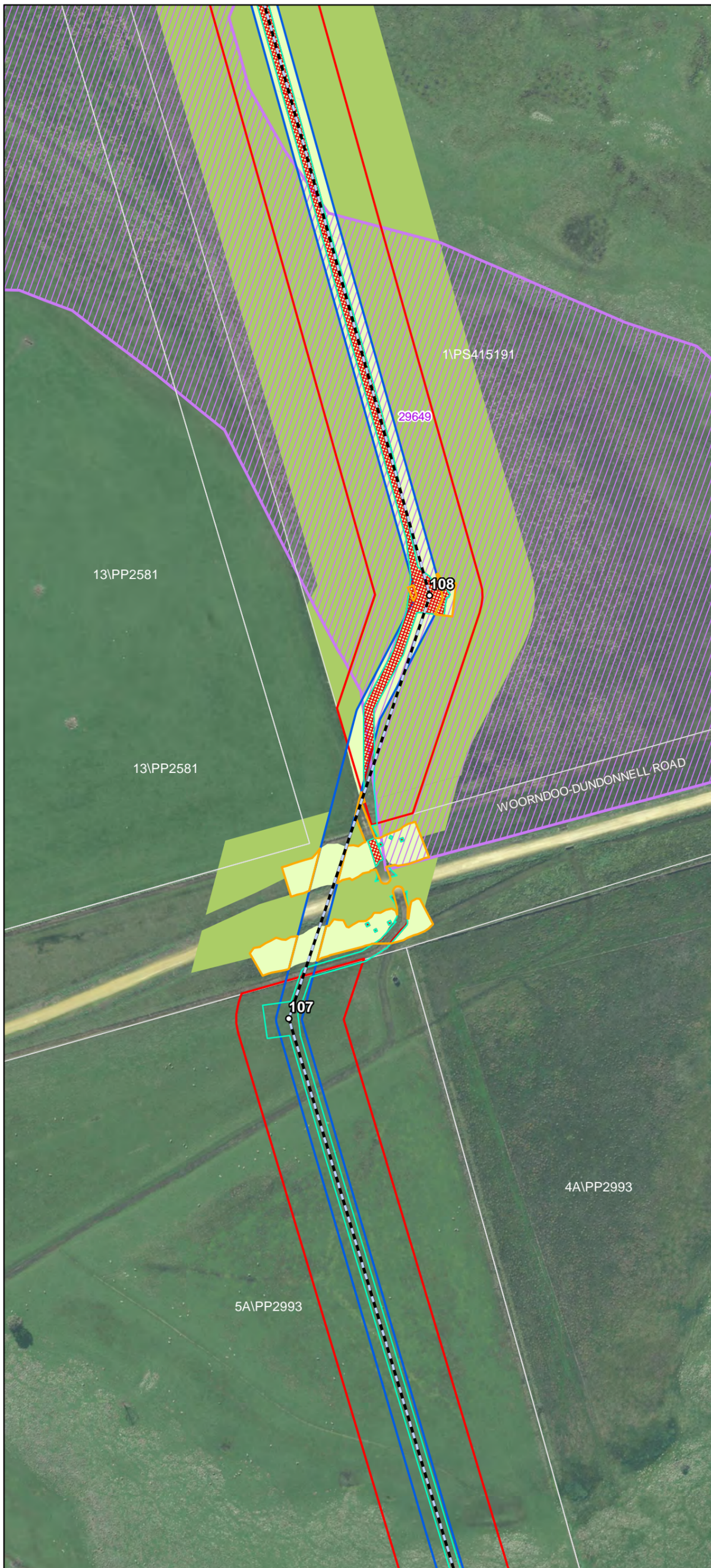
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

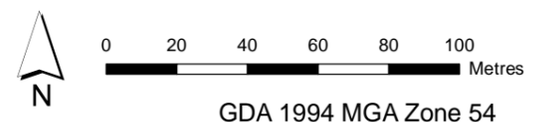
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

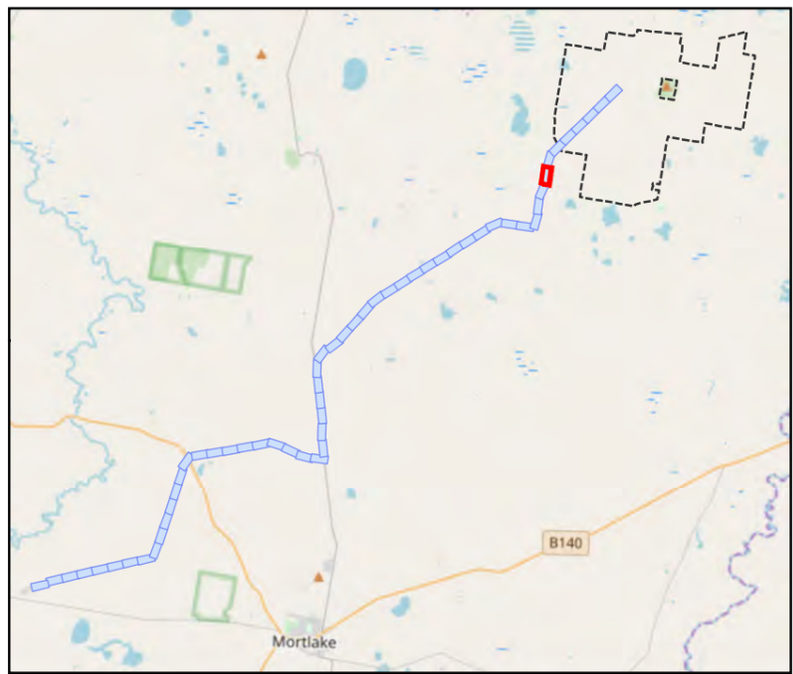
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Revised Vegetation to be Removed**

