

D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SRV\FIGURES_RCP\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023 3:36:15 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

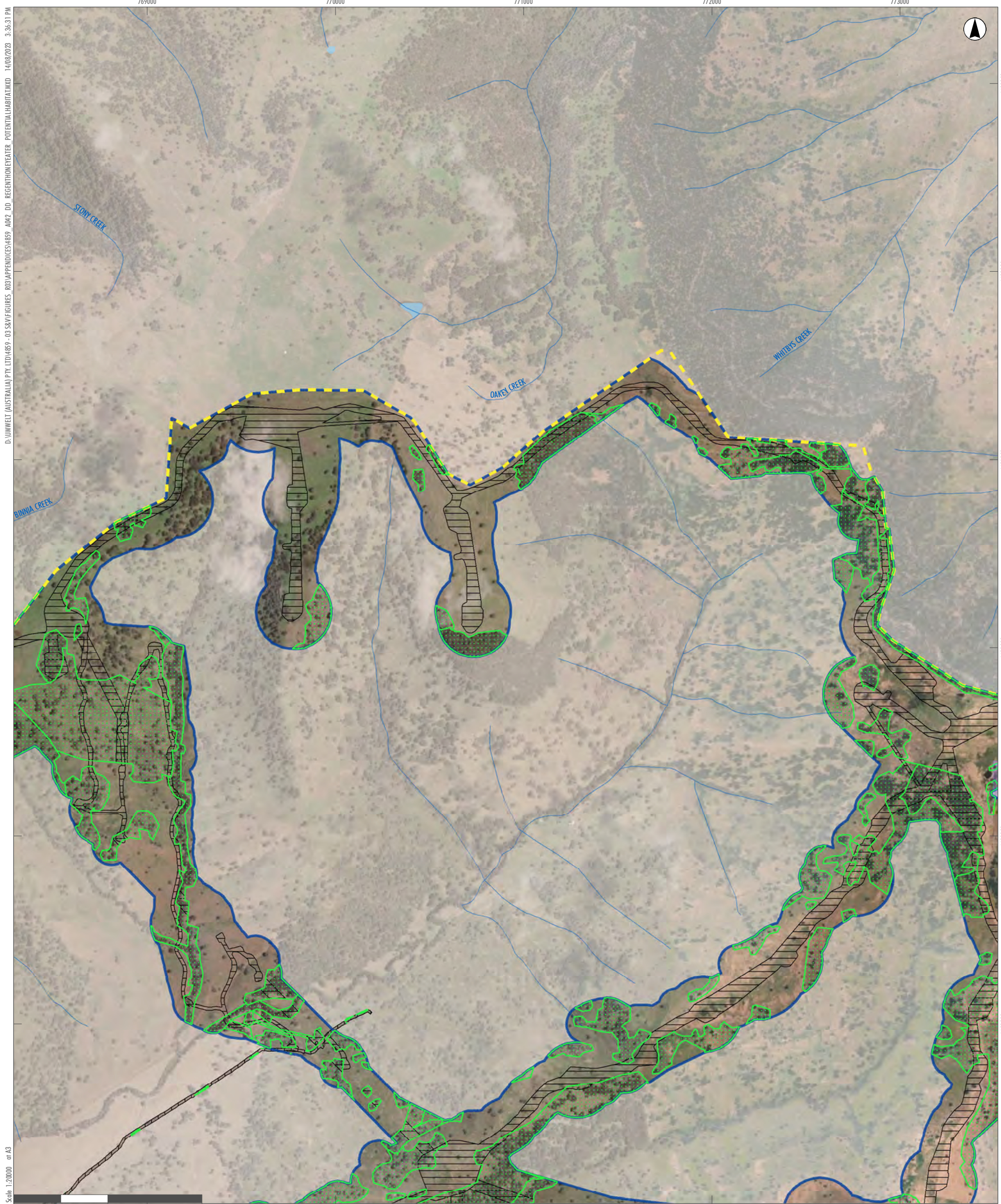
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- Drainage Line
- Water Body
- Roads
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - A2

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVICIUMS - RCG\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:36:31 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

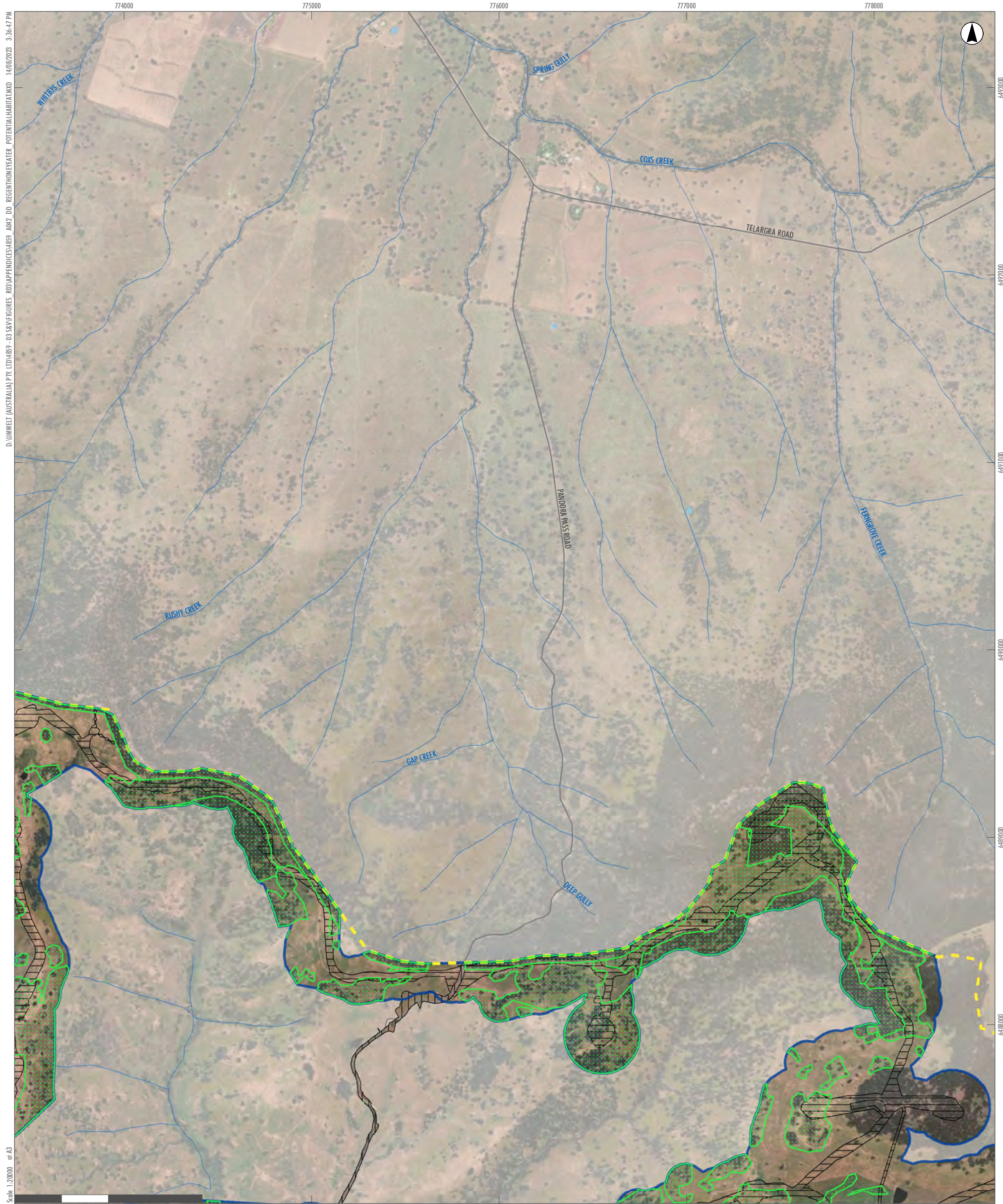
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- RTS Indicative Development Footprint – Public Road Upgrades
- Drainage Line
- Water Body
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
	E2	E3	E4	E5	E6
		F3	F4	F5	F6
		G3	G4	G5	
	H2	H3	H4		
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - A3

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



Scale: 1:20,000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor - Wind Farm
 - RTS Indicative Development Footprint - Wind Farm
 - RTS Indicative Development Footprint - Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - A4

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 3:37:07 PM

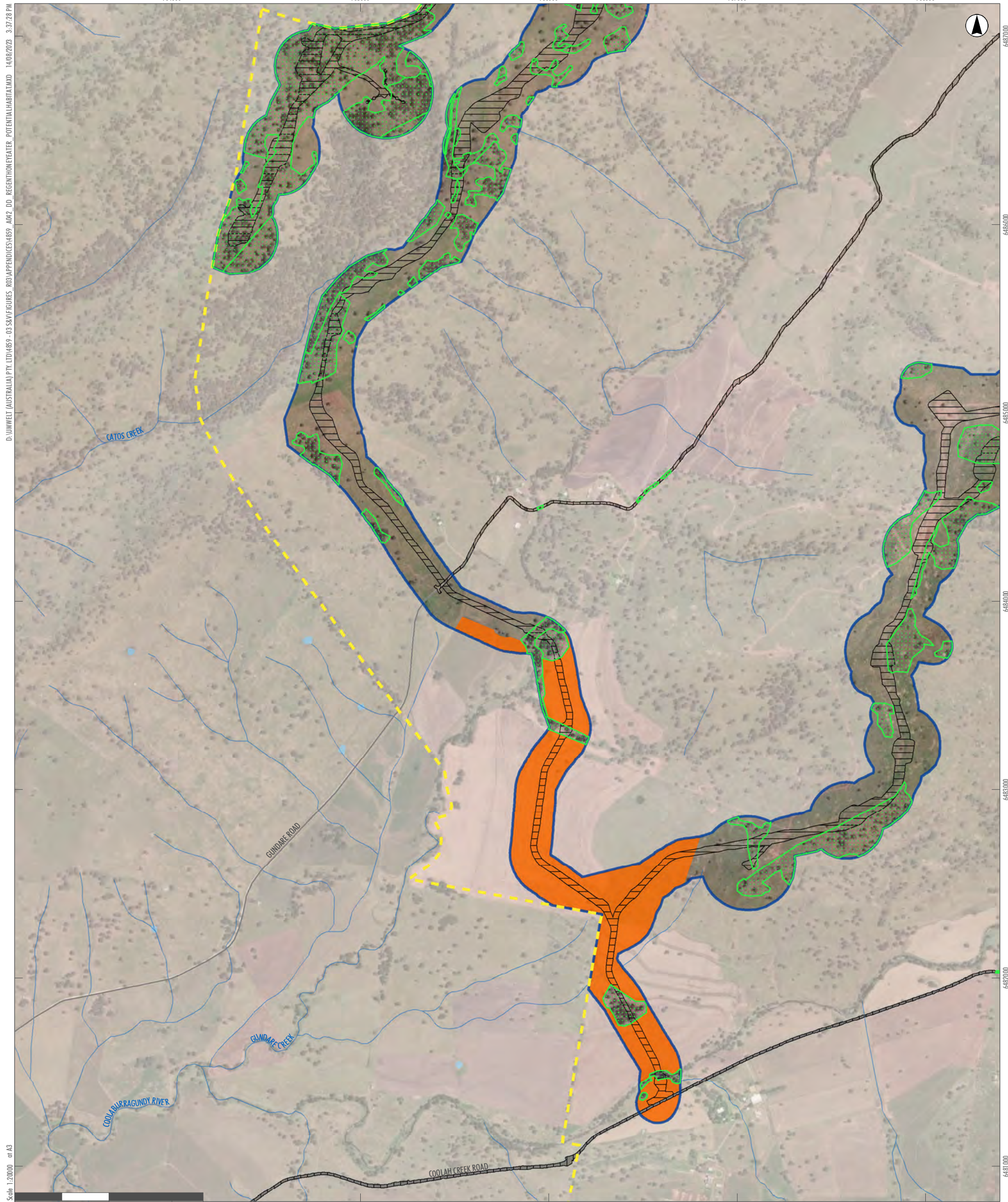
Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat
 - National Parks (NPWS Estate)

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
	E2	E3	E4	E5	E6
		F3	F4	F5	F6
		G3	G4	G5	
	H2	H3	H4		
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - A5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



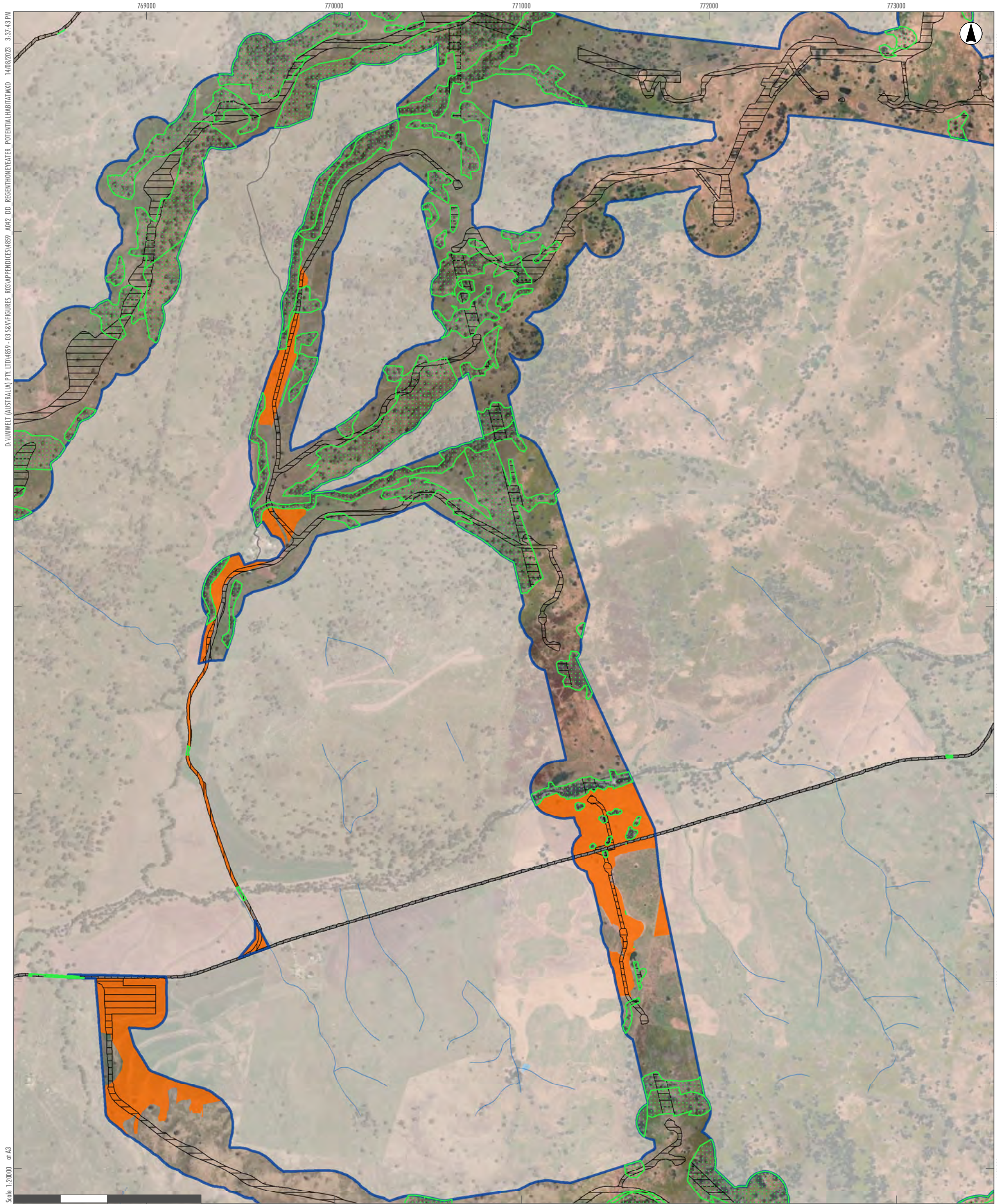
D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SERVER\FIGURES_RCP\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:37:28 PM
 Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - B2

Liverpool Range Wind Farm
Regent Honeyeater Potentially Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859 - 03 SERVE FIGURES - RCG\APPENDICES\4859_AW2_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:37:43 PM

Scale 1:20000 at A3

GDA2020 MGA Zone 55

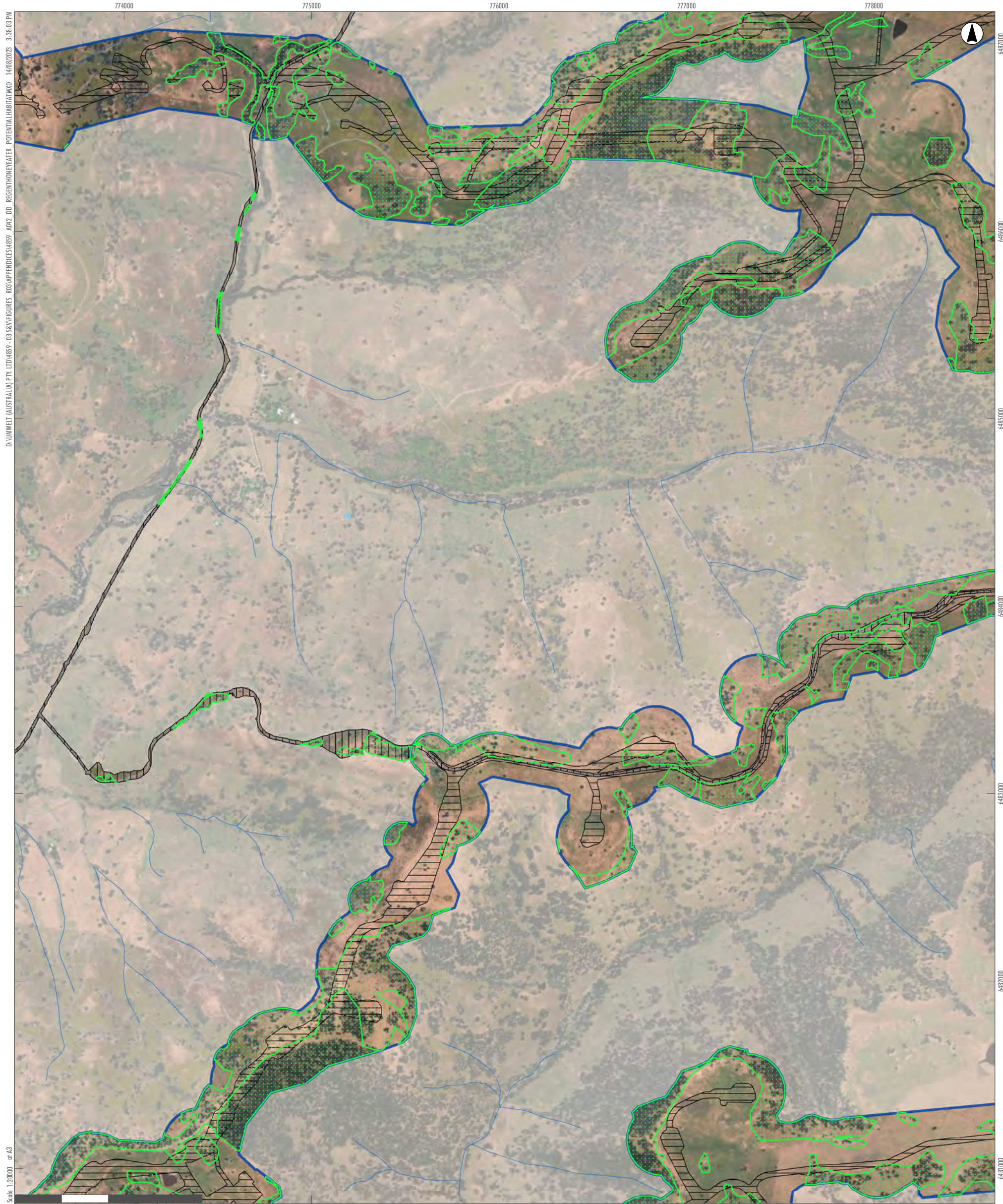
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- RTS Indicative Development Footprint – Public Road Upgrades
- Land Category 1 - Exempt Land
- Drainage Line
- Water Body
- Roads
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - B3

