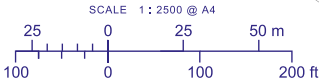


GUND (Geoid Undulation) =
The height of the geoid (MSL) above the
reference ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC.
ELEVATIONS ARE IN FEET.

OBSTACLE ELEVATIONS IN FEET AMSL15
OBSTACLE HEIGHTS IN FEET ABOVE AD(6)

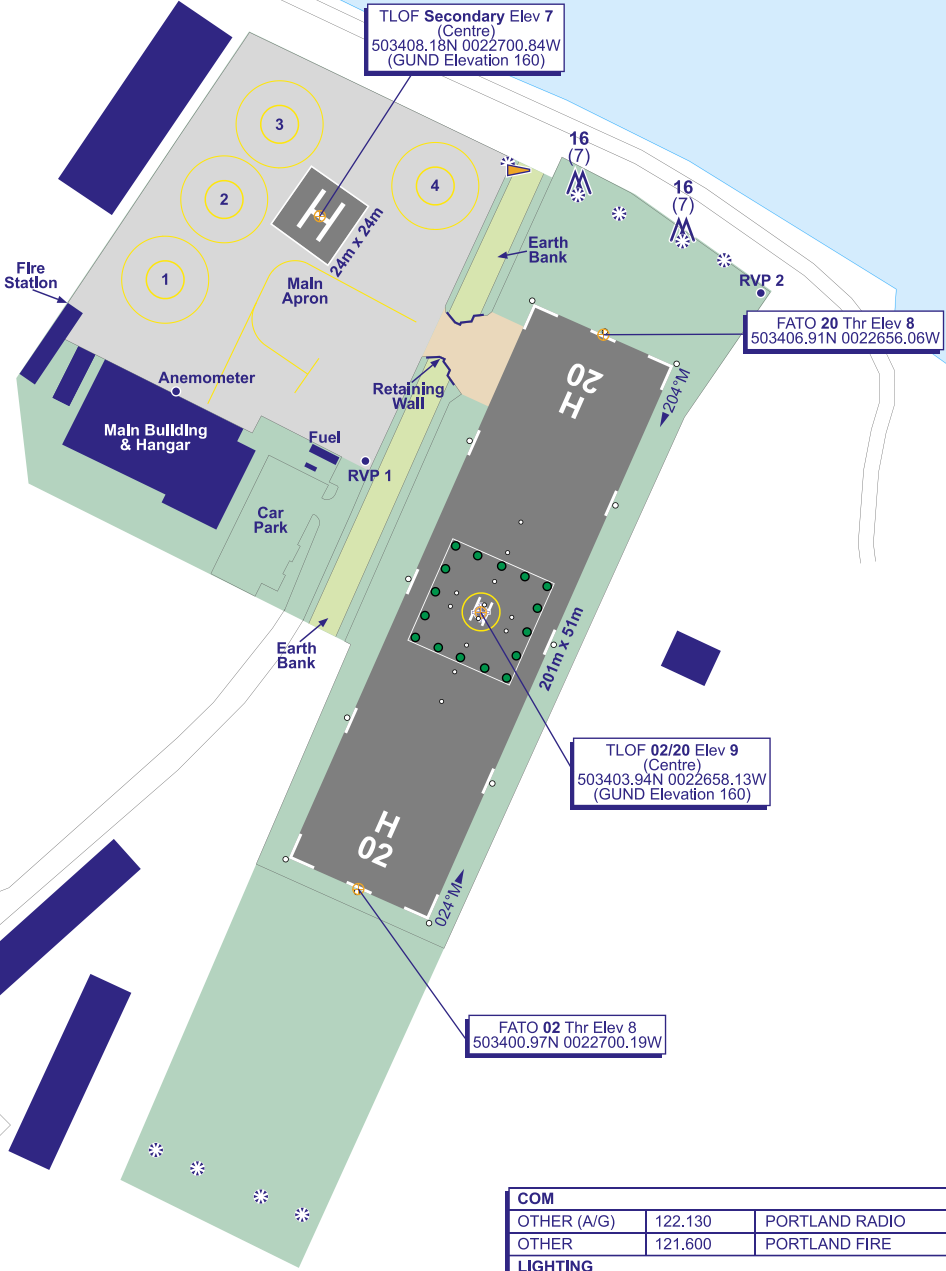
Heli Stands (Centre)	Elevation
1 = 503407.50N 0022703.44W	7
2 = 503408.36N 0022702.45W	8
3 = 503409.16N 0022701.51W	7
4 = 503408.50N 0022658.89W	8



VAR 0.3°E - 2024

N

Annual Rate
of Change 0.20°E



COM		
OTHER (A/G)	122.130	PORTLAND RADIO
OTHER	121.600	PORTLAND FIRE
LIGHTING		
APCH 02/20	HI white Lead-In 'T'	
FATO 02/20	HI white omni-d edge.	
TLOF 02/20	HI green edge.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
FATO 02/20	Macadam	-
TLOF 02/20	Macadam	-
TLOF SECONDARY	Macadam	-
HELI STANDS 1-4	Macadam/Concrete	-