

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

FATO 20 Thr Elev 18  
512812.32N 0001045.95W

TLOF 02/20 Elev 18  
(Centre)  
512811.75N 0001046.34W  
(GUND Elevation 149)

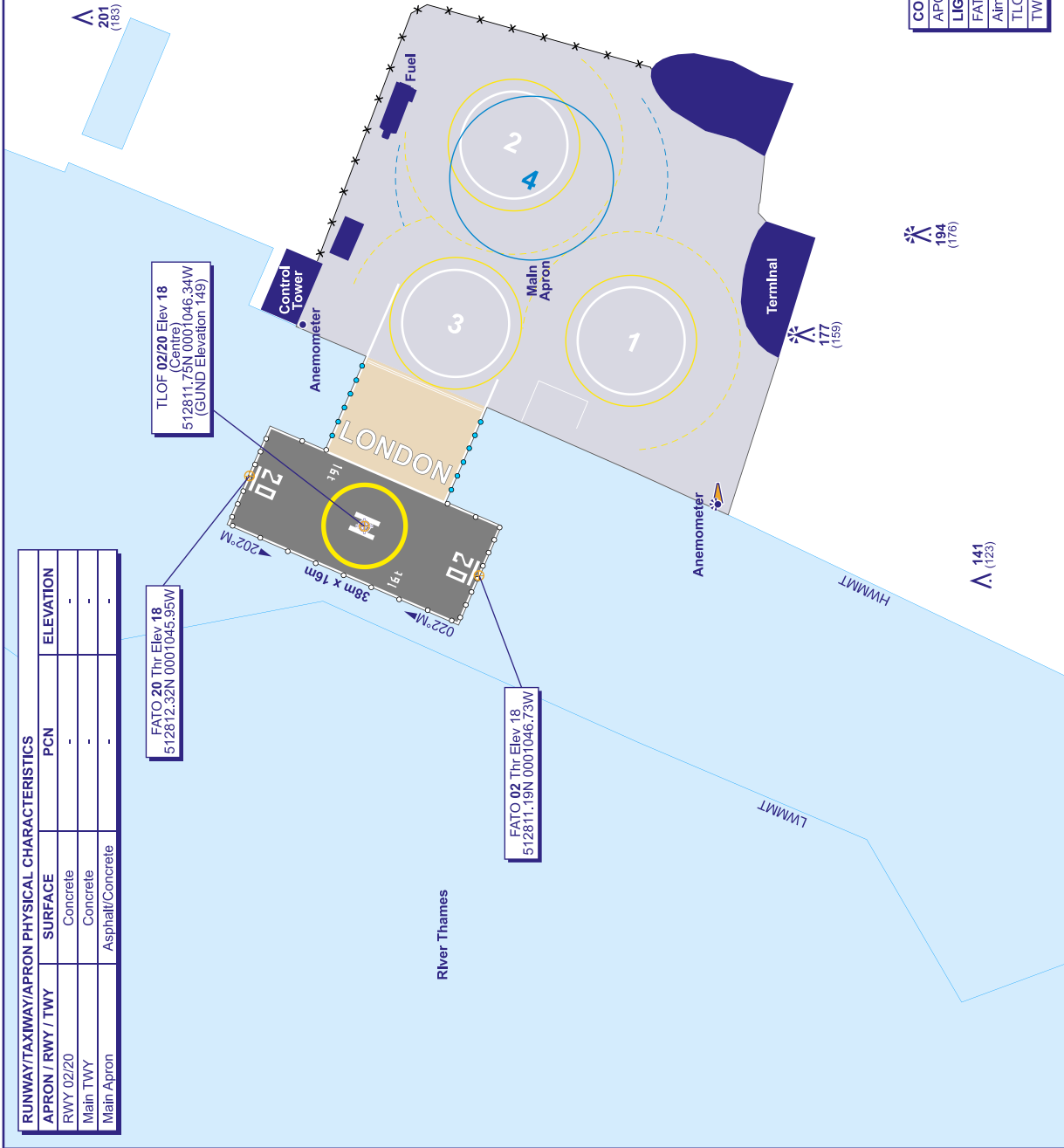
FATO 02 Thr Elev 18  
512811.19N 0001046.73W

210  
(192)

201  
(183)

Heli Stands (Centre)	Elevation
1 = 512810.44N 0001044.88W	-
2 = 512811.02N 0001043.33W	-
3 = 512811.31N 0001044.74W	-
4 = 512810.94N 0001043.59W	-

<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 ARE IN FEET	
ELEVATIONS IN FEET AMSL	210 (192)
HEIGHTS IN FEET ABOVE AD	



VAR 1.3°E - 2027  
N  
Annual Rate  
of Change 0.17°E



COM	APCH/TWR	134.280	BATTERSEA TOWER
<b>LIGHTING</b>			
FATO	White perimeter (3 stage intensity).		
Aiming Point	Soft sodium floodlighting.		
TLOF	Soft sodium floodlighting.		
TWY	Blue edge (3 stage intensity).		