HONG KONG OFFSHORE LNG TERMINAL - WORKS ASSOCIATED WITH THE SUBSEA GAS PIPELINE FOR BLACK POINT POWER STATION (BPPS) AND THE ASSOCIATED GAS RECEIVING STATION (GRS) IN BPPS Silt Curtain Deployment Plan

ANNEX B

UNDERWATER INSPECTION CHECKLIST

HONG KONG OFFSHORE LNG TERMINAL - WORKS ASSOCIATED WITH THE SUBSEA GAS PIPELINE FOR BLACK POINT POWER STATION (BPPS) AND THE ASSOCIATED GAS RECEIVING STATION (GRS) IN BPPS Silt Curtain Deployment Plan

Project	Title:
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Client:

Main Contractor:

Underwater Inspection Checklist for Silt Curtain

Silt Curtain ID: Location:

Inspection Date and Time: _____

Item	Description	Condition		Immediate Action Required?*		Target Rectification	Remarks
		Yes	No	Yes	No	Date	
Part A	Geotextile						
1	Curtain remains intact and without gap						
2	Curtain in upright position						
3	Curtain has no loose / flapping parts						
4	Curtain is securely attached at joints						
5	Curtain fittings (e.g. chains, bands, plates, joint connectors etc.) are intact and in position						
6	Curtain extends to within 30cm from seabed level (for floating type)						
7	Curtain hem is not weighted down by sediment deposition						

Item	Description	Condition		Immediate Action Required?*		Target Rectification	Remarks
		Yes	No	Yes	No	Date	
Part B	Part B - Ancillary Components						
1	Anchors (i.e. ballast weights/ steel chain ballast or equivalent) are undamaged and positions are correct						
2	Anchor (i.e. ballast weights/ steel chain ballast or equivalent) lines are properly attached to the buoys / connectors of the silt curtain						
3	No parts are detached from the silt curtain						

Checked by:

Endorsed by:

*Note: For silt curtain with defects which need to be rectified immediately, related marine works have to be stopped until rectification works are completed to the satisfaction of the Company