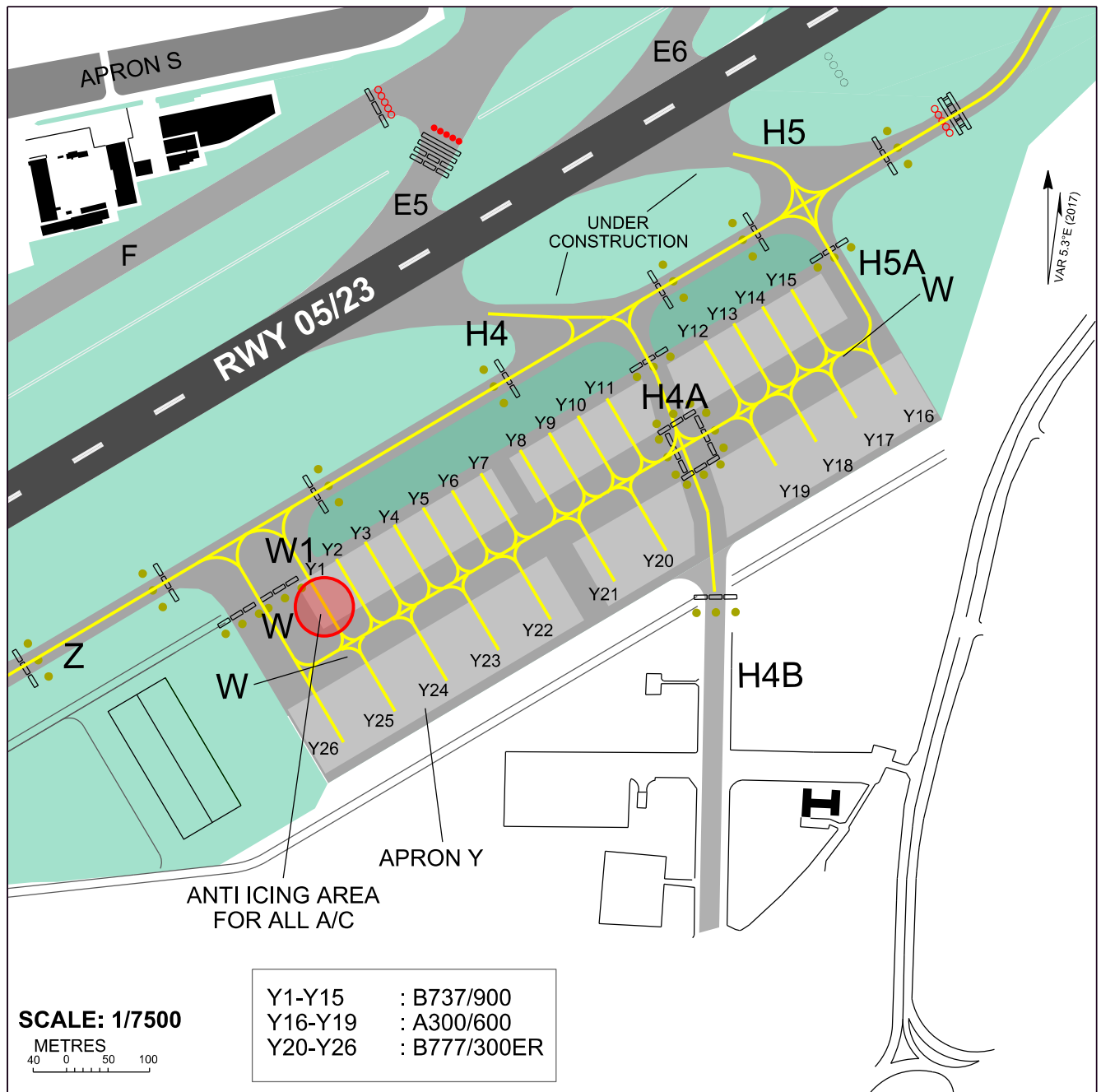


AIRCRAFT
PARKING/DOCKING
CHART - ICAOY APRON ELEV
25 M

TWR : 118.100 - 118.375

İSTANBUL/
ATATÜRK

SCALE: 1/7500

METRES
40 0 50 100Y1-Y15 : B737/900
Y16-Y19 : A300/600
Y20-Y26 : B777/300ER

INS COORDINATES FOR AIRCRAFT STANDS

Y1	40°58'11.43"N - 028°49'30.73"E	Y14	40°58'22.20"N - 028°49'54.00"E
Y2	40°58'12.11"N - 028°49'32.21"E	Y15	40°58'22.88"N - 028°49'55.48"E
Y3	40°58'12.80"N - 028°49'33.68"E	Y16	40°58'18.83"N - 028°50'00.96"E
Y4	40°58'13.48"N - 028°49'35.16"E	Y17	40°58'17.89"N - 028°49'58.91"E
Y5	40°58'14.16"N - 028°49'36.64"E	Y18	40°58'16.94"N - 028°49'56.87"E
Y6	40°58'14.85"N - 028°49'38.12"E	Y19	40°58'15.99"N - 028°49'54.82"E
Y7	40°58'15.53"N - 028°49'39.60"E	Y20	40°58'12.61"N - 028°49'49.21"E
Y8	40°58'16.46"N - 028°49'41.60"E	Y21	40°58'11.38"N - 028°49'46.57"E
Y9	40°58'17.15"N - 028°49'43.08"E	Y22	40°58'09.86"N - 028°49'43.29"E
Y10	40°58'17.83"N - 028°49'44.56"E	Y23	40°58'08.64"N - 028°49'40.64"E
Y11	40°58'18.52"N - 028°49'46.04"E	Y24	40°58'07.41"N - 028°49'38.00"E
Y12	40°58'20.83"N - 028°49'51.04"E	Y25	40°58'06.19"N - 028°49'35.35"E
Y13	40°58'21.52"N - 028°49'52.52"E	Y26	40°58'04.96"N - 028°49'32.71"E

TWYs WIDTH

H1, H4, H4B, H5, H6, Z : 24M
W : 23M

TWYs SURFACE : ASPHALT

TWYs STRENGTH

Z, H1, H6, H4B : PCN 100 F/C/W/T, LCN 87
H4, H5, : PCN 110 R/C/W/T, LCN 117
W : -

APRON SURFACE: CONCRETE

APRON STRENGTH : PCN 110 R/C/W/T,
: LCN 117

CHANGE: GND FREQUENCIES DELETED