- ▨ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

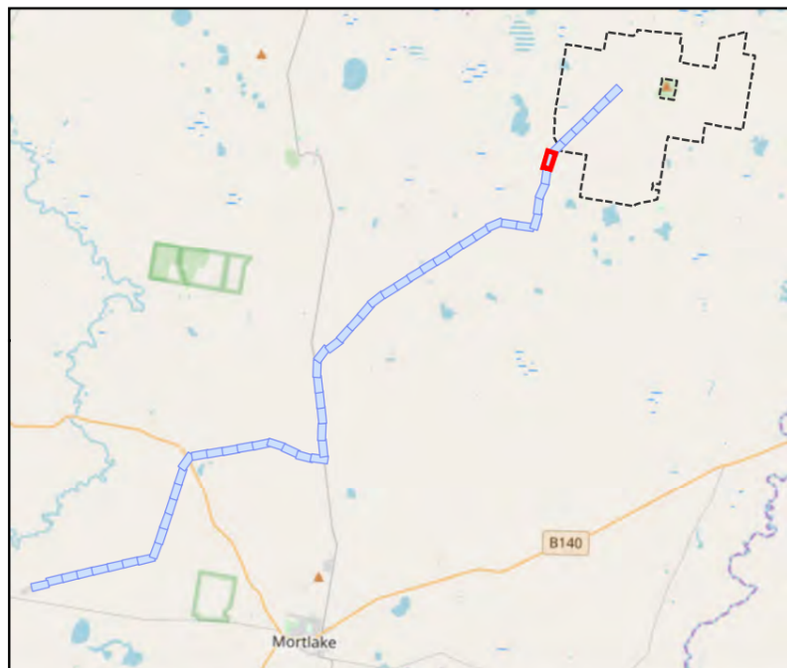
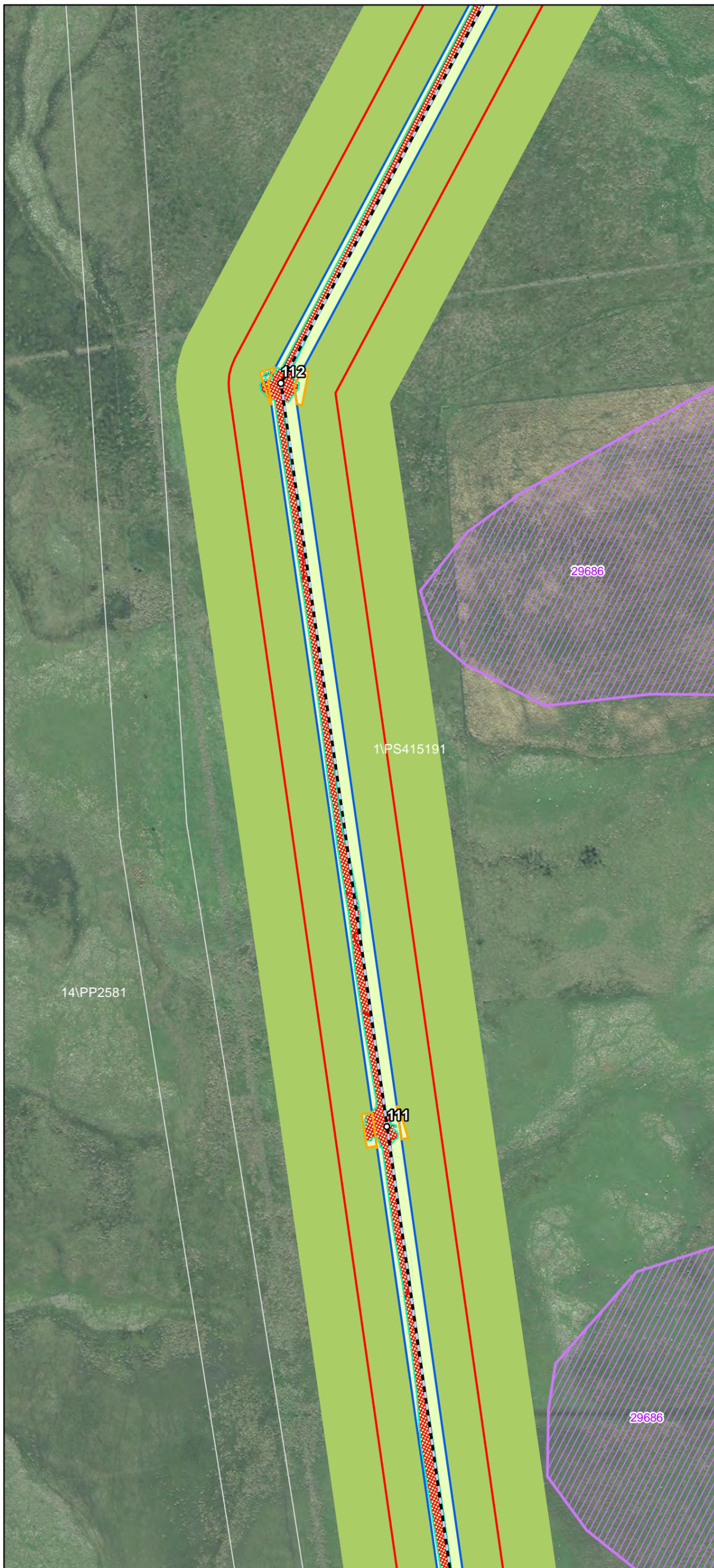
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

