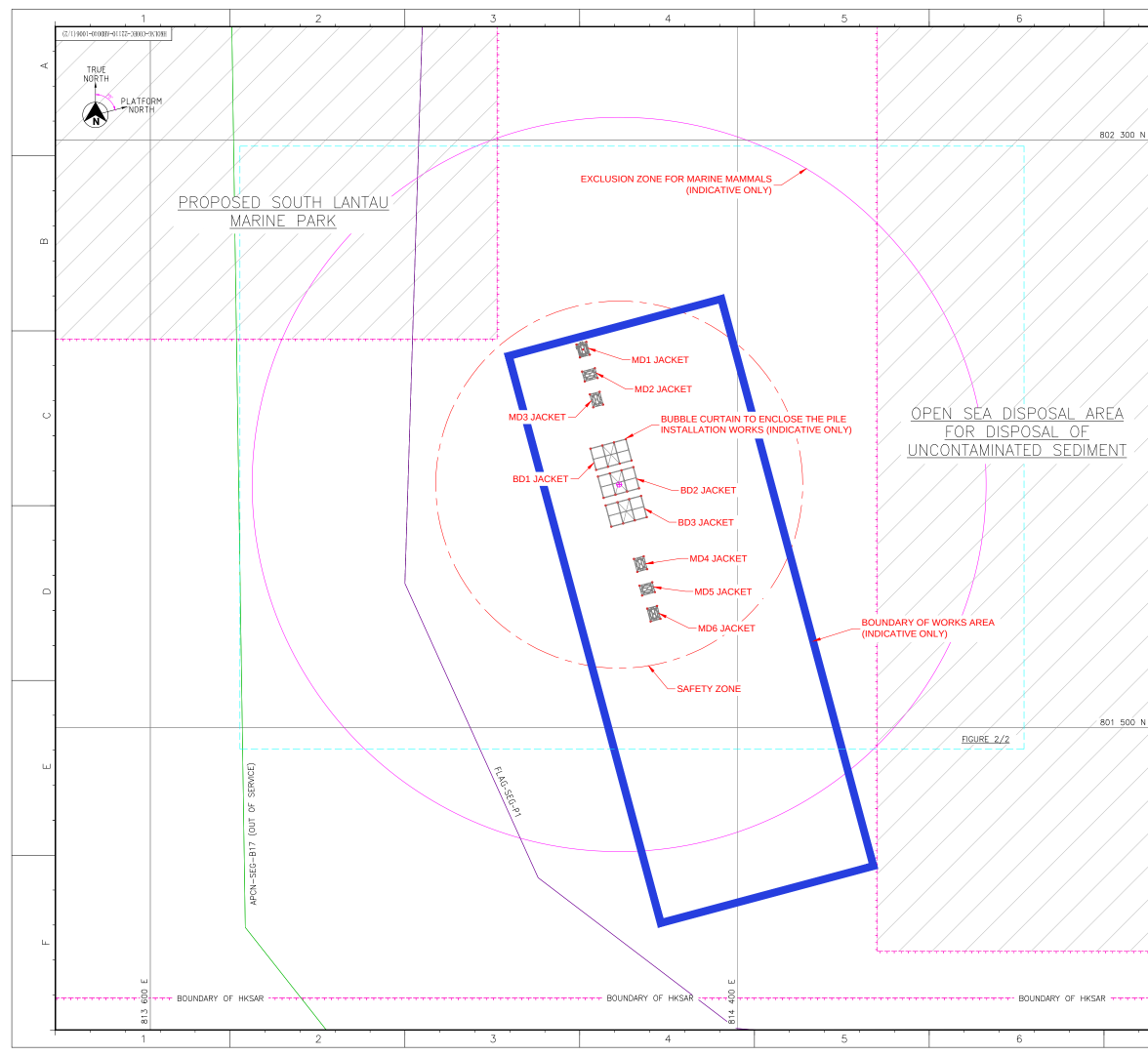
ANNEX A

WORKS AREAS AND BOUNDARIES, LOCATION AND ORIENTATION OF THE JETTY



. 7	8
 ARE REFERENCED TO 2. ENVIRONMENTAL PE 3. NO WORKING VESSEI ENTER INTO, TRANS EXISTING MARINE P/ PROPOSED SOUTH L BY THE DIRECTOR. 4. THE PILING WORKS F SHALL BE CARRIED O 5. NO PILING WORKS SHAL RAMP-UP PILING PR PLAN. 7. OTHER MITIGATION N INSTALLATION PLAN 8. A MARINE MAMMAL I FROM PILING WORKS 	ND DIMENSION ARE IN METERS. THE COORDINATES HONG KONG 1980 GRID SYSTEM. XMIT NO. FEP-01/558/2018/A. SFOR CONSTRUCTION OF THE PROJECT SHALL T THROUGH, STOP OVER OR ANCHOR WITHIN THE RKS AND SOUTHWEST LANTAU MARINE PARK AND ANTAU MARINE PARK, UNLESS OTHERWISE AGREED RENOD FOR THE CONSTRUCTION OF THE JETTY DUT IN ACCORDANCE WITH FEP CONDITION 3.3. IR CONSTRUCTION OF THE JETTY SHALL BE CARRIED RS TO 0700 HOURS OF THE FOLLOWING DAY. L BE RAMPED UP IN ACCORDANCE WITH THE DOCEDURE DESCRIBED IN THE PILING INSTALLATION REASURES AS DESCRIBED IN THE PILING MALL BE IMPLEMENTED DURING THE PILING WORKS OF THE JETTY IN ACCORDANCE WITH FEP CONDITION
LEGEND: 1. 2. 4. 5.	BOUNDARY OF WORK AREA BORDER LINE SAFETY ZONE LINE PROPOSED EXCLUSION ZONE FOR MARINE MAMMALS DRAWING CUT LINE
	-
	-
DWG. NO.	DRAWING TITLE REFERENCE DOCUMENTS
No. DATE	D FOR REVIEW YuCL YuL ShaoLL DESCRIPTION BY CH'K. APP'D CLP HKE OTTENDED OTTENDED DI Engineering Go.,Life.
SIGNATURE DATE DRAWN YuCL 04Jan21 DESIGNED YuCL 04Jan21 CHECKED YuL 04Jan21 REVIEWED ShaoLL 04Jan21 EXAMINED	PROJECT: HONG KONG OFFSHORE LNG TERMINAL-WORK ASSOCIATED WITH THE DOUBLE BERTH JETTY AT LNG ASSOCIATED WITH THE DOUBLE BERTH JETTY AT LNG A3 DRAWING TITLE: WORK AREA FOR JETTY WORK AREA FOR JETTY
APPROVED 7	DWG No. HKOLNG-COOEC-22110-ABD040-1006 (1/2) REV. C 8

