



HumeLink East
Final Layout Plans
Work Pack 4 , Stage A
Total Clearing Zone

Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 8 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 9 of 66

Date Exported: 28/01/2026



HumeLink East
Final Layout Plans
Work Pack 4 , Stage A
Total Clearing Zone

Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 10 of 66

Date Exported: 28/01/2026



HumeLink East
Final Layout Plans
Work Pack 5 , Stage A
Total Clearing Zone

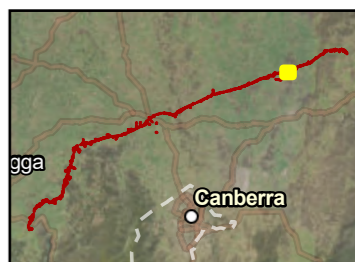
Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 11 of 66

Date Exported: 28/01/2026



HumeLink East Final Layout Plans Work Pack 5 , Stage A Total Clearing Zone

Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
-  Assessed Ancillary Facility
-  Final Ancillary Facility
-  Assessed Vegetation Impact Area
-  Project Construction Boundary
-  Assessed Single-Use Access Tracks
-  Underground Fibre Optic Cable
-  Hurdles
-  Brake and Winch
-  20m Buffer for Micrositing
-  Final Vegetation Impact Area*
-  Subject to consistency assessment and further update

Document #: HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone
(ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East





0 150 300 600
m
GDA2020 MGA Zone 55
Scale: 1:15,000
Page 12 of 66
Date Exported: 28/01/2026



T18

T20

T21

T63

T64

HumeLink East
Final Layout Plans
Work Pack 5 , Stage A
Total Clearing Zone

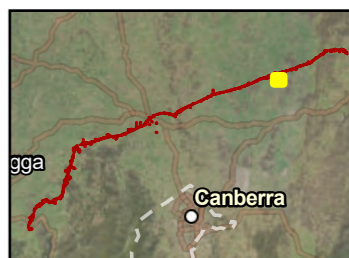
Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Final Transmission Line
- Assessed Ancillary Facility
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 13 of 66

Date Exported: 28/01/2026

© 2023 Esri. All rights reserved. Esri, the Esri logo, the double arrow logo, ArcGIS, the "Arc" logo, and "Network Analyst" are trademarks of Esri in the United States, the United Kingdom, and/or other countries. Other companies and products mentioned herein may be trademarks of their respective owners.



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Underground Fibre Optic Cable
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 14 of 66

Date Exported: 28/01/2026



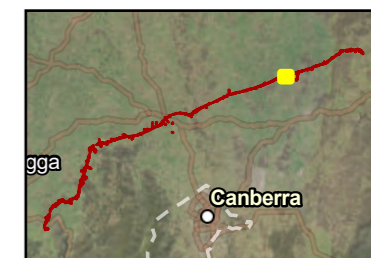
Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Underground Fibre Optic Cable
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 15 of 66

Date Exported: 28/01/2026



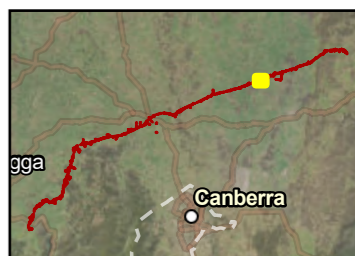
Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 16 of 66

Date Exported: 28/01/2026



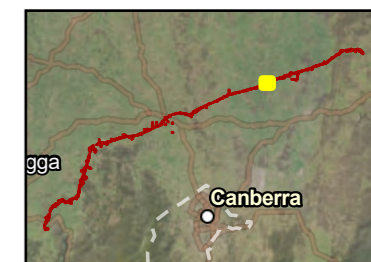
Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Underground Fibre Optic Cable
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 17 of 66

Date Exported: 28/01/2026