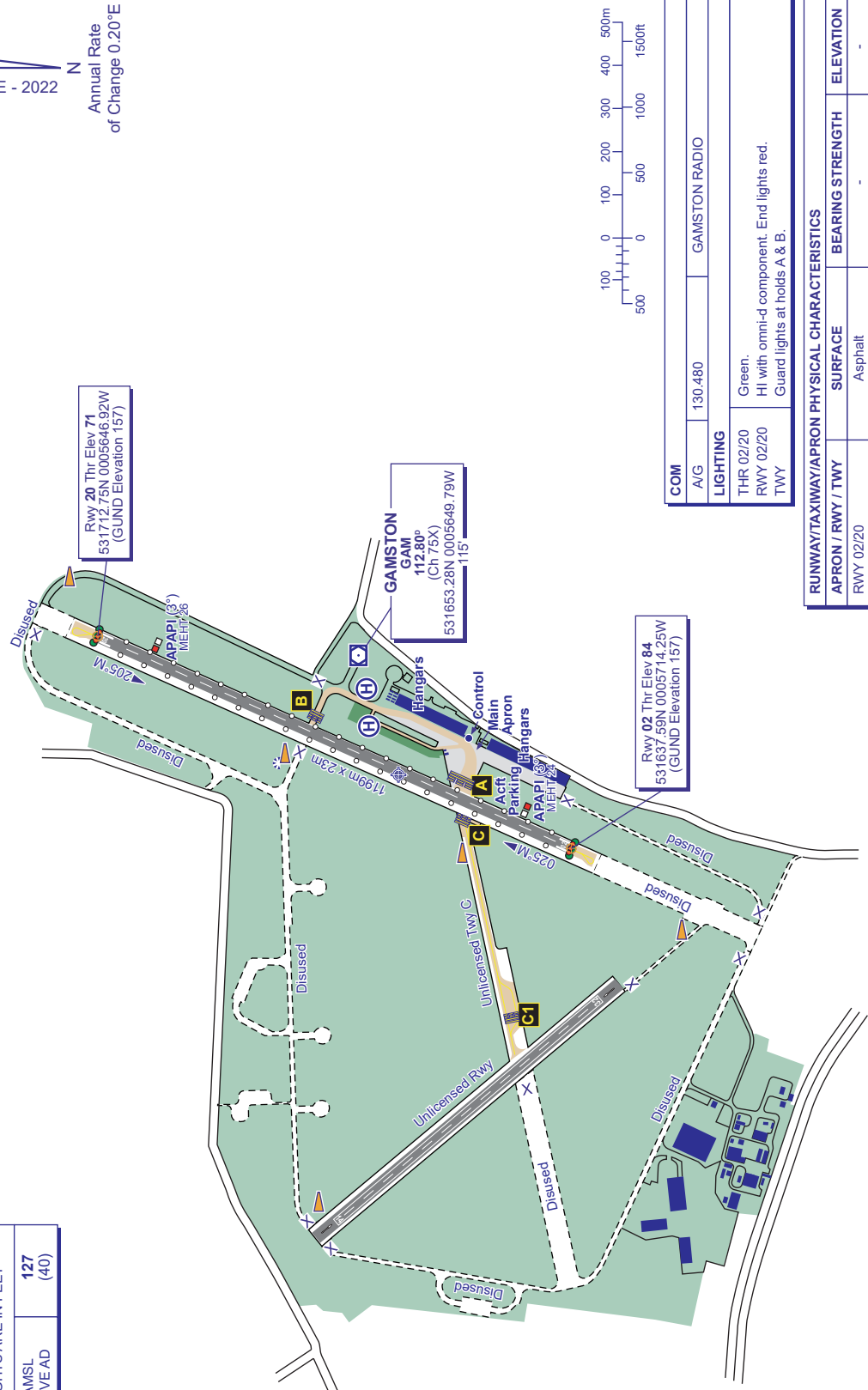
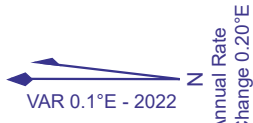


<b>GUND</b> (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	<b>127</b> (40)
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	



**Rwy 20 Thr Elev 71**  
531712.75N 0005646.92W  
(GUND Elevation: 157)

**GAMSTON  
GAM**  
112.80°  
(Ch 75X)  
531653.28N 0005649.79W  
115

**Rwy 02 Thr Elev 84**  
531637.59N 0005714.25W  
(GUND Elevation: 157)

<b>COM</b>	A/G	130.480	GAMSTON RADIO
<b>LIGHTING</b>	THR 02/20	Green.	
	RWY 02/20	HI with omni-d component. End lights red.	
	TWY	Guard lights at holds A & B.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 02/20	Asphalt	-	-
Main Apron	Asphalt	-	-
Main Taxiway	Asphalt	-	-

**CHANGE (9/22):** MAG INFO, MAG HDGS, RWY DESIGNATORS, RWY DIMENSION, THR COORDS & ELEV, LIGHTING, HOLDS, OBSTACLE REMOVED, WINDSLEEVES, BUILDING REMOVED.