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 3:38:03 PM

Scale: 1:20,000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - B4

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA)\PTY LTD\4859_03\SERVICES\ROD\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:38:20 PM

- Scale: 1:20000 at A3
- 0 500 1,000 Metres
- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - B5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**

GDA2020 MGA Zone 55



D:\UMWELT (AUSTRALIA) PTY. LTD\4859_03\SERVER\FIGURES_RCG\APPENDICES\4859_03\4859_03_01\FIGURES_POTENTIAL HABITAT.MXD, 14/08/2023, 3:35:38 PM
 Scale: 1:20000 at A3

Legend

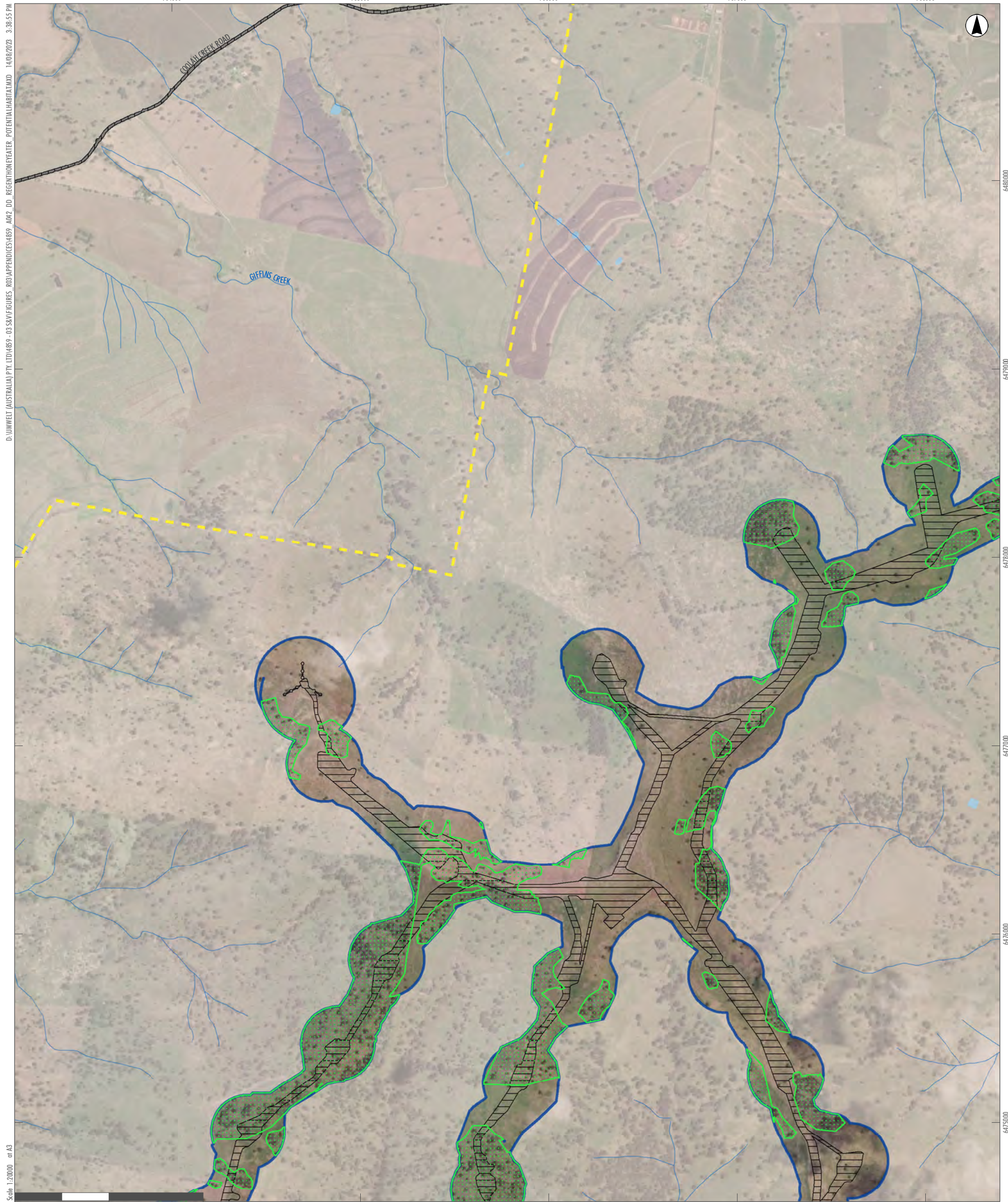
- RTS Project Site
- RTS Indicative Development Footprint – Public Road Upgrades
- Drainage Line
- Water Body
- Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - C1

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**

Image Source: ESRI Basemap (2022) Data source: NSW DSFI (2022), NSW Bionet Atlas records (2023), (NGH Environmental 2013a, 2013b and 2017)

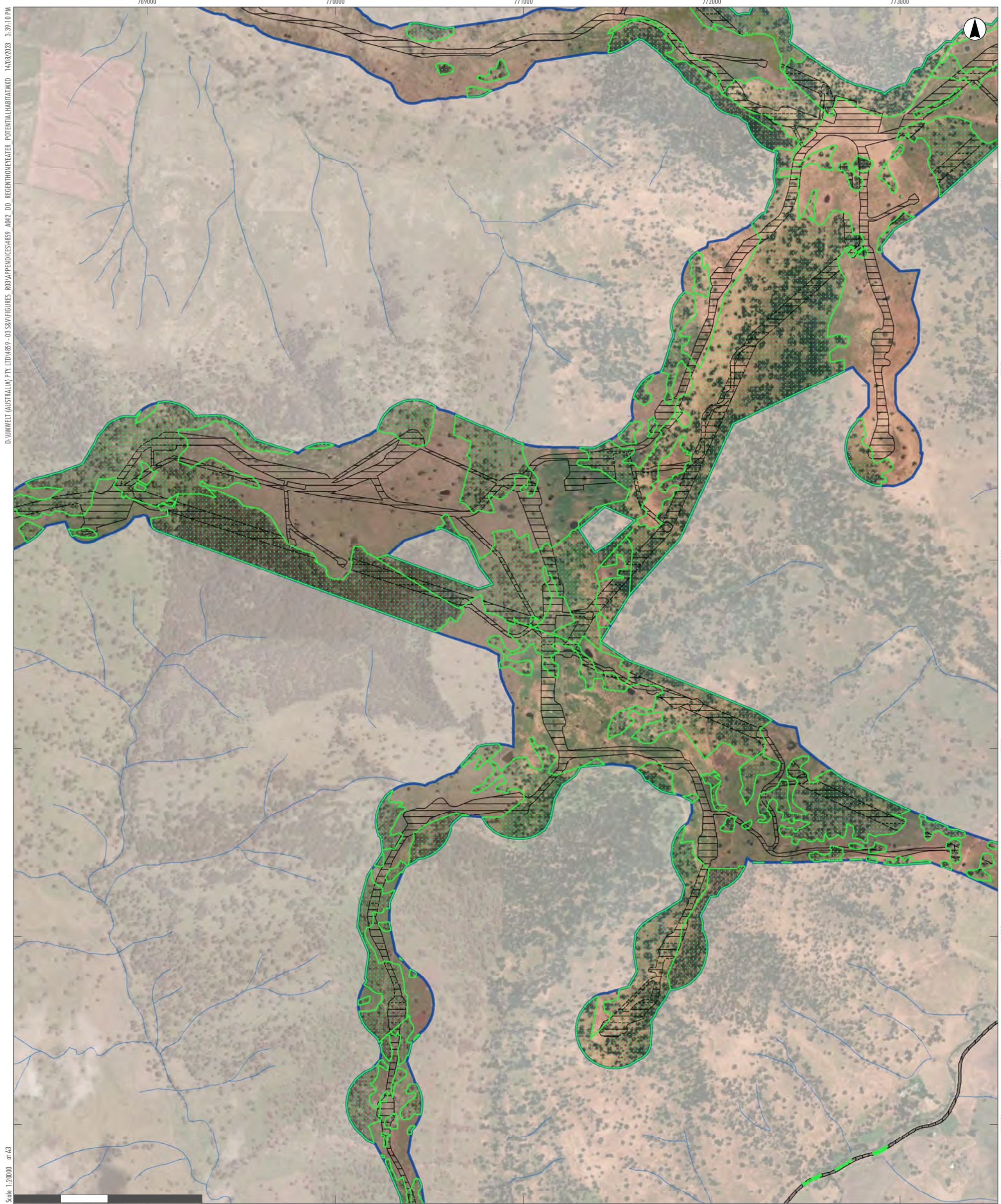


- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - C2

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



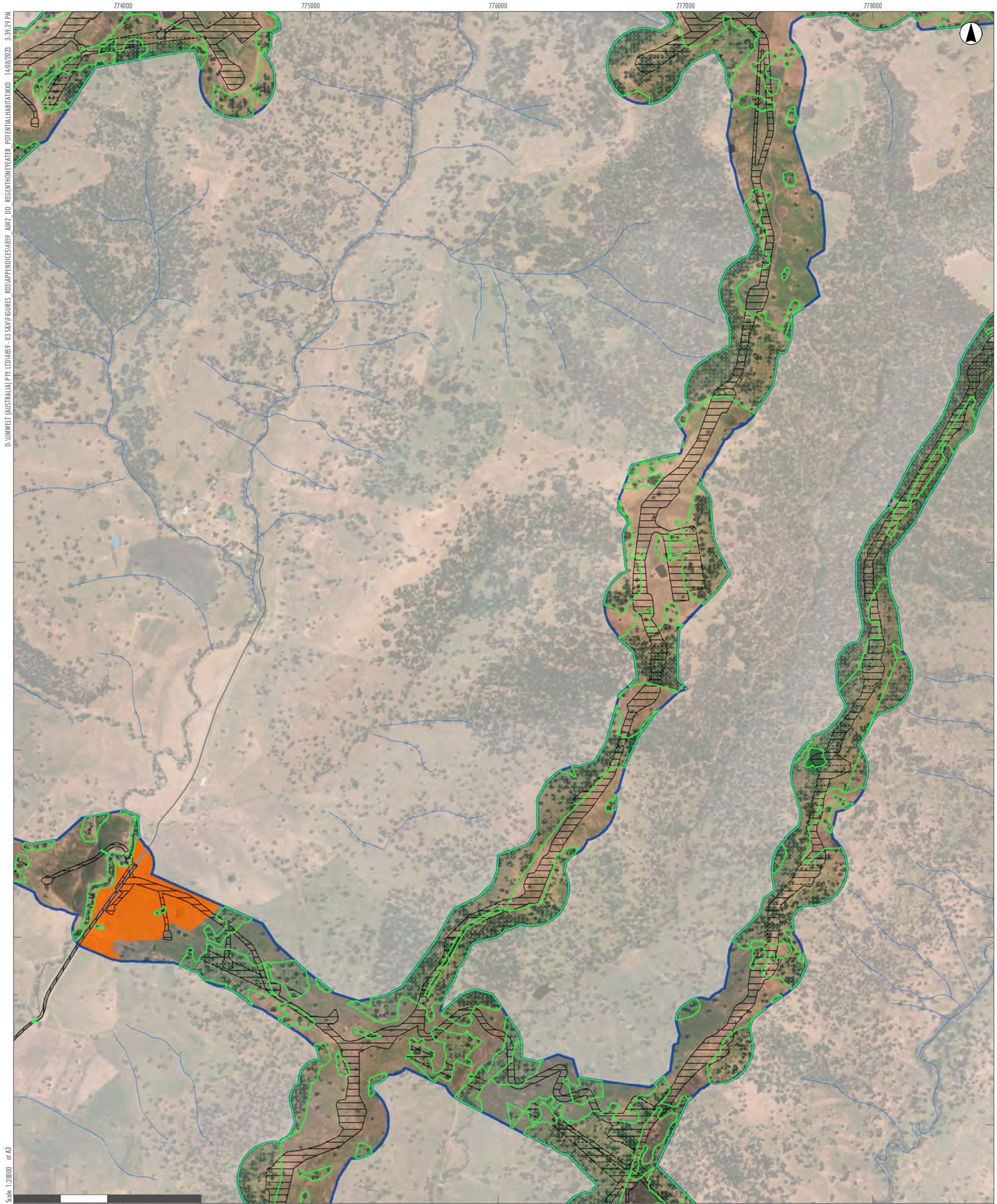
- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades

- Drainage Line
- Roads
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - C3

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_AW2_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:39:29 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

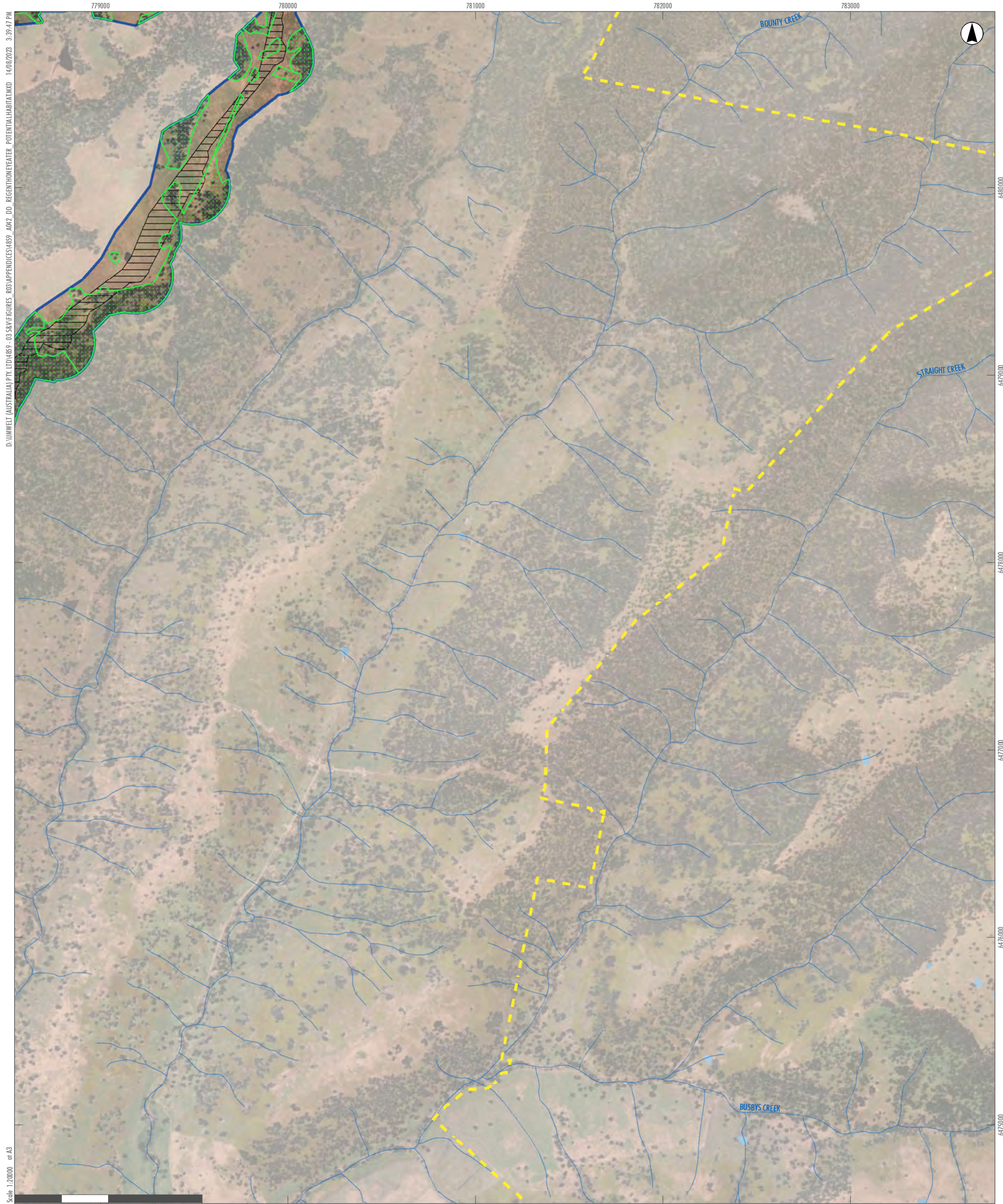
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- RTS Indicative Development Footprint – Public Road Upgrades
- Land Category 1 - Exempt Land
- Drainage Line
- Water Body
- Roads
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - C4

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY LTD\4859_03 SERVE FIGURES - RCG\APPENDIX\CS\4859_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 3:39:47 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

