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DO NOT SCALE

PONTOON POSITIONED IN DEEPER WATER WITH THE USE OF A FIXED JETTY. THE PONTOON IS POSITIONED USING TWO PILES AND GUIDES. THE RAMP IS HINGED AT THE JETTY AND ROLLS ON THE PONTOON.

PONTOON POSITIONED IN DEEPER WATER WITH THE USE OF A FIXED JETTY. THE PONTOON IS POSITIONED USING TWO FREE STANDING PILES EITHER SIDE OF PONTOON. THE RAMP IS HINGED AT BOTH ENDS.

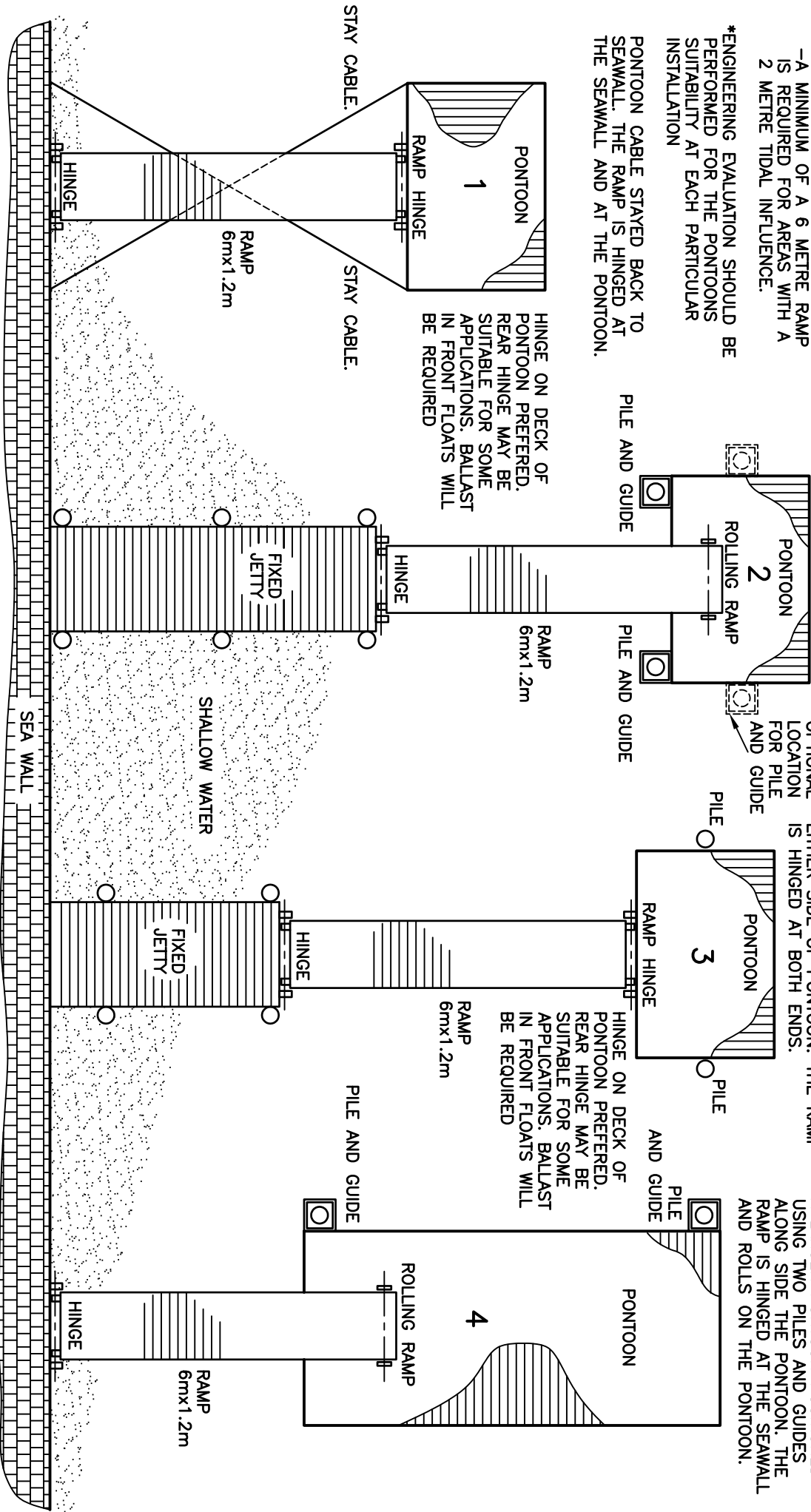
A LARGER PONTOON POSITIONED USING TWO PILES AND GUIDES ALONG SIDE THE PONTOON. THE RAMP IS HINGED AT THE SEAWALL AND ROLLS ON THE PONTOON.

\*ENGINEERING EVALUATION SHOULD BE PERFORMED FOR THE PONTOONS SUITABILITY AT EACH PARTICULAR INSTALLATION

PONTOON CABLE STAYED BACK TO SEAWALL. THE RAMP IS HINGED AT THE SEAWALL AND AT THE PONTOON.

HINGE ON DECK OF PONTOON PREFERRED. REAR HINGE MAY BE SUITABLE FOR SOME APPLICATIONS. BALLAST IN FRONT FLOATS WILL BE REQUIRED

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**MARINE DOCK SYSTEMS**  
**PTY LTD**

PONTOON  
ARRANGEMENTS

TYPICAL  
INSTALLATION  
OPTIONS



SCALE	N.T.S.	DRAWING No.
DRAWN	BJM	
DATE	08.07.97	REV
		B
		<b>A4-882</b>