

HELIDECK INFORMATION PLATE

Semi Sub Stena Don XSDO

GENERAL INFORMATION:

OPERATOR	HIP ISSUE DATE	HLAC EXPIRY DATE	
Stena Drilling	15 Mar 2025	13 Jan 2026	
HELIDECK ELEVATION	INSTALATION HEIGHT	POSITION	
80ft	248ft	Mobile	
MAX WEIGHT	D VALUE	VAR	
15t	20.88m	Check	
TD/PM & H LIGHTING	PITCH / ROLL / HEAVE CATEGORY	HIGHEST OBSTACLE	
Yes	1	Within 5nm: Check	

NORWAY SPECIFIC INFORMATION:

YEAR KEEL LAID	SAFE LANDING AREA	Dh
1999	m	20.88m

COMMUNICATIONS:

TURNAROUND:

VHF FREQUENCIE	ES	NDB		FUELING	STARTING
Traffic: Check	Logistics: Check	Freq: 544Khz	Ident: LF7B	Yes	Yes

LIMITATION / COMMENTS:

TEMPORARY LIMITATION NOTICES

Nil

LIMITATIONS	WIND DIRECTION (T°)	WIND SPEED (Kt	ts)
-------------	---------------------	----------------	-----

Approved friction test - valid to 25.01.2026 - no net needed outside Norway.

Table 1(T) if overflight of port and starboard monitor platforms unavoidable

HMS Rev.9B + Lights fitted

COMMENTS

HMS Repeaterlights 200mm ADL. Acceptable ref. Graham. Email saved on vessel folder in G drive.

NON-COMPLIANCES:

210° 150°

Norway only - handrails 25cm ADL when folded at access platforms. Foam monitors approximately 30cm ADL at port and stbd. access platforms.

Nil

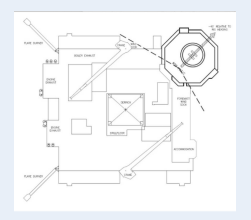


NON-COMPLIANCES:	
5:1	Misc
Foam monitor / Access platforms infringe sector extending approximately 3,3m from SLA.	Norway only: Helideck audio and video recording not fitted.



IMAGE LIBRARY:

PLAN DRAWING



ADDITIONAL (IF AVAILABLE)



PORT SIDE



STARBOARD SIDE

