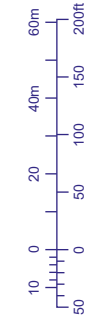


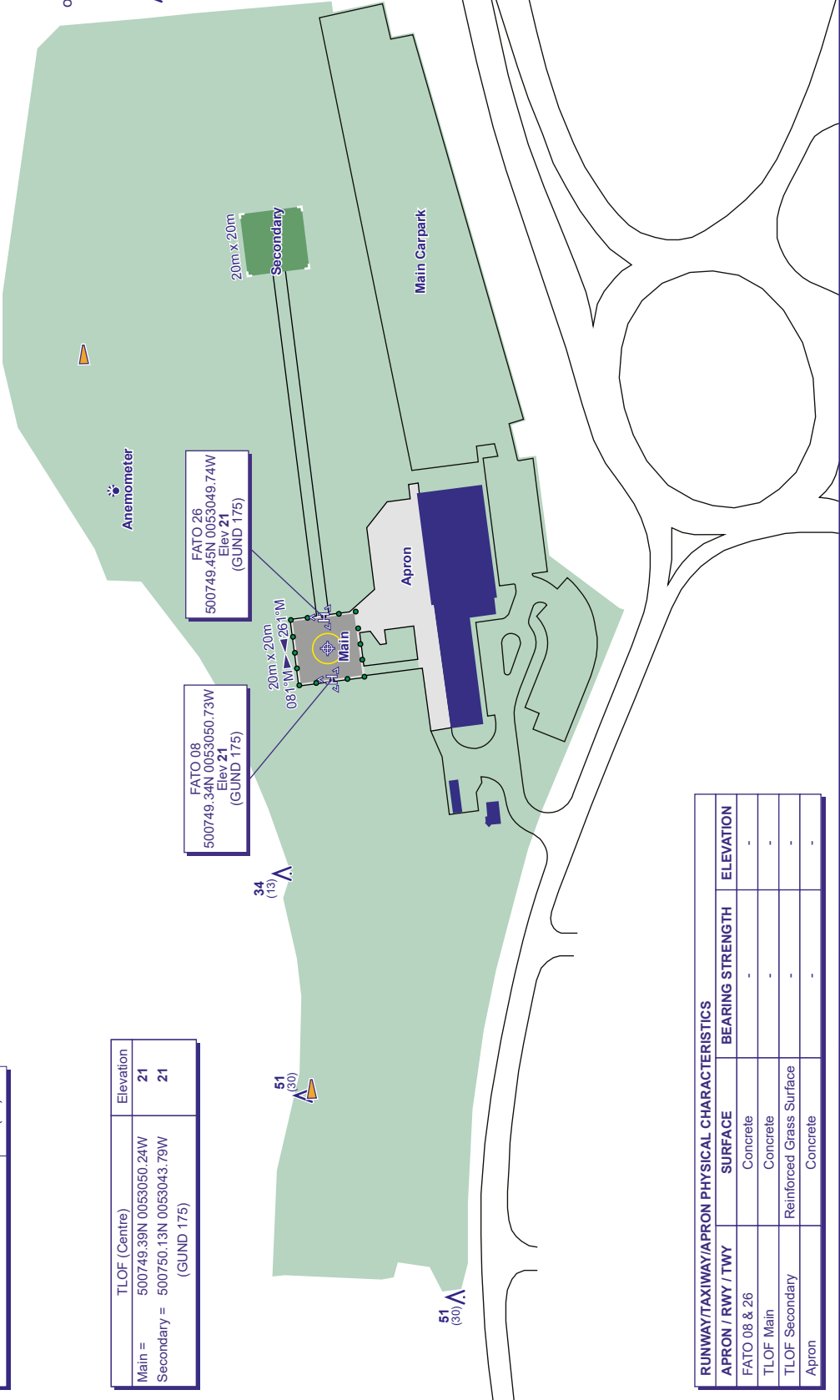
GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position. BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	52 (31)

TLOF (Centre)	Elevation
Main = 500749.39N 0053050.24W	21
Secondary = 500750.13N 0053043.79W (GUND 175)	21

COM	
A/G	120.060
PENZANCE RADIO	
LIGHTING	
FATO	Green omni-d Edge.



Annual Rate  
of Change 0.20°E



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
FATO 08 & 26	Concrete	-	-
TLOF Main	Concrete	-	-
TLOF Secondary	Reinforced Grass Surface	-	-
Apron	Concrete	-	-

CHANGE (7/20): NEW CHART.