

Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Andrew Taylor and Justine On Qualification: Ecologists
Date of Pre-Clearance Survey	27/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Access Point 5026
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed tower location
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint			ntreline		
Break and Winch Site	F		rking Areas		
Access Track (existing)			cess Track (new)		
Disturbance Area B	☐ Other		ner		\boxtimes
Details of Other:	Access Po	int 5026			
Protected Matters					
Item	Presence	Identified		Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²					
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia 12	\boxtimes		0.29 Ha	EPBC Act TEC in footprint	Access Point
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		\boxtimes			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		\boxtimes			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		\boxtimes			



Habitat for A spear-grass (austrostipa metatoris) ²				
Habitat for A spear-grass (<i>austrostipa</i> wakoolica) ²		×		
Habitat for Mossgiel Daisy ¹²		\boxtimes		
Habitat for Sand-hill Spider Orchid ²		\boxtimes		
Habitat for A burr-daisy ²		\boxtimes		
Habitat for Winged Peppercross ¹				
Habitat for Chariot Wheels ¹²		\boxtimes		
Habitat for Slender Darling Pea ¹²		\boxtimes		
Habitat for Yellow Swainson-pea ²		\boxtimes		
Habitat for Plains Wanderer ¹²		\boxtimes		
Habitat for Regent Parrot (eastern subspecies) 12		×		
Habitat for Superb Parrot ¹²		\boxtimes		
Notes: 1 Protected matter listed within the Notification of				
2 Protected matter listed within the Revised Bio Management measures required to avo				
2 Protected matter listed within the Revised Bio	o restrict activities activities activities BC Act TEC	cess to prote ties, 1 x hollo Unland Grey ar and Brigal	cted matters of which bearing trees Box Woodland Belt South	outside the construction footprint e to be removed within Access and in the Riverina, NSW South Bioregions to be removed.
Protected matter listed within the Revised Bio Management measures required to avoid	o restrict activities activities activities BC Act TEC	cess to prote ties, 1 x hollo Unland Grey ar and Brigal	cted matters of which bearing trees Box Woodland Belt South	outside the construction footprint e to be removed within Access and in the Riverina, NSW South Bioregions to be removed.
Management measures required to average and a second	o restrict activities activities activities BC Act TEC	cess to prote ties, 1 x hollo Unland Grey ar and Brigal	cted matters of which bearing trees Box Woodland Belt South	outside the construction footprint e to be removed within Access and in the Riverina, NSW South Bioregions to be removed. Versity Management Plan.
Management measures required to avecase and habitat trees and habitat features Protected matter listed within the Revised Bio Management measures required to avecase a constant of a c	o restrict ac earing activi BC Act TEO n, Nandewa n accordan	cess to prote ties, 1 x hollo C Inland Greg ar and Brigal ce with the a	cted matters of which bearing tree of Box Woodland ow Belt South opproved Biodic	outside the construction footprint e to be removed within Access and in the Riverina, NSW South Bioregions to be removed. Versity Management Plan.
Management measures required to average and habitat trees Position works to be installed to a completed western Slopes, Cobar Peneplates. Clearing works to be completed. Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees	o restrict acearing activities BC Act TEC in, Nandewan accordan	cess to prote ties, 1 x hollo C Inland Greg ar and Brigal ce with the a	cted matters of which bearing tree of Box Woodland ow Belt South opproved Biodic	outside the construction footprint te to be removed within Access and in the Riverina, NSW South Bioregions to be removed. versity Management Plan. S: Waypoint 123
Management measures required to average and habitat trees Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded?	Yes Yes	No	cted matters of which bearing tree of Box Woodland on Belt South opproved Biodic Comments Comments	outside the construction footprint to be removed within Access and in the Riverina, NSW South Bioregions to be removed. Versity Management Plan.
Anagement measures required to average and habitat trees and habitat features identified & marked? Post boxes required and habitat trees recorded? Protected matter listed within the Revised Bio Management measures required to average and average and provided to be installed to average and provided to be present during claracteristic point footprint. A total of 0.29 ha of endangered Western Slopes, Cobar Peneplate. Clearing works to be completed. Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded? Nest boxes required? Fauna spotter required to be present.	Yes Yes Yes	No	Comments Comments Comments	outside the construction footprint to be removed within Access and in the Riverina, NSW South Bioregions to be removed. Versity Management Plan.



