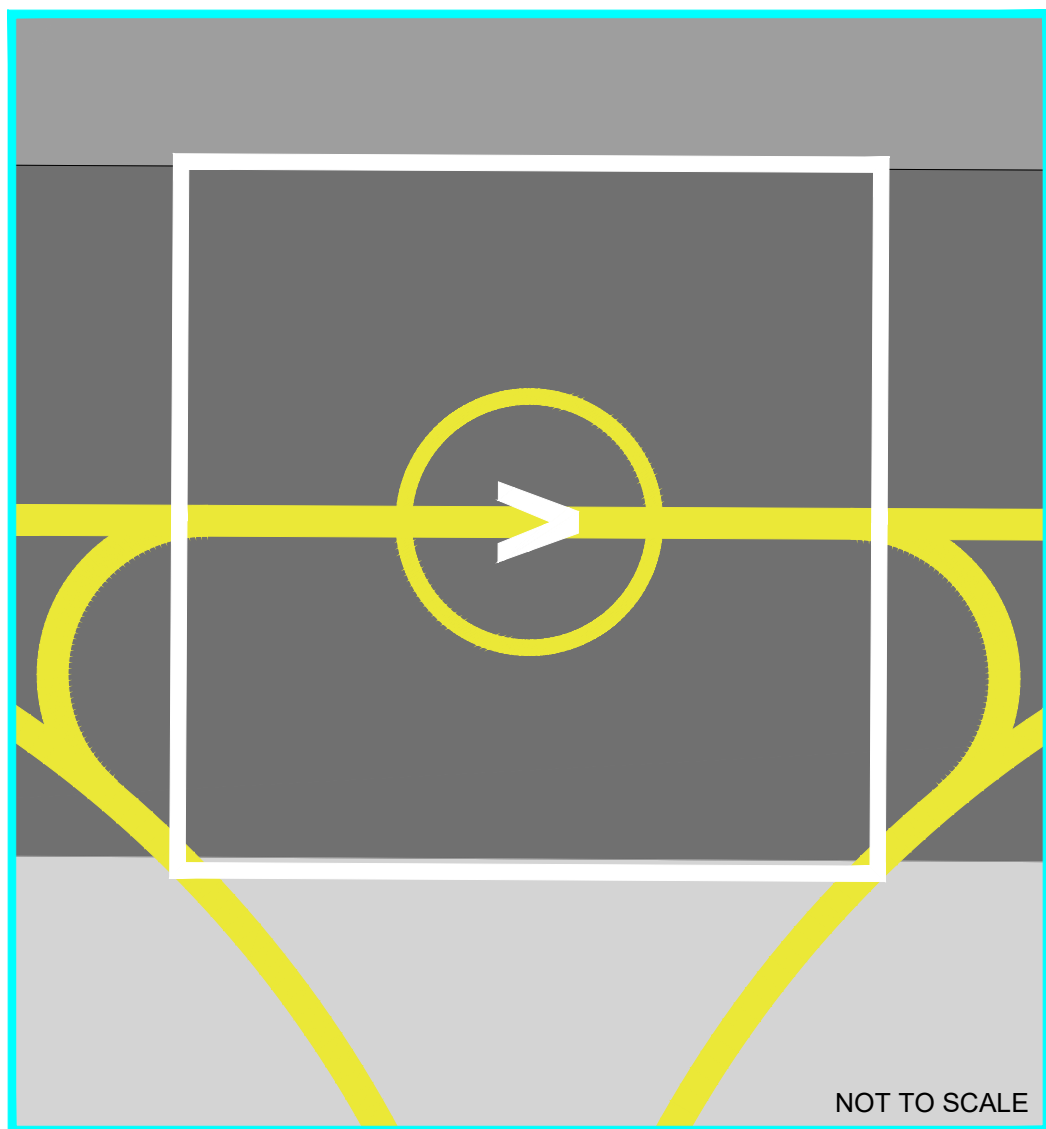
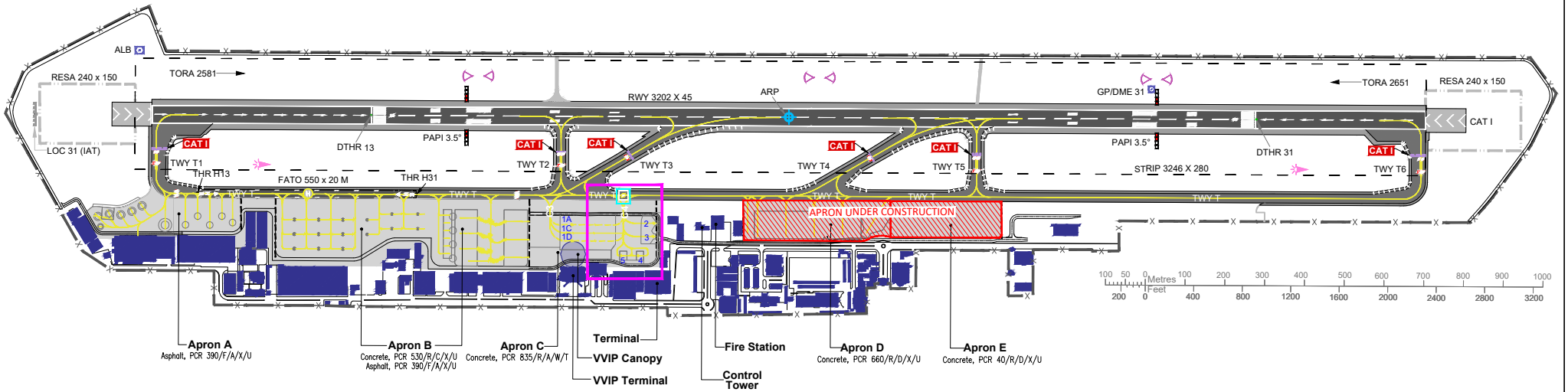


