



ALL HEIGHTS SHOWN IN METERS AHD
FOR FURTHER INFORMATION CONTACT PERTH AIRPORT

- TRANSITIONAL SURFACE [14.3%]
- APPROACH SURFACES [2%, 2.5%, horizontal]
- TAKE-OFF SURFACE [1.6%]
- INNER HORIZONTAL SURFACE [61m AHD]
- CONICAL SURFACE [5%]
- OUTER HORIZONTAL SURFACE [166m AHD]

ISS	DRN	AMENDMENTS	APPD	DATE
1	MMW	Original issue	KBM	31.03.15

CAUTION : ANY PERSON INTENDING TO USE ANY INFORMATION IN THIS DRAWING MUST READ THIS NOTICE

This drawing has been prepared for the sole use of Perth Airport Pty Ltd (Perth Airport). Any person intending to rely on any information contained in this drawing must independently verify that information by conducting appropriate physical measurements or surveys on the site in question. In particular, all services should be physically located and before any building activity is commenced on Perth Airport land, a permit must be obtained from the Perth Airport Building Controller. Copyright in this drawing is owned by Perth Airport. Reproduction in any form is prohibited without the prior permission in writing of Perth Airport.

**PRESCRIBED AIRSPACE
OBSTACLE LIMITATION SURFACES
ULTIMATE RUNWAY LAYOUT**

MICROSTATION FILE :
\\FS-9920s12 Ultimate OLS-Website 2D.dgn

DRAWN MMW	APPROVED KBM	DATE 31.03.15
--------------	-----------------	------------------

SIZE A3	DRAWING No. FS-9920	SHEET 12