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes ⊠	No □	Details: EPBC Act TEC community within and surrounding footprint
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
	ice with app ring activitie f construction accordance ass (<i>Panicum</i>	roved Biose s on footprint t with the app or capillare), I	curity Management Plan to be retained for habitat proved Biodiversity Management Plan. Paterson's Curse (Echium plantagineum),

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	1 month
Name	Justine On
Signature	JKO
Date	27/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Xlocke
Date	01/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Andrew Taylor and Justine On Qualification: Ecologists
Date of Pre-Clearance Survey	28/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Access Point 5032A
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed tower location
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint	□ Cen		treline		
Break and Winch Site	□ Parking Areas				
Access Track (existing)		Acc	ess Track (new)	
Disturbance Area B		Oth	er	\boxtimes	
Details of Other:	Access Po	int 5032 <i>A</i>	\		
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²		×			
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		×			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		×			



Habitat for A spear-grass (<i>austrostipa metatoris</i>) ²		\boxtimes	
Habitat for A spear-grass (<i>austrostipa</i> wakoolica) ²		\boxtimes	
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²		\boxtimes	
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) 12		\boxtimes	
Habitat for Superb Parrot ¹²		\boxtimes	
Notes:	of Approval Endiversity Devel	ergyConnect No	SW – Eastern Section (EPBC 2020/8766) ment Report (August 2022)
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid	•	ise impacts	to Protected Matters:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the se	oid or minings	-	to Protected Matters:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the se	oid or minings	-	
Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid a second of the second	oid or minings	-	
Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the seco	pid or mining as required.	e with the ap	proved Biodiversity Management Plan.
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	oid or minimes required. n accordance	e with the ap	proved Biodiversity Management Plan. Comments:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	Yes Yes	No ⊠	Comments:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	Yes Yes Yes Yes Yes	No ⊠ No ⊠	Comments: Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes □	No ⊠	Details:
Unexpected Finds			
Were any Unexpected Finds identified?	Yes ⊠	No □	Details: Grey-Crowned Babbler
If yes, has the Environmental Manager been notified?	Yes ⊠	No □	Details:
Additional Comments			
approved Biodiversity ManagemenAdditional weed species: Prickly Le	ce with apping activities. required. Cliter Plan. ettuce (<i>Lactu</i> ettuce)	roved Biose earing works uca serriola)	

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 months
Name	Justine On
Signature	JKO
Date	28/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Xlocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Andrew Taylor and Justine On Qualification: Ecologists
Date of Pre-Clearance Survey	27/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Access Point 5055
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed tower location
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint			entreline		
Break and Winch Site			rking Areas		
Access Track (existing)	☐ Acc		cess Track (new)	
Disturbance Area B		Ot	her		\boxtimes
Details of Other:	Access Po	int 5055			
Protected Matters					
Item	Presence	Identified		Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²					
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²					
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²					



Habitat for A spear-grass (<i>austrostipa metatoris</i>) ²			
		\boxtimes	
Habitat for A spear-grass (austrostipa wakoolica) ²		×	
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²		\boxtimes	
Habitat for Yellow Swainson-pea ²			
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) ¹²		\boxtimes	
Habitat for Superb Parrot ¹²			
Notes: 1 Protected matter listed within the Notification 2 Protected matter listed within the Revised Bic			
 No additional mitigation measure Clearing works to be completed 	es required. in accordance	e with the ap	proved Biodiversity Management Plan.
Hollow Bearing / Habitat Trees			
Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked?	Yes □	No ⊠	Comments:
Habitat trees and habitat features	Yes Yes	No ⊠	Comments:
Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees			
Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded?	Yes 🗆	No ⊠	Comments:
Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded? Nest boxes required? Fauna spotter required to be present	Yes Yes	No ⊠	Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes □	No ⊠	Details:
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
 Already existing modified surface of No additional mitigation measures approved Biodiversity Managemen No ecologist required during clearing 	required. Clo t Plan.		s to be completed in accordance with the

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 months
Name	Justine On
Signature	JKO
Date	27/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Klocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Andrew Taylor and Justine On Qualification: Ecologists
Date of Pre-Clearance Survey	28/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Access Point 5056
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed tower location
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint			ntreline		
Break and Winch Site	□ Parki		king Areas		
Access Track (existing)		Acc	ess Track (new)	
Disturbance Area B					\boxtimes
Details of Other:	Access Po	int 5056			
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²		×			
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		×			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		×			



