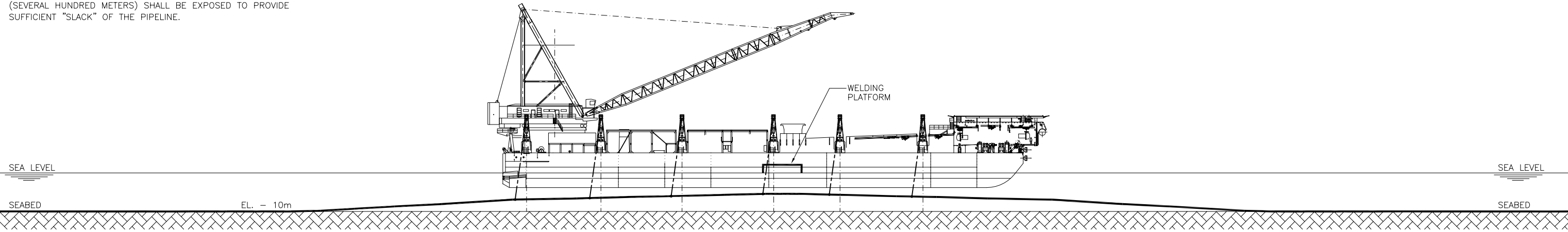


Annex 2C

## Yacheng Gas Pipeline Information

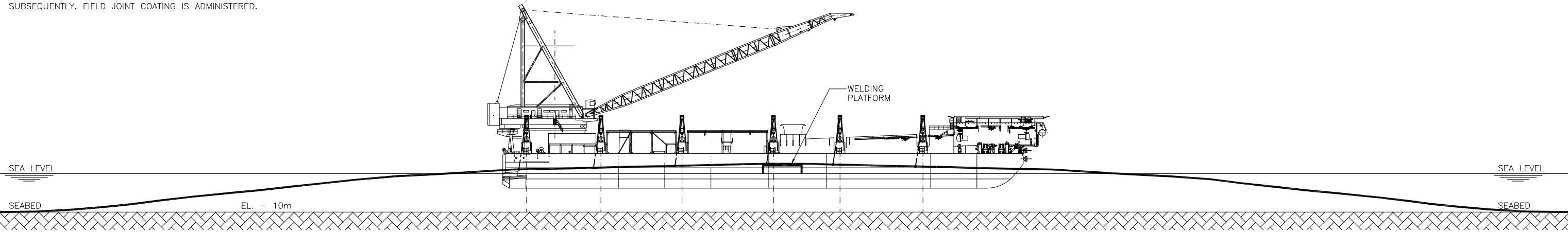
**STEP 1**

YACHENG PIPELINE IS LIFTED UP USING DAVIT LIFTS AFTER SUCTION DREDGING IS COMPLETED. CONSIDERABLE AMOUNT OF PIPELINE LENGTH (SEVERAL HUNDRED METERS) SHALL BE EXPOSED TO PROVIDE SUFFICIENT "SLACK" OF THE PIPELINE.



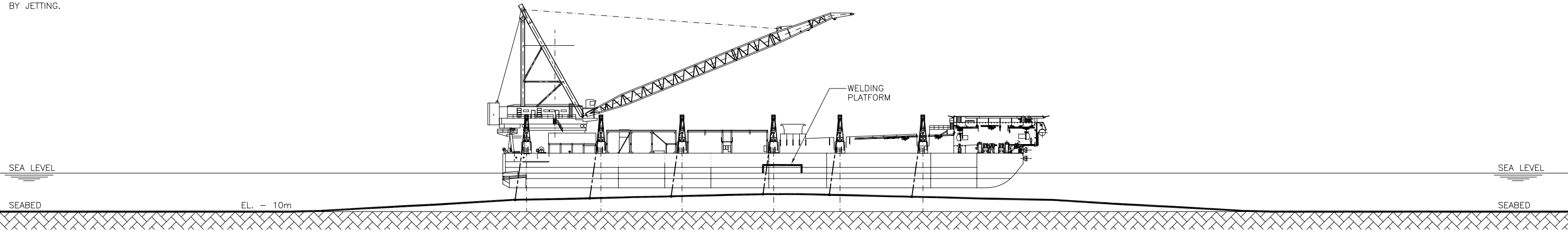
**STEP 2**

ON BARGE, YACHENG PIPELINE IS CUT FOR A CERTAIN LENGTH TO ACCOMMODATE THE TIE-IN PIECE. WELDED TIE-IN IS FIXED AND SUBSEQUENTLY, FIELD JOINT COATING IS ADMINISTERED.



**STEP 3**

FOLLOWING COMPLETION OF TIE-IN WELDS THE ASSEMBLY WOULD BE LOWERED TO THE SEABED. BURIAL OF THE PIPE WOULD BE PERFORMED BY JETTING.



PROJECT TITLE :		<b>CLP - LNG TERMINAL PIPELINE ENGINEERING</b>	
KECS PROJECT NO. : 8028.01	TITLE :	<b>TIE - IN STEPS</b>	
SIZE : A3			
SCALE : AS SHOWN			
CAD FILENAME :	DRAWING NO. <b>SKETCH - 02</b>	SHT NO. -	REV. -


**CLP POWER HONG KONG LTD**  

**Aker Kvaerner SEA Sdn. Bhd.**

# Typical Surface Tie-in



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