AIRCRAFT PARKING/DOCKING CHART - ICAO

BUDAPEST APP	122.975	BUDAPEST TOWER	118.100	BUDAPEST APRON	122.440
	123.860	BUDAPEST GROUND	121.910	ATIS	132.380
	119.510	BUDAPEST DELIVERY	134.540	ATIS (BUD VOR)	117.300
BUDAPEST INFO	RMATION	(NORTH)	119.350		

BUDAPEST/LISZT FERENC **CARGO APRON**

BEARING STRENGTH Cargo Apron PCN 80/R/A/W/T For taxiways width, surface and strength see: LHBP AD 2.8.

VISUAL AIDS

Flood lighting

TWY centre line light (bi-directional) TWY centre line light (unidirectional)

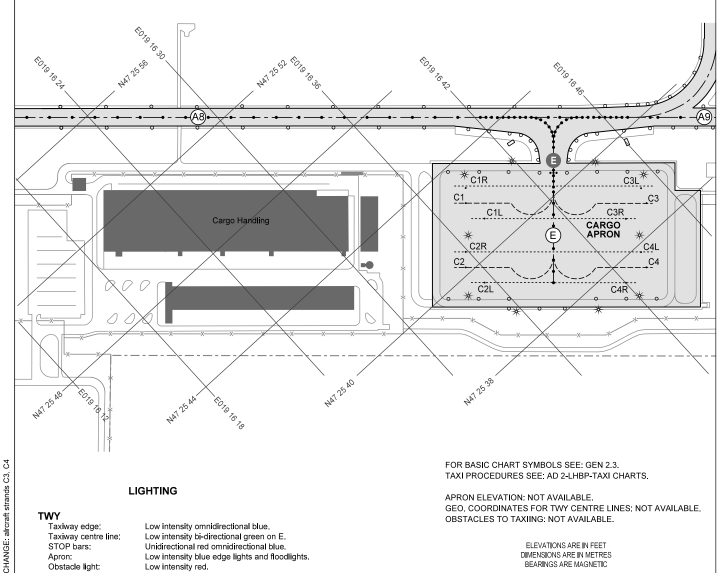
Omnidirectional TWY edge light



Geoid undulation 44 m 144 ft

LEGEND

F	INS COORDINATES OR AIRCRAFT STANDS
C1R	N47 25 42.79, E019 16 38.57
C1	N47 25 42.31, E019 16 37.93
C1L	N47 25 41.28, E019 16 38.15
C2R	N47 25 40.77, E019 16 35.85
C2	N47 25 40.28, E019 16 35.19
C2L	N47 25 39.25, E019 16 35.43
C3L	N47 25 37.72, E019 16 46.74
C3	N47 25 37.09, E019 16 46.36
C3R	N47 25 37.19, E019 16 44.73
C4L	N47 25 35.70, E019 16 44.02
C4	N47 25 35.06, E019 16 43.63
C4R	N47 25 35.17, E019 16 42.01



TWY

Taxiway edge: Taxiway edge:
Taxiway centre line:
STOP bars: Apron: Obstacle light:

Low intensity omnidirectional blue. Low intensity bi-directional green on E. Unidirectional red omnidirectional blue. Low intensity blue edge lights and floodlights. Low intensity red.

MAXIMUM PERMISSIBLE WINGSPAN ON CARGO APRON TAXIWAY 68.00 m Ε

LIGHTING

TAXI PROCEDURES SEE: AD 2-LHBP-TAXI CHARTS.

APRON ELEVATION: NOT AVAILABLE. GEO. COORDINATES FOR TWY CENTRE LINES: NOT AVAILABLE. OBSTACLES TO TAXIING: NOT AVAILABLE.

> ELEVATIONS ARE IN FEET DIMENSIONS ARE IN METRES BEARINGS ARE MAGNETIC

SCALE 1:5000 250 m 200

AIRAC AMDT 002/2024 **HungaroControl**

THIS PAGE IS INTENTIONALLY LEFT BLANK

AIRAC AMDT 002/2024 HungaroControl