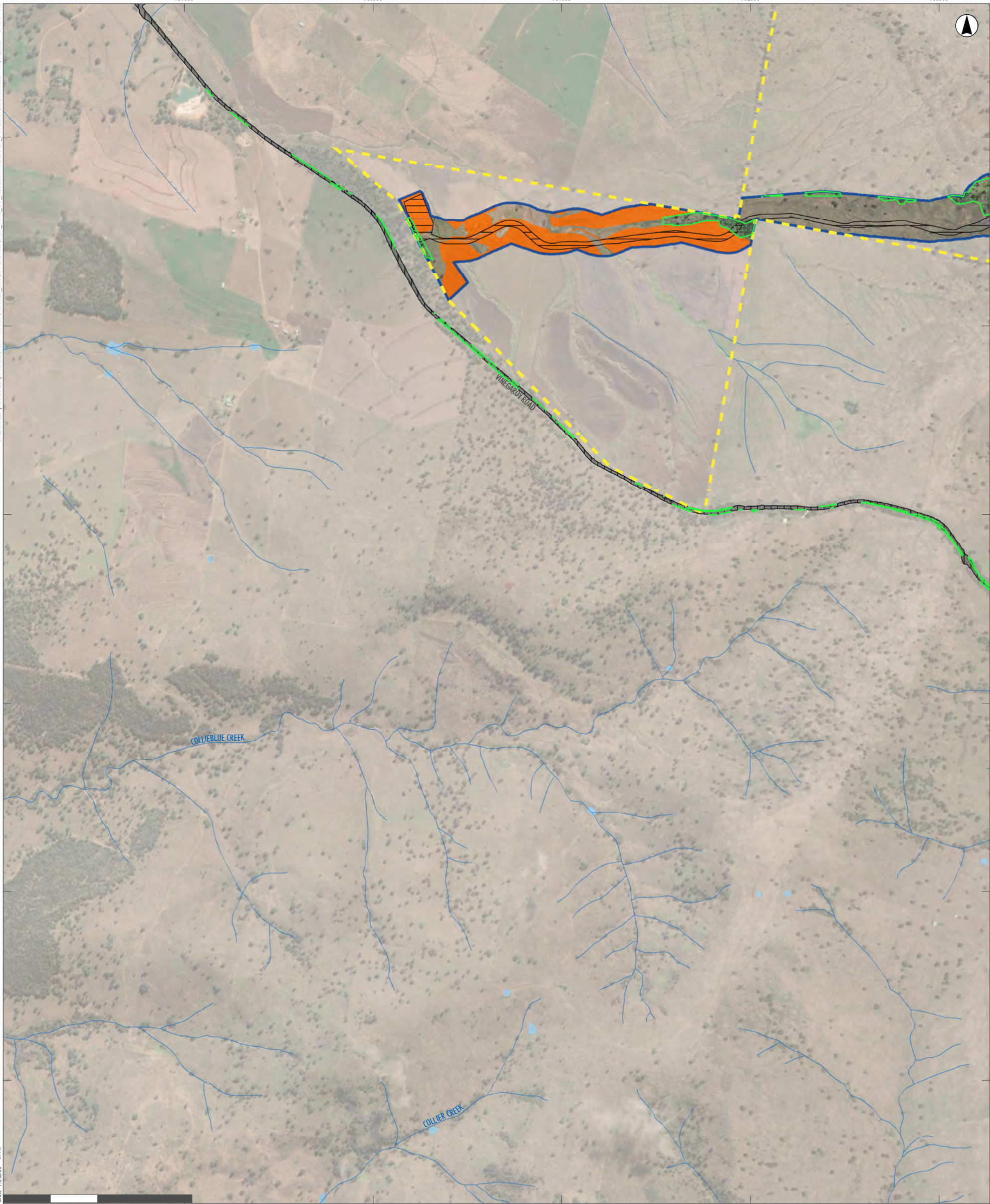
- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - Drainage Line
 - Water Body
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - C5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**

D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDICES\4859_03_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 3:40:04 PM



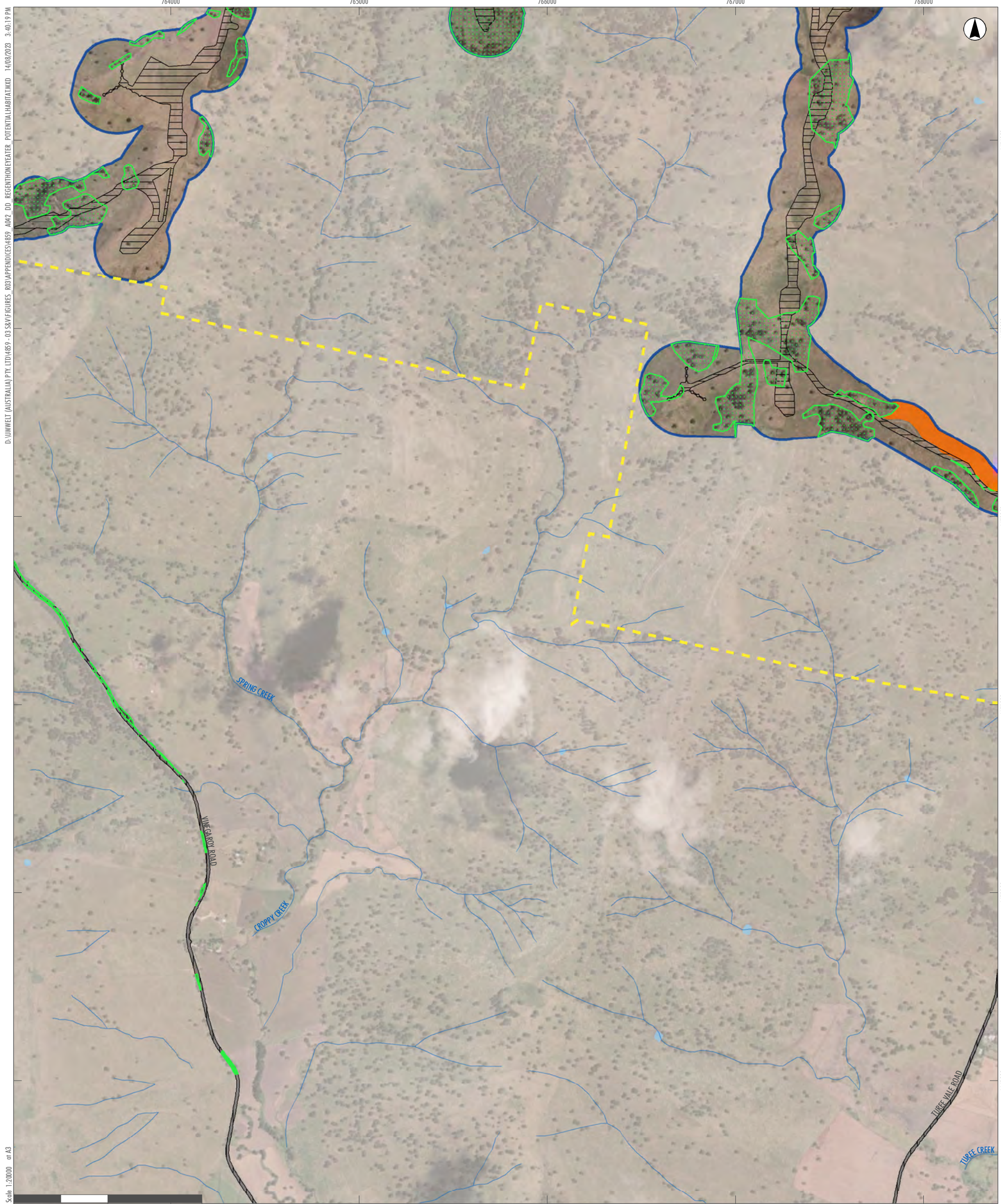
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor - Wind Farm
 - RTS Indicative Development Footprint - Wind Farm
 - RTS Indicative Development Footprint - Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D1

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat

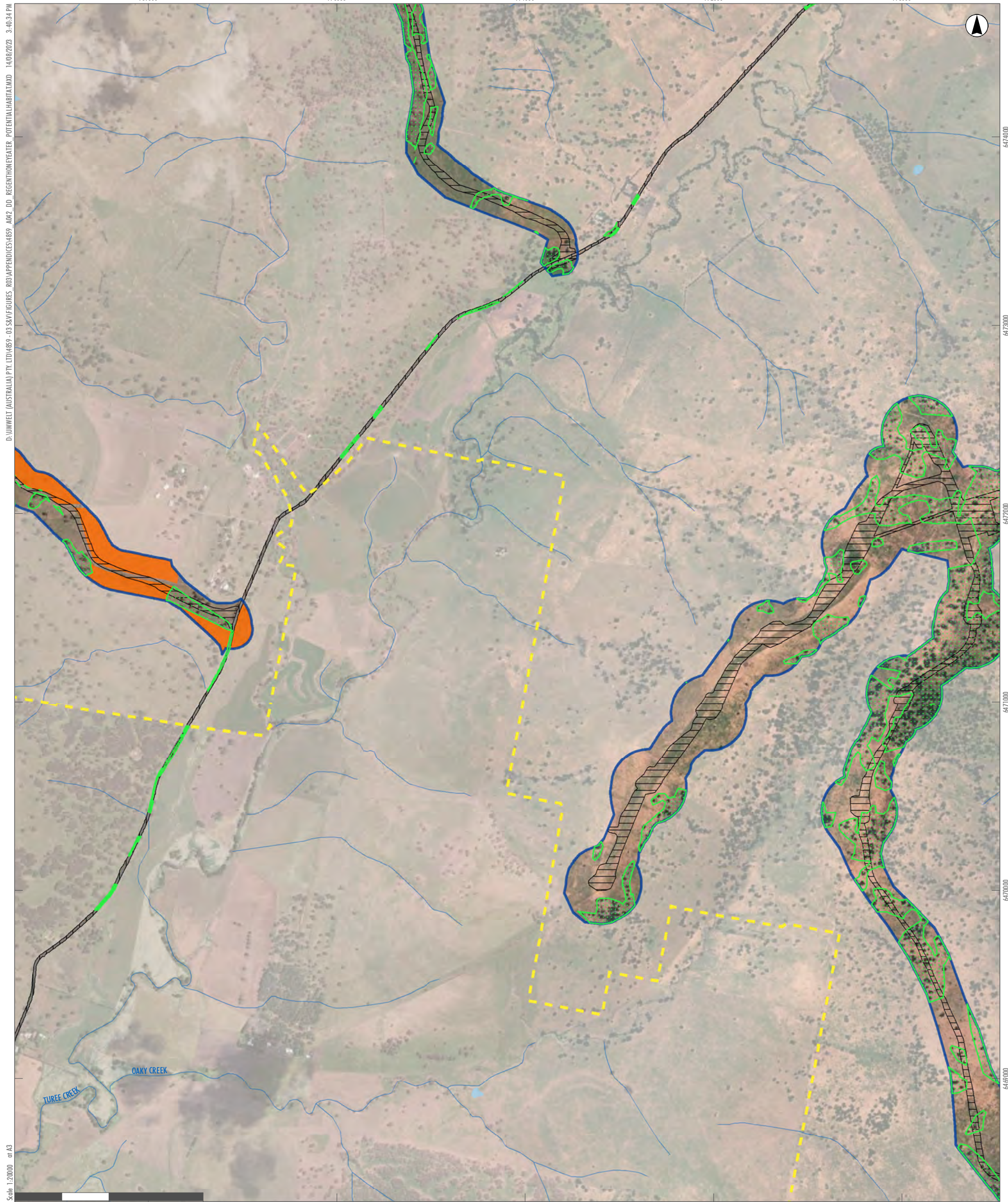


- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
	E2	E3	E4	E5	E6
		F3	F4	F5	F6
		G3	G4	G5	
	H2	H3	H4		
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D2

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_04\2_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD 14/08/2023 3:40:34 PM

- Scale 1:20000 at A3
- 0 500 1,000 Metres
- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D3

Liverpool Range Wind Farm
Regent Honeyeater Potentially Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859 - 03 SERVE FIGURES - RCG\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD 14/08/2023 9:40:50 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

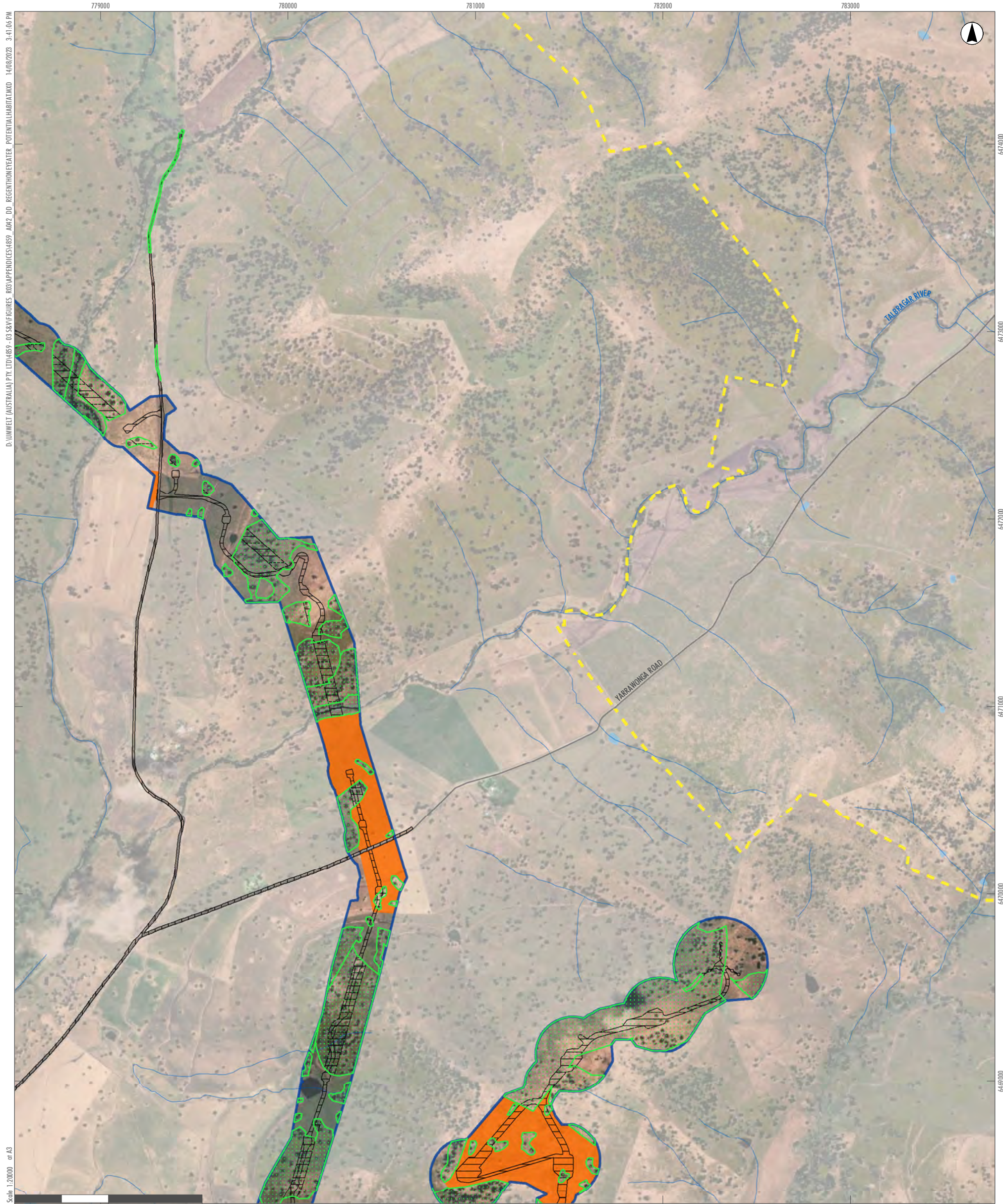
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- RTS Indicative Development Footprint – Public Road Upgrades
- Land Category 1 - Exempt Land
- Drainage Line
- Water Body
- Roads
- Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D4

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\489 - 03.SERVEFIGURES - RCP\APPENDICES\489_03_02.DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:41:06 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SERVE\FIGURES\RC\APPENDICES\4859_03\AM2_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:41:20 PM

Scale 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - D6

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SERVEFIGURES_R03\APPENDICES\4859_03_02\REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:41:38 PM

Scale 1:20000 at A3

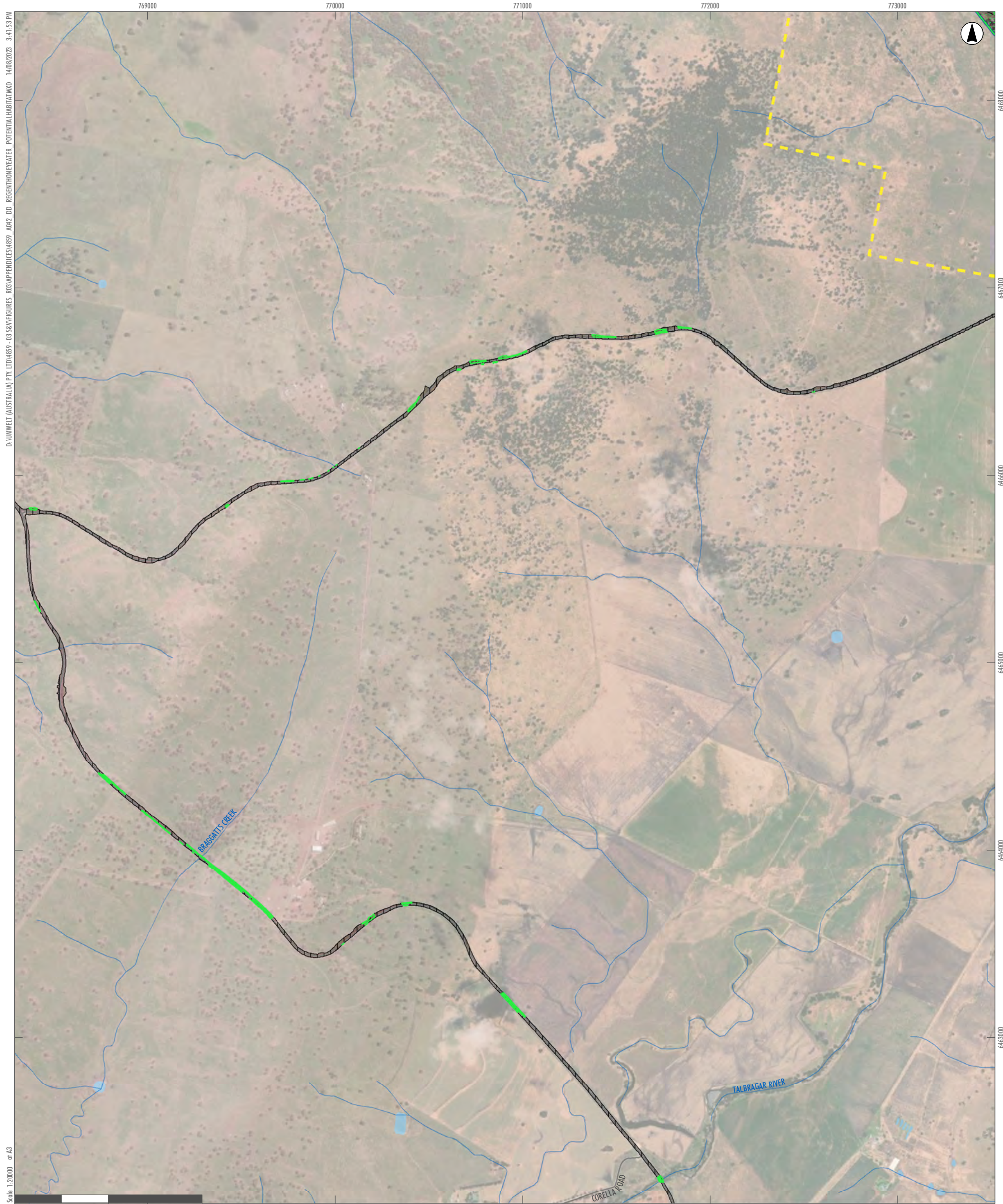
0 500 1,000 Metres

GDA2020 MGA Zone 55

- Legend**
- RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - E2
**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDICES\4859_03_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023 3:41:53 PM

