

AIRCRAFT PARKING/DOCKING CHART

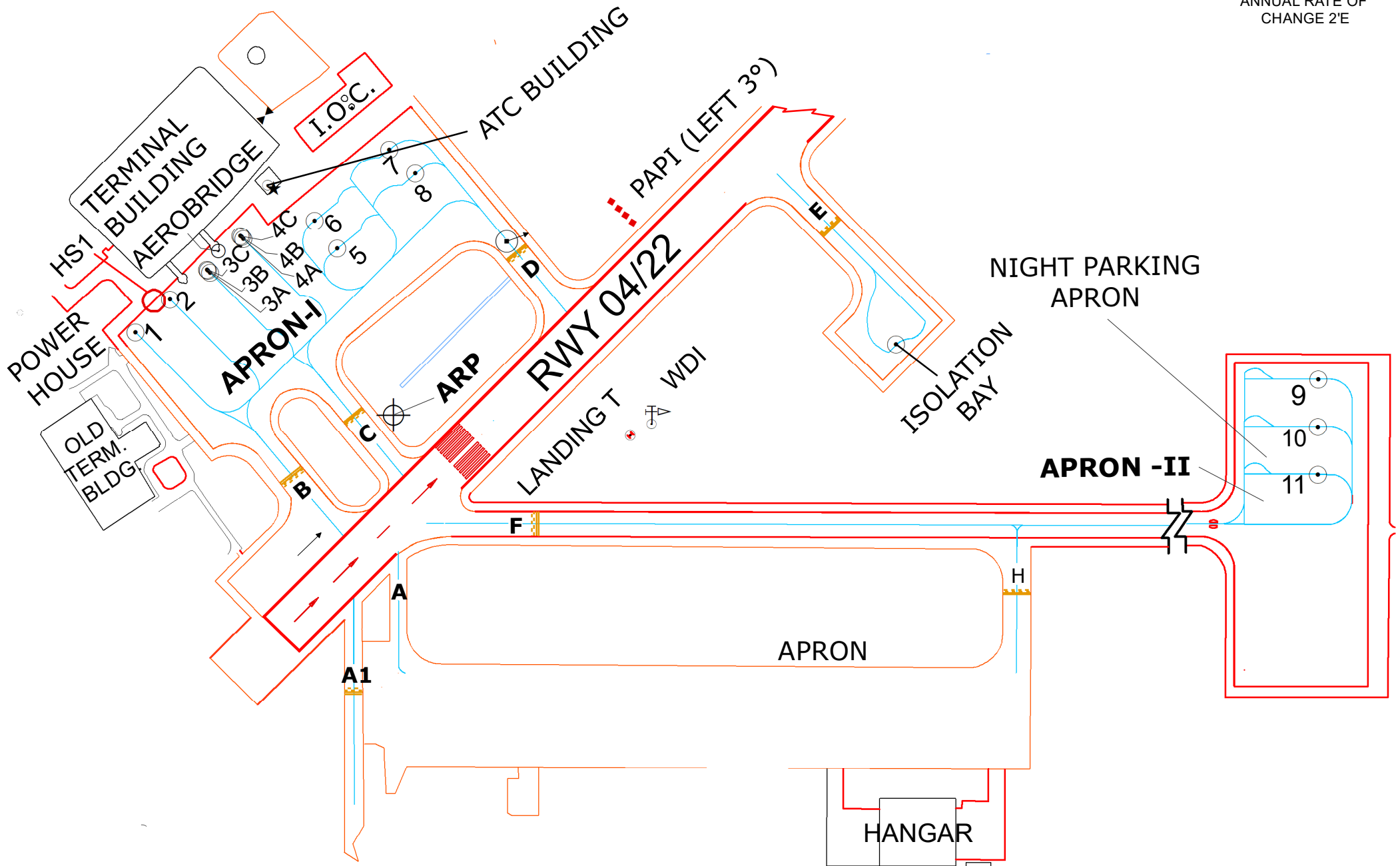
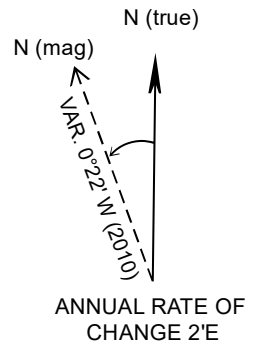
APRON I ELEV. 126 ft
APRON II ELEV. 123 ft