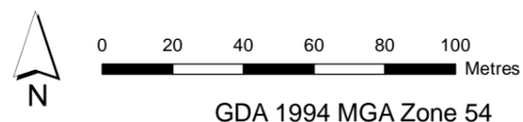
**Revised Vegetation to be Removed**

- ▨ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

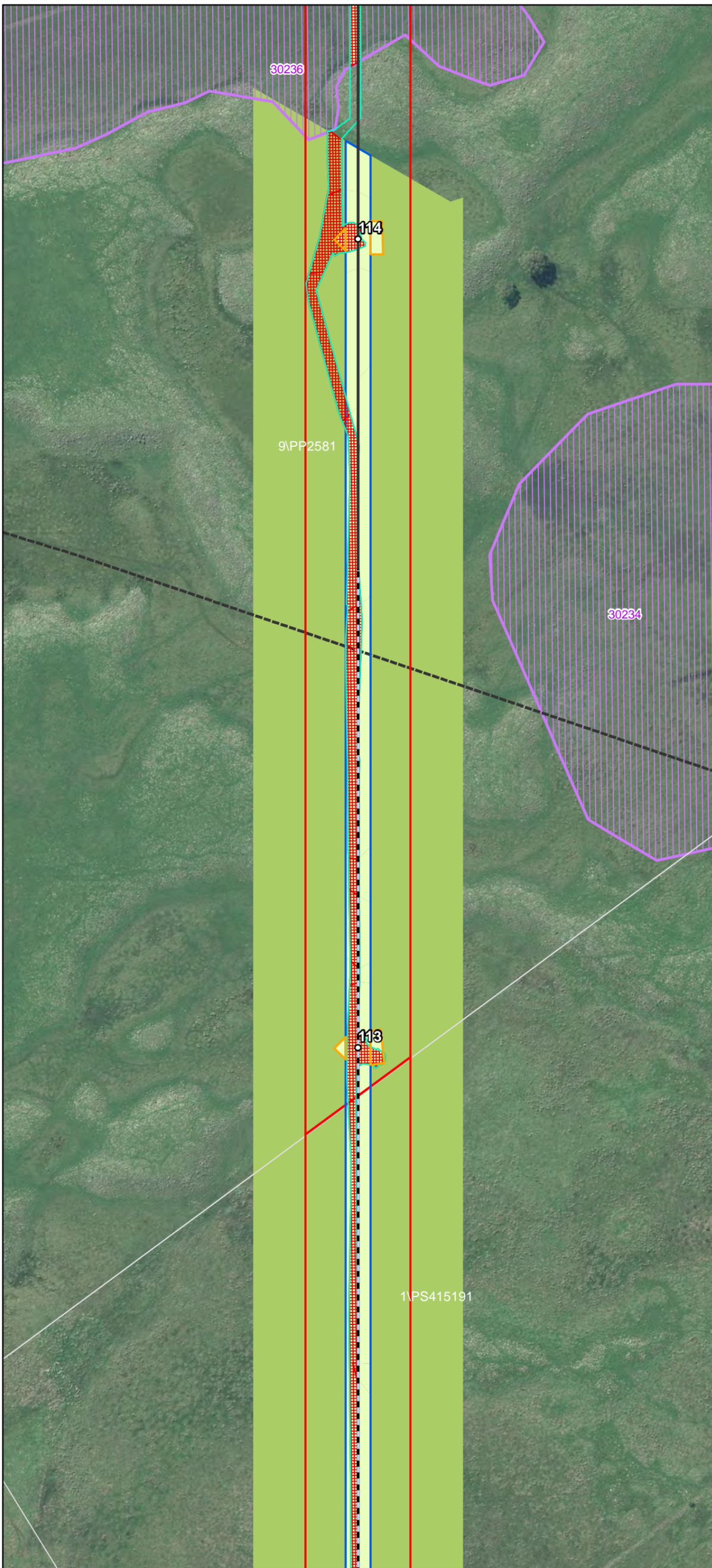
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Other Related (Indicative) Infrastructure<sup>3</sup>**