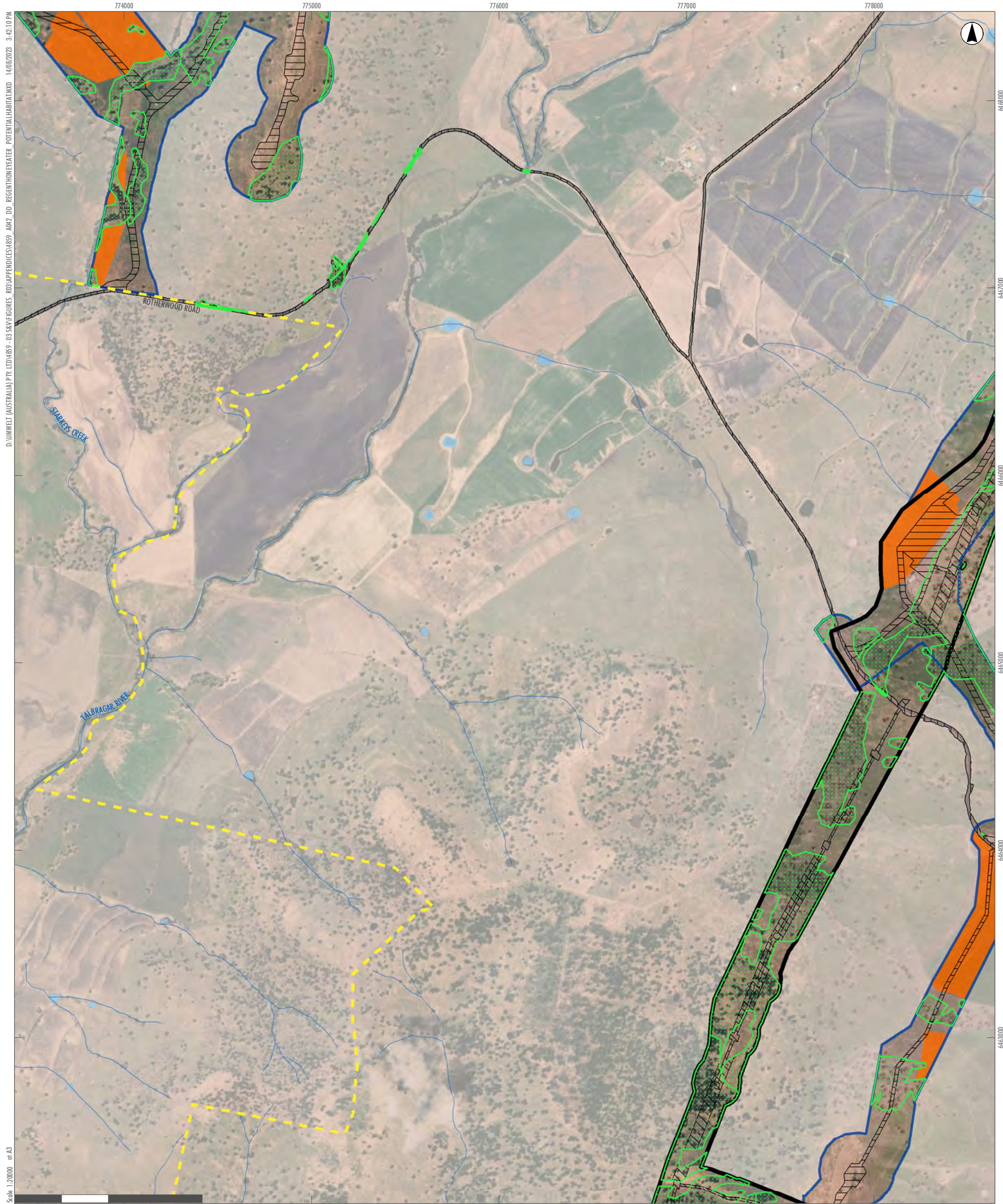
Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - E3

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVICE\FIGURES_RCP\APPENDICES\4859_AWP_03_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 9:42:10 PM

Scale: 1:20000 at A3

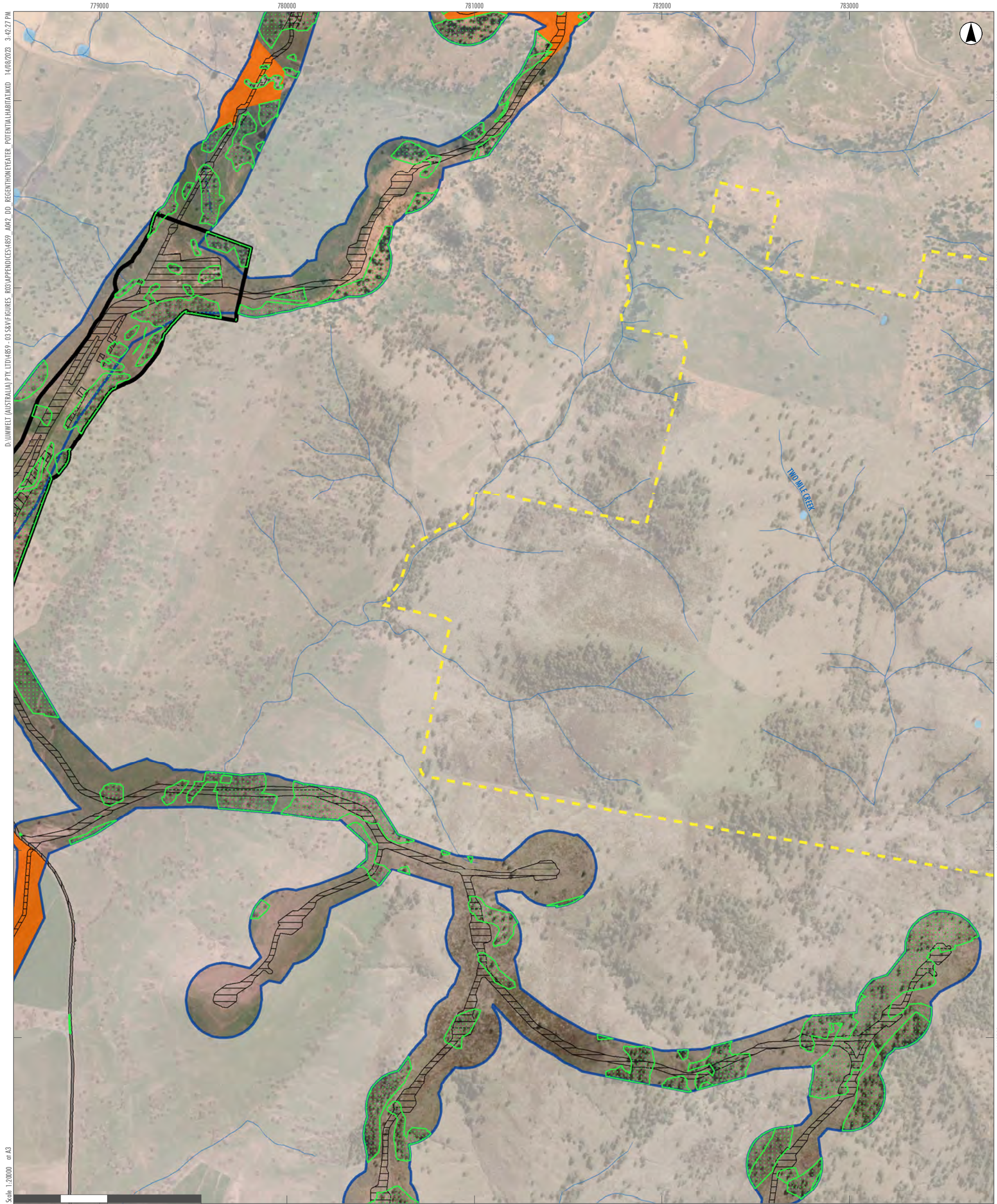
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – External Transmission Line
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - E4

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\489 - 03 SERVICE FIGURES - RCG\APPENDICES\489_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD 14/08/2023 3:42:27 PM

Scale: 1:20000 at A3

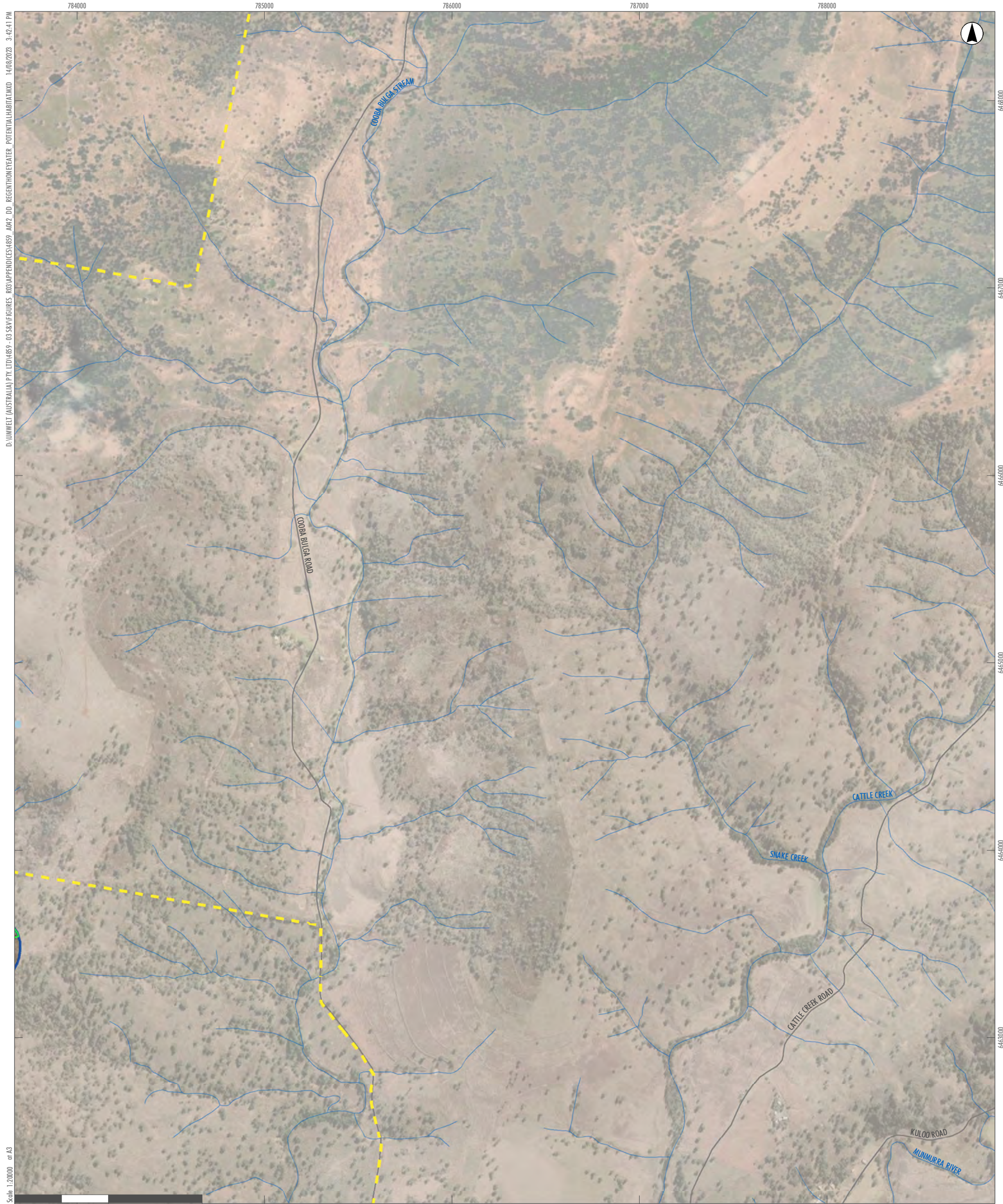
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – External Transmission Line
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - E5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDIX\CS\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:42:41 PM

Scale: 1:20000 at A3

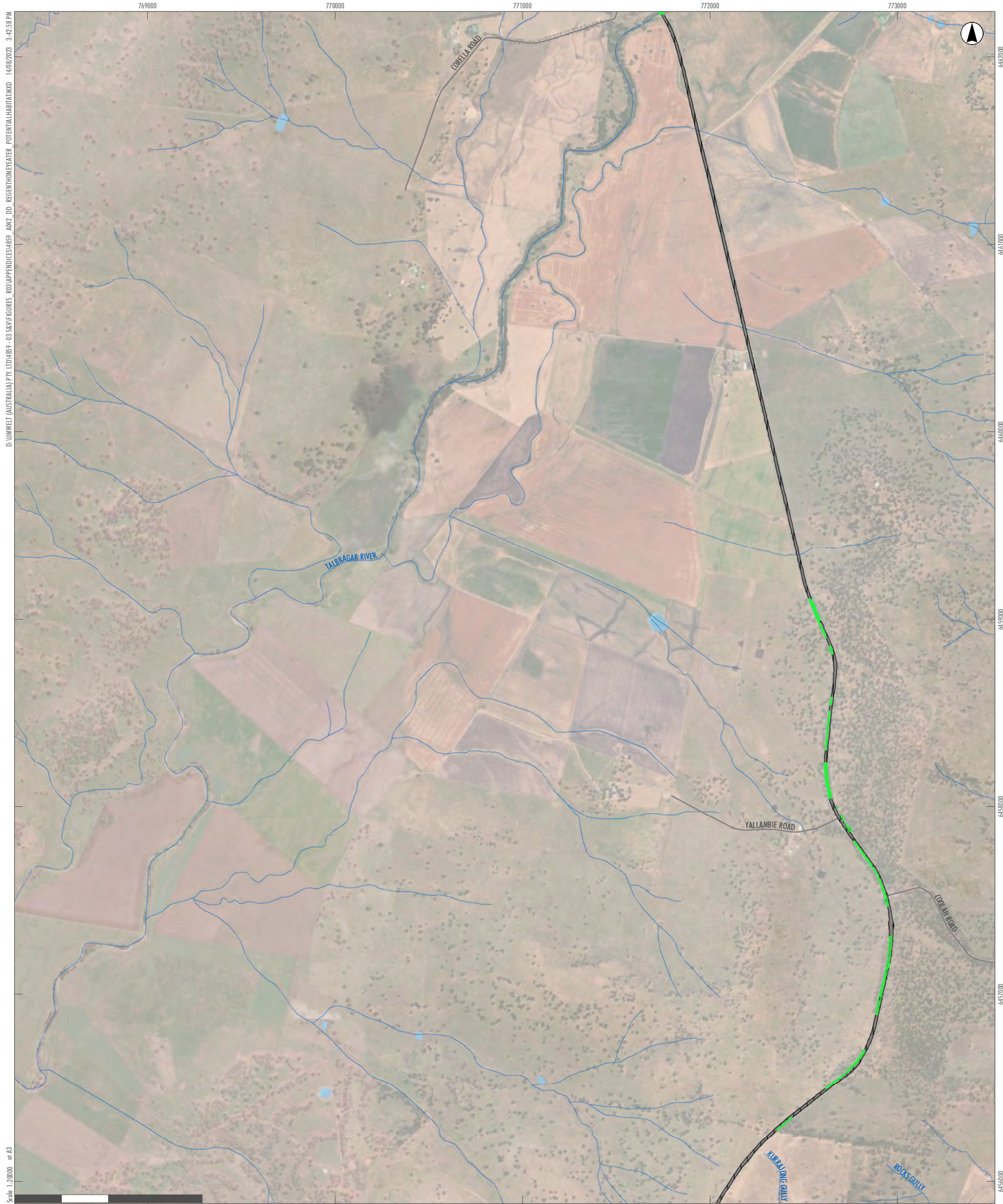
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	F6
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - E6

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDICES\4859_AW2_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:42:58 PM

Scale 1:20,000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - F3
Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_A042_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023 3:43:15 PM

Scale: 1:20000 at A3

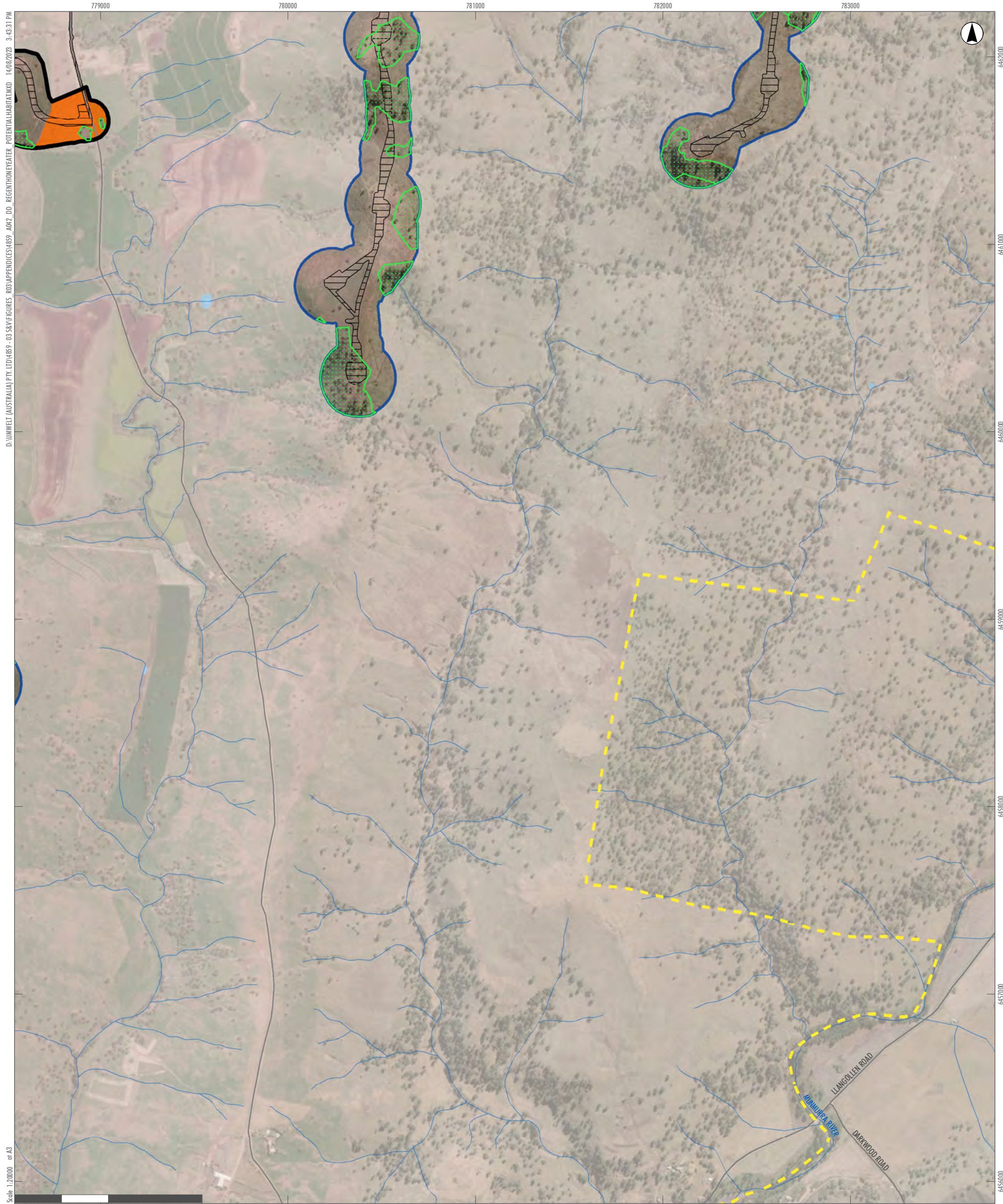
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – External Transmission Line
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - F4

