



KEY PLAN

I FGFND

PROPOSED WORKS AREA / ASSESSMENT AREA

PROPOSED NEW PIER

EXISTING TUNG PING CHAU
PUBLIC PIER TO BE RETAINED

TEMPORARY PIER

GEOPHYSICAL SURVEY BOUNDARY

SAND / SILT

BOULDERS

ROCK

GRAVELLY SAND

SONAR CONTACT WITH REFERENCE NUMBER AND ANOMALY SIZE (LENGTH X WIDTH X HEIGHT IN METRES WHERE MEASURABLE; nmh = NO MEASURABLE HEIGHT)

* ISOLATED ROCK ABOVE SEABED

С	THIRD ISSUE	SF	03/20
В	SECOND ISSUE	SF	12/19
Α	FIRST ISSUE	SF	08/19
Rev	Description	Ву	Date

Consultan

ARUP

Project title

Pier Improvement at Tung Ping Chau

Drawing title

SEABED FEATURES AND DISTRIBUTION OF SONAR CONTACTS

	FIGURE 11.2				C		
П	Drawn	Date	Checked	Ap	proved		
	SF	03/20	AF	FC			
	Scale 1:150	00 @ A3	PREL IMINARY				
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