



# HELIDECK INFORMATION PLATE

HELIDECK Elev <b>94 ft</b>	VAR <b>Check</b>	POSITION <b>Mobile</b>	XSPY <b>Stena Spey</b>		
HEIGHT OF INSTALLATION: HIGHEST OBSTACLE WITHIN 5NM:		<b>336ft</b> <b>Check</b>	VHF <b>Check</b>	NDB SNS <b>597.5</b>	Issue Date <b>30 May 2023</b>
FUELLING INSTALLATION: STARTING EQUIPMENT		<b>Yes</b> <b>Yes</b>	Operating Company		Issued By
(Norway DH' = <b>22.2m</b> ) HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:		<b>22.2</b> <b>1</b> <b>13.0t</b> <b>Yes</b>	<b>Stena Drilling</b>		<b>Helideck Certification Agency</b>



Wind (T°)	Kts	Limitation /Comment
N		Semi Sub <ul style="list-style-type: none"> <li>Table 1(T) if overflight of 5:1 infringements is unavoidable</li> <li>Approved friction surface</li> <li>HMS Rev.9B + Lights fitted</li> </ul> <b>*Certificate expiry 28/02/2025*</b>
	5:1	<b>Non Compliance</b> Port access platform Starboard access platform and deck structure
	Misc	Port flare boom port will be 5:1 infringement when deployed