## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 605 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 囚 |
| Details of Other： | L2 Tower 605 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.065 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\boxtimes$ | No $\square$ | Comments: hollow bearing trees on tower <br> footprint not access track. |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\boxtimes$ | No $\square$ | Comments: mallee bird present |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Ye |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 606 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 囚 |
| Details of Other： | L2 Tower 606 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.066 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\boxtimes$ | No $\square$ | Comments: hollows bearing trees on tower <br> footprint not access track. Spinifex <br> abundant |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\boxtimes$ | No $\square$ | Comments: mallee bird present |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$Ecologist to be present during clearing activities <br> - <br> High Threat Weeds, <br> Saffron Thistle, (Carthamus lanatus) <br> - <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 607 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 607 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 『 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Y |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Corah/2023 |
| Position | Cock |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

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Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 608 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 608 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, |  |  |  |
| $\circ$ |  |  |  |
| Saffron Thistle, (Carthamus lanatus) |  |  |  |
| - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

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Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 609 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 609 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, |  |  |  |
| $\circ$ |  |  |  |
| Saffron Thistle, (Carthamus lanatus) |  |  |  |
| - Weeds to be managed in accordance with approved Biosecurity Management plan |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

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Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 610 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 610 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  | Located on tower footprint adjacent to access point |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 区 |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 凹 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, |  |  |  |
| $\circ$ |  |  |  |
| Saffron Thistle, (Carthamus lanatus) |  |  |  |
| - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 611 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ |  | Parking Areas |  | $\square$ |
| Access Track（existing） | $\square$ |  | Access Track（new） |  | $\square$ |
| Disturbance Area B | $\square$ |  | Other |  | ® |
| Details of Other： | L2 Tower 611 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | － |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 凹 | $\square$ | 0.007 |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | ® |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | － |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 『 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  | Yes $\square$ |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | No $\boxtimes$ | Comments： |  |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments：Fauna spotter required due to <br> presence of Mallee Bird Community |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, |  |  |  |
| $\circ$ |  |  |  |
| Saffron Thistle, (Carthamus lanatus) |  |  |  |
| - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 612 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 612 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, |  |  |  |
| $\circ$ |  |  |  |
| Saffron Thistle, (Carthamus lanatus) |  |  |  |
| - Weeds to be managed in accordance with approved Biosecurity Management plan |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\longrightarrow$ |
| Date | 02/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 613 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | $\boxtimes$ |
| Details of Other： | L2 Tower 613 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |


