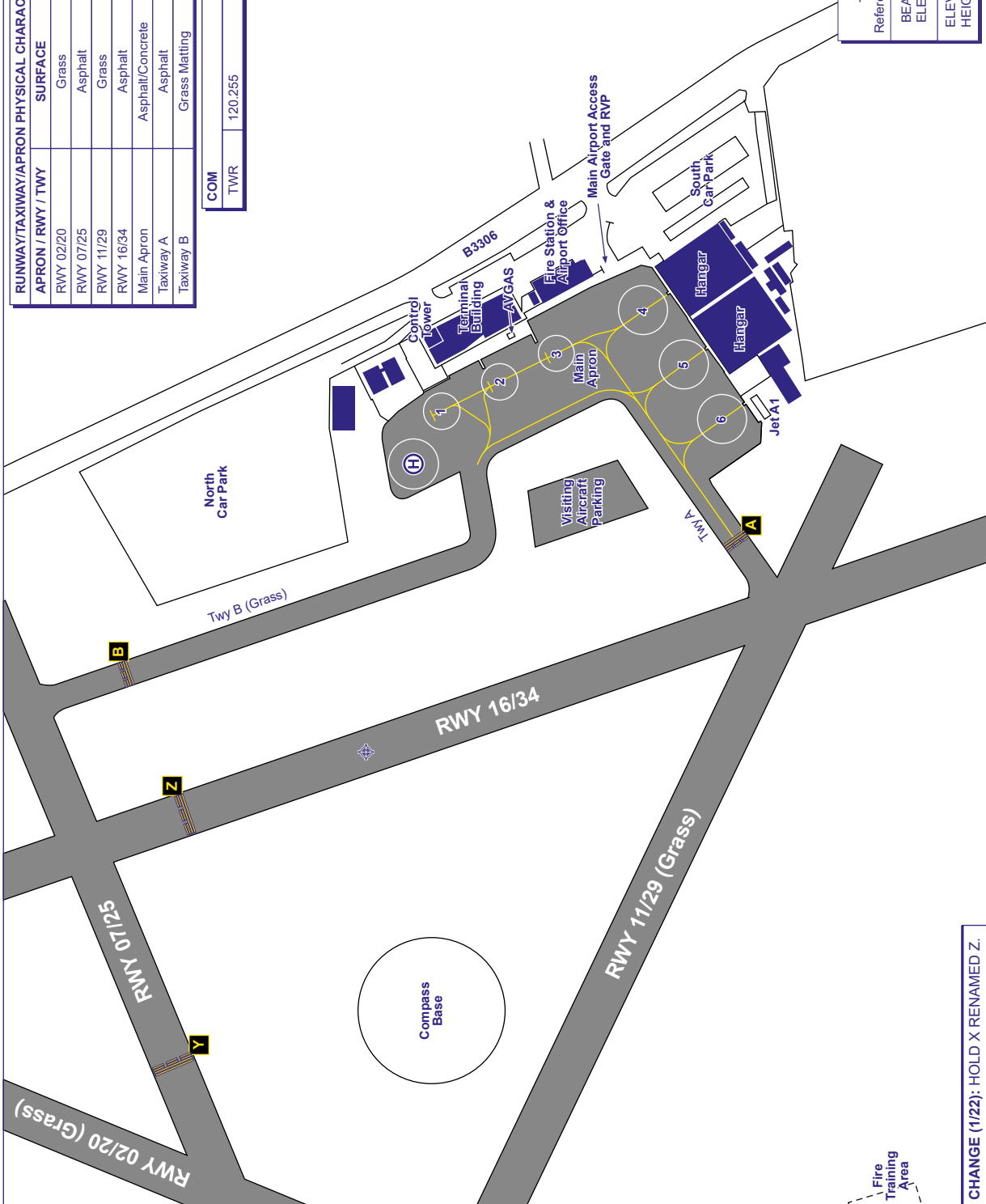


RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 02/20	Grass	-	-
RWY 07/25	Asphalt	-	-
RWY 11/29	Grass	-	-
RWY 16/34	Asphalt	-	-
Main Apron	Asphalt/Concrete	-	-
Taxiway A	Asphalt	-	-
Taxiway B	Grass Matting	-	-

COM		LAND'S END TOWER
TWR	120.255	

STAND	COORDINATES
1	500608.95N 0054006.99W
2	500608.21N 0054006.35W
3	500607.48N 0054005.70W
4	500606.35N 0054004.74W
5	500605.80N 0054005.83W
6	500605.25N 0054006.91W
HELIPAD	500609.29N 0054008.13W



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

422	(24)
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