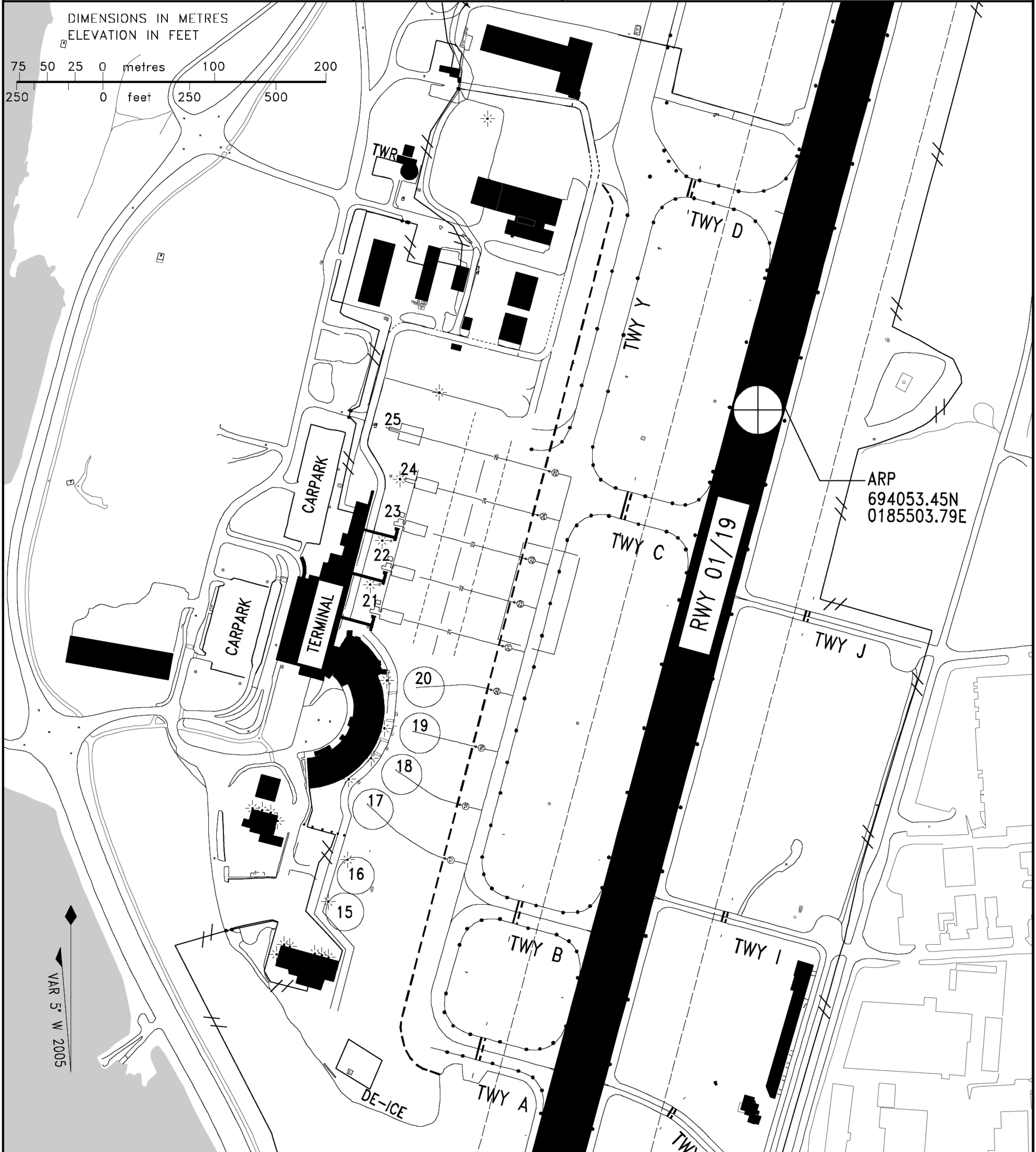


AIRCRAFT PARKING/ DOCKING CHART	APRON ELEV 30 FT	TWR 118,300 MHz ATIS 126.125 MHz	TROMSØ NORWAY
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CHANGES: BLDG, ROADS CHG, NEW DE-ICINGAREA, STAND 15 AND 16 AND EDITORIALS

GEO COORDINATES FOR AIRCRAFT STANDS	NOTES - REMARKS	LEGEND	
Stand 15 694038.64N 0185430.42E 30FT ACFT	TWY A, B 20 M WIDE, TWY C, E AND Y 23M WIDE TWY D 15 M WIDE, TWY H, I AND J 10M WIDE BEARING STRENGTH: TWY: PCN - 40/F/C/X/U APRON: PCN - 40/F/B/X/U TWY SURFACE: ASPH, APRON SURFACE: ASPH ALL TFC CONTACT GND/TWR BEFORE START - UP AND PUSH - BACK	AIRCRAFT STAND	21
Stand 16 694039.72N 0185431.19E 31FT ACFT		TAXIWAY LGT	•
Stand 17 694041.64N 0185432.36E 30FT ACFT		(TAXIING GUIDANCE LGT)	*
Stand 18 694042.65N 0185434.62E 29FT ACFT		FLOOD LGT	⊛
Stand 19 694043.79N 0185435.92E 28FT ACFT		TAXI-HOLDING POSITION	=====
Stand 20 694045.06N 0185436.12E 28FT ACFT	Stand 24 694051.05N 0185434.83E 25FT ACFT	STOP BAR	•••
Stand 21 694047.21N 0185432.33E 30FT ACFT	Stand 25 694052.52N 0185433.35E 25FT ACFT	MANOEUVRING AREA	-----
Stand 22 694048.50N 0185433.10E 26FT ACFT			
Stand 23 694049.78N 0185433.97E 26FT ACFT			