

**TENDER NUMBER: TNPA/2024/11/0006/82453/RFP**

**FOR THE: REHABILITATION OF THE SHIP REPAIR FACILITY IN THE PORT OF MOSSEL BAY FOR A PERIOD OF TWENTY-FOUR (24) MONTHS**

**REQUEST FOR INFORMATION**

**RFI No.**

**6**

**Date:**

**Tuesday, 27 January 2026**

**Company: H&I**

<b>Query No.</b>	<b>Applicable section in tender documents</b>	<b>Page</b>	<b>Section / Item No</b>	<b>Information Required</b>	<b>TNPA Response</b>
1	Section 5 ; Bill no 1		Item 1,2,3	The main cradle detail drawing no. 1002/001/4012 and 1002-001-4019 are incorrect and does not relate to any of the other drawings provided for using the Docking Tower design. These drawings for the main cradle does not allow for docking towers. We require the correct detail drawing for the main cradle as proposed on drawing 1002-001-4001, 1002-001-4004, 1002-001-4013, 1002-001-4021 and 1002-001-4023.	4012: Key plan updated, ref drawings are shown and noted. 4019: key plan updated.
2	Section 5 ; Bill no 1		Item 4,5,6	The sideslip detail drawing no. 1002-001-4010 and 1002-001-4018 are incorrect and does not relate to any of the other drawings provided for Docking tower design. These drawings for the side slip cradle does not allow for docking towers. We require the correct detail drawing for the sideslip cradel as proposed on drawing 1002-001-4001, 1002-001-4004, 1002-001-4011, 1002-001-4022 and 1002-001-4023.	4011: Key plan updated, ref drawings are shown and noted. 4018: key plan updated.

Query No.	Applicable section in tender documents	Page	Section / Item No	Information Required	TNPA Response
3	Section 5 ; Bill no 1		Item 13,14,15	Please provide the detail drawing for Down haul Sheave wheel: Drawing number 1002-001-4008	<a href="#">Details are on the drawing.</a>
4	Section 5 ; Bill no 1		Item 25	<p>Inorder to price the ropes for he down haul , up haul and side haul winches we require the following information:</p> <p><b>Up haul 80 mm Rope:</b> Length= ? , Nominal Diameter=80 mm, Type of Lay = {for example = Ordinary rights hand lay}, Construction = {for example = Compacted 8 strand - non rotation resistant}, Tensile Grade = ? n/mm2, Rope Finish = Galvinised, Estimated Breakiing force {EBF} = ? kN, Mass of rope = ? kg/m</p> <p><b>Down Haul and side haul 26 mm Rope:</b> Length= ? , Nominal Diameter=80 mm, Type of Lay = {for example = Ordinary rights hand lay}, Construction = {for example = Compacted 8 strand - non rotation resistant}, Tensile Grade = ? n/mm2, Rope Finish = Galvinised, Estimated Breakiing force {EBF} = ? kN, Mass of rope = ? kg/m</p>	<p><a href="#">Up haul (Lankhorst Steel Wire):</a> Length= <b>250m</b> , Nominal Diameter=<b>80 mm</b>, Type of Lay = <b>RHRL</b>, Construction = <b>6x36 WS+IWRC</b>, Tensile Grade = <b>1960 n/mm2</b>, Rope Finish = <b>Greased</b>, Min Breakiing force = <b>4466 kN (455t)</b>, Mass of rope = <b>26.2 kg/m</b>.</p> <p><a href="#">Downhaul (Lankhorst Steel Wire):</a> Length= <b>250m</b> , Nominal Diameter=<b>26mm</b>, Type of Lay = <b>RHRL</b>, Construction = <b>6x36 WS+IWRC</b>, Tensile Grade = <b>1960 n/mm2</b>, Rope Finish = <b>Greased</b>, Min Breakiing force = <b>472 kN (48t)</b>, Mass of rope = <b>2.76 kg/m</b>.</p> <p><a href="#">Side Slip (Lankhorst Steel Wire):</a> Length= <b>95m</b> , Nominal Diameter=<b>26mm</b>, Type of Lay = <b>RHRL</b>, Construction = <b>6x36 WS+IWRC</b>, Tensile Grade = <b>1960 n/mm2</b>, Rope Finish = <b>Greased</b>, Min Breakiing force = <b>472 kN (48t)</b>, Mass of rope = <b>2.76 kg/m</b></p>