Habitat for A spear-grass (<i>austrostipa metatoris</i>) ²		\boxtimes	
Habitat for A spear-grass (<i>austrostipa</i> wakoolica) ²		\boxtimes	
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²		\boxtimes	
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) 12		\boxtimes	
Habitat for Superb Parrot ¹²		\boxtimes	
Notes:	of Approval Endiversity Devel	ergyConnect No	SW – Eastern Section (EPBC 2020/8766) ment Report (August 2022)
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid		ise impacts	to Protected Matters:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the se	oid or minings required.	-	to Protected Matters: proved Biodiversity Management Plan.
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the se	oid or minings required.	-	
Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the seco	oid or mining serequired.	e with the ap	proved Biodiversity Management Plan.
Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid a second of the second	oid or minings required.	-	
Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of the seco	oid or mining serequired.	e with the ap	proved Biodiversity Management Plan.
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	oid or minims required. n accordance	e with the ap	proved Biodiversity Management Plan. Comments:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	Yes Yes	No ⊠	Comments:
1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio Management measures required to avoid the second of t	Yes Yes Yes Yes Yes	No ⊠ No ⊠	Comments: Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes □	No ⊠	Details:
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:

Additional Comments

- Grey-Crowned Babbler identified during site survey.
- Cropped areas adjoining modified vegetation in road reserve.
- Weeds to be managed in accordance with approved Biosecurity Management Plan.
- No ecologist required during clearing activities.
- No additional mitigation measures required. Clearing works to be completed in accordance with the approved Biodiversity Management Plan.
- Additional weed species: African Lovegrass (*Eragrostis curvula*), Paspalum (*Paspalum* sp.), Dock (*Rumex* sp.), Witchgrass (*Panicum capillare*), Horseweed (*Erigeron canadensis*), Flaxleaf Fleabane (*Conzya bonariensis*), Paterson's Curse (*Echium plantagineum*).

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 months
Name	Justine On
Signature	JKO
Date	28/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Klocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Andrew Taylor and Justine On Qualification: Ecologists
Date of Pre-Clearance Survey	28/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Access Point 5057A
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed tower location
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint	□ C		ntreline		
Break and Winch Site	□ Parkir		rking Areas		
Access Track (existing)		Acc	ess Track (new)	
Disturbance Area B		Oth	er		\boxtimes
Details of Other:	Access Po	int 5057 <i>A</i>	\		
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²		×			
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		×			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		×			



Habitat for A spear-grass (austrostipa			
metatoris) ²			
Habitat for A spear-grass (austrostipa wakoolica) ²			
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²			
Habitat for A burr-daisy ²			
Habitat for Winged Peppercross ¹			
Habitat for Chariot Wheels ¹²			
Habitat for Slender Darling Pea ¹²			
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) ¹²			
Habitat for Superb Parrot ¹²			
Notes: 1 Protected matter listed within the Notification 2 Protected matter listed within the Revised Bio			
 Exclusion zones recommended to 	o de installe	a to restrict a	
construction footprint.	in accordanc		proved Biodiversity Management Plan.
construction footprint.	in accordanc		
construction footprint Clearing works to be completed	in accordanc		
construction footprint. - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features		e with the ap	proved Biodiversity Management Plan.
construction footprint. - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees	Yes □	e with the ap	proved Biodiversity Management Plan. Comments:
construction footprint. - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded?	Yes □ Yes □	e with the ap	proved Biodiversity Management Plan. Comments: Comments:
construction footprint. - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded? Nest boxes required? Fauna spotter required to be present	Yes □ Yes □ Yes □	No ⊠ No ⊠ No ⊠	Comments: Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes ⊠	No □	Details: Recommended to mitigate EPBC Act TEC & BC Act TEC adjacent to Access Point footprint
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:

Additional Comments

- Grey-Crowned Babbler identified during site survey
- Existing road entry, modified surface.
- Weeds to be managed in accordance with approved Biosecurity Management Plan
- Exclusion Zone for TEC recommended to be installed prior to construction works commencing.
- No ecologist required during clearing activities.
- Clearing works to be completed in accordance with the approved Biodiversity Management Plan.
- Additional weed species: African Lovegrass (*Eragrostis curvula*), Paspalum (*Paspalum* sp.), Dock (*Rumex* sp.), Witchgrass (*Panicum capillare*), Horseweed (*Erigeron canadensis*), Flaxleaf fleabane (*Conzya bonariensis*), Paterson's Curse (*Echium plantagineum*).