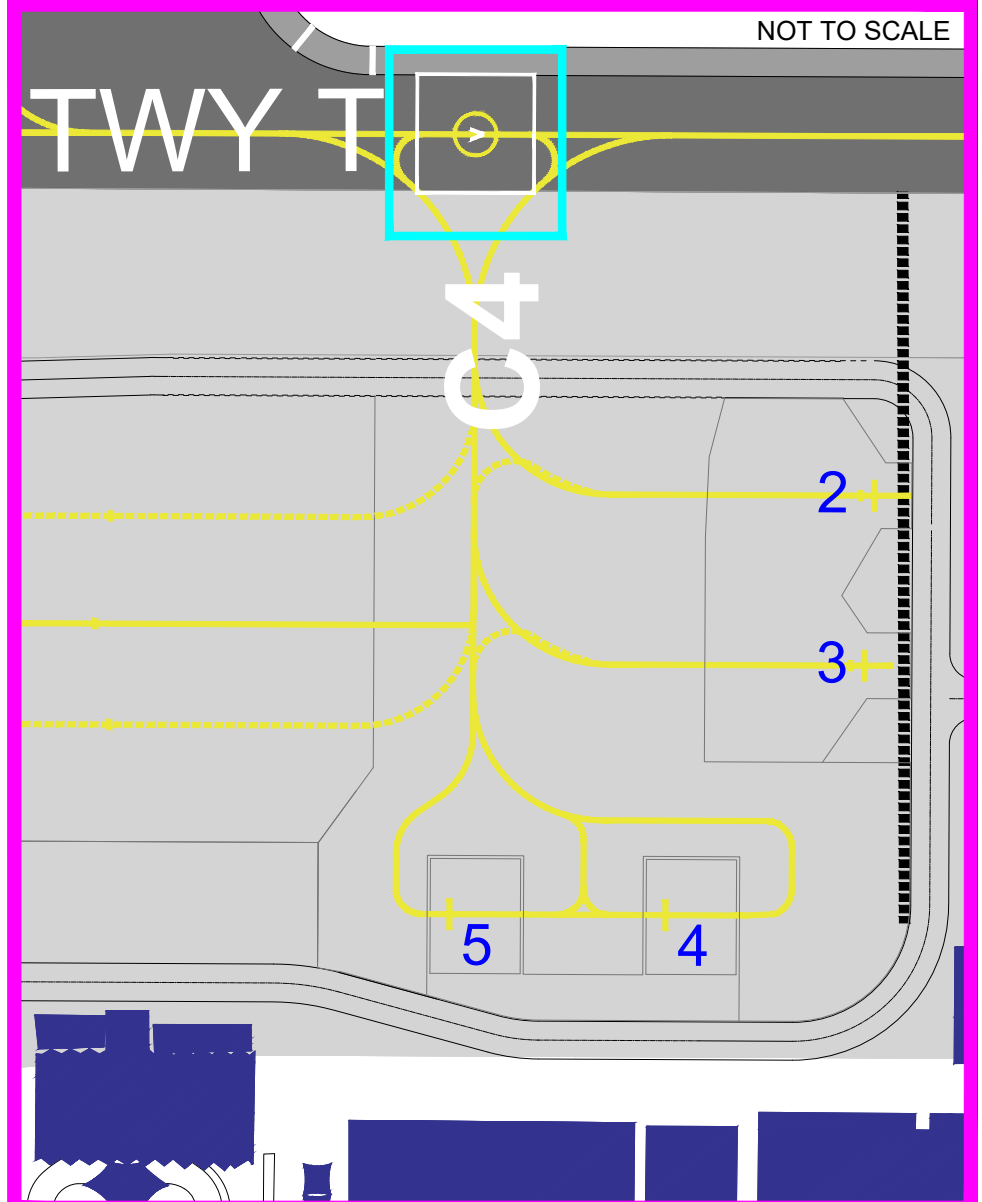
ELEVATIONS ARE AMSL

eVTOL ACFT TLOF COORD	BRG (TRUE)	VAR	ELEV	SURFACE STRENGTH	DECLARED DISTANCES (M)			GUND (FT)	TWY
					TODAV	RTODAV	LDAV		
242545.64N 0542713.01E	128°	2° E (2017)	5.055 M / 17 FT	Concrete PCR 835/R/A/W/T	NIL	NIL	NIL	-110	TWY TANGO Width = 23 M
	308°				NIL	NIL	NIL	-110	Asphalt, PCR 380/F/A/X/U Concrete, PCR 835/R/A/W/T

DISTANCES AND ELEVATIONS IN METRES



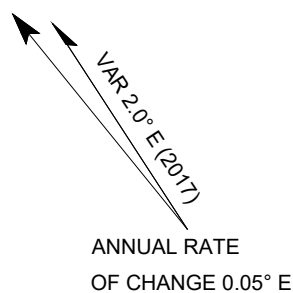
MARKING AIDS VERTIPORT



eVTOL ACFT TLOF LIGHTING: Perimeter lights: NIL
Aiming point lights: NIL

REMARKS: eVTOL ACFT TLOF available during daytime VMC operations only.

eVTOL ACFT TLOF DIMENSIONS: 23 x 23 M
SAFETY AREA: 30.62 x 30.62 M
SLOPE IN 128° TRUE DIRECTION: -0.11 %
SLOPE IN 308° TRUE DIRECTION: +0.11 %



LEGEND			
eVTOL ACFT TLOF			
Width, Surface and Strength of Taxiway			
Taxiway	Surface	Strength (PCR)	Width (M)
C4	Concrete	835/R/A/W/T	23

APRON C				
Stand	Coordinates	MAX Code	Restrictions	Remarks
4	242541.02N 0542710.76E	-	NIL	Operated by eVTOL ACFT only
5	242541.85N 0542709.58E	-	NIL	

Note:
1. For OMAD AD charts refer to UAE AIP SUP 04/2026.
2. For ATS Communication Facilities refer to OMAD AD 2.18.

CHANGES: New Chart.