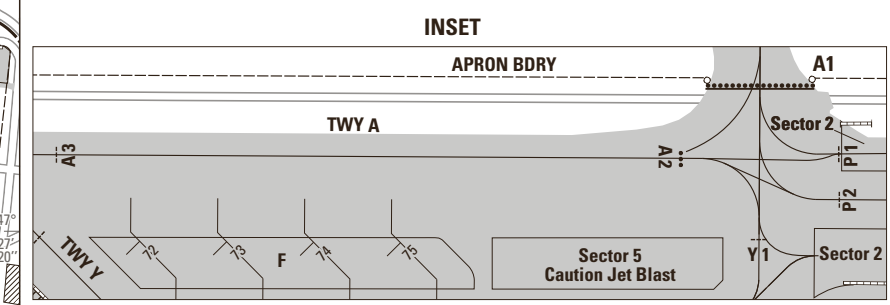


**APRON SOUTH**



ACFT out of the GAC region taxiing westbound on TWY-A may initially be cleared to intermediate HLDG PSN A3

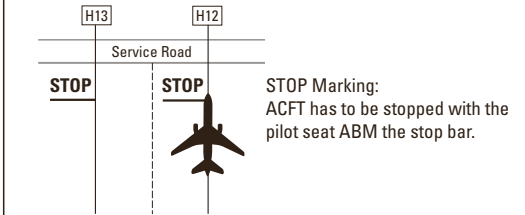
For sequencing - ACFT South of RWY 10-28 with TAKE OFF RWY 28 will initially be cleared to the intermediate HLDG PSN A2, P1, P2 or Y1

**LEGEND**

- Guideline for taxiing
- - - Intermediate HLDG PSN
- Intermediate HLDG PSN with Stop bar
- RWY GUARD LGT
- Stop bar CAT I
- ▬ Stop bar LGT CAT I H24
- ▬ Stop bar LGT CAT II-III
- ▬ Stop bar LGT CAT I-II-III H24
- ▬ Blast fences
- \* Light pole

| TWY LGT |  |
|---------|--|
| EDGE    | Apron Area, B7, L, L7, G, RWY-Exits, TWY Curves  |
| CL      | A, A1, B, B1, B9, C, C1, C2, C3, D, E, E1, E2, E3, E5, E7, E8, E9, F, F1, F2, F3, H, H1, H2, H3, INNER, J, K, L9, Link 1, Link 2, Link 3, Link 4, Link 5, Link 6, Link 7, M, N, P, Z |
| RETIL   | H1   |
| RGL     | A1, B, B1, B7, B9, E, E1, E2, E3, E5, E6, E7, E8, E9, F, G, H1, H2, H3, J, K, L, L7, L9, R7, R8  |

**ACFT PRKG:**



**GENERAL REMARKS**

On apron wing tip clearance is provided only if ACFT main gear centre remains over the guidelines.

TWY A and TWY B:  
DRG ILS APCH RWY 28, TWY A and TWY B BTN TWY K and THR 28 CLSD to ACFT with wingspan equal or greater than 36 m.

TWY E BTN G01 and G06 : ICAO Code C ACFT only up to 36 m wingspan  
TWY F from TWY-N to TWY-M: ICAO Code C ACFT only up to 36 m wingspan  
TWY P: ICAO Code C ACFT only up to 36 m wingspan  
TWY S: MAX 30 m wingspan, with marshaller MAX 31 m  
TWY Y: MAX 28 m wingspan, with marshaller MAX 30 m  
TWY Z: Outer main gear wheel span MAX 6 m. MAX 30 m wingspan

ACFT taxiing on TWY E, F, J or K:  
Be aware of RWY AHEAD  
ACFT taxiing to RWY28:  
Be aware of sharp turn from TWY E or F onto TWY A  
For LDG RWY 34: TWY E6 only available as RWY exit with prior ATC clearance  
For LDG RWY 28: TWY F to the south only available as RWY exit with prior ATC clearance

All Parking PSN W: Outbound with push-back only

COR: Construction Areas, Sector 2 (WEF 20APR2023)

THIS PAGE INTENTIONALLY LEFT BLANK