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 months
Name	Justine On
Signature	JKO
Date	28/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Xlocke
Date	02/06/2023



oTable 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5061
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint	☐ Centreline				
Break and Winch Site	□ Parking Areas				
Access Track (existing)		_ , , , ,			
Disturbance Area B		☐ Other		\boxtimes	
Details of Other:	Access Point 5061				
Protected Matters					
Item	Presence	Identified		Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²			0.01 ha	EPBC Act TEC	
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		\boxtimes			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		\boxtimes			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²					
Mallee Bird Community of the Murray Darling Depression Bioregion ²		\boxtimes			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		\boxtimes			



Habitat for A spear-grass (austrostipa metatoris) ²			
Habitat for A spear-grass (austrostipa wakoolica) ²		\boxtimes	
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²		\boxtimes	
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) ¹²			
Habitat for Superb Parrot ¹²		\boxtimes	
Notes: 1 Protected matter listed within the Notification 2 Protected matter listed within the Revised Bio			
Management measures required to avo			
 Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed 	o restrict acc in accordanc White Box-Ye	ess to protec	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and
 Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed Total of 0.01 ha of BC Act TEC I 	o restrict acc in accordanc White Box-Ye	ess to protec	oted matters outside the construction footprint oproved Biodiversity Management Plan.
 Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed Total of 0.01 ha of BC Act TEC to Derived Native Grassland to be in the completed of the complete of the	o restrict acc in accordanc White Box-Ye	ess to protec	oted matters outside the construction footprint oproved Biodiversity Management Plan.
Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed Total of 0.01 ha of BC Act TEC Is Derived Native Grassland to be a second to be	o restrict acc	ess to protect	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.01 ha of BC Act TEC In the Derived Native Grassland to be a Derived Native Grassland t	o restrict acc	ess to protect e with the ap	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and Comments:
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.01 ha of BC Act TEC to Derived Native Grassland to be a Derived Native Grassland to be	restrict accordance White Box-Yeremoved. Yes Yes Yes	ess to protect e with the ap illow Box-Bla No No No No No No No No	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and Comments: Comments:
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.01 ha of BC Act TEC In the Derived Native Grassland to be in the Derived	restrict accordance white Box-Yes accordance with the Box-Yes accordan	ess to protect e with the ap ellow Box-Black No No No No No No No No No No	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and Comments: Comments: Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes ⊠	No □	Details: Exclusion zone recommended to be installed prior to construction works commencing
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
 Weeds to be managed in accordant No ecologist required during clearing Clearing works to be completed in a Additional weed species: Flaxleaf Finantagineum Spear Thistle (Cirsi 	ng activities. accordance Fleabane (C	with the appoint onzya bona	proved Biodiversity Management Plan. riensis), Paterson's Curse (Echium

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 Months
Name	Arthur Nemet
Signature	Avenue
Date	6/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Klocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5062
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint	□ Centreline				
Break and Winch Site	□ Parking Areas				
Access Track (existing)		☐ Access Track (new)			
Disturbance Area B		□ Other		\boxtimes	
Details of Other:	Access Po	Access Point 5062			
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²		×			
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		×			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		×			



