	Schedule of '	Works associated v	vith the double bert	h jetty at LNG Term	inal		
WORK	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	Q1 2022
reparation Phase							
e-survey							
						I .	<u>I</u>
onstruction Phase							
onstruction Phase acket Installation							

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WORK	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021
reparation Phase						
re-survey						
Removal of obstructions						
Construction Phase			•	1	1	
Pre-trenching including Deployment of Silt Curtain and Pilot Test						
De-burial of pre-installed pipeline by Mass Flow Excavator						
ipeline Laying						
ntermediate Hydrotesting for Pipeline						
Post-trenching including Deployment of Silt Curtain and Pilot Test						
Rock Armour Placement						
inal Hydrotesting for Pipeline						
Gas Receiving Station (GRS) including pipe rack construction, preparation works at the ent header for tie-in of the new GRS, fencing, new gas receiving facility and new pipeline onnection, and pre-commissioning, commissioning and start up						

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Schedule of the works associated with the subsea gas pipeline for Black Point Power Station (BPPS) and the associated Gas Receiving Station (GRS) in BPPS									
WORK	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	Q1 2022	Q2 2022	
Preparation Phase									
Pre-survey									
Removal of obstructions									
Construction Phase									
Pre-trenching including Deployment of Silt Curtain and Pilot Test									
Cofferdam and Sheet Pile Construction									
Pipeline Laying									
Post-trenching including Deployment of Silt Curtain and Pilot Test									
Rock Armour Placement									
Intermediate and Final Hydrotesting for Pipeline									
Gas Receiving Station (GRS) including pipe rack construction, preparation works at the vent header for tie-in of the new GRS, fencing, new gas receiving facility and new pipeline connection, and pre-commissioning, commissioning and start up									
Remarks: Pilot tests on the efficiency of silt curtain system shall be conducted during the early stage of constructi	ion to confirm the remova	al efficiency of the silt curt	ains.						

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