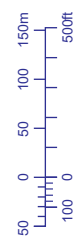
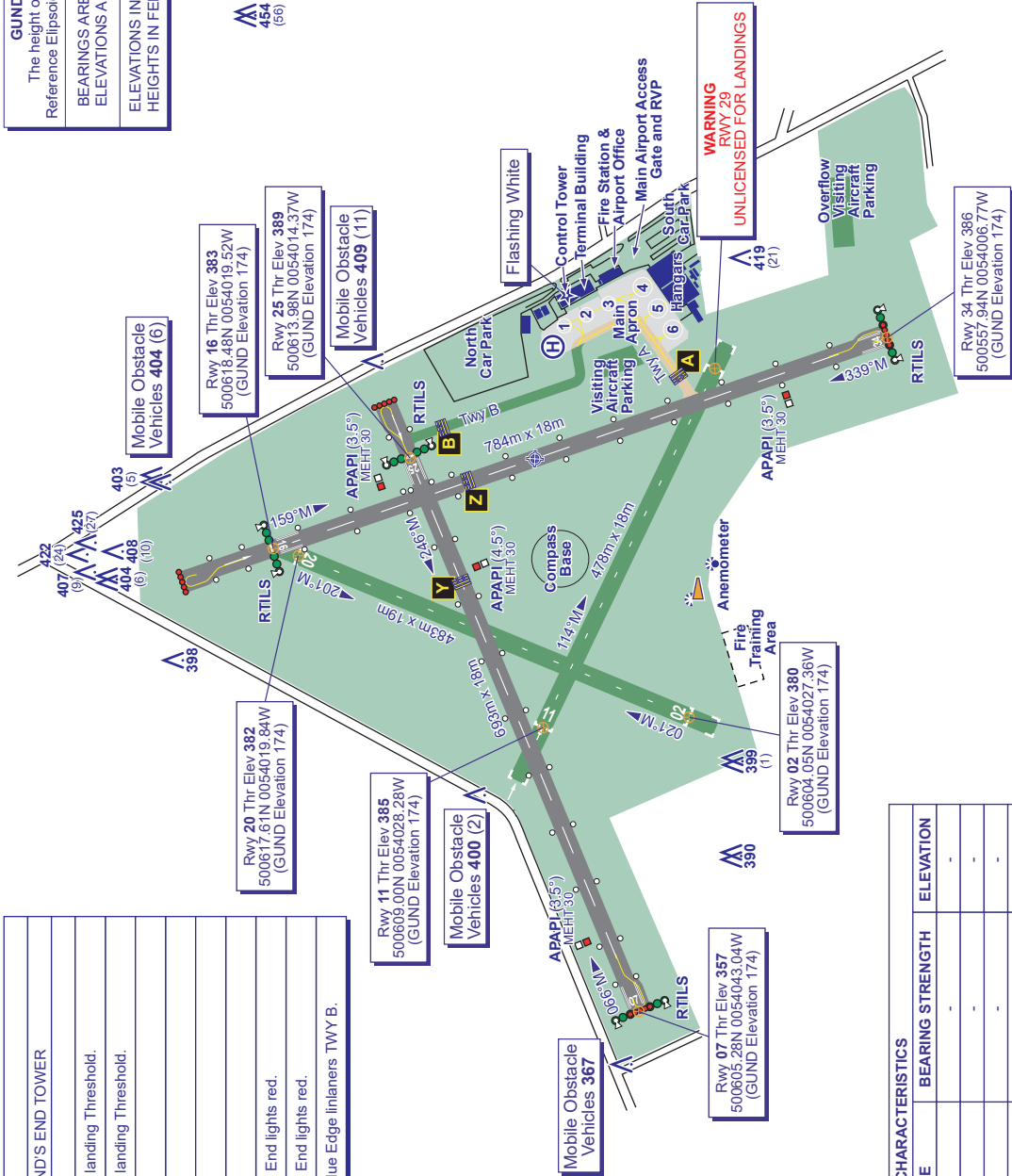
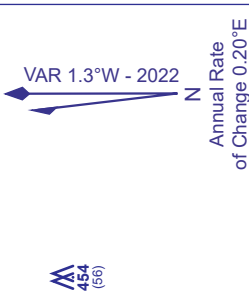


COM	TWR	120.255	LAND'S END TOWER
LIGHTING			
APCH 07/25			RTIL Strobes either side of landing Threshold.
APCH 16/34			RTIL Strobes either side of landing Threshold.
THR 07			HI Green.
THR 25			HI Green W bars.
THR 16			HI Green W bars.
THR 34			HI Green.
RWY 07/25			HI elev omni-d component. End lights red.
RWY 16/34			HI elev omni-d component. End lights red.
TWY			Blue Edge lights TWY A. Blue Edge lineliners TWY B.

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	499 (101)
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 02/20	Grass	-	-
RWY 07/25	Asphalt	-	-
RWY 11/29	Grass	-	-
RWY 16/34	Asphalt	-	-
Main Apron	Asphalt/Concrete	-	-
Taxiway A	Asphalt	-	-
Taxiway B	Grass Matting	-	-

CHANGE (1/22): HOLD X RENAMED Z.