

DO NOT SCALE DRAWING. CHECK ALL DIMENSIONS ON SITE.
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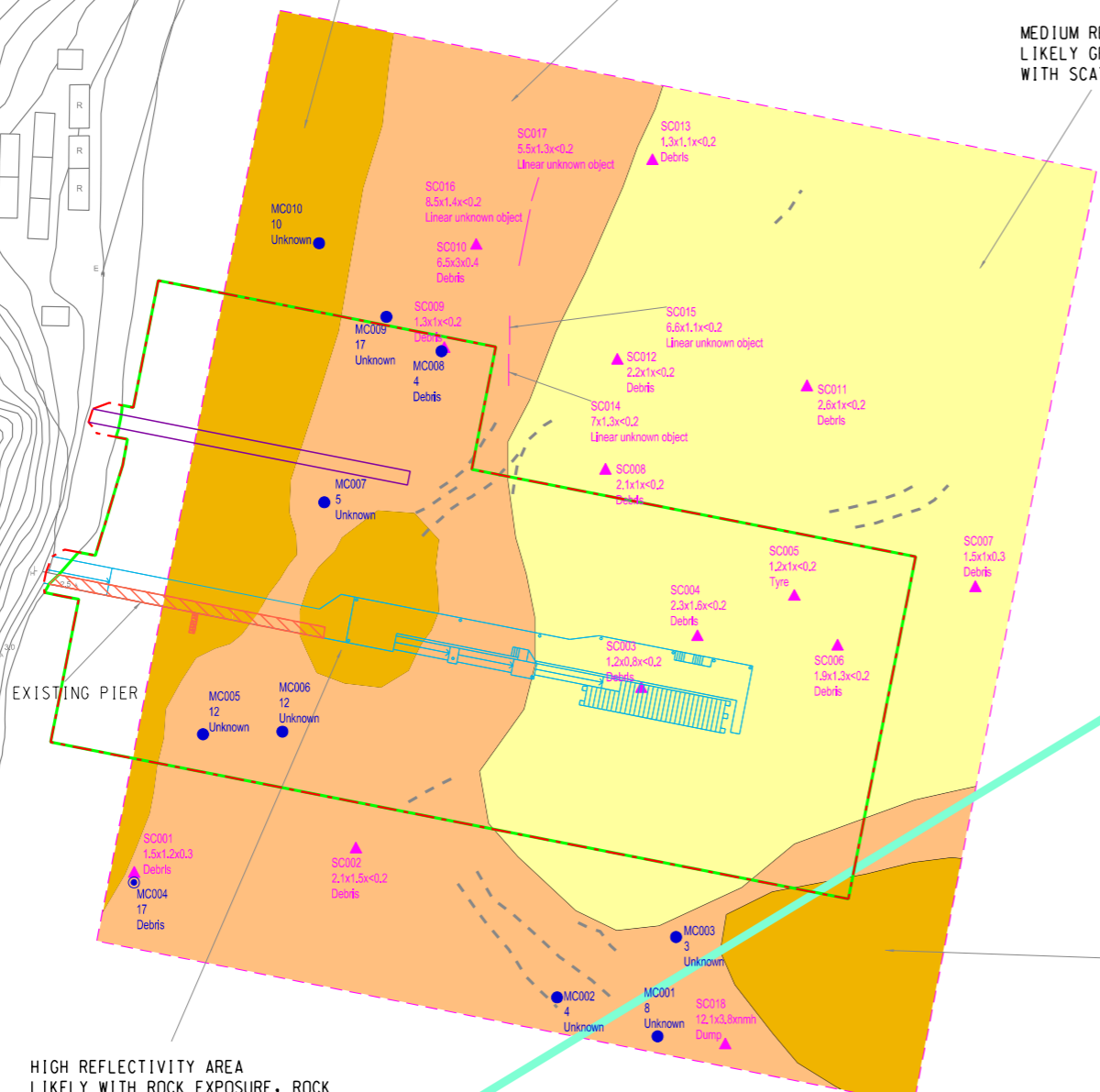
ROCKY SEABED WITH NUMEROUS BOULDERS

ROCK/BOULDERS WITH INTERMITTENT SEDIMENT COVER AND SCATTERED DEBRIS

MEDIUM REFLECTIVITY SEABED, LIKELY GRAVELLY SAND/SILT WITH SCATTERED DEBRIS

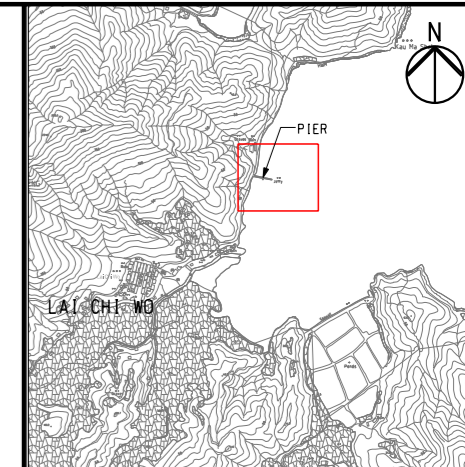
HIGH REFLECTIVITY AREA LIKELY WITH ROCK EXPOSURE, ROCK DUMP OR OTHER DUMPED MATERIALS

ROCKY SEABED WITH NUMEROUS BOULDERS



LEGEND

- SC001 1.8x0.8x0.8m Debris
SONAR CONTACT WITH REFERENCE NUMBER AND ANOMALY SIZE (LENGTH X WIDTH X HEIGHT IN METRES WHERE MEASURABLE; nmb = NO MEASURABLE HEIGHT)
- SC016 8.5x1.4x0.2 Linear unknown object
LINEAR SONAR CONTACT WITH REFERENCE NUMBER AND ANOMALY SIZE (LENGTH X WIDTH X HEIGHT IN METRES WHERE MEASURABLE; nmb = NO MEASURABLE HEIGHT)
- MC001 31 Unknown
UNIDENTIFIED MAGNETIC ANOMALY WITH REFERENCE NUMBER AND AMPLITUDE (IN nT/m)
- MC004 51 Debris
MAGNETIC ANOMALY WITH REFERENCE NUMBER AND AMPLITUDE (IN nT/m)
- SEABED SCAR



KEY PLAN n.t.s.

LEGEND

- PROPOSED WORKS AREA
- PROPOSED NEW PIER
- EXISTING LAI CHI WO PIER TO BE RETAINED
- TEMPORARY PIER
- GEOPHYSICAL SURVEY BOUNDARY
- ASSESSMENT AREA
- EXISTING-CABLE
- SAND / SILT
- BOULDERS
- ROCK

| Rev | Description | By | Date |
