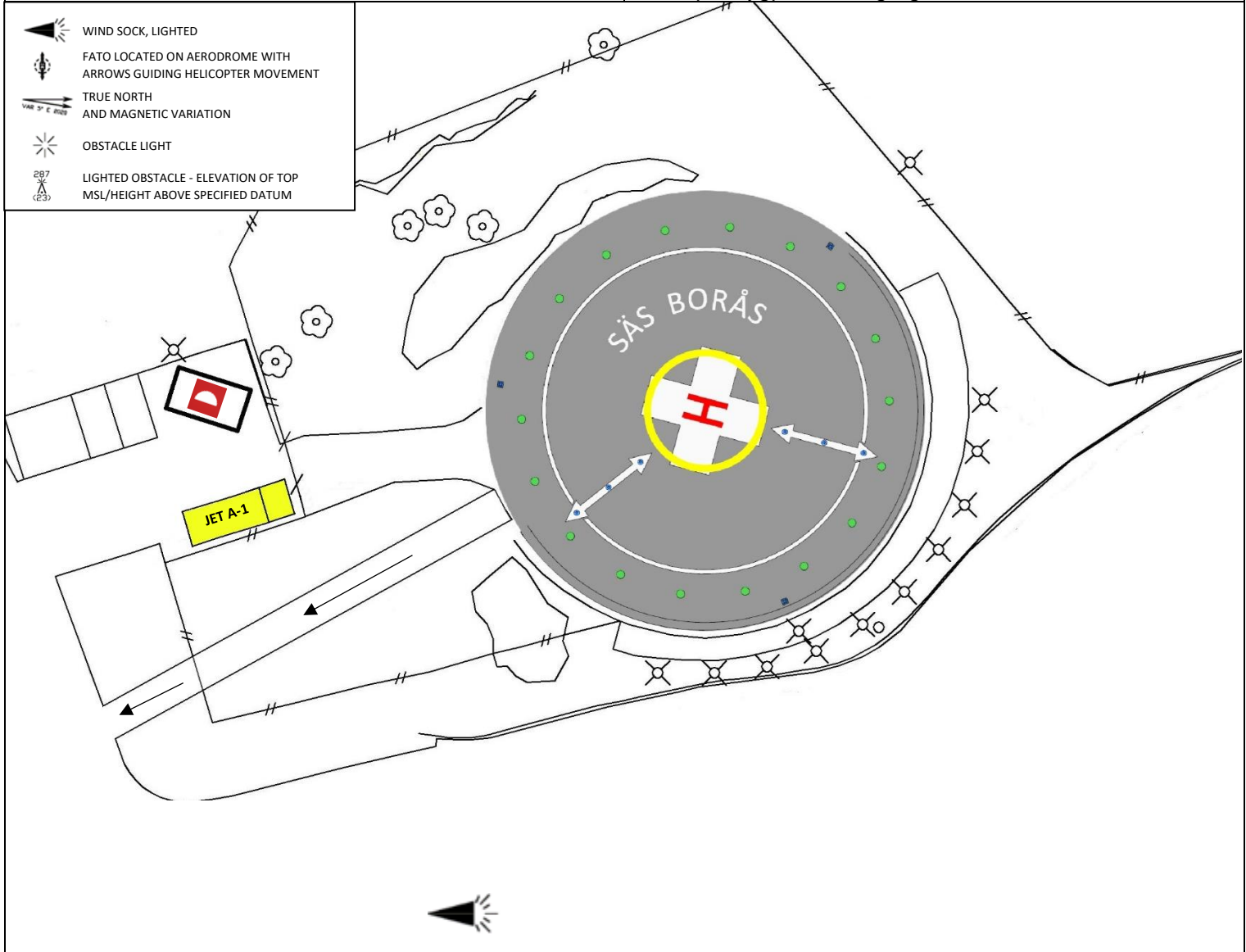
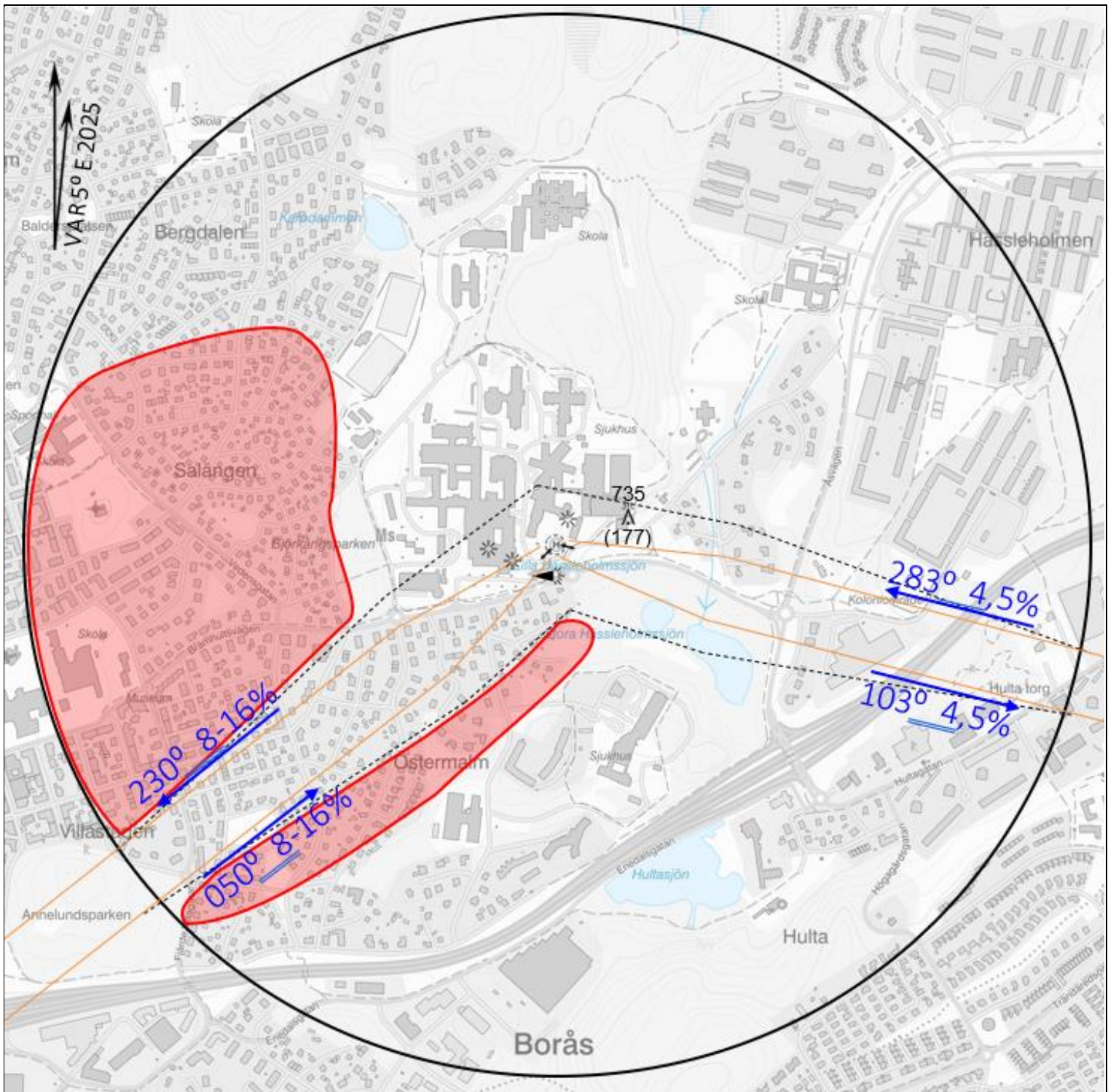


