

# AIRCRAFT PARKING/ DOCKING CHART

## APRON ELEV 36

## BODØ, BODØ NORWAY

### NOTES - REMARKS

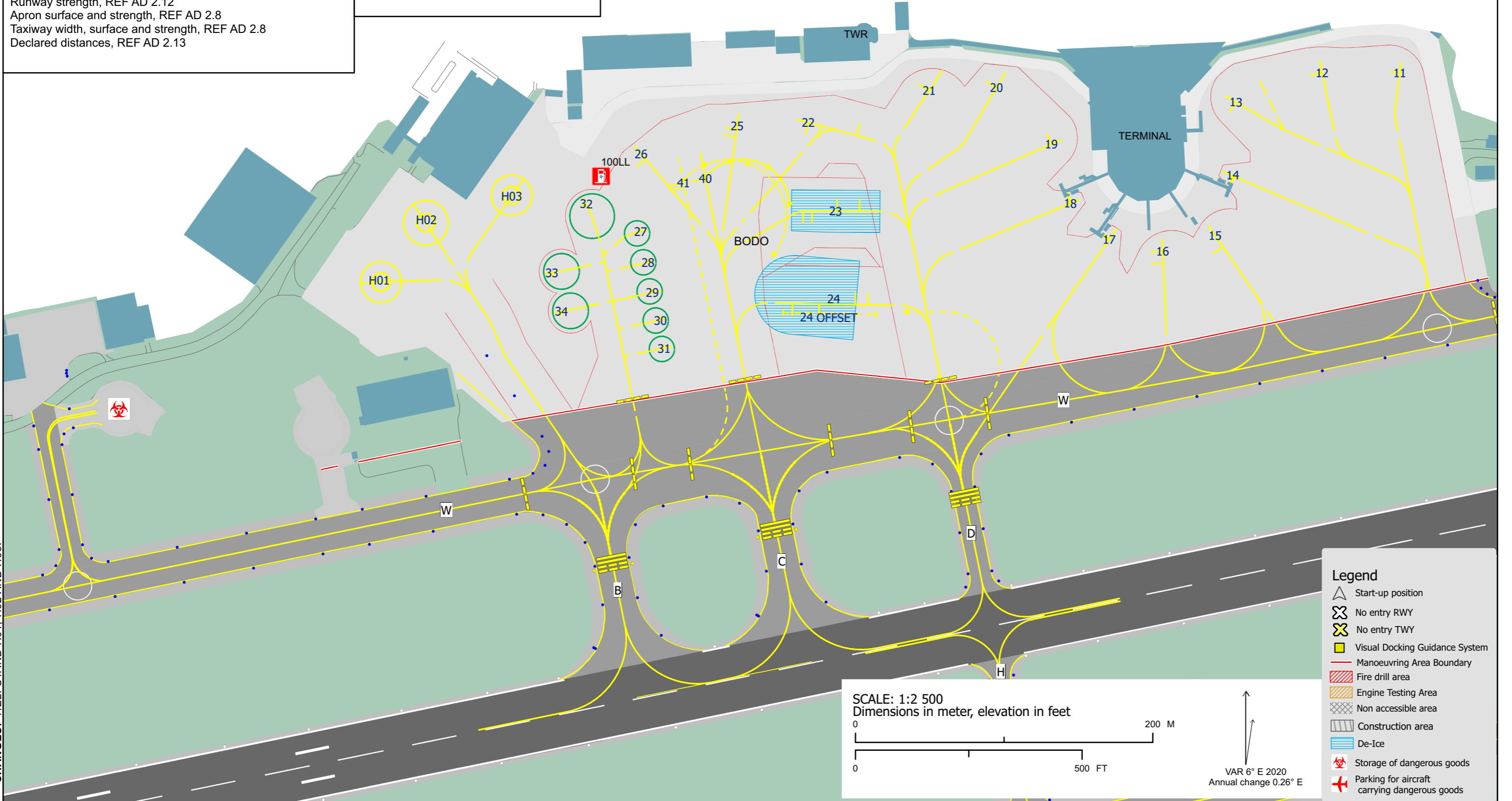
ACFT STANDS 14, 17 AND 18 SAFEGATE EQUIPPED.  
FOR START-UP AND CLR CONTACT TWR 118,100 MHZ.

HELI OPS AREAS, FOR DETAILS SEE AD 2.16

Runway strength, REF AD 2.12  
Apron surface and strength, REF AD 2.8  
Taxiway width, surface and strength, REF AD 2.8  
Declared distances, REF AD 2.13

### COM

ATIS	123.900 MHZ
DEICE	121.955 MHZ
DEICE	131.750 MHZ
TWR	398.650 MHZ
TWR	118.100 MHZ



CHANGES: HELI STAND H01, H02 AND H03.

**Legend**

- Start-up position
- No entry RWY
- No entry TWY
- Visual Docking Guidance System
- Manoeuvring Area Boundary
- Fire drill area
- Engine Testing Area
- Non accessible area
- Construction area
- De-Ice
- Storage of dangerous goods
- Parking for aircraft carrying dangerous goods

**SCALE: 1:2 500**  
Dimensions in meter, elevation in feet

0 200 M  
0 500 FT

VAR 6° E 2020  
Annual change 0.26° E