- Wind Farm Site Boundary

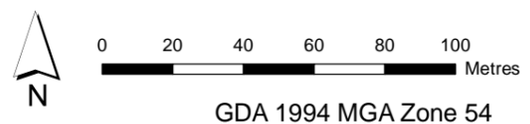
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

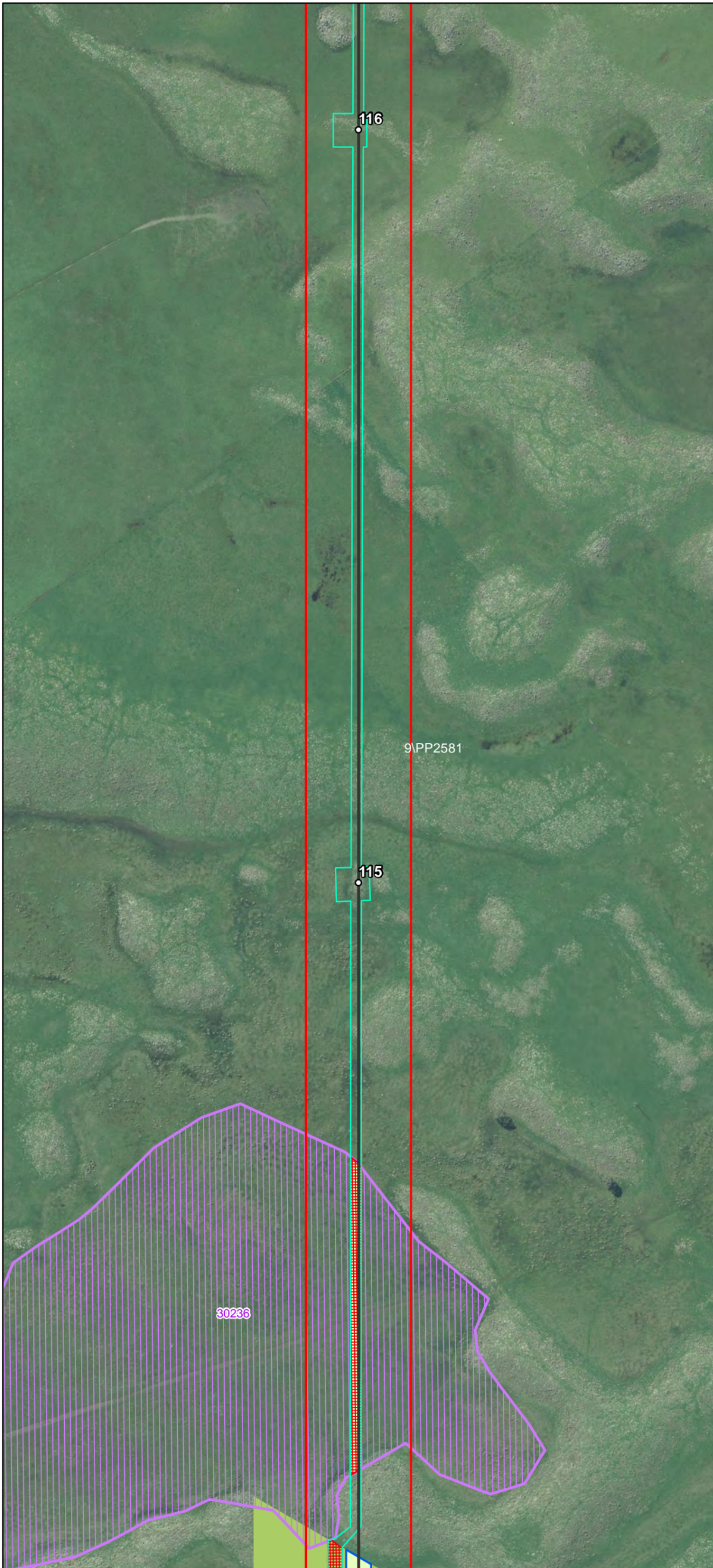
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Targeted Survey Area
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