| Hollow Bearing／Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Corah/2023 |
| Position | Cock |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 614 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 614 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Corah/2023 |
| Position | Cock |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 615 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 615 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Y |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Corah/2023 |
| Position | Cock |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 616 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 616 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cock |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $02 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 617 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 617 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |  |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |  |
| Environmental Exclusion Zones |  | Yes $\square$ | No $\boxtimes$ | Details: |
| Threatened Species Identified within <br> Disturbance Area B? |  |  |  |  |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |  |
| Additional Comments |  |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 593 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 593 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.002 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 594 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 594 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.022 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 595 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 595 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.026 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 597 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 597 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.029 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\boxtimes$ | No $\square$ | Comments: |
| :--- | :---: | :---: | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Nest boxes required? | Yes $\boxtimes$ | No $\square$ | Comments: mallee bird present |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 598 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 598 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.030 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 599 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 599 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.025 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required）． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 600 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 600 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.026 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 601 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 601 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.029 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required）． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$Ecologist to be present during clearing activities <br> - <br> High Threat Weeds, <br> Saffron Thistle, (Carthamus lanatus) <br> - <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 03/05/2023 |
| SecureEnergy JV | Sarah Klocke |
| Name | Senior Environmental Advisor |
| Position | Carah/acke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 602 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 602 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.033 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $\rightarrow$ |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 603 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 603 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.018 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$Ecologist to be present during clearing activities <br> - <br> High Threat Weeds, <br> Saffron Thistle, (Carthamus lanatus) <br> - <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 03/05/2023 |
| SecureEnergy JV | Sarah Klocke |
| Name | Senior Environmental Advisor |
| Position | Carah/acke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $03 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 604 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 604 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  | Flowering m adjacent tow | within |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 区 |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | ® |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 凹 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| :--- | :---: | :---: | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ |  |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 03/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 574 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 574 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.023 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No 区 | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No 区 | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 575 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 575 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.027 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 576 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 576 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.024 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 577 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 577 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.023 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: | | Additional Comments |
| :--- |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 578 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 578 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.025 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 579 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 579 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.024 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 580 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 580 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.030 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. <br> - Potential Bitter quandong in this area |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 04/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 581 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 581 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.021 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | ® |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required） |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 04/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 582 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 582 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.026 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 04/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 583 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 583 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.027 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: | | Additional Comments |
| :--- |
| $-\quad$ Ecologist to be present during clearing activities |
| $-\quad$ Western pygmy possum recorded in vicinity |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 584 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 584 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.024 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. <br> - Chestnut quail thrush and purple crowned lorikeet recorded in vicinity <br> - Potential Bitter quandong in this area |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 04/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 585 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 585 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.023 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $04 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 586 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 586 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.027 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No 区 | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No 区 | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 568 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 568 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.025 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Sarakteocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 569 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 569 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.028 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: | | Additional Comments |
| :--- |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Cor/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 570 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 570 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.020 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. <br> - Corbens long eared bat. South-east long eared bat recorded here. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Cor/2023 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 571 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 571 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.018 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 572 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 572 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.019 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | ® |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ |  |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required）． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： 2 hollows identified |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 573 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 573 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.018 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Caral/2023 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 562 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 562 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\boxtimes$ | No $\square$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Nest boxes required? | Yes $\boxtimes$ | No $\square$ | Comments: mallee bird present |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Weeds | Yes $\boxtimes$ | No $\square$ | Details: Prickly Pear |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Unexpected Finds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Unexpected Finds identified? | Yes |  |  |
| If yes, has the Environmental Manager <br> been notified? |  |  |  |


| Environmental Exclusion Zones |  |  |  |
| :---: | :---: | :---: | :---: |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $⿴ 囗$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | Sarah Klocke |
| Date | Senior Environmental Advisor |
| SecureEnergy JV | Con/2023 |
| Name | Carahlea/e |
| Position | $01 / 07 / 2023$ |
| Signature |  |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 563 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 563 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> －No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| :--- | :---: | :---: | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\boxtimes$ | No $\square$ | Details：Prickly Pear |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - Lots of prickly pear either side of access track <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $7$ |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 564 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 564 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | － |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 凹 | $\square$ | 0.008 |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | ® |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required）． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments：mallee bird present |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\boxtimes$ | No $\square$ | Details：Prickly Pear |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - Lots of prickly pear either side of access track <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature | $7$ |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 565 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 565 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.030 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Sarakteocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 567 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 567 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.030 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\boxtimes$ | No $\square$ | Comments: |
| :--- | :---: | :---: | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Nest boxes required? | Yes $\boxtimes$ | No $\square$ | Comments: mallee bird present |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Sarakteocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Karl Williams <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $05 / 05 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 567 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 567 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.013 | Flowering m |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | 05/05/2023 |
| SecureEnergy JV |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Sarakteocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 587 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 587 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | $\boxtimes$ |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | 区 | $\square$ | 0.027 | Older regrow |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/23 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 588 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 588 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments：Bird nest located in the survey are but outside of construction footprint． |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments：Fauna spotter required should nest be disturbed． |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No 区 | Details: |
| Additional Comments |  |  |  |
| - Ecologist to be present during clearing activities <br> - High Threat Weeds, <br> - Saffron Thistle, (Carthamus lanatus) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. <br> - Threatened ecological community - PCT 23 Acacia melvillei shrubland in the Riverina and Murray Darling Depression bioregions - Endangered on access track. Amount to be cleared 0.30ha |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/23 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 589 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 589 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | ® |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ |  |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> Exclusion fencing recommended to protect EPBC Act listed TEC． <br> －Works to be completed in accordance with approved Biodiversity Management Plan（as required）． |  |  |  |
| Hollow Bearing／Habitat Trees |  |  |  |
| Habitat trees and habitat features identified \＆marked？ | Yes $\boxtimes$ | No $\square$ | Comments： 1 hollow bearing tree |
| GPS coordinates and habitat trees recorded？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Nest boxes required？ | Yes $\boxtimes$ | No $\square$ | Comments： |
| Fauna spotter required to be present during clearing activities？ | Yes $\boxtimes$ | No $\square$ | Comments：Fauna spotter required due to hollow |
| Weeds |  |  |  |
| Were any Weeds of National Significance or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Cara/23 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 590 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 590 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Y |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| - High Threat weeds: <br> - Saffron thistle (Carthamus lanatus) <br> - Variegated Thistle (Silybum marianum) <br> Weeds to be managed in accordance with approved Biosecurity Management plan |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/23 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 591 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 591 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\boxtimes$ | No $\square$ | Comments: Ground burrows observed <br> which require fauna spotter |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Y |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$Ecologist to be present during clearing activities due to presence of established ground burrows <br> - <br> High Threat Weeds, <br> Saffron Thistle, (Carthamus lanatus) <br> - <br> Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Car/23 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 592 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 592 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Y |  |  |


