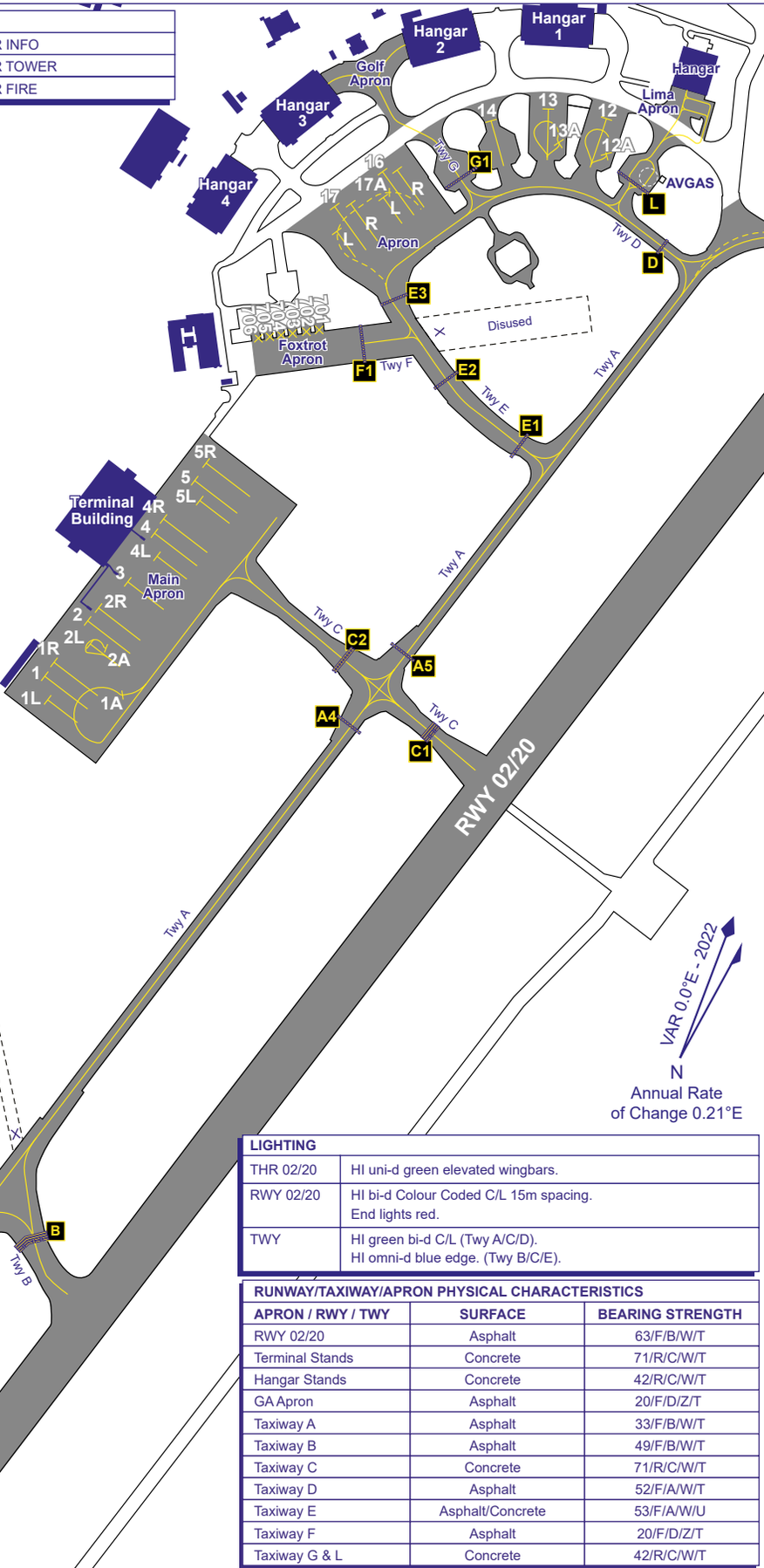


COM		
ATIS	134.955	DONCASTER INFO
TWR	128.775	DONCASTER TOWER
	121.600	DONCASTER FIRE

STAND	COORDINATE
1L	532842.77N 0010038.37W
1	532843.64N 0010039.12W
1R	532844.32N 0010038.84W
1A	532844.02N 0010033.53W
2A	532845.61N 0010035.76W
2L	532845.55N 0010036.89W
2	532846.41N 0010037.61W
2R	532847.07N 0010037.20W
3	532848.49N 0010035.91W
4L	532849.91N 0010034.57W
4	532850.78N 0010035.29W
4R	532851.46N 0010035.04W
5L	532852.69N 0010033.10W
5	532853.39N 0010033.90W
5R	532854.24N 0010033.56W
12	532913.34N 0010015.40W
12A	532911.95N 0010014.58W
13	532912.90N 0010019.47W
13A	532911.72N 0010018.00W
14	532911.62N 0010022.96W
16L	532907.10N 0010028.21W
16	532908.09N 0010028.87W
16R	532908.37N 0010027.95W
17L	532905.12N 0010030.47W
17	532906.06N 0010031.18W
17R	532906.40N 0010030.20W
17A	532907.36N 0010027.93W
501L	532824.07N 0010035.81W
501	532824.10N 0010035.08W
501R (Lg)	532823.27N 0010034.11W
501R (Sh)	532823.11N 0010034.20W
502	532818.41N 0010036.62W
503	532810.50N 0010040.82W
701	532901.03N 0010029.29W
702	532900.78N 0010030.09W
703	532900.52N 0010030.95W
704	532900.29N 0010031.66W
705	532900.07N 0010032.37W
706	532859.85N 0010033.08W



LIGHTING	
THR 02/20	HI uni-d green elevated wingbars.
RWY 02/20	HI bi-d Colour Coded C/L 15m spacing. End lights red.
TWY	HI green bi-d C/L (Twy A/C/D). HI omni-d blue edge. (Twy B/C/E).

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 02/20	Asphalt	63/F/B/W/T
Terminal Stands	Concrete	71/R/C/W/T
Hangar Stands	Concrete	42/R/C/W/T
GA Apron	Asphalt	20/F/D/Z/T
Taxiway A	Asphalt	33/F/B/W/T
Taxiway B	Asphalt	49/F/B/W/T
Taxiway C	Concrete	71/R/C/W/T
Taxiway D	Asphalt	52/F/A/W/T
Taxiway E	Asphalt/Concrete	53/F/A/W/U
Taxiway F	Asphalt	20/F/D/Z/T
Taxiway G & L	Concrete	42/R/C/W/T

CHANGE (13/22): STANDS 12 & 13 COORDINATES.