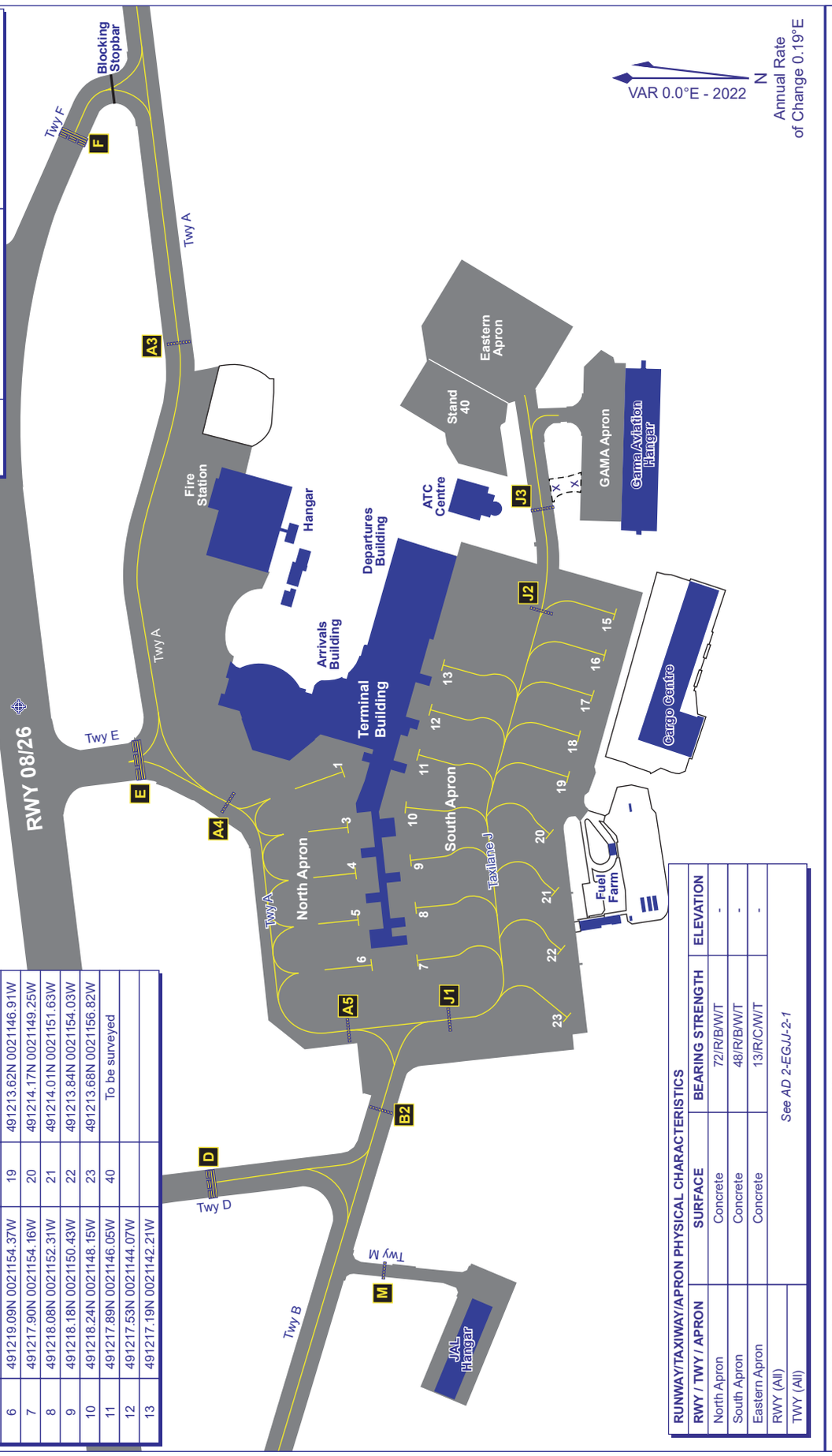
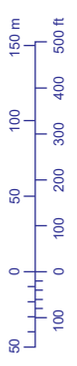


STAND	COORDINATES	STAND	COORDINATES
1	491219.75N 0021146.65W	15	491212.39N 0021140.16W
3	491219.48N 0021148.95W	16	491212.69N 0021141.85W
4	491219.35N 0021150.78W	17	491212.95N 0021143.56W
5	491219.22N 0021152.52W	18	491213.31N 0021145.22W
6	491219.09N 0021154.37W	19	491213.62N 0021146.91W
7	491217.90N 0021154.16W	20	491214.17N 0021149.25W
8	491218.08N 0021152.31W	21	491214.01N 0021151.63W
9	491218.18N 0021150.43W	22	491213.84N 0021154.03W
10	491218.24N 0021148.15W	23	491213.68N 0021156.82W
11	491217.89N 0021146.05W	40	To be surveyed
12	491217.53N 0021144.07W		
13	491217.19N 0021142.21W		

COM	JERSEY INFO
ATIS	134.680
TWR	119.455
	121.905 (GMC Summer only)
	121.600



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
RWY / TWY / APRON	SURFACE	BEARING STRENGTH	ELEVATION
North Apron	Concrete	72/R/BW/T	-
South Apron	Concrete	48/R/BW/T	-
Eastern Apron	Concrete	13/R/CW/T	-
RWY (All)		See AD 2-EGJJ-2-1	
TWY (All)			

CHANGE (2/25): PCR TABLE EDITORIAL. SOUTH APRON LABEL.