



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

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)

0 200 400 600 800 1000 1200m
SCALE 1:20,000 ON A3

ISSUED FOR CLIENT APPROVAL

211128-YBBN File: YBBN-2RWY-OPD-CNS-MW-3.dgn Model: Default Plotted: 29/09/2022 4:05:26 PM Plotter: PDF - 50% CLR raster, plotter: btaub.tbl

1	01/10/22	RR	ASA	JC	INITIAL RELEASE
REV	DATE	DRAFTING CHECK	DESIGN REVIEW	APPR	AMENDMENT



CLIENT
BRISBANE AIRPORT CORPORATION PTY LTD

AIRPORT
BRISBANE INTERNATIONAL AIRPORT (YBBN)

PROJECT
PRESCRIBED AIRSPACE 2022



COPYRIGHT
This drawing is protected by copyright and no part of this drawing may be reproduced in any form without the prior written permission from AV3D Pty Ltd.
AV3D Pty Ltd does not provide any warranties and accepts no liability arising out of the use of this drawing for any purpose other than originally intended.

DRAWN J.CHRISTISON		DATE 01/10/22
CHECKED R.ROMANO		DATE 01/10/22
APPROVED R.ROMANO		DATE 01/10/22

TITLE BRISBANE INTERNATIONAL AIRPORT MICROWAVE PROTECTION SURFACES EXISTING AIRPORT		DATUM GDA94 56	SCALE 1:20,000	DRAWING No YBBN-2RWY-OPD-CNS-MW-3	SHEET 3 OF 3	REV 1
--	--	-------------------	-------------------	--------------------------------------	-----------------	----------