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDICES\4859_03_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 9:43:31 PM

Scale: 1:20000 at A3

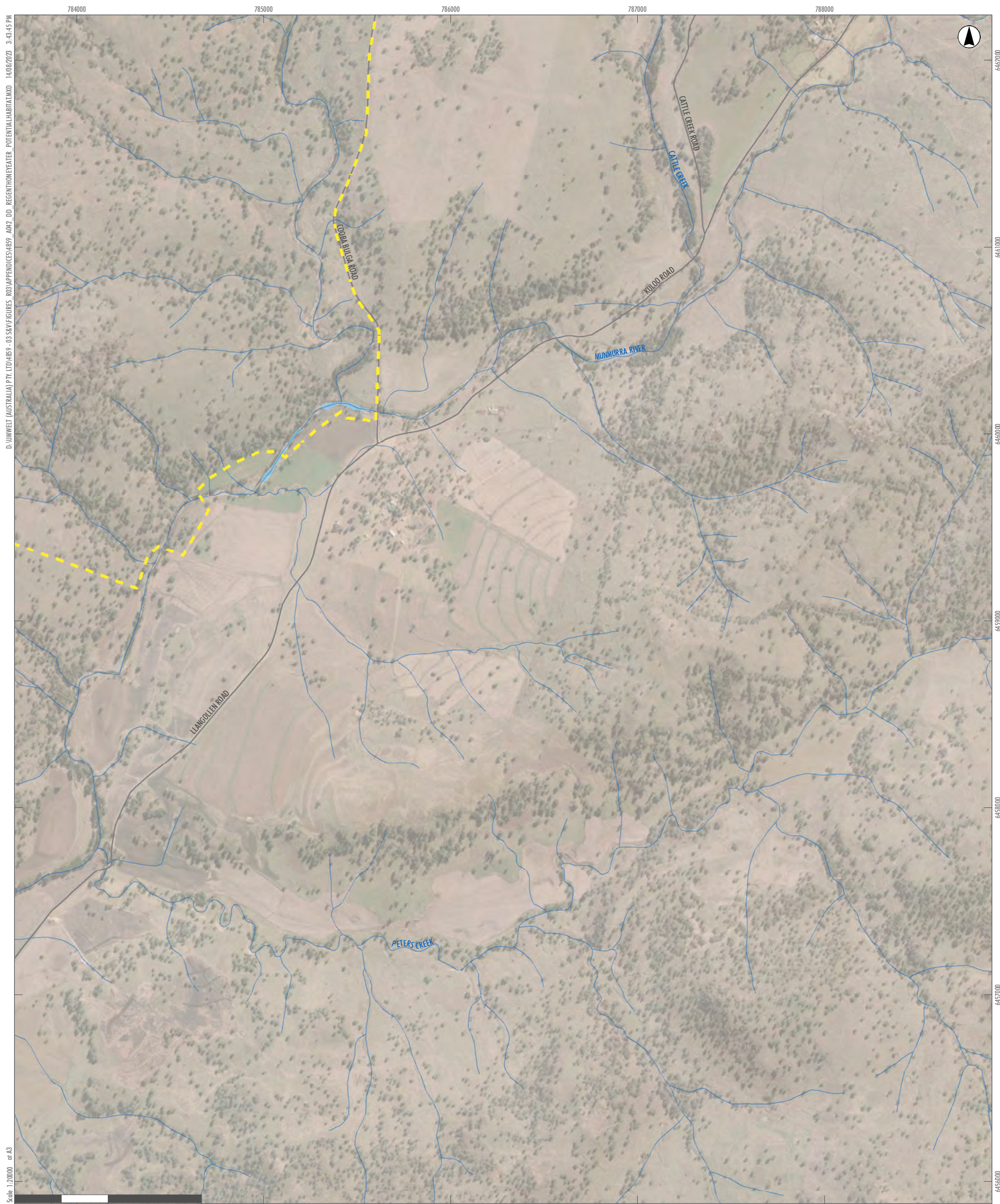
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - F5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES_RCG\APPENDICES\4859_AM2_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023 3:45:45 PM

Scale: 1:20,000 at A3

0 500 1,000 Metres

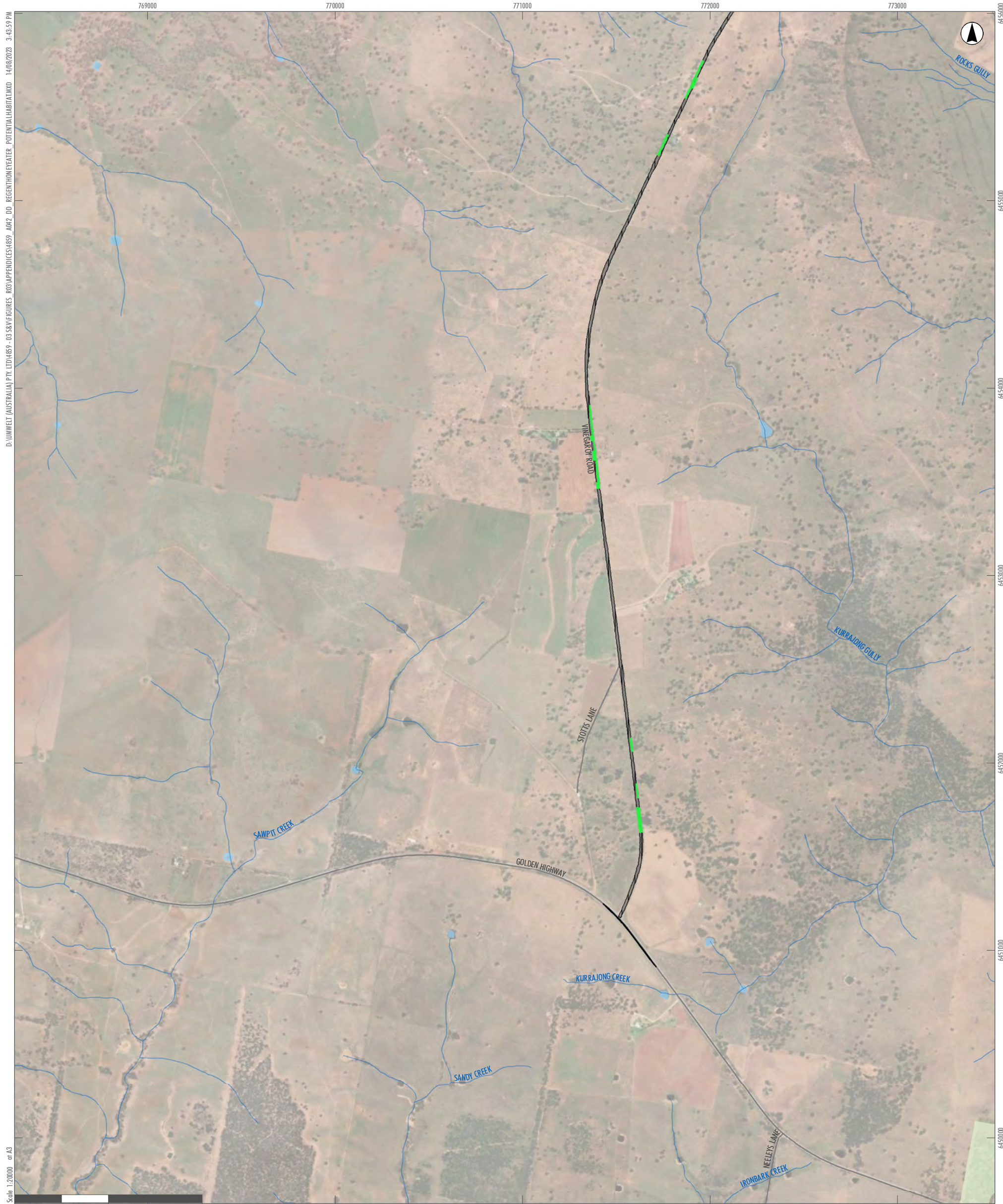
- Legend**
- - - RTS Project Site
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - F6

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**

GDA2020 MGA Zone 55



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDICES\4859_03_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD 14/08/2023 3:43:59 PM

Scale: 1:20000 at A3

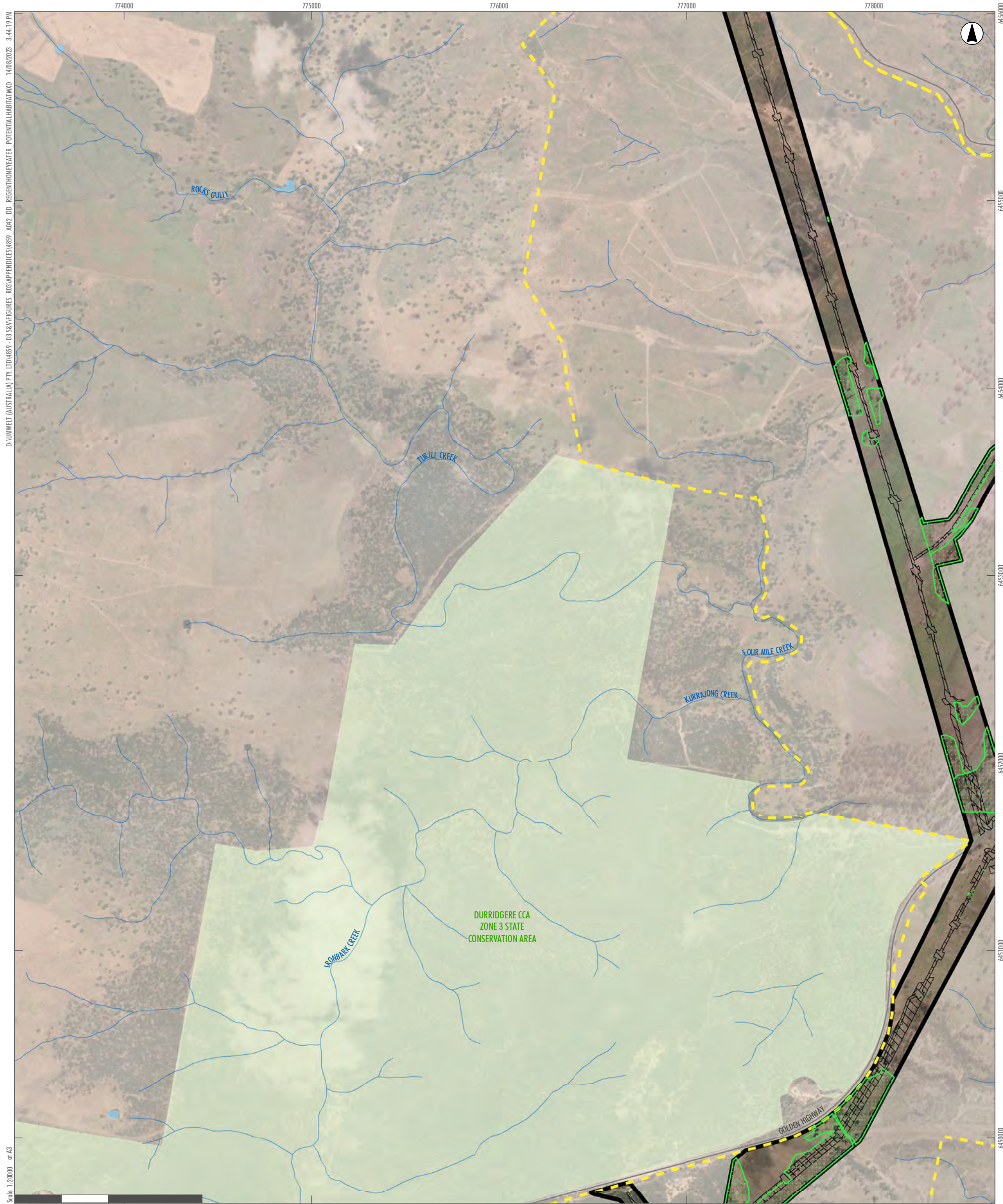
GDA2020 MGA Zone 55

- Legend**
- RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - G3

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RGS\APPENDICES\4859_AW2_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023 3:44:19 PM

Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - G4

Liverpool Range Wind Farm
Regent Honeyeater Potentially Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_03_02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD, 14/08/2023, 3:44:33 PM

Scale: 1:20,000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - G5

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



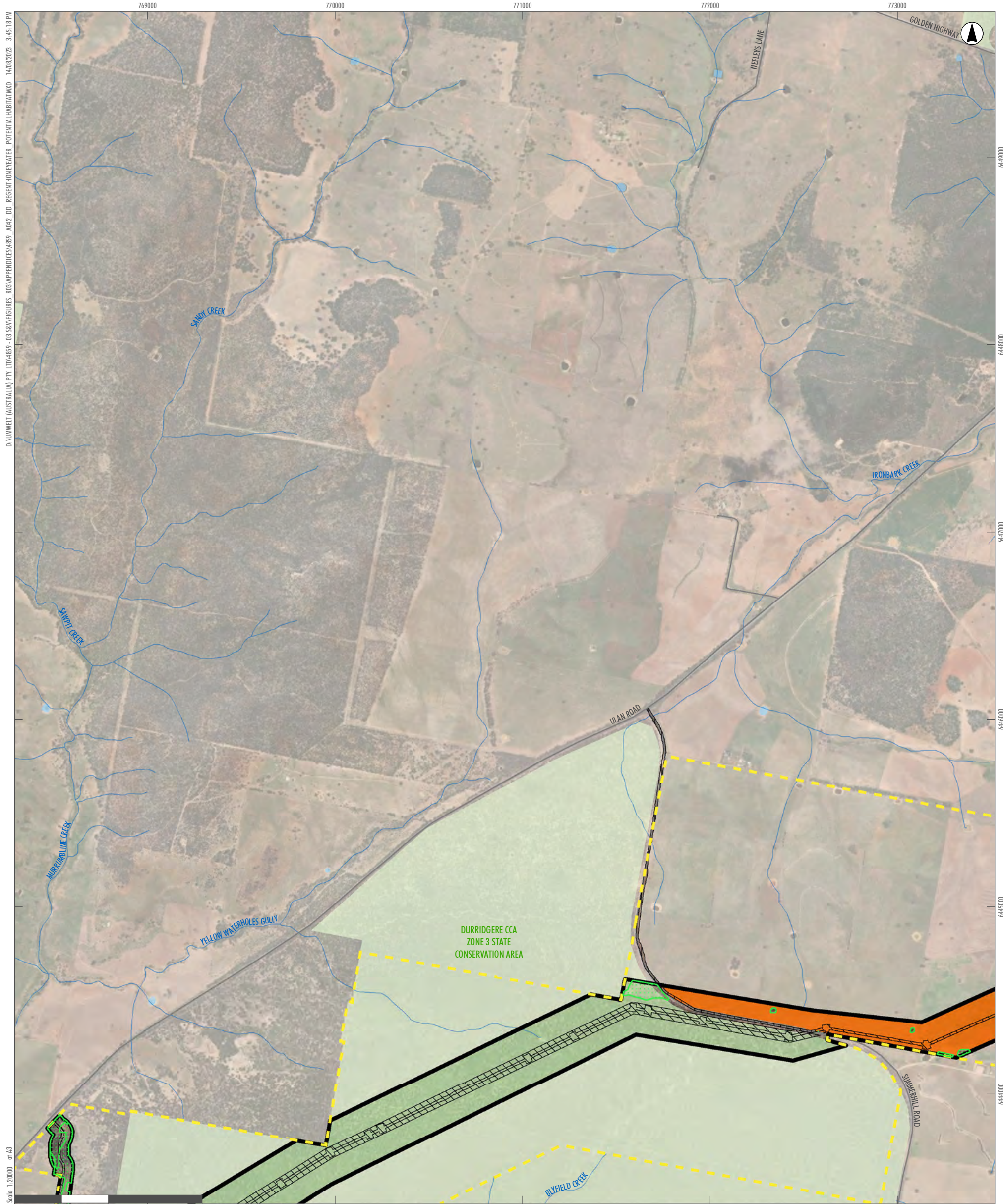
D:\UMWELT (AUSTRALIA) PTY. LTD\4859_03\SRV\FIGURES_RCP\APPENDICES\4859_03\APPENDIX_14\08\2023_3:41:55 PM

- Legend**
- RTS Project Site
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - H2

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - H3

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SERVEFIGURES_RCP\APPENDICES\4859_03_02\REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 3:46:03 PM
 Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - H4

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCG\APPENDICES\4859_03_02\REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023 3:46:20 PM

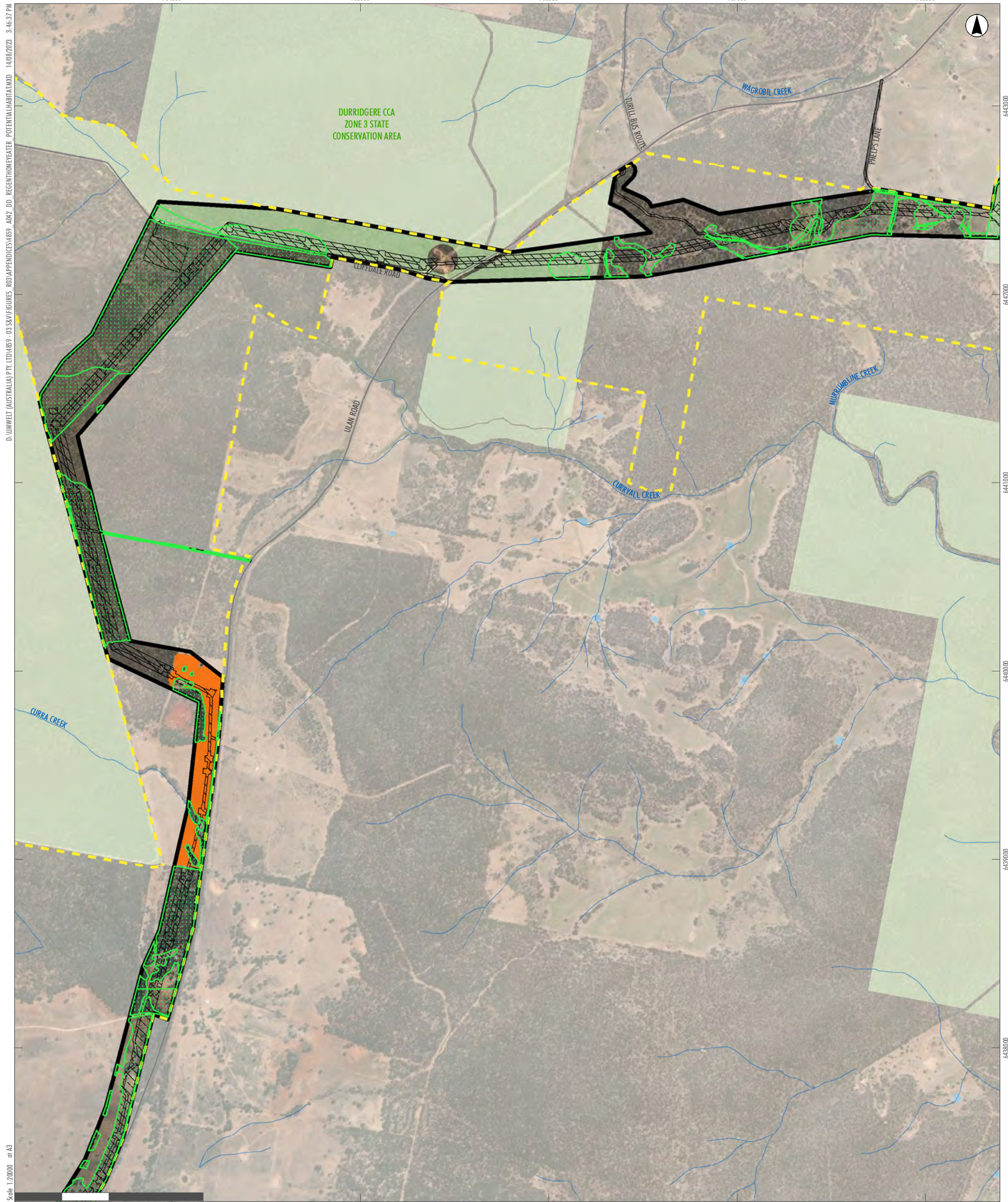
Scale: 1:20000 at A3

- Legend**
- - - RTS Project Site
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - I1

