

HELICOPTER LANDING SITE

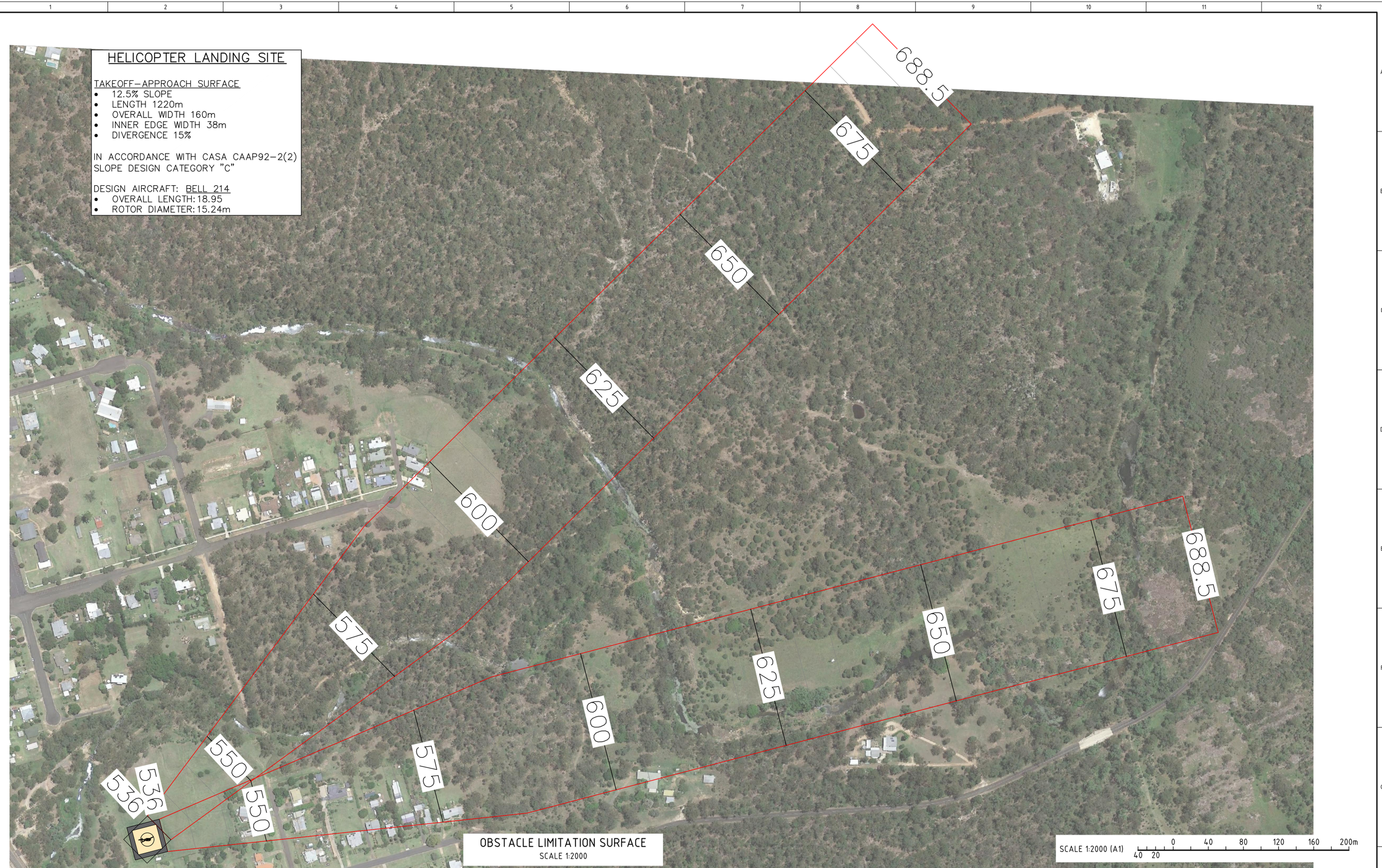
TAKEOFF-APPROACH SURFACE

- 12.5% SLOPE
- LENGTH 1220m
- OVERALL WIDTH 160m
- INNER EDGE WIDTH 38m
- DIVERGENCE 15%

IN ACCORDANCE WITH CASA CAAP92-2(2)
SLOPE DESIGN CATEGORY "C"

DESIGN AIRCRAFT: BELL 214

- OVERALL LENGTH: 18.95
- ROTOR DIAMETER: 15.24m



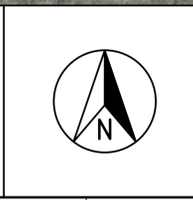
OBSTACLE LIMITATION SURFACE
SCALE 1:2000

SCALE 1:2000 (A1)
0 40 80 120 160 200m

FILE: O:\E18048 - TOOWOOMBA ALAS OLS PLANS\E18048-CNT-DWG-0001.DWG DATE: Friday, 20 July 2018 11:44:42 AM

REV	DESCRIPTION	DATE	POSITION	NAME	SIGNATURE	PROJECT
			DRAWN	AC		TOOWOOMBA REGIONAL COUNCIL
			DESIGNED	AC		
			DRAFTING CHECK	PO		
			DESIGN CHECK	PO		
			DESIGN MGR APPROVAL	PB		
A	FOR INFORMATION	12.06.18	PROJECT APPROVAL	PB		

NOTE:
COORDINATES AND LEVELS DERIVED FROM
GOOGLE EARTH



AIRPORT DESIGN CONSULTANT

www.acgastralia.com.au

DRAWING SCALE
1:2000

TITLE
CROWS NEST HELIPAD (CNT)
OBSTACLE LIMATION SURFACE

ORIG. SIZE
A1

DRAWING No.
E18048-CNT-DWG-0001

REVISION
A