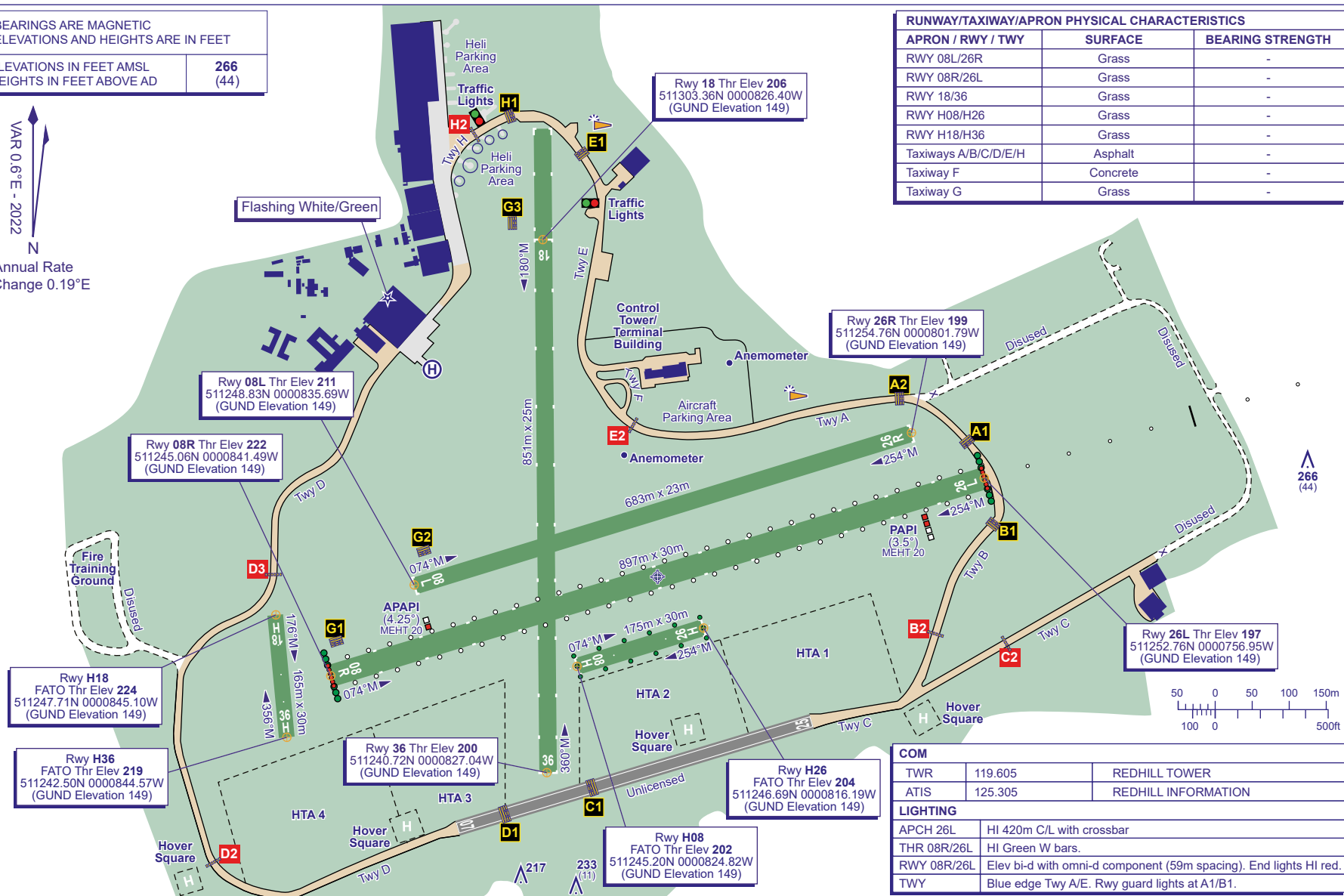


AERO INFO DATE 25 FEB 21

BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL	266
HEIGHTS IN FEET ABOVE AD	(44)

VAR 0.6°E - 2022
N
Annual Rate of Change 0.19°E

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 08L/26R	Grass	-
RWY 08R/26L	Grass	-
RWY 18/36	Grass	-
RWY H08/H26	Grass	-
RWY H18/H36	Grass	-
Taxiways A/B/C/D/E/H	Asphalt	-
Taxiway F	Concrete	-
Taxiway G	Grass	-



Rwy H18
FATO Thr Elev **224**
511247.71N 0000845.10W
(GUND Elevation 149)

Rwy H36
FATO Thr Elev **219**
511242.50N 0000844.57W
(GUND Elevation 149)

Rwy 08R Thr Elev **222**
511245.06N 0000841.49W
(GUND Elevation 149)

Rwy 08L Thr Elev **211**
511248.83N 0000835.69W
(GUND Elevation 149)

Rwy 36 Thr Elev **200**
511240.72N 0000827.04W
(GUND Elevation 149)

Rwy H08
FATO Thr Elev **202**
511245.20N 0000824.82W
(GUND Elevation 149)

Rwy H26
FATO Thr Elev **204**
511246.69N 0000816.19W
(GUND Elevation 149)

Rwy 18 Thr Elev **206**
511303.36N 0000826.40W
(GUND Elevation 149)

Rwy 26R Thr Elev **199**
511254.76N 0000801.79W
(GUND Elevation 149)

Rwy 26L Thr Elev **197**
511252.76N 0000756.95W
(GUND Elevation 149)

COM		
TWR	119.605	REDHILL TOWER
ATIS	125.305	REDHILL INFORMATION
LIGHTING		
APCH 26L	HI 420m C/L with crossbar	
THR 08R/26L	HI Green W bars.	
RWY 08R/26L	Elev bi-d with omni-d component (59m spacing). End lights HI red.	
TWY	Blue edge Twy A/E. Rwy guard lights at A1/B1.	

CHANGE (5/21): MAG VAR. MAG HEADINGS. RWY 08R/26L EDGE MARKINGS. HOLDS EDITORIAL. BUILDING. OBSTACLES.

AD 2-EGKR-2-1