



NOTES:

- 1) MICROWAVE PROTECTION SURFACES AS PER THE CRITERIA LISTED FOR RADIO LINKS IN THE NASF AIRPORT SAFEGUARDING DOCUMENT 1.0 GUIDELINE G ATTACHMENT 3
- 2) HEIGHTS INDICATE THE LOWEST HEIGHT OF THE PROTECTION SURFACE IN METERS (AHD)
- 3) CONTOUR INTERVALS MAJOR 10m / MINOR 1m
- 4) GRID REFERENCE WGS84

LEGEND:

- AIRSERVICES INSTALLATION LINKS
- AIRPORT INSTALLATION LINKS
- RADIO LINK ANTENNA ELEV IN METRES (AHD)

0 1 2 3 4 5 6 7 km
SCALE 1:125,000 ON A3

The surface construction shown in this document is in accordance with the standards defined in:

- 1) National Airports Safeguarding Framework - Guideline G - Protecting Aviation Facilities - Communication, Navigation and Surveillance (CNS)
- 2) CASA Manual of Standards - Part 139 - Aerodromes.

Ray Romano Date: 01/10/2022

ISSUED FOR CLIENT APPROVAL

211128-YBBN File: YBBN-2RWY-OPD-CNS-MW-1.dgn Model: Default Plotted: 29/09/2022 4:06:02 PM Plotter: PDF - 50% CLR raster, plotter: penitab: btaub.tbl

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		AIRPORT BRISBANE INTERNATIONAL AIRPORT (YBBN)				PROJECT PRESCRIBED AIRSPACE 2022		CHECKED R.ROMANO		DATE 01/10/22							
PROJECT PRESCRIBED AIRSPACE 2022		AV3D PTY, LTD. WWW.AV3D.COM.AU		APPROVED R.ROMANO		DATE 01/10/22		DATUM GDA94 56		SCALE 1:125,000		DRAWING No YBBN-2RWY-OPD-CNS-MW-1		SHEET 1 OF 3		REV 1	