| Unexpected Finds |  |  |  |
| :---: | :---: | :---: | :---: |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No 区 | Details: |
| Additional Comments |  |  |  |
| High Threat weeds: <br> - Saffron thistle (Carthamus lanatus) <br> - Variegated Thistle (Silybum marianum) <br> Weeds to be managed in accordance with approved Biosecurity Management plan |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Con/23 |
| Position | Cocke |
| Signature | 01/07/2023 |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 618 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | ® |
| Details of Other： | L2 Tower 618 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Cara/23 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location <br> （Line No．Tower／Span No．） | L2 Tower 619 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Point |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | L2 Tower 619 Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Weeping Myall Woodlands ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{1}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | ® |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | ® |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | ® |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | ® |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | ® |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） <br> 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |


| Unexpected Finds |  |  |  |
| :--- | :--- | :--- | :--- |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental Exclusion Zones |  |  |  |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 Months |
| Name | Tristan Varman |
| Signature |  |
| Date | Sarah Klocke |
| SecureEnergy JV | Senior Environmental Advisor |
| Name | Cara/23 |
| Position | Cocke |
| Signature | $01 / 07 / 2023$ |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 620 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Yes $\square$ | No $\boxtimes$ | Details: |


| Environmental Exclusion Zones |  |  |  |
| :---: | :---: | :---: | :---: |
| Threatened Species Identified within Disturbance Area B？ | Yes $\square$ | No $\boxtimes$ | Details： |
| Environmental exclusion zones required？ | Yes $\square$ | No $\boxtimes$ | Details： |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified？ | Yes $\square$ | No $⿴ 囗 十$ | Details： |
| If yes，has the Environmental Manager been notified？ | Yes $\square$ | No 『 | Details： |
| Additional Comments |  |  |  |
| －High Threat Weeds， <br> －Saffron Thistle，（Eragrostis curvula） <br> －Weeds to be managed in accordance with approved Biosecurity Management plan． |  |  |  |

Table 3 －Pre－Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre－clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature |  |
| Date | 27／04／2023 |
| SecureEnergy |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01／07／2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 621 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |


| Habitat for A spear－grass（austrostipa metatoris）${ }^{2}$ | $\square$ | 区 |  |
| :---: | :---: | :---: | :---: |
| Habitat for A spear－grass（austrostipa wakoolica）${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Mossgiel Daisy ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Sand－hill Spider Orchid ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for A burr－daisy ${ }^{2}$ | $\square$ | ® |  |
| Habitat for Winged Peppercross ${ }^{1}$ | $\square$ | 区 |  |
| Habitat for Chariot Wheels ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Slender Darling Pea ${ }^{12}$ | $\square$ | ® |  |
| Habitat for Yellow Swainson－pea ${ }^{2}$ | $\square$ | 区 |  |
| Habitat for Plains Wanderer ${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Regent Parrot（eastern subspecies）${ }^{12}$ | $\square$ | 区 |  |
| Habitat for Superb Parrot ${ }^{12}$ | $\square$ | 区 |  |
| Notes： <br> 1 Protected matter listed within the Notification of Approval EnergyConnect NSW－Eastern Section（EPBC 2020／8766） 2 Protected matter listed within the Revised Biodiversity Development Assessment Report（August 2022） |  |  |  |
| Management measures required to avoid or minimise impacts to Protected Matters： <br> No additional mitigation measures required． <br> －Clearing works to be completed in accordance with the approved Biodiversity Management Plan． |  |  |  |