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



- Legend**
- RTS Project Site
 - RTS Development Corridor - External Transmission Line
 - RTS Indicative Development Footprint - External Transmission Line
 - RTS Indicative Development Footprint - Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - I2

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RGS\APPENDICES\4859_A02_DD_REGENTHONEYEATER_POTENTIAL HABITAT.MXD 14/08/2023 3:46:52 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - I3

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



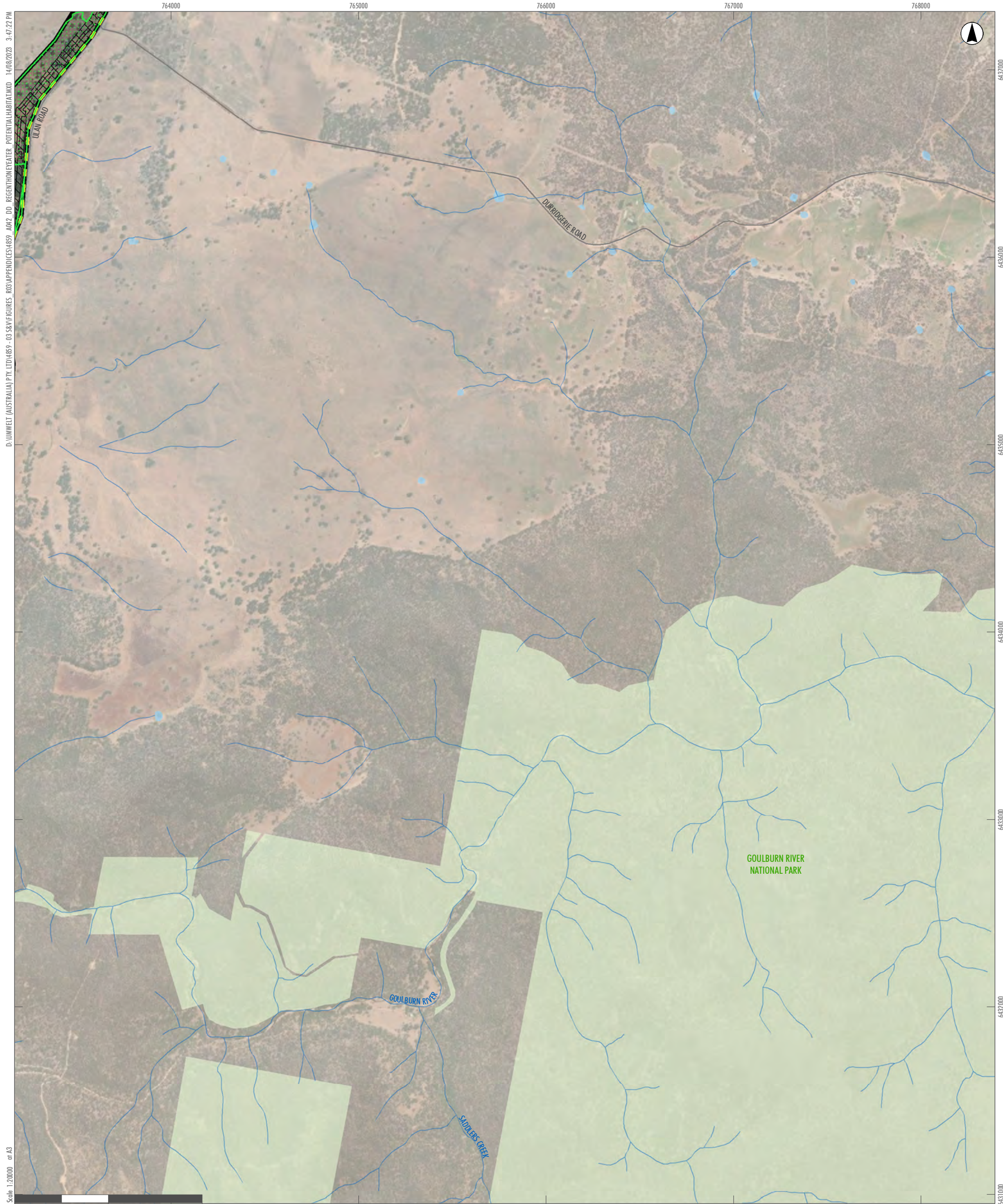
Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - J1
Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03 SERVE FIGURES - RCP\APPENDIX\CS\4859_A02_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023 3:47:22 PM

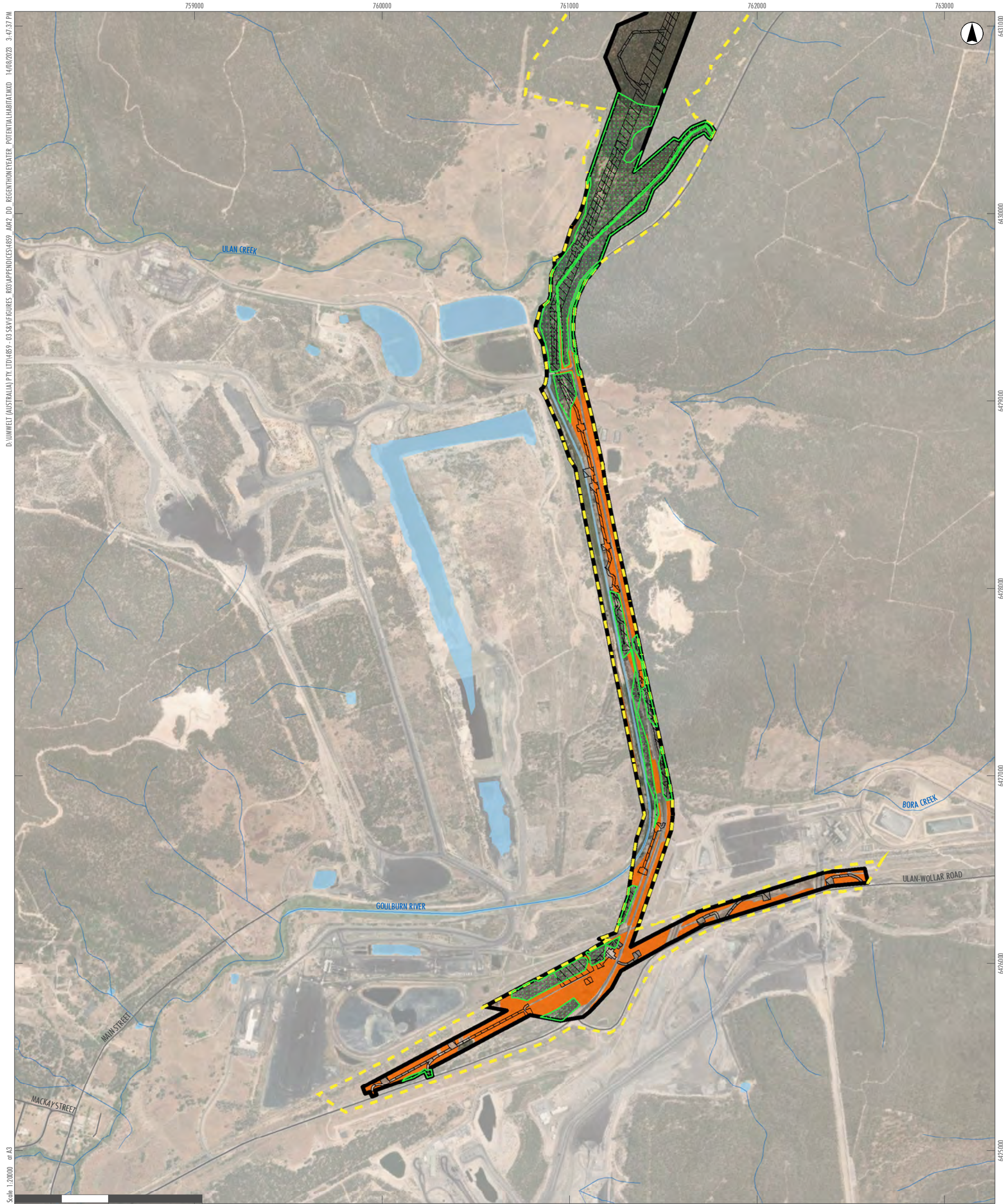
Scale: 1:20,000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat
 - National Parks (NPWS Estate)

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - J2

**Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY. LTD\4859-03\SERVEFIGURES_RCP\APPENDICES\4859_AWP2_DD_REGENTHONEYEATER_POTENTIALHABITAT.MXD, 14/08/2023, 9:47:37 PM

Scale: 1:20,000 at A3

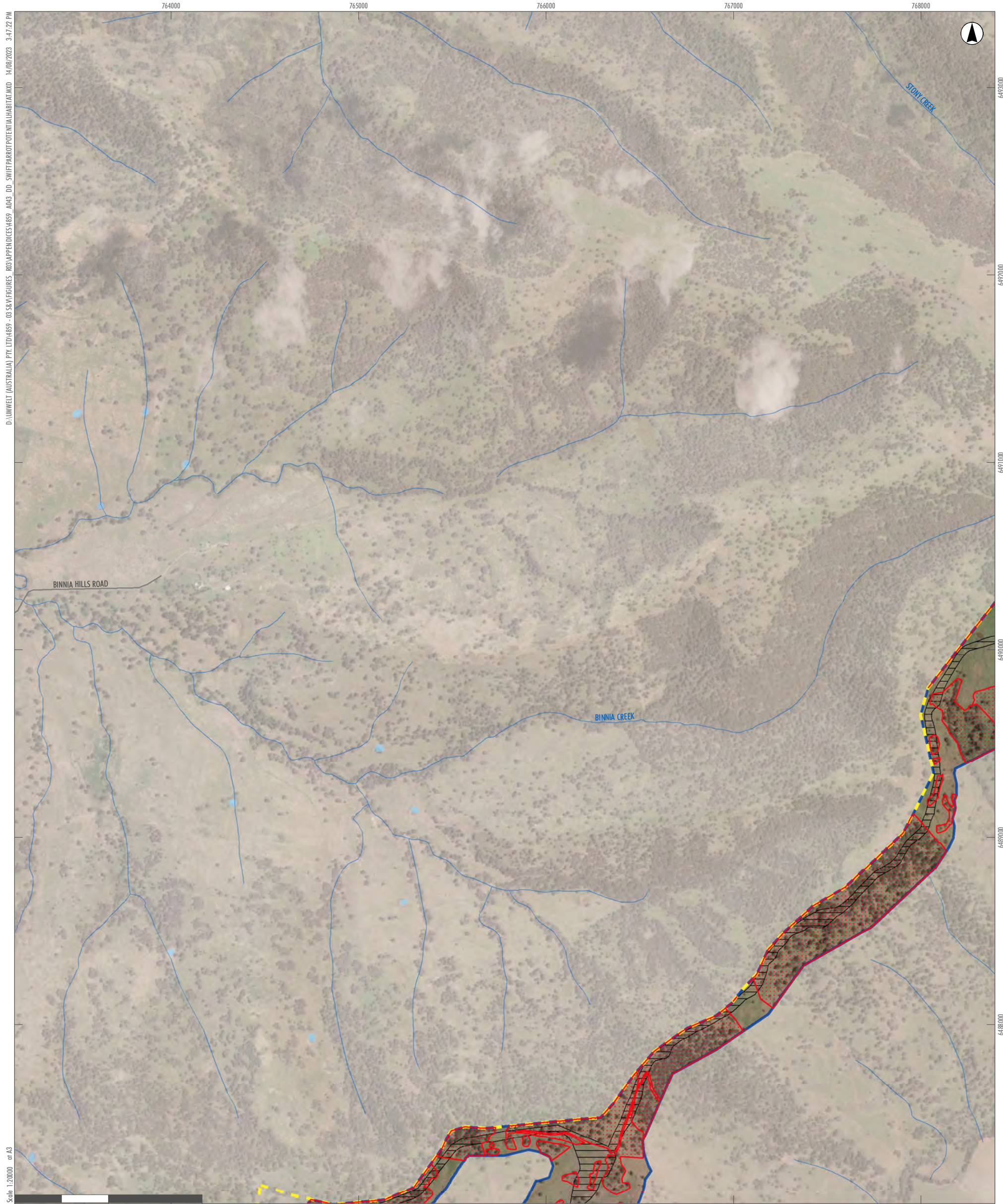
GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – External Transmission Line
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Regent honeyeater Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.3 - K1

Liverpool Range Wind Farm
Regent Honeyeater Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 S&M FIGURES - 03 APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:47:22 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

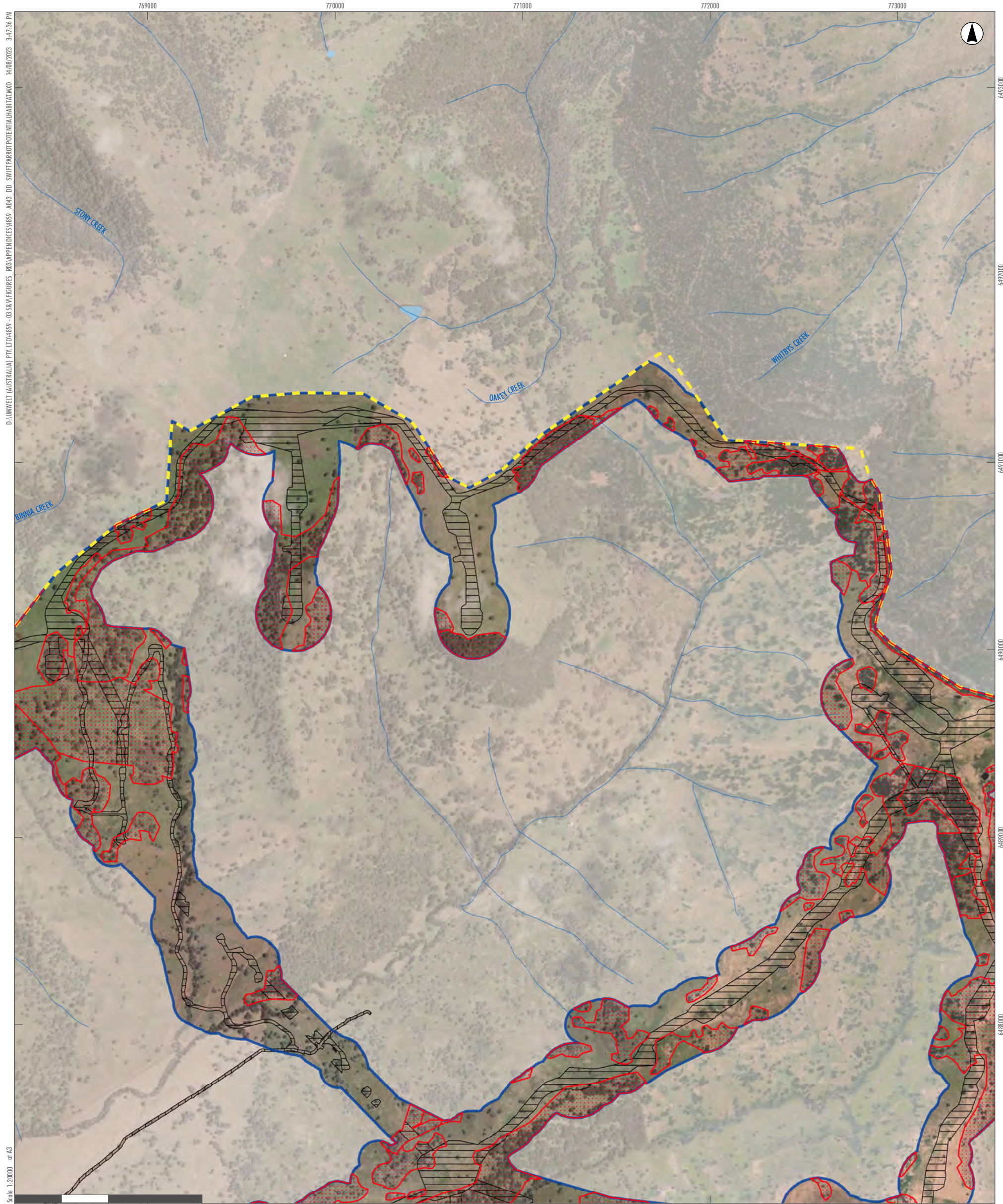
Legend

- RTS Project Site
- RTS Development Corridor – Wind Farm
- RTS Indicative Development Footprint – Wind Farm
- Drainage Line
- Water Body
- Roads
- Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - A2

**Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 SSA\FIGURES_03\APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD, 14/08/2023 3:47:36 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
	E2	E3	E4	E5	E6
		F3	F4	F5	F6
		G3	G4	G5	
	H2	H3	H4		
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - A3
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES - 03.APPENDICES\4859 - A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:47:50 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - A4