TWR 122.350
BACKUP 118.325

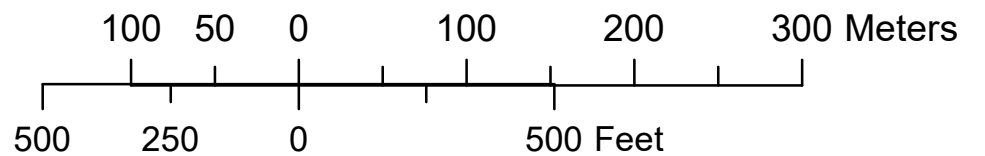
VADODARA, INDIA
VADODARA AIRPORT

*DATUM :
HORIZONTAL : WGS - 84
VERTICAL : EGM08
*ELEVATIONS IN FEET
*DIMENSION IN METERS

ARP
22°19'48.07" N
073°13'07.86" E



LEGEND	
AIRCRAFT STANDS	11
DVOR CHECK POINT	
RWY HOLDING POINT	
HS1	



AIRCRAFT STAND No.	LATITUDE	LONGITUDE	ELEV.	PCN	SUITABILITY OF AIRCRAFT	STATUS
1	22°19'50.38792" N	073°12'59.77726" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
2	22°19'51.35258" N	073°13'00.84164" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
3 A	22°19'52.15361" N	073°13'02.08730" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
3 B	22°19'52.21079" N	073°13'02.02536" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
3 C	22°19'52.24454" N	073°13'01.98816" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
4 A	22°19'53.14440" N	073°13'03.11909" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
4 B	22°19'53.20084" N	073°13'03.05666" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
4 C	22°19'53.23521" N	073°13'03.01936" E	125	70/R/A/W/T	A321/B739 Or Lesser	POWR-IN/PUSH BACK
5	22°19'52.90754" N	073°13'06.06044" E	126	70/R/A/W/T	AT72 Or Lesser	POWR-IN/POWER OUT
6	22°19'53.70103" N	073°13'05.33219" E	125	70/R/A/W/T	AT72 Or Lesser	POWR-IN/POWER OUT
7	22°19'55.80283" N	073°13'07.65136" E	125	70/R/A/W/T	AT72	POWR-IN/POWER OUT
8	22°19'55.11310" N	073°13'08.47204" E	126	70/R/A/W/T	AT72 Or Lesser	POWR-IN/POWER OUT
9	22°19'49.46117" N	073°13'45.19916" E	122	60/R/B/W/T	A321	POWR-IN/POWER OUT
10	22°19'48.08422" N	073°13'45.21344" E	123	60/R/B/W/T	A321	POWR-IN/POWER OUT
11	22°19'46.69528" N	073°13'45.22200" E	123	60/R/B/W/T	A321	POWR-IN/POWER OUT
ISOLATION BAY	22°19'50.30978" N	073°13'23.56925" E	122	61/R/D/W/T	A321	POWR-IN/POWER OUT

TAXIWAY DETAILS		
TWY	PCN	WIDTH
A	45/F/D/X/T	23M
B	45/F/D/X/T	23M
C	57/F/B/W/T	23M
D	77/R/D/W/T	23M
E	61/R/D/W/T	23M
F	80/R/C/W/T	23M
ISO.BAY	61/R/D/W/T	61mX76m

DATE OF AERONAUTICAL INFORMATION
MARCH. 2024

UPDATED AS ON 21/08/2024

DRG. NO. - AAI/38-PDC/2024