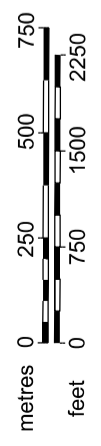


CHANGE: DE-ICING 1 & 2 TAXI LANE

SCALE: 1/18000



**CAUTION:**  
1. The last 15 meters within the RESA of 21R there is an elevation difference due to the intersection of Aerodrome Perimeter Road.  
2. Because of Ankara-Cubuk road crosses the point starting from the last 120 meters of the strip field, the width of the strip decreases to 90 meters.  
**NOTE:**  
1. Traffic can not be held simultaneously at the intermediate holding point at TWY AB in HS2 and at the Apron 1 intermediate holding point  
2. Intermediate Holding Positions on taxiway intersections are named as follows: Taxiway Name - HP (number). For example A-HP1.

- 1 EMERGENCY EXIT ROAD 1
- 2 EMERGENCY EXIT ROAD 2
- 3 FIRE STATION
- 4 TWR
- ENGINE TEST AREAS
- DE-ICING AREAS (APRON 1 (DE-1, 2), APRON 3 (DE-3, 4, 5))
- STOP BARS
- NO ENTRY

TWY CURVE	MAX AIRCRAFT TYPE
E1 to A / A to E1	*A321 NEO
E to 03C / 03C to E	A321 NEO
E1 to 03C / 03C to E1	A321 NEO
E to 03L / 03L to E	B737-800
D to 21C / 21C to D	B767-300
D to 03L / 03L to D	B767-300
C to 21C / 21C to C	B767-300
03C to B / B to 03C	B767-400ER
E2 to A (21C/R THRs direction) / A (21C/R THRs direction) to E2	A321 NEO
D2 to A (03C/L THRs direction) / A (03C/L THRs direction) to D2	A321 NEO
D1 to A (03C/L THRs direction) / A (03C/L THRs direction) to D1	A321 NEO
E1 to A (21C/R THRs direction) / A (21C/R THRs direction) to E1	A321 NEO

NOTE: On taxiways with aircraft type limitations on turns, utmost importance should be given to following the guidance line  
\* Oversteer turn 10 KM/H

RWY	DIRECTION	THR COORDINATES	BEARING STRENGTH	AERODROME LIGHTING
03L	036.19°	400704.07N - 0325901.27E	PCN 139 F / A / W / T PCR 1250 F / A / W / T	RWY LIGHTING RWY 03R/21L RWY 03L/21R RWY 03C/21C : Edge, End, THR, Centerline, TDZ : Edge, End, THR, Centerline, TDZ : Edge, End, THR, Centerline, TDZ
21R	216.19°	400832.81N - 0330025.84E	PCN 139 F / A / W / T PCR 1054 F / A / W / T	OTHER LIGHTING ABN TWY APRON WDI Stopbars, Signs RECTIL RGL
03C	036.19°	400650.61N - 0325859.44E	PCN 139 F / A / W / T PCR 1054 F / A / W / T	
21C	216.19°	400828.79N - 0330032.99E	PCN 139 F / A / W / T PCR 1510 F / A / W / T	
03R	036.19°	400601.27N - 0325923.06E	PCN 139 F / A / W / T PCR 1510 F / A / W / T	
21L	216.19°	400739.40N - 0330056.57E	PCN 139 F / A / W / T PCR 1510 F / A / W / T	