Habitat for A spear-grass (austrostipa metatoris) ²		×		
Habitat for A spear-grass (<i>austrostipa</i> wakoolica) ²		×		
Habitat for Mossgiel Daisy ¹²		\boxtimes		
Habitat for Sand-hill Spider Orchid ²		\boxtimes		
Habitat for A burr-daisy ²		\boxtimes		
Habitat for Winged Peppercross ¹		\boxtimes		
Habitat for Chariot Wheels 12		\boxtimes		
Habitat for Slender Darling Pea ¹²		\boxtimes		
Habitat for Yellow Swainson-pea ²				
Habitat for Plains Wanderer ¹²				
Habitat for Regent Parrot (eastern subspecies) 12				
Habitat for Superb Parrot ¹²		\boxtimes		
Notes: 1 Protected matter listed within the Notification				
2 Protected matter listed within the Revised Bio Management measures required to avoid		•		
	n accordand restrict acc	ee with the ap ess to BC Ac	oroved Biodivers t TEC outside the ox Woodland in a	ity Management Plan. e construction footprint the Riverina, NSW South
Clearing works to be completed Exclusion zones to be installed to (adjacent to access point). Total of 0.05 ha of endangered E Western Slopes, Cobar Penepla	n accordand restrict acc	ee with the ap ess to BC Ac	oroved Biodivers t TEC outside the ox Woodland in a	ity Management Plan. e construction footprint the Riverina, NSW South
Clearing works to be completed Exclusion zones to be installed to (adjacent to access point). Total of 0.05 ha of endangered E Western Slopes, Cobar Penepla removed.	n accordand restrict acc	ee with the ap ess to BC Ac	oroved Biodivers t TEC outside the ox Woodland in a	ity Management Plan. e construction footprint the Riverina, NSW South
- Clearing works to be completed - Exclusion zones to be installed to (adjacent to access point) Total of 0.05 ha of endangered E Western Slopes, Cobar Peneplar removed. Hollow Bearing / Habitat Trees Habitat trees and habitat features	n accordand o restrict acc C Act TEC in, Nandewa	e with the apess to BC Administration	proved Biodivers t TEC outside the ox Woodland in a w Belt South Bion	ity Management Plan. e construction footprint the Riverina, NSW South
- Clearing works to be completed - Exclusion zones to be installed to (adjacent to access point) Total of 0.05 ha of endangered E Western Slopes, Cobar Peneplaremoved. Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees	n accordance restrict accordance or restrict	e with the appess to BC Administration of the property of the	oroved Biodivers t TEC outside the ox Woodland in the w Belt South Biod Comments:	ity Management Plan. e construction footprint the Riverina, NSW South
- Clearing works to be completed - Exclusion zones to be installed to (adjacent to access point) Total of 0.05 ha of endangered E Western Slopes, Cobar Peneplar removed. Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded?	restrict accordance or restrict accordance or RC Act TEC or Nandewa	No 🖂	croved Biodivers t TEC outside the ox Woodland in the w Belt South Bion Comments: Comments:	ity Management Plan. e construction footprint the Riverina, NSW South
- Clearing works to be completed - Exclusion zones to be installed to (adjacent to access point) Total of 0.05 ha of endangered E Western Slopes, Cobar Peneplar removed. Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded? Nest boxes required? Fauna spotter required to be present	Yes Yes Yes Yes Yes	No	coroved Biodivers to TEC outside the tox Woodland in to the Belt South Biod Comments: Comments:	ity Management Plan. e construction footprint the Riverina, NSW South



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes □	No ⊠	Details: Exclusion zone recommended to be installed prior to construction works commencing
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
 Weeds to be managed in accordant No ecologist required during clearing Clearing works to be completed in a Additional weed species: Flaxleaf F 	ng activities. accordance	with the app	proved Biodiversity Management Plan.

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 Months
Name	Arthur Nemet
Signature	Anemie
Date	6/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarak Llocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5063
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint		Cer	treline		
Break and Winch Site		Par	king Areas		
Access Track (existing)		Acc	ess Track (new)	
Disturbance Area B		Oth	er		\boxtimes
Details of Other:	Access Po	int 5063			
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²		×			
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		×			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		×			



Habitat for A spear-grass (austrostipa metatoris) ²		\boxtimes	
Habitat for A spear-grass (austrostipa wakoolica) ²		×	
Habitat for Mossgiel Daisy ¹²			
Habitat for Sand-hill Spider Orchid ²			
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹			
Habitat for Chariot Wheels ¹²			
Habitat for Slender Darling Pea ¹²			
Habitat for Yellow Swainson-pea ²			
Habitat for Plains Wanderer ¹²			
Habitat for Regent Parrot (eastern subspecies) ¹²			
Habitat for Superb Parrot ¹²			
Notes: 1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Biod			
 Clearing works to be completed i 	n accordance	with the ap	proved Biodiversity Management Plan.
Hollow Bearing / Habitat Trees			
Habitat trees and habitat features identified & marked?	Yes □	No ⊠	Comments:
GPS coordinates and habitat trees recorded?	Yes □	No ⊠	Comments:
Nest boxes required?	Yes □	No ⊠	Comments:
Fauna spotter required to be present during clearing activities?	Vaa 🗆		
	Yes □	No ⊠	Comments:
Weeds	Yes 🗆	No ⊠	Comments:
Weeds Were any Weeds of National Significance or Priority Weeds identified?		No ⊠	Comments: Details:
Were any Weeds of National Significance			
Were any Weeds of National Significance or Priority Weeds identified?			



Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:

Additional Comments

- Exclusion fencing recommended to protect mapped threatened BC Act community located adjacent to access point (*Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions*).
- No ecologist required during clearing activities.
- Weeds to be managed in accordance with approved Biosecurity Management plan.
- No additional mitigation measures required. Clearing works to be completed in accordance with the approved Biodiversity Management Plan.
- Additional weeds: Flaxleaf Fleabane (*Erigeron bonariensis*), Salvia (*Salvia verbenaca*), Soursob (*Oxalis pes-caprae*), Paterson's Curse (*Echium plantagineum*).

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 Months
Name	Arthur Nemet
Signature	Aname-
Date	6/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Klocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5064
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed					
Tower Footprint		□ Centreline			
Break and Winch Site		Par	king Areas		
Access Track (existing)		Aco	ess Track (new)	
Disturbance Area B		Oth	er		\boxtimes
Details of Other:	Access Po	int 5064			
Protected Matters					
Item	Presence	Identified	Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²			0.15 ha	EPBC Act TEC	
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²		\boxtimes			
Weeping Myall Woodlands 12		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²		×			
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		\boxtimes			
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×			
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes			
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		X			



Habitat for A spear-grass (<i>austrostipa metatoris</i>) ²			
Habitat for A spear-grass (austrostipa wakoolica) ²			
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²		\boxtimes	
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) 12			
Habitat for Superb Parrot ¹²		\boxtimes	
Notes: 1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio			
Management measures required to avo	or minim	iise iiiipacis	to Frotected Matters.
Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed	o restrict acc in accordanc White Box-Ye	ess to protectes e with the ap	cted matters outside the construction footprint opproved Biodiversity Management Plan. skely's Red Gum Grassy Woodland and
 Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed Total of 0.15 ha of BC Act TEC II 	o restrict acc in accordanc White Box-Ye	ess to protectes e with the ap	eted matters outside the construction footprint oproved Biodiversity Management Plan.
 Exclusion zones to be installed to (adjacent to access point). Clearing works to be completed Total of 0.15 ha of BC Act TEC to Derived Native Grassland to be in the completed of the complete of the complete	o restrict acc in accordanc White Box-Ye	ess to protectes e with the ap	eted matters outside the construction footprint oproved Biodiversity Management Plan.
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.15 ha of BC Act TEC III Derived Native Grassland to be to the Native Grassland to the Native Grassland to be to the Native Grassland to the Native Grassland to be to the Native Grassland to the	n accordance White Box-Yestemoved.	ess to protect e with the ap	proved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.15 ha of BC Act TEC In the Derived Native Grassland to be a Derived Native Grassland to	n accordance White Box-Ye removed.	ess to protect e with the ap	cted matters outside the construction footprint oproved Biodiversity Management Plan. Skely's Red Gum Grassy Woodland and Comments: Suitable habitat identified
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.15 ha of BC Act TEC III Derived Native Grassland to be in the III Derived Native Grassl	restrict accordance White Box-Yesemoved. Yes Yes Yes Yes	ess to protect e with the ap ellow Box-Bla No □	cted matters outside the construction footprint oproved Biodiversity Management Plan. akely's Red Gum Grassy Woodland and Comments: Suitable habitat identified Comments: Waypoints 32, 33, 34
- Exclusion zones to be installed to (adjacent to access point) Clearing works to be completed - Total of 0.15 ha of BC Act TEC III. Derived Native Grassland to be in the second of	restrict accordance White Box-Yesemoved. Yes Yes Yes Yes Yes	ess to protect e with the ap ellow Box-Bla No □ No □	cted matters outside the construction footprint oproved Biodiversity Management Plan. okely's Red Gum Grassy Woodland and Comments: Suitable habitat identified Comments: Waypoints 32, 33, 34 Comments:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes ⊠	No □	Details:
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
 Ecologist required during removals Weeds to be managed in accordan Clearing works to be completed in Additional weeds: Flaxleaf Fleaban 	ice with app accordance	with the app	proved Biodiversity Management Plan.

