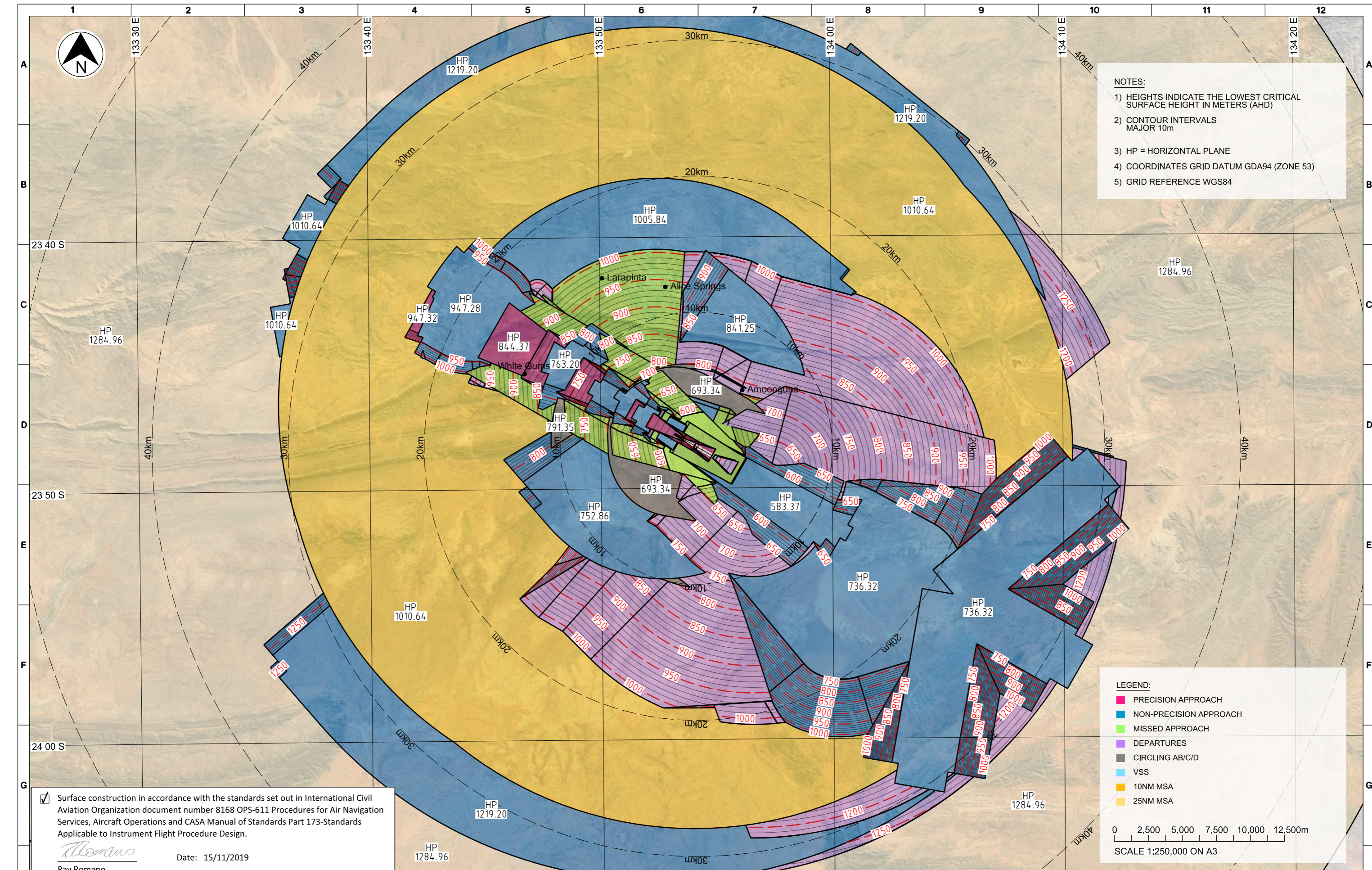




NOTES:

- 1) HEIGHTS INDICATE THE LOWEST CRITICAL SURFACE HEIGHT IN METERS (AHD)
- 2) CONTOUR INTERVALS MAJOR 10m
- 3) HP = HORIZONTAL PLANE
- 4) COORDINATES GRID DATUM GDA94 (ZONE 53)
- 5) GRID REFERENCE WGS84



LEGEND:

- PRECISION APPROACH
- NON-PRECISION APPROACH
- MISSED APPROACH
- DEPARTURES
- CIRCLING AB/C/D
- VSS
- 10NM MSA
- 25NM MSA

0 2,500 5,000 7,500 10,000 12,500m
SCALE 1:250,000 ON A3

Surface construction in accordance with the standards set out in International Civil Aviation Organization document number 8168 OPS-611 Procedures for Air Navigation Services, Aircraft Operations and CASA Manual of Standards Part 173-Standards Applicable to Instrument Flight Procedure Design.

Ray Romano
Date: 15/11/2019
Ray Romano

REV	DATE	DRAFTING CHECK	DESIGN REVIEW	REV'D PMGR	APPD P.DIR	INITIAL ISSUE
0	15/11/19	JC	RR	RR	RM	INITIAL ISSUE

The Airport Group
AIRSIDE • COMMERCIAL • LANDSIDE • AIRSPACE

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CLIENT ALICE SPRINGS AIRPORT PTY LTD			
PROJECT ALICE SPRINGS PRESCRIBED AIRSPACE			
DRAFTER MK	DRAFTING CHECK 15/11/19	REVIEWED PROJECT MANAGER R. ROMANO	APPROVED PROJECT DIRECTOR R.MACTAGGART
DESIGNED ASA	DESIGN REVIEW 15/11/19		

TITLE ALICE SPRINGS AIRPORT PANS-OPS COMBINED CRITICAL SURFACES EXISTING RUNWAYS			
SCALE 1:250,000	TAG PROJECT No TAG19261093	DRAWING No YBAS-2RWY-PANS-1	SHEET 1 OF 4
			REV 0