<b>SÄS BORÅS HOSPITAL ESEB</b>	<b>AERODROME ELEVATION</b> 597 FOT	<b>ARP (WGS 84)</b> 57° 43' 27.0" N 012° 57' 51.6" E
<b>Status of certification</b>	<b>Dimensions</b>	
Not certified	<b>Dimension FATO:</b> Ø 24 m	
<b>Location</b>	<b>Dimension TLOF:</b> Ø 24 m	
At the southeast part of the hospital area	<b>Dimensioned for HKP max rotor:</b> Ø 12,2 m	
Surface level	<b>Max D value:</b> 16 m	
<b>Installations and visual aids</b>	<b>Safety Area:</b> Ø 32 m asphalt	
<b>Lights:</b> TLOF edge, perimeter lights green, floodlights, flight path alignment guidance lights	<b>FATO MTOW / MLW:</b> N/A	
Illuminated windsock	<b>Airport information</b>	
<b>Markings:</b> Hospital heliport identification marking, touchdown/positioning marking, heliport name marking, TLOF perimeter marking and flight path alignment guidance marking	<b>Ambulance and Resque flights only</b>	
<b>Surface:</b> Asphalt (not heated)	PPR 15 min (H24) PN to HEMS-coordinator: +46 (0)31-334 11 96	
<b>Fuel:</b> Available H24 (JET A1)	PN to Heliport officer on RAKEL channel: <b>350 Hkp-Borås</b>	
<b>RFF:</b> No RFF services available, accessible equipment in heliport control building.	Heliport is open when lights are ON	
	<b>Heliport service:</b> 033-616 12 75 alt. RAKEL 3 52-3411/12	
	<b>County council:</b> 033-616 10 00	
	<a href="https://fastighet.vgregion.se/heliport">https://fastighet.vgregion.se/heliport</a> <a href="mailto:helikopterflygplatser@vgregion.se">helikopterflygplatser@vgregion.se</a>	



**CHANGE: New radio frequency, changed website address.**  
16 JAN 2026 BL



Obstacle free surfaces and approach & landing directions		NOISE ABATEMENT PROCEDURES
<b>Sector Southwest</b> Approach Surface from SW: 049,99° GEO / 045° MAG 8 – 16 %  Start and Climb Surface to SW: 230,00° GEO / 225° MAG 8 – 16 %	<b>Sector Southeast</b> Approach Surface from SE: 283,05° GEO / 278° MAG 4,5 %  Start and Climb Surface to SE: 103,00° GEO / 098° MAG 4,5 %	Avoid overflying areas west and southwest of the heliport, see heliport chart.
See also heliport chart, obstacle charts, NOTAM and AIP SUP for obstacles in sectors.		<b>SURROUNDING AIRPORTS AND AIRSPACE</b> <b>Borås Airport 4.0 NM SW,</b> Baras Radio 123.525 MHz  <b>Below Göteborg TMA 4500 AMSL</b> Göteborg APP 124.680 MHz/124.205 MHz
<b>ESTABLISHED PINS RNP PROCEDURES (PinS RNP APCH and PinS RNP DEP)</b>		
<b>CHANGE: New radio frequency, changed website address.</b>		
<b>16 JAN 2026</b>		