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	1 Month
Name	Arthur Nemet
Signature	Anemie
Date	6/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sank Xlocke
Date	02/06/2023



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5065
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed						
Tower Footprint		Ce	entı	reline		
Break and Winch Site		Pa	Parking Areas			
Access Track (existing)		Ad	ссе	ss Track (new))	
Disturbance Area B		Ot	the	r		\boxtimes
Details of Other:	Access Po	int 5065	5			
Protected Matters						
Item	Presence	Identifie	ed	Quantum to	Comments	
	Yes	No		Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²						
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²						
Weeping Myall Woodlands 12		\boxtimes				
Natural Grasslands of the Murray Valley Plains ¹²		\boxtimes				
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		\boxtimes				
Mallee Bird Community of the Murray Darling Depression Bioregion ²		\boxtimes				
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes				
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²		\boxtimes				



Habitat for A spear-grass (austrostipa metatoris) ²		\boxtimes		
Habitat for A spear-grass (austrostipa wakoolica) ²		\boxtimes		
Habitat for Mossgiel Daisy 12		\boxtimes		
Habitat for Sand-hill Spider Orchid ²		\boxtimes		
Habitat for A burr-daisy ²		\boxtimes		
Habitat for Winged Peppercross ¹		\boxtimes		
Habitat for Chariot Wheels 12		\boxtimes		
Habitat for Slender Darling Pea ¹²		\boxtimes		
Habitat for Yellow Swainson-pea ²		\boxtimes		
Habitat for Plains Wanderer ¹²		\boxtimes		
Habitat for Regent Parrot (eastern subspecies) 12		\boxtimes		
Habitat for Superb Parrot ¹²		\boxtimes		
Notes: 1 Protected matter listed within the Notification 2 Protected matter listed within the Revised Bio				
Total of 0.011 ha of the andones	rad DC Aat	TEC Inland	Crov Day Ma	adland in the Diversine NCW
 Total of 0.011 ha of the endange South Western Slopes, Cobar Poremoved. Exclusion fencing recommended access point (Inland Grey Box Western Peneplain, Nandewar and Brigate) Clearing works to be completed 	eneplain, Na to protect r oodland in ow Belt Sou	andewar and napped thre the Riverina th Bioregior	Brigalow Bel atened BC Ac NSW South s).	It South Bioregions to be at community located adjacent to Western Slopes, Cobar
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box Will Peneplain, Nandewar and Brigat	eneplain, Na to protect r oodland in ow Belt Sou	andewar and napped thre the Riverina th Bioregior	Brigalow Bel atened BC Ac NSW South s).	It South Bioregions to be at community located adjacent to Western Slopes, Cobar
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box Western Peneplain, Nandewar and Brigate Clearing works to be completed	eneplain, Na to protect r oodland in ow Belt Sou	napped thre the Riverina th Bioregior ce with the a	Brigalow Bel atened BC Ac NSW South s).	It South Bioregions to be at community located adjacent to Western Slopes, Cobar liversity Management Plan.
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box Western Nandewar and Brigate) - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features	to protect r foodland in ow Belt Sou in accordan	napped thre the Riverina th Bioregior ce with the a	atened BC Ad NSW South s). approved Biod	It South Bioregions to be at community located adjacent to Western Slopes, Cobar liversity Management Plan.
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box Western Nandewar and Brigate) - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees	to protect refoodland in ow Belt South accordant	napped thre the Riverina th Bioregior ce with the a	atened BC Ac NSW South s). spproved Biod	It South Bioregions to be at community located adjacent to Western Slopes, Cobar liversity Management Plan. s: s:
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box Western Nandewar and Brigate) - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded?	to protect roodland in ow Belt Soun accordan	napped thre the Riverina th Bioregior ce with the a	Comment	It South Bioregions to be at community located adjacent to Western Slopes, Cobar liversity Management Plan. s: s:
South Western Slopes, Cobar Poremoved. - Exclusion fencing recommended access point (Inland Grey Box William Peneplain, Nandewar and Brigate) - Clearing works to be completed Hollow Bearing / Habitat Trees Habitat trees and habitat features identified & marked? GPS coordinates and habitat trees recorded? Nest boxes required? Fauna spotter required to be present	to protect roodland in ow Belt Soun accordan Yes	napped thre the Riverina th Bioregior ce with the a	Comment Comment Comment	It South Bioregions to be at community located adjacent to Western Slopes, Cobar liversity Management Plan. s: s:



Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:
Environmental exclusion zones required?	Yes □	No ⊠	Details:
Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			
Weeds to be managed in accordan Clearing works to be completed in			curity Management plan. proved Biodiversity Management Plan.