Liverpool Range Wind Farm
Swift Parrot Potentially Suitable Habitat

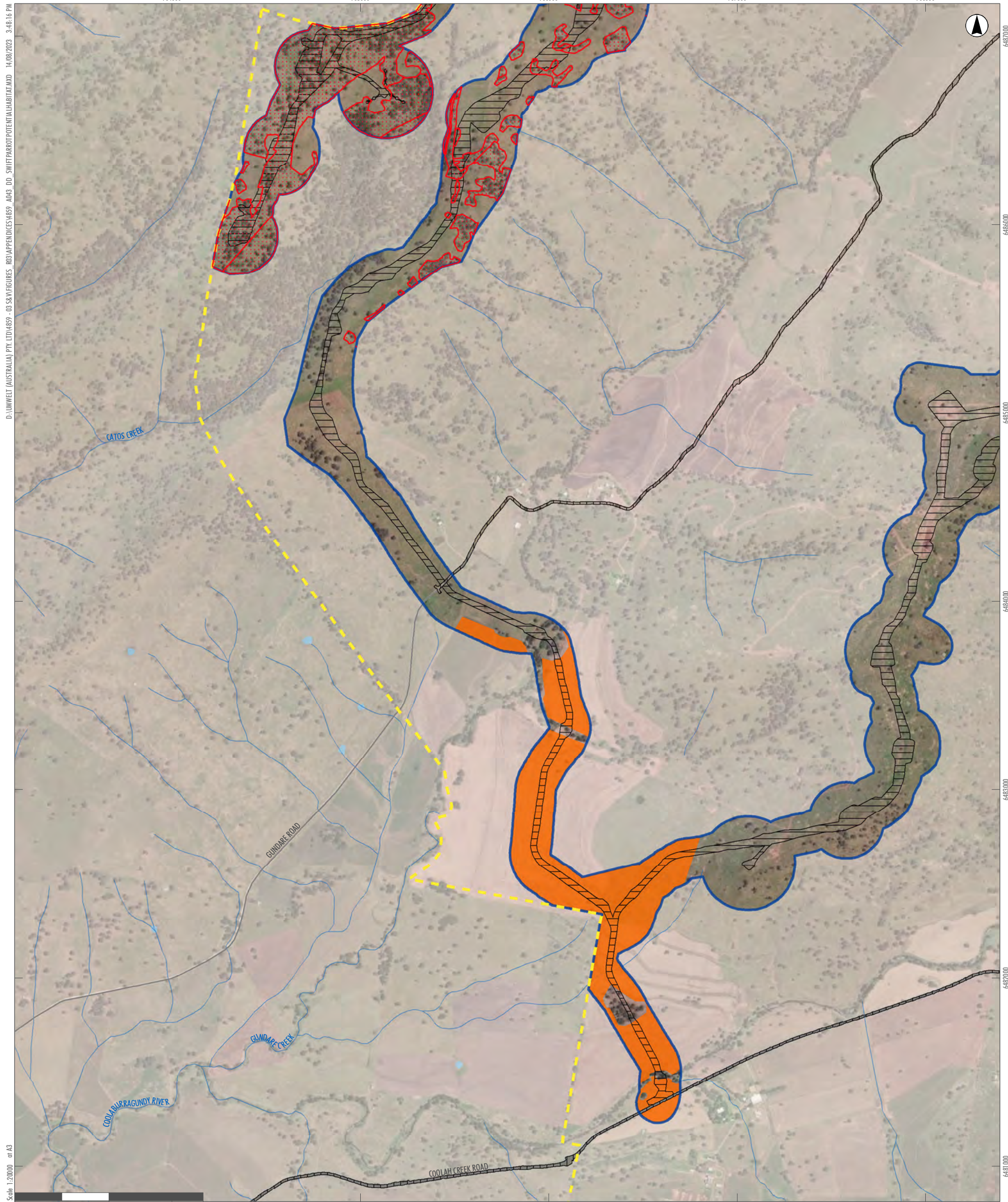


D:\UMWELT (AUSTRALIA) PTY LTD\4859-03\S&M\FIGURES_803\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALLYHABITAT.MXD 14/08/2023 3:46:07 PM
 Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - A5
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



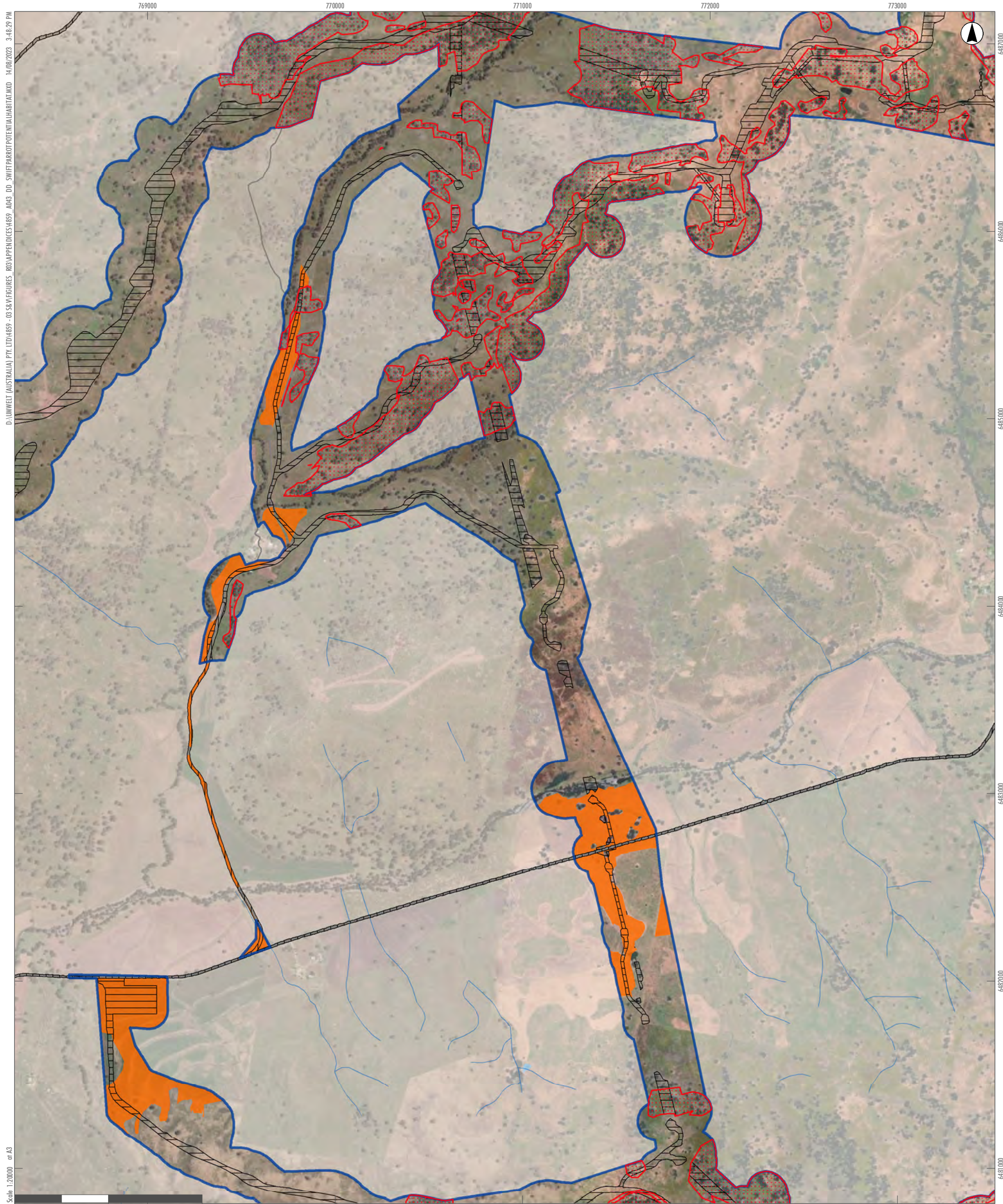
D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES - 03.APPENDICES\4859 - A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:48:16 PM
 Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land

- Drainage Line
- Water Body
- Roads
- Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - B2
 Liverpool Range Wind Farm
 Swift Parrot Potentially
 Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES - B03\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALLYHABITAT.MXD 14/08/2023 3:46:29 PM

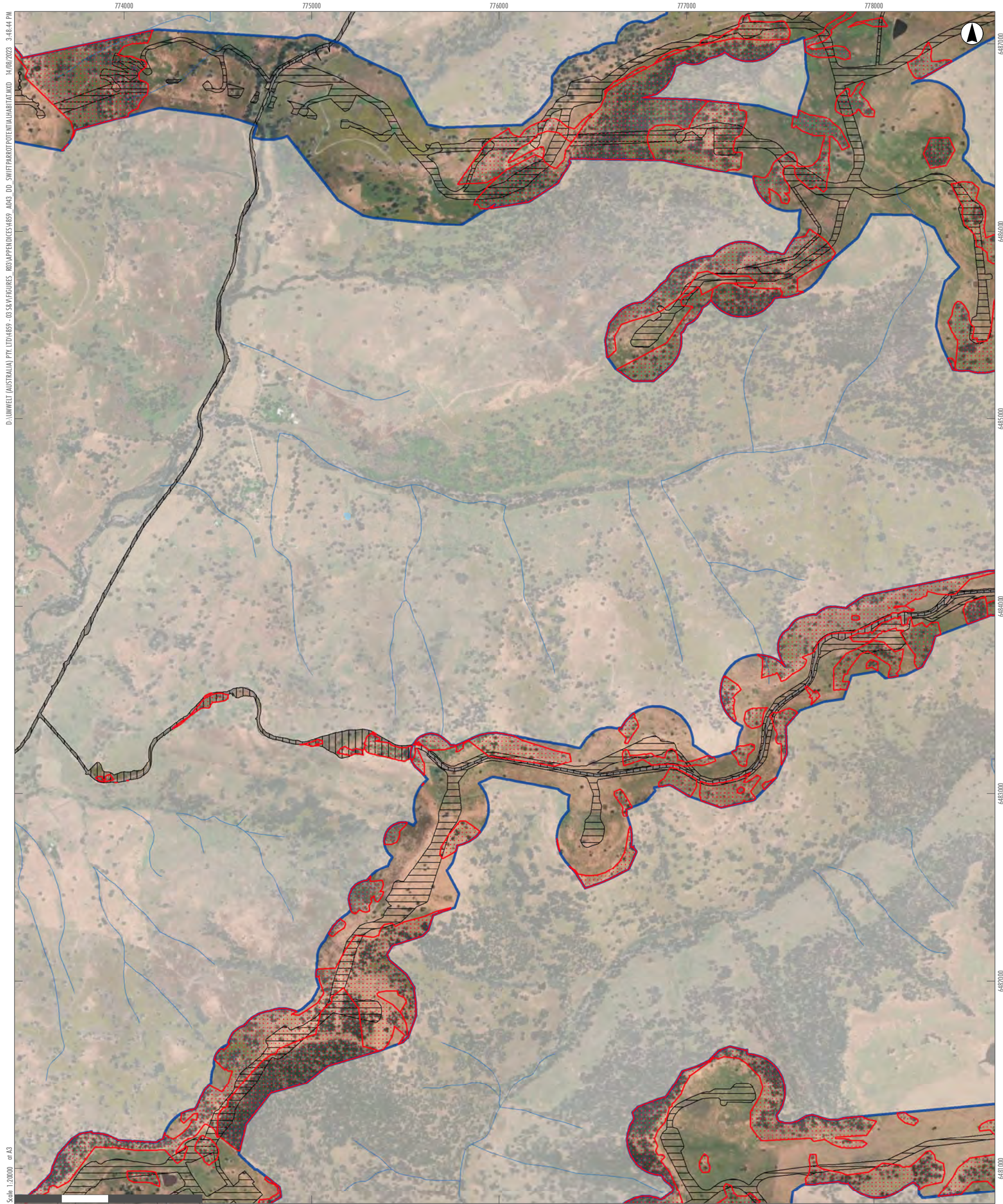
Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor - Wind Farm
 - RTS Indicative Development Footprint - Wind Farm
 - RTS Indicative Development Footprint - Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - B3
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 SSA\FIGURES_03\APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIALLY SUITABLE HABITAT.MXD, 14/08/2023, 3:46:44 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - B4
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads
 - National Parks (NPWS Estate)
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - B5
**Liverpool Range Wind Farm
 Swift Parrot Potentially
 Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES - 03.APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:49:15 PM

- Legend**
- RTS Project Site
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - C1

Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES_003\APPENDICES\4859_4043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD, 14/08/2023 3:49:29 PM

Scale: 1:20000 at A3

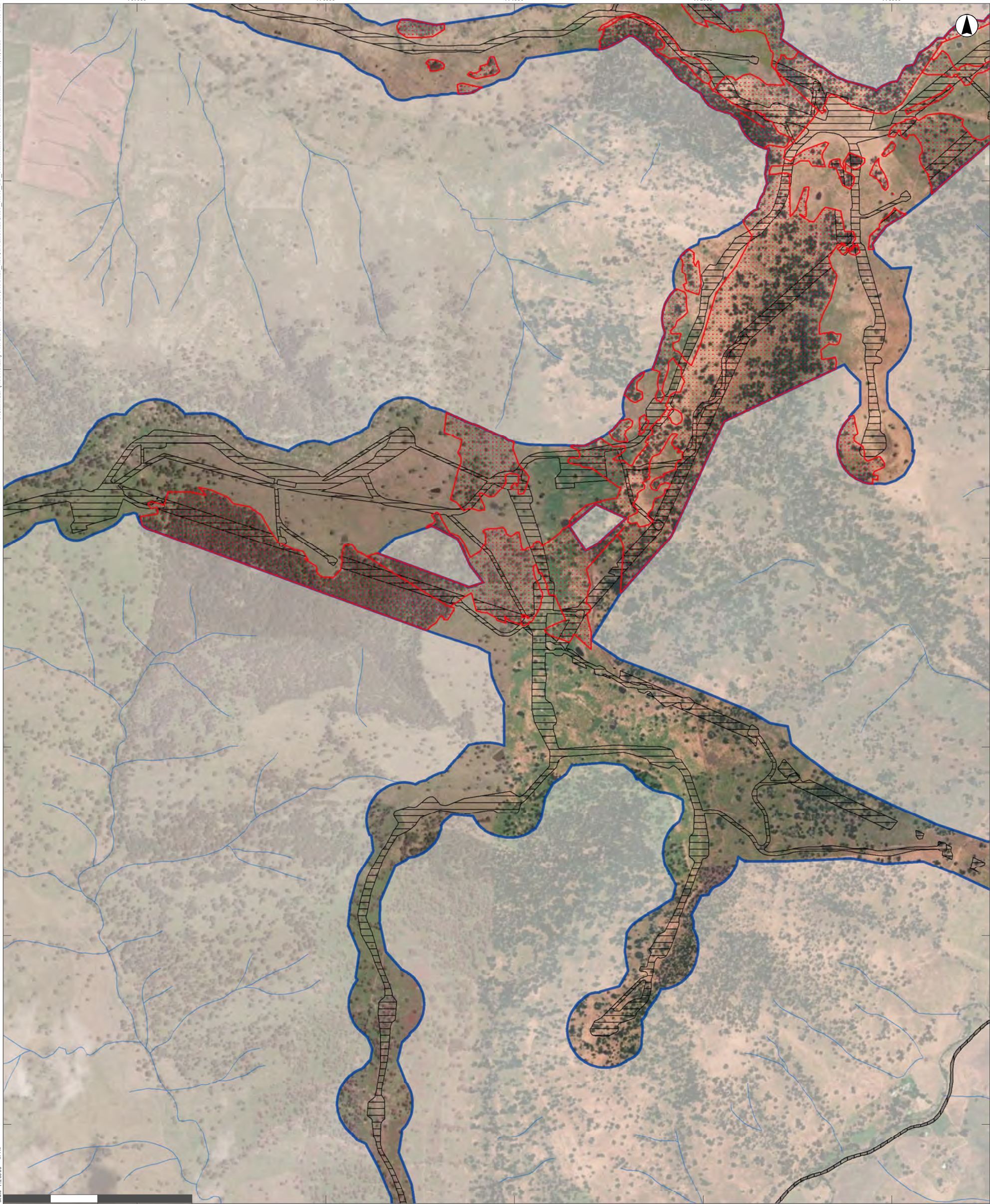
- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - C2

Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat

D:\UMWELT (AUSTRALIA) PTY LTD\4859-03.S&M\FIGURES_03\APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:49:43 PM

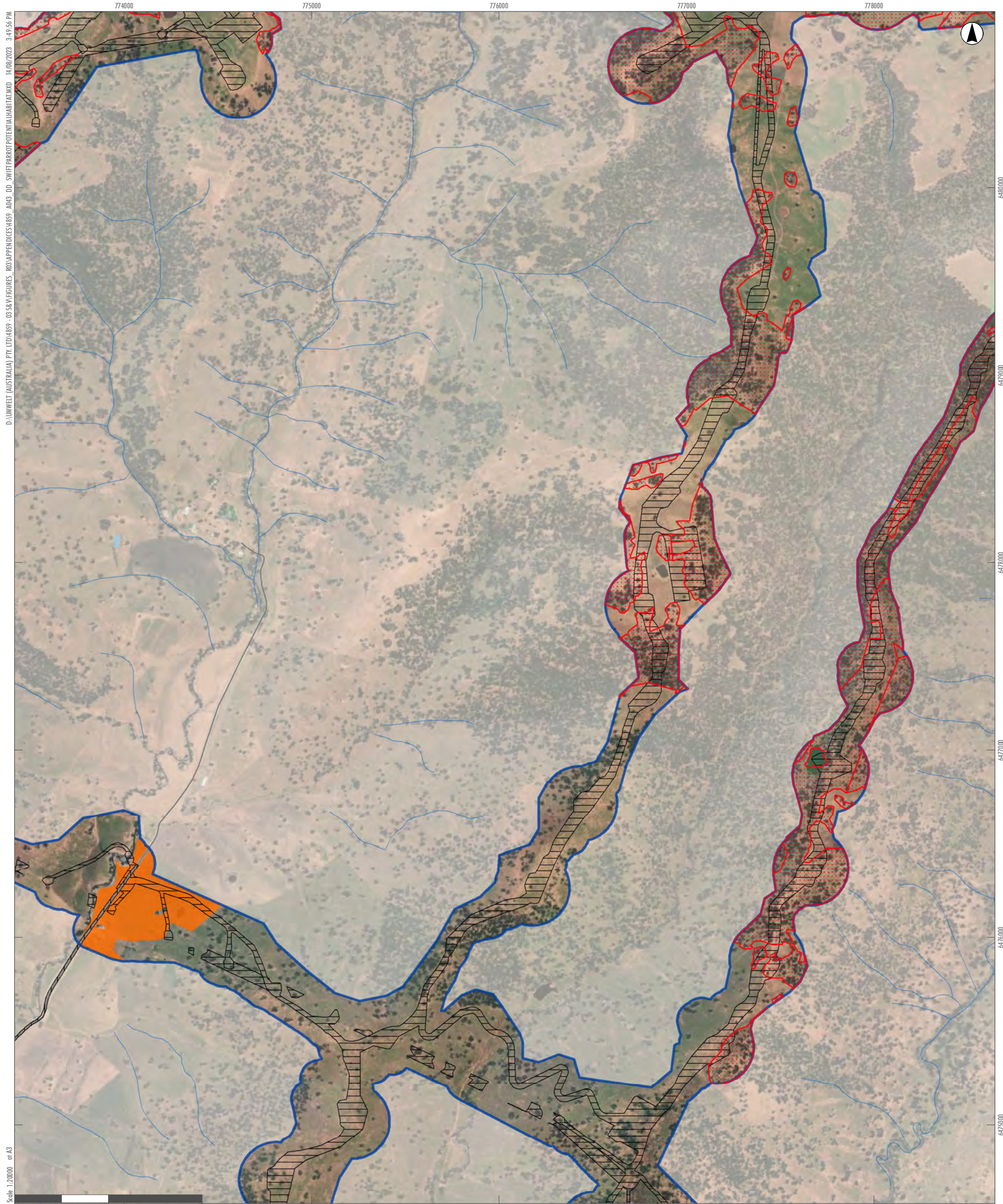


- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades

- Drainage Line
- Roads
- Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - C3
Liverpool Range Wind Farm
Swift Parrot Potentially Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 SSA\FIGURES_03\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALLYHABITAT.MXD, 14/08/2023, 3:49:56 PM