**Other Related (Indicative) Infrastructure<sup>3</sup>**

- ▭ Wind Farm Site Boundary

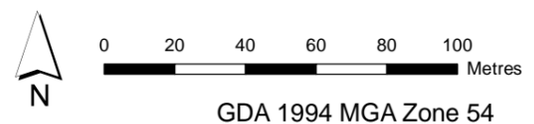
**Revised Vegetation to be Removed**

- ▭ Revised Vegetation to be Removed

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

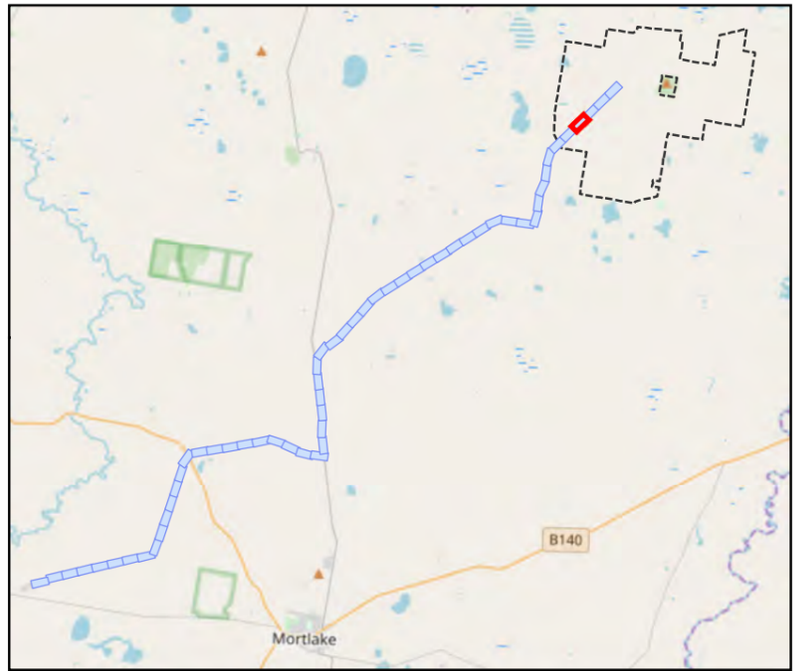
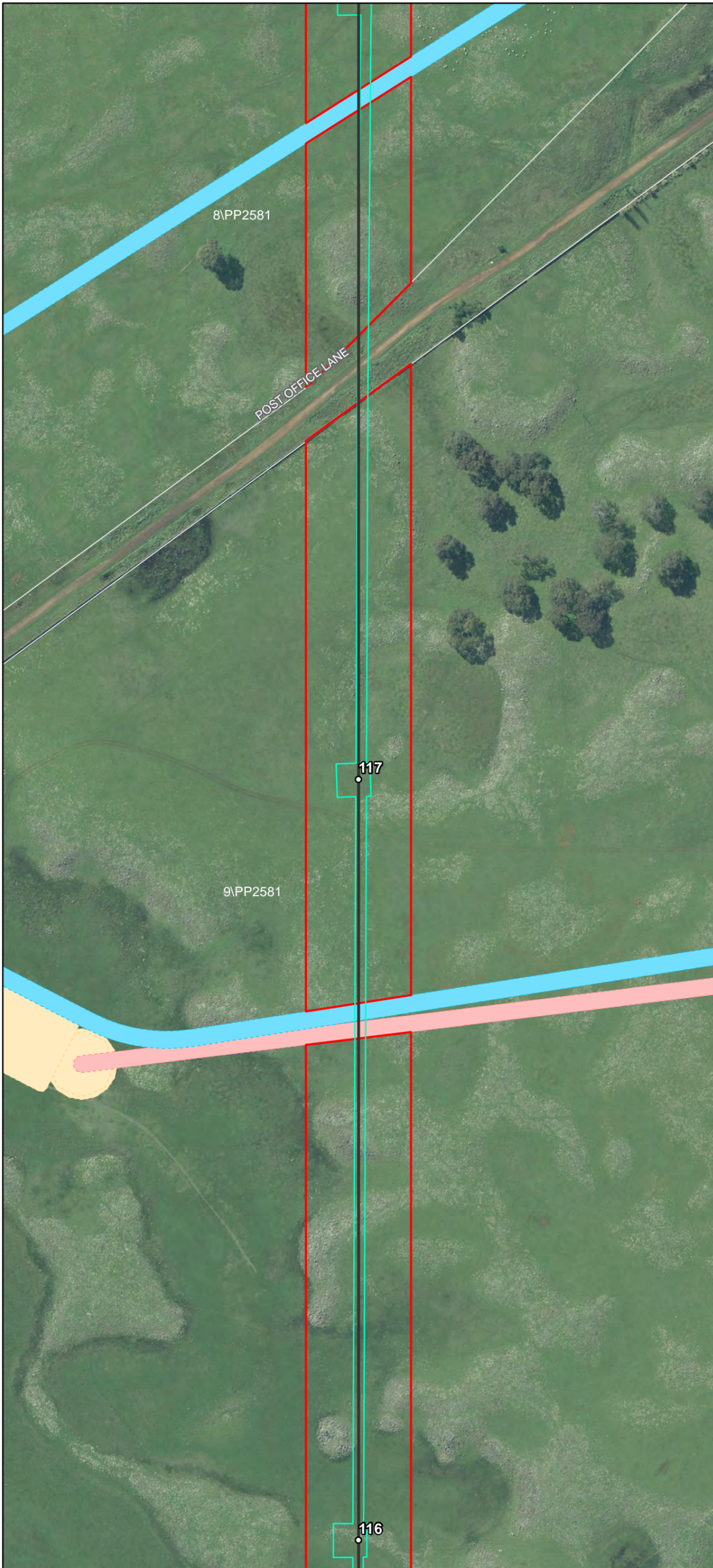
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- Infrastructure Corridor
- Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- Native Vegetation to be Retained
- Native Vegetation (potential) to be Retained
- Native Vegetation (DELWP Mapped Wetland) to be Retained

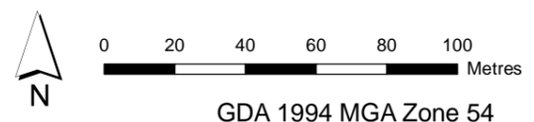
**Other Related (Indicative) Infrastructure<sup>3</sup>**

- Wind Farm Site Boundary
- Access Tracks
- Hard Stand Foundations
- Underground Cabling

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

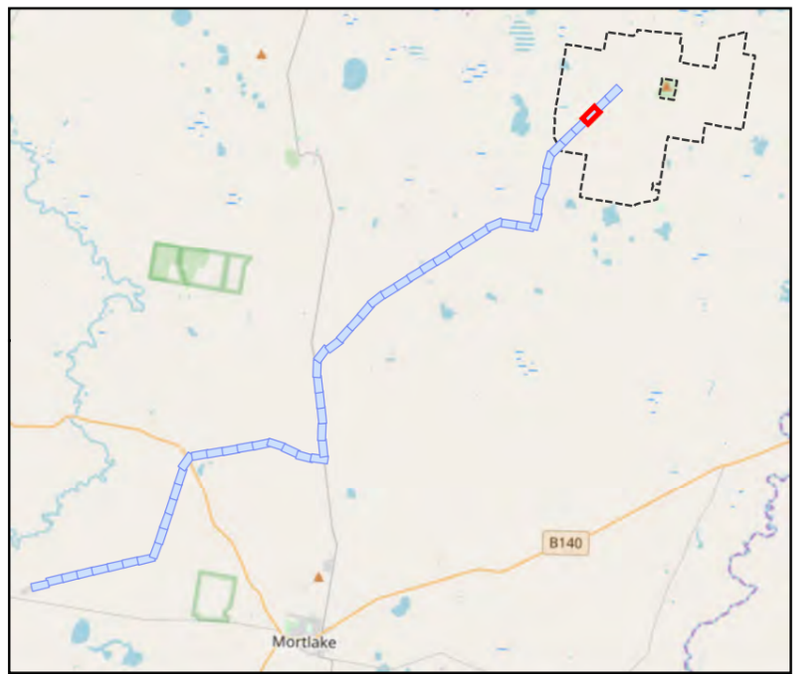
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

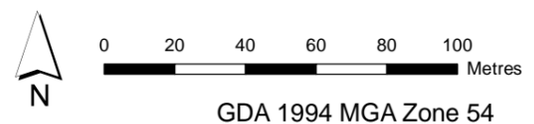
**Other Related (Indicative) Infrastructure<sup>3</sup>**

- ▭ Wind Farm Site Boundary
- ▭ Access Tracks
- ▭ Hard Stand Foundations
- ▭ Underground Cabling

