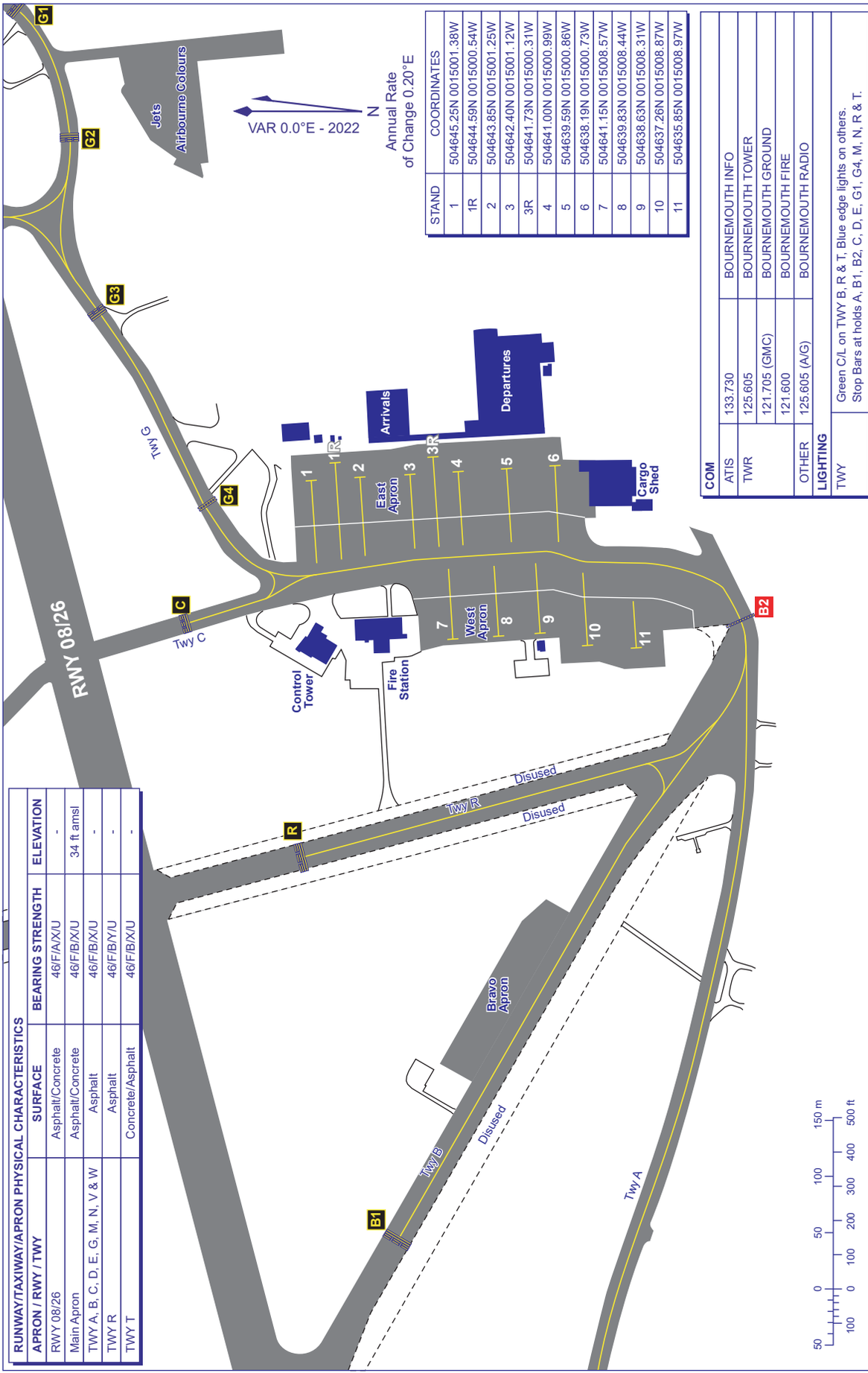


RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS			
APRON / RWY / TWY	SURFACE	BEARING STRENGTH	ELEVATION
RWY 08/26	Asphalt/Concrete	46/F/A/X/U	-
Main Apron	Asphalt/Concrete	46/F/B/X/U	34 ft amsl
TWY A, B, C, D, E, G, M, N, V & W	Asphalt	46/F/B/X/U	-
TWY R	Asphalt	46/F/B/Y/U	-
TWY T	Concrete/Asphalt	46/F/B/X/U	-



Annual Rate
of Change 0.20°E

STAND	COORDINATES
1	504645.25N 0015001.38W
1R	504644.59N 0015000.54W
2	504643.85N 0015001.25W
3	504642.40N 0015001.12W
3R	504641.73N 0015000.31W
4	504641.00N 0015000.99W
5	504639.59N 0015000.86W
6	504638.19N 0015000.73W
7	504641.15N 0015008.57W
8	504639.83N 0015008.44W
9	504638.63N 0015008.31W
10	504637.26N 0015008.87W
11	504635.85N 0015008.97W

COM	
ATIS	133.730
TWR	125.605
	121.705 (GMC)
	121.600
OTHER	125.605 (A/G)
LIGHTING	
TWY	Green C/L on TWY B, R & T, Blue edge lights on others. Stop Bars at holds A, B1, B2, C, D, E, G1, G4, M, N, R & T.