Ecologist		
Pre-clearance Assessment Timeframe for Nominated Works	3 Months	
Name	Arthur Nemet	
Signature	Aneme	
Date	6/5/2023	
SecureEnergy		
Name	Sarah Klocke	
Position	Senior Environmental Advisor	
Signature	Sauk Xlocke	
Date	02/06/2023	



Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Arthur Nemet and Dini Koswatta-Gamage Qualification: Ecologists
Date of Pre-Clearance Survey	6/5/2023
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L5 Towers Access Point 5066
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of the proposed access point
Work Package ID	Access Tracks (L5)

Infrastructure Surveyed						
Tower Footprint		Ce	entreline			
Break and Winch Site		Pa	arking Areas			
Access Track (existing)			cess Track			
Disturbance Area B	□ Ot		her	\boxtimes		
Details of Other:	Access Point 5066					
Protected Matters						
Item	Presence	Presence Identified		Quantum to	Comments	
	Yes	No	Clear (Ha	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²						
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²						
Weeping Myall Woodlands 12		\boxtimes				
Natural Grasslands of the Murray Valley Plains ¹²		\boxtimes				
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²		×				
Mallee Bird Community of the Murray Darling Depression Bioregion ²		×				
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²		\boxtimes				
Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²						



Habitat for A spear-grass (austrostipa metatoris) ²		\boxtimes		
Habitat for A spear-grass (austrostipa wakoolica) ²		\boxtimes		
Habitat for Mossgiel Daisy ¹²		\boxtimes		
Habitat for Sand-hill Spider Orchid ²		\boxtimes		
Habitat for A burr-daisy ²		\boxtimes		
Habitat for Winged Peppercross ¹		\boxtimes		
Habitat for Chariot Wheels ¹²		\boxtimes		
Habitat for Slender Darling Pea ¹²		\boxtimes		
Habitat for Yellow Swainson-pea ²		\boxtimes		
Habitat for Plains Wanderer ¹²		\boxtimes		
Habitat for Regent Parrot (eastern subspecies) 12		\boxtimes		
Habitat for Superb Parrot ¹²		\boxtimes		
Notes: 1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio				
Management measures required to avo	oid or minim	ise impacts	to Protected Matters:	
 No additional mitigation measures. 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 □	No ⊠	Comments:	
GPS coordinates and habitat trees recorded?	Yes □	No ⊠	Comments:	
Nest boxes required?	Yes □	No ⊠	Comments:	
Fauna spotter required to be present during clearing activities?	Yes □	No ⊠	Comments:	
Weeds				
Were any Weeds of National Significance or Priority Weeds identified?	Yes ⊠	No ⊠	Details:	
Environmental Exclusion Zones				
Threatened Species Identified within Disturbance Area B?	Yes □	No ⊠	Details:	

Once printed this document becomes uncontrolled. Refer to Secure Energy Intranet for controlled copy



Unexpected Finds			
Were any Unexpected Finds identified?	Yes □	No ⊠	Details:
If yes, has the Environmental Manager been notified?	Yes □	No ⊠	Details:
Additional Comments			

Additional Comments

- Existing access track, additional clearing of vegetation considered unlikely.
- No ecologist required during clearing activities.
- Weeds to be managed in accordance with approved Biosecurity Management plan.
- No additional mitigation measures required. Clearing works to be completed in accordance with the approved Biodiversity Management Plan.
- Additional weeds: Flaxleaf Fleabane (Erigeron bonariensis).

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	3 Months
Name	Arthur Nemet
Signature	Avance
Date	6/5/2023
SecureEnergy	
Name	Sarah Klocke
Position	Senior Environmental Advisor
Signature	Sarah Xlocke
Date	02/06/2023