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

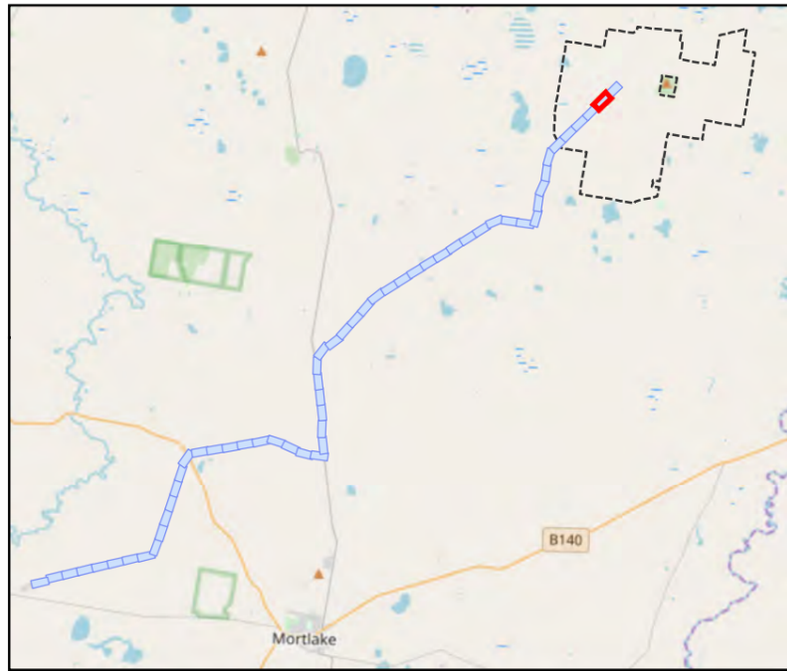
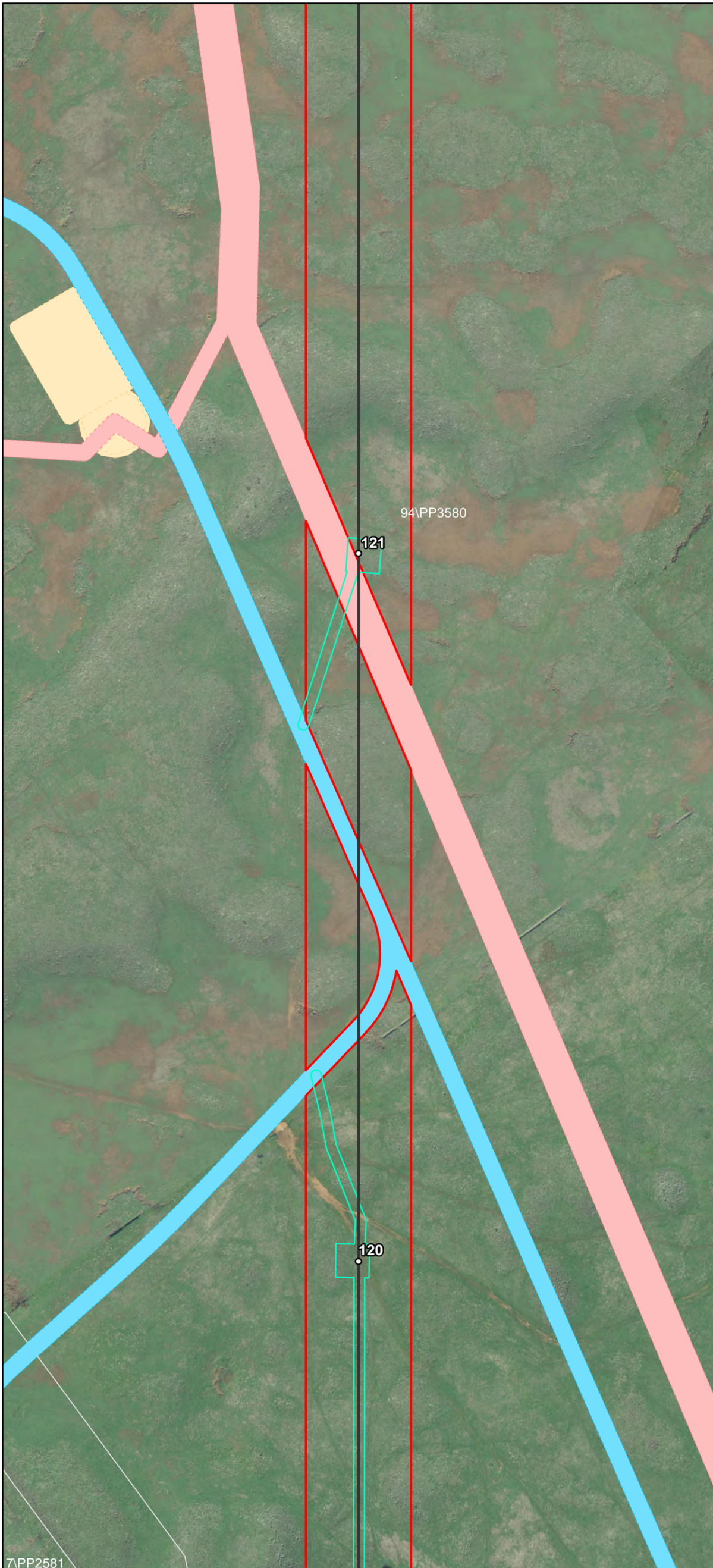
**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▭ Native Vegetation (DELWP Mapped Wetland) to be Retained

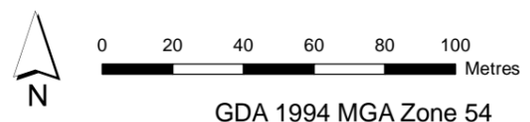
**Other Related (Indicative) Infrastructure<sup>3</sup>**

- ▭ Wind Farm Site Boundary
- ▭ Access Tracks
- ▭ Hard Stand Foundations
- ▭ Underground Cabling

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

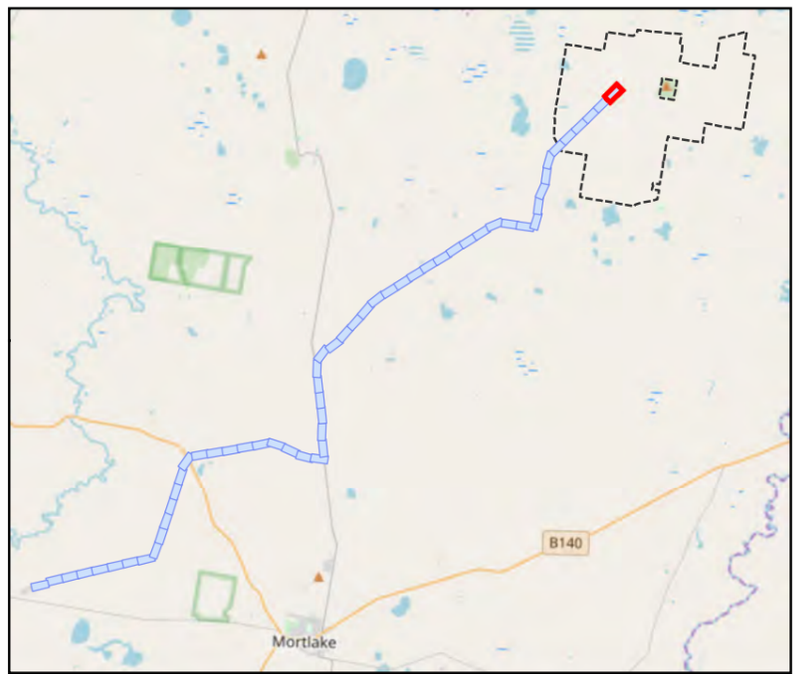
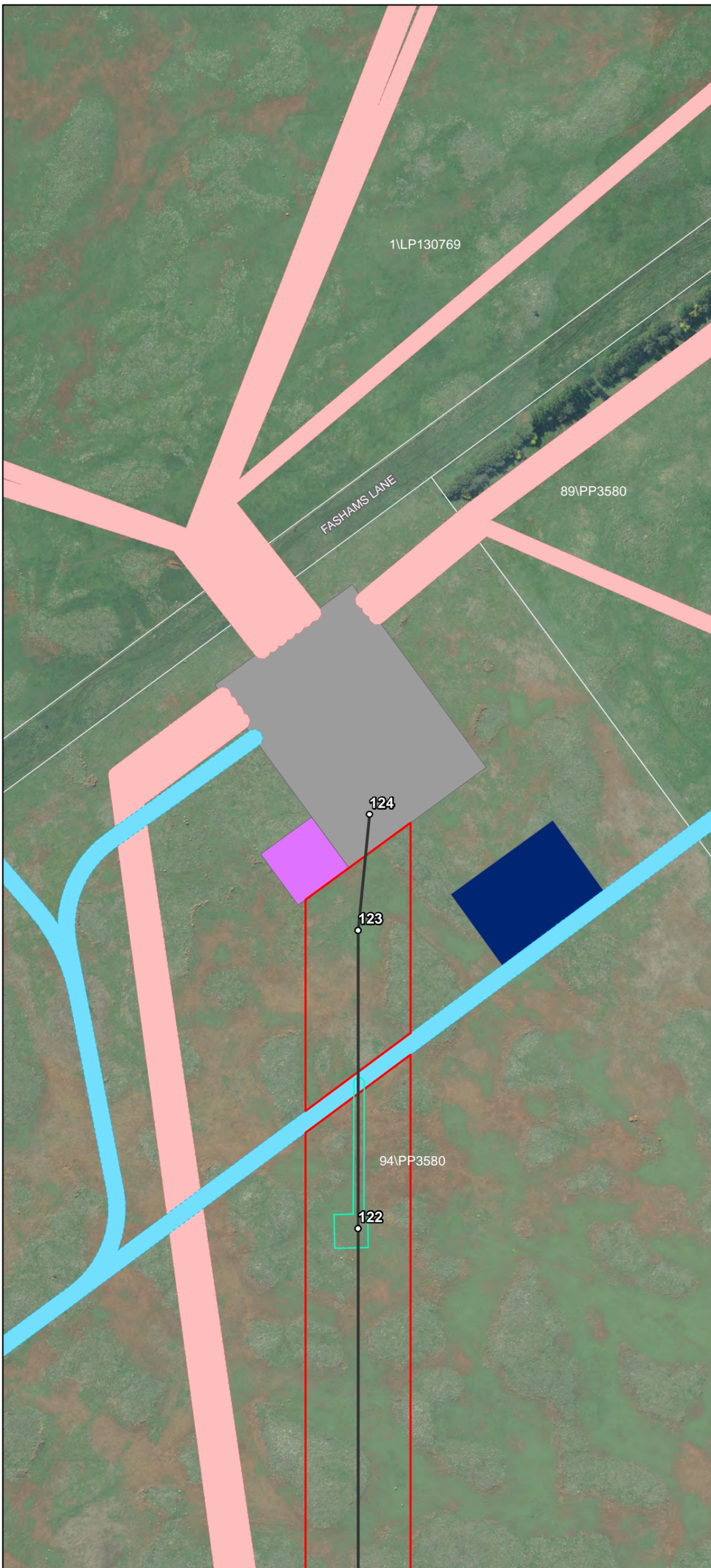
ADVERTISED  
PLAN

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd





**Transmission Line Layout**

- Specific Pole Locations<sup>1</sup>
- Indicative Transmission Line Centre Line
- Indicative Transmission Line Centre Line - Subject to Powerline Marking (Condition 9)
- Indicative Hardstand and Access
- ▭ Infrastructure Corridor
- ▭ Pre-Construction Targeted Survey Areas 2018

**Native Vegetation - No Go Zones**

- ▭ Native Vegetation to be Retained
- ▭ Native Vegetation (potential) to be Retained
- ▨ Native Vegetation (DELWP Mapped Wetland) to be Retained

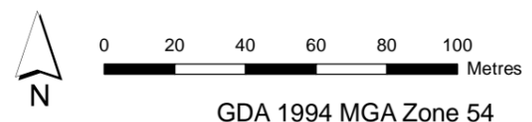
**Other Related (Indicative) Infrastructure<sup>3</sup>**

- ▭ Wind Farm Site Boundary
- ▭ Access Tracks
- ▭ Underground Cabling
- ▭ Substation
- ▭ Operations and Maintenance Building
- ▭ Temporary Laydown Area

This copied document to be 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. The document must not be used for any purpose which may breach any copyright

**ADVERTISED PLAN**

Date: 06/02/2020  
Version: D



Document Path: G:\GIS\Development\_Sites\VIC\Dundonnell\Maps\working\DDWF\_195D\_Tx\PreconstructionSurvey\_20200206.mxd