Hollow Bearing／Habitat Trees

| Habitat trees and habitat features <br> identified \＆marked？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Nest boxes required？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Fauna spotter required to be present <br> during clearing activities？ | Yes $\square$ | No $\boxtimes$ | Comments： |
| Weeds | Yes $\square$ | No $\boxtimes$ | Details： |
| Were any Weeds of National Significance <br> or Priority Weeds identified？ | Yes $\square$ | No $\boxtimes$ | Details： |
| Environmental Exclusion Zones | Threatened Species Identified within <br> Disturbance Area B？ | Yes |  |


| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| :--- | :--- | :--- | :--- |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: | | Additional Comments |
| :--- |
| $\quad$ No additional comments |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature | Sarah Klocke |
| Date | $27 / 04 / 2023$ |
| SecureEnergy | Senior Environmental Advisor |
| Name | Carah/acke |
| Position | Co1/07/2023 |
| Signature |  |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $27 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 622 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Yes $\square$ | No $\boxtimes$ | Details: |


| Environmental Exclusion Zones |  |  |  |
| :--- | :--- | :--- | :--- |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature |  |
| Date | 27/04/2023 |
| SecureEnergy |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Sarakteocke |
| Date | 01/07/2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $26 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 623 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



| Hollow Bearing / Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\boxtimes$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Environmental Exclusion Zones |  |  |  |
| :--- | :--- | :--- | :--- |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature | Sarah Klocke |
| Date | $26 / 04 / 2023$ |
| SecureEnergy | Senior Environmental Advisor |
| Name | Cara/Klacke |
| Position | Sal/07/2023 |
| Signature |  |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $26 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 624 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



| Hollow Bearing / Habitat Trees |  |  |  |
| :--- | :--- | :--- | :--- |
| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds | Yes $\boxtimes$ | No $\boxtimes$ | Details: |
| Were any Weeds of National Significance <br> or Priority Weeds identified? |  |  |  |


| Environmental Exclusion Zones |  |  |  |
| :--- | :--- | :--- | :--- |
| Threatened Species Identified within <br> Disturbance Area B? | Yes $\square$ | No $\boxtimes$ | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager <br> been notified? | Yes $\square$ | No $\boxtimes$ | Details: |
| Additional Comments |  |  |  |
| $-\quad$ No additional comments |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :--- | :--- |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature | Sarah Klocke |
| Date | $26 / 04 / 2023$ |
| SecureEnergy | Senior Environmental Advisor |
| Name | Cara/Klacke |
| Position | Sal/07/2023 |
| Signature |  |
| Date |  |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $26 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 625 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Yes $\square$ | No $\boxtimes$ | Details: |


| Environmental Exclusion Zones |  |  |  |
| :---: | :---: | :---: | :---: |
| Threatened Species Identified within Disturbance Area B？ | Yes $\square$ | No $\boxtimes$ | Details： |
| Environmental exclusion zones required？ | Yes $\square$ | No $\boxtimes$ | Details： |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified？ | Yes $\square$ | No $⿴ 囗 十$ | Details： |
| If yes，has the Environmental Manager been notified？ | Yes $\square$ | No 『 | Details： |
| Additional Comments |  |  |  |
| －High Threat Weeds， <br> －African Lovegrass，（Eragrostis curvula） <br> －Weeds to be managed in accordance with approved Biosecurity Management plan． |  |  |  |

Table 3 －Pre－Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre－clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature |  |
| Date | 26／04／2023 |
| SecureEnergy |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature | Saraktlocke |
| Date | 01／07／2023 |