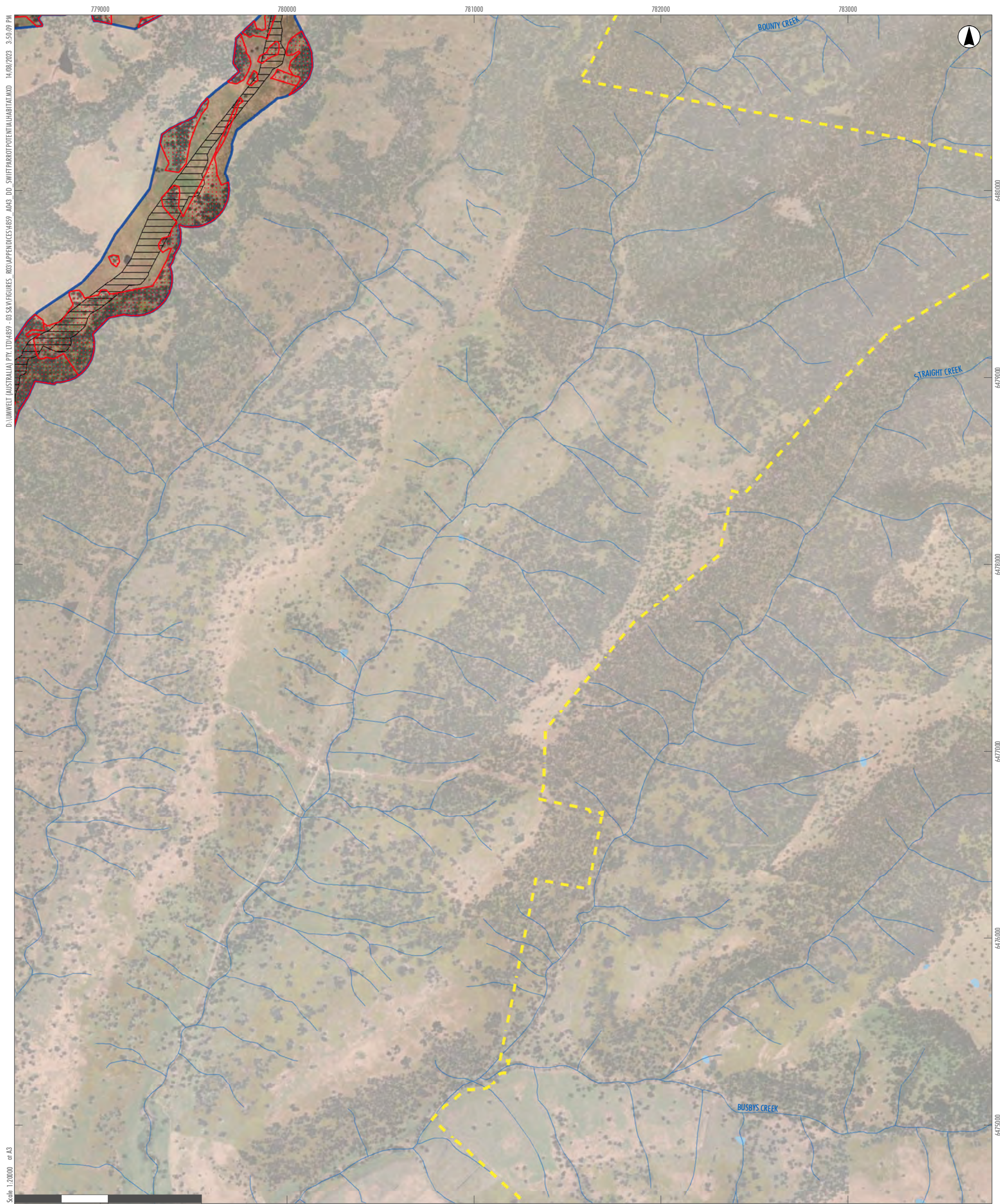
Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - C4
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&A FIGURES - 03.APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:50:09 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - Drainage Line
 - Water Body
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - C5

**Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat**

D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES_03\APPENDICES\4859_4043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:50:22 PM



- Legend**
- RTS Project Site
 - RTS Development Corridor - Wind Farm
 - RTS Indicative Development Footprint - Wind Farm
 - RTS Indicative Development Footprint - Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D1
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES_003\APPENDICES\4859_4043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:50:34 PM

Scale: 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D2
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&A FIGURES_003\APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:50:47 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D3
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES_003\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALHABITAT.MXD 14/08/2023 3:50:59 PM

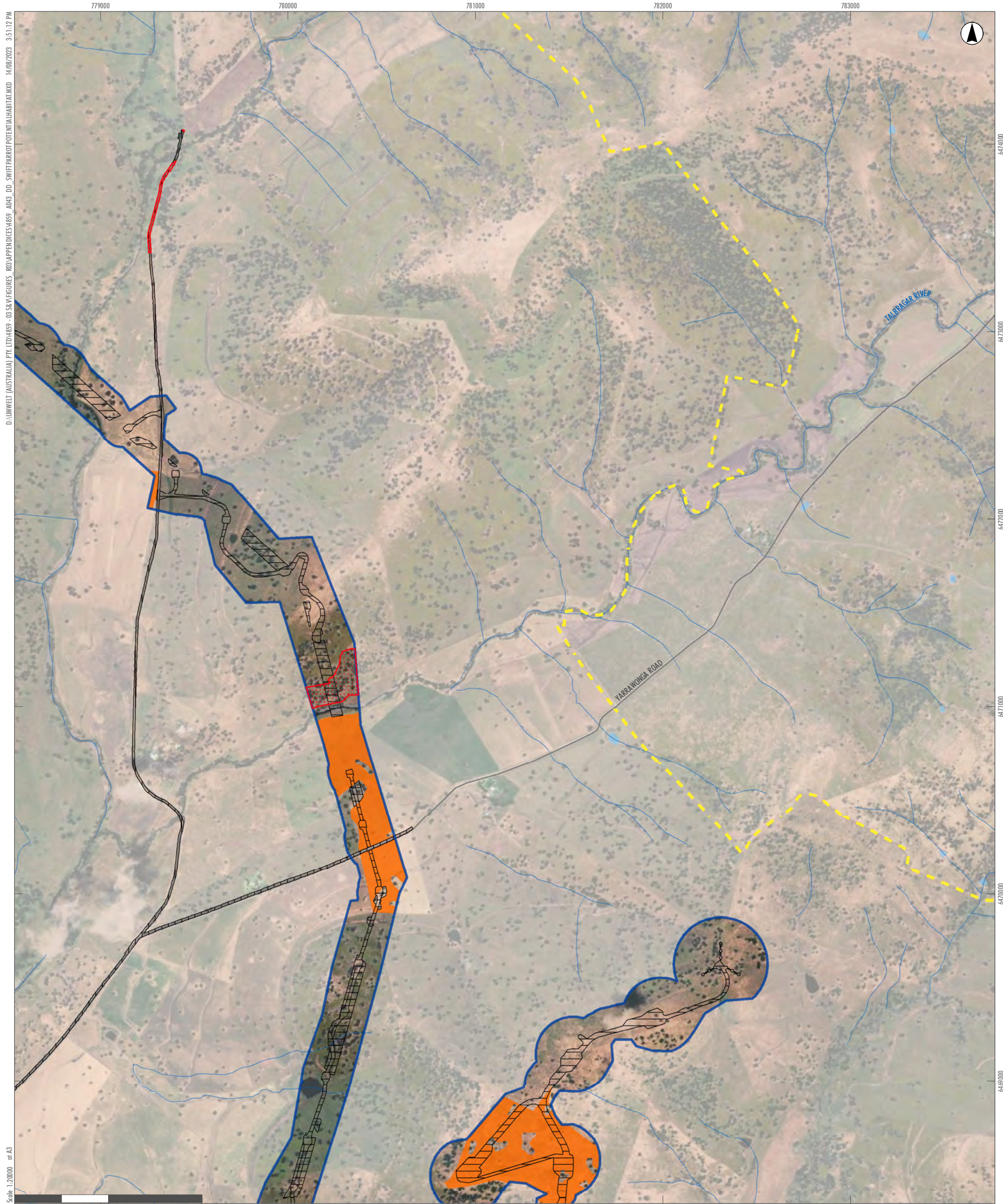
Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D4
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 SSA\FIGURES_003\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALLYHABITAT.MXD 14/08/2023 3:51:12 PM

Scale: 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads
 - Swift parrot Potentially Suitable Habitat

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D5
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES_03.APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALHABITAT.MXD 14/08/2023 3:51:24 PM

Scale 1:20000 at A3

0 500 1,000 Metres

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - D6
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859-03\S&M\FIGURES_03\APPENDICES\4859_4043_DD_SWIFTPARROTPOTENTIALHABITAT.MXD 14/08/2023 3:51:37 PM

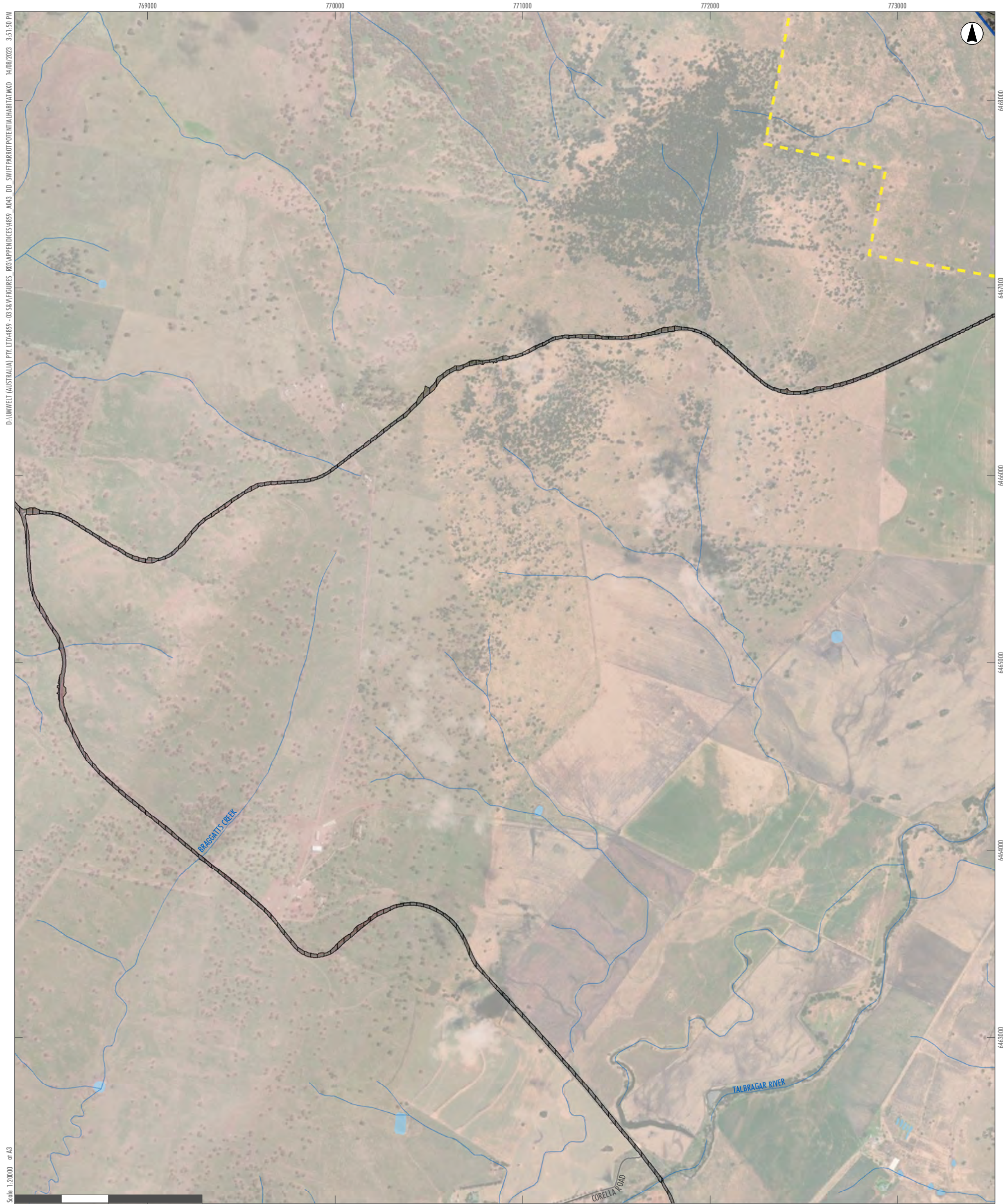
Scale 1:20000 at A3

GDA2020 MGA Zone 55

- Legend**
- RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - E2
**Liverpool Range Wind Farm
 Swift Parrot Potentially
 Suitable Habitat**



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&M FIGURES - 003\APPENDICES\4859_A043_DD_SWIFTPARROTPOTENTIALHABITAT.MXD 14/08/2023 3:51:50 PM

Scale: 1:20000 at A3

0 500 1,000 Metres

GDA2020 MGA Zone 55

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
	F3	F4	F5	F6	
	G3	G4	G5		
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - E3
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



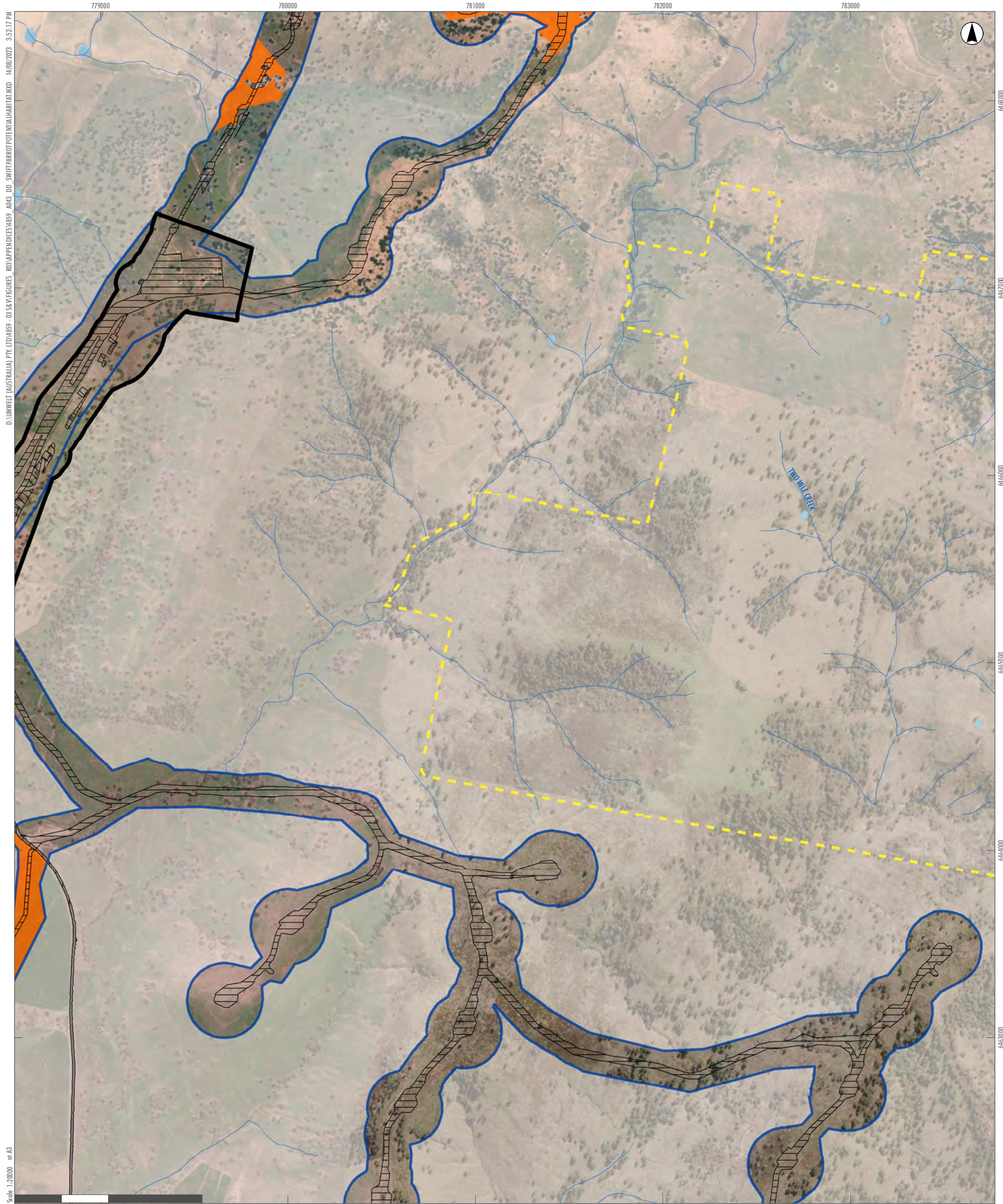
D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03.S&A FIGURES - 803.APPENDICES\4859_A043_DD_SWIFTPARROT.POTENTIAL HABITAT.MXD 14/08/2023 3:52:04 PM

Scale 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – External Transmission Line
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - E4
Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat



D:\UMWELT (AUSTRALIA) PTY LTD\4859 - 03 S&M FIGURES - 03 APPENDICES\4859_A043_DD_SWIFTPARROT POTENTIAL HABITAT.MXD 14/08/2023 3:52:17 PM

Scale 1:20000 at A3

- Legend**
- RTS Project Site
 - RTS Development Corridor – Wind Farm
 - RTS Development Corridor – External Transmission Line
 - RTS Indicative Development Footprint – Wind Farm
 - RTS Indicative Development Footprint – External Transmission Line
 - RTS Indicative Development Footprint – Public Road Upgrades
 - Land Category 1 - Exempt Land
 - Drainage Line
 - Water Body
 - Roads

A2	A3	A4	A5		
B2	B3	B4	B5		
C1	C2	C3	C4	C5	
D1	D2	D3	D4	D5	D6
E2	E3	E4	E5	E6	
F3	F4	F5	F6		
G3	G4	G5			
H2	H3	H4			
I1	I2	I3			
J1	J2				
K1					

APPENDIX 5.4 - E5

Liverpool Range Wind Farm
Swift Parrot Potentially
Suitable Habitat