## Project EnergyConnect（NSW－Eastern Section） Ecology Pre－Clearance Report

## secureenergy

Table 1 －Information

| Item | Detail |
| :--- | :--- |
| Ecologist／Fauna Spotter（s） <br> Completing Pre－Clearance Survey | Name：Tristan Varman and Jasmine Anderson <br> Qualification：Ecologist／FSC |
| Date of Pre－Clearance Survey | $26 / 04 / 2023$ |
| Specific Pre－Clearance Survey <br> Location（Line No．／Tower／Span No．） | L2 Tower 626 Access Point |
| Scope Methodology | Desktop review of vegetation mapping for nominated area <br> In field visual inspection by ecologists of the proposed access point |
| Work Package ID | Access Points L2 |

Table 2 －Pre－Clearance Survey Details

| Infrastructure Surveyed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Footprint | $\square$ | Centreline |  |  | $\square$ |
| Break and Winch Site | $\square$ | Parking Areas |  |  | $\square$ |
| Access Track（existing） | $\square$ | Access Track（new） |  |  | $\square$ |
| Disturbance Area B | $\square$ | Other |  |  | 区 |
| Details of Other： | Access Point |  |  |  |  |
| Protected Matters |  |  |  |  |  |
| Item | Presence Identified |  | Quantum to Clear（Ha） | Comments |  |
|  | Yes | No |  |  |  |
| White Box－Yellow Box－Blakely＇s Red Gum Grassy Woodland and Derived Native Grassland ${ }^{12}$ | $\square$ | ® |  |  |  |
| Grey Box（Eucalyptus microcarpa） Grassy Woodlands and Derived Native Grasslands of South－eastern Australia ${ }^{12}$ | $\square$ | ® |  |  |  |
| Weeping Myall Woodlands ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Natural Grasslands of the Murray Valley Plains ${ }^{12}$ | $\square$ | 区 |  |  |  |
| Buloke Woodlands of the Riverina and Murray－Darling Depression Bioregions ${ }^{2}$ | $\square$ | 凹 |  |  |  |
| Mallee Bird Community of the Murray Darling Depression Bioregion ${ }^{2}$ | $\square$ | ® |  |  |  |
| Plains mallee box woodland of the Murray Darling Depression，Riverina and Naracoorte Coastal Plains bioregions ${ }^{2}$ | $\square$ | 区 |  |  |  |
| Seasonal Herbaceous Wetlands （Freshwater）of the Temperate Lowland Plains ${ }^{2}$ | $\square$ | 凹 |  |  |  |



Hollow Bearing / Habitat Trees

| Habitat trees and habitat features <br> identified \& marked? | Yes $\square$ | No $\boxtimes$ | Comments: |
| :--- | :--- | :--- | :--- |
| GPS coordinates and habitat trees <br> recorded? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Nest boxes required? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Fauna spotter required to be present <br> during clearing activities? | Yes $\square$ | No $\boxtimes$ | Comments: |
| Weeds |  |  |  |
| Were any Weeds of National Significance <br> or Priority Weeds identified? | Yes $\square$ | No $\boxtimes$ | Details: |


| Environmental Exclusion Zones |  |  |  |
| :---: | :---: | :---: | :---: |
| Threatened Species Identified within Disturbance Area B? | Yes $\square$ | No 『 | Details: |
| Environmental exclusion zones required? | Yes $\square$ | No $\boxtimes$ | Details: |
| Unexpected Finds |  |  |  |
| Were any Unexpected Finds identified? | Yes $\square$ | No $\boxtimes$ | Details: |
| If yes, has the Environmental Manager been notified? | Yes $\square$ | No 『 | Details: |
| Additional Comments |  |  |  |
| Cropping field. Paddy melon. Skeleton weed, love grass. <br> - High Threat Weeds, <br> - Paddy Melon, (Cucumis myriocarpus) <br> - African Lovegrass, (Eragrostis curvula) <br> - Weeds to be managed in accordance with approved Biosecurity Management plan. |  |  |  |

Table 3 - Pre-Clearance Approval

| Ecologist |  |
| :---: | :---: |
| Pre-clearance Assessment <br> Timeframe for Nominated Works | 3 months |
| Name | Tristan Varman |
| Signature |  |
| Date | 26/04/2023 |
| SecureEnergy |  |
| Name | Sarah Klocke |
| Position | Senior Environmental Advisor |
| Signature |  |
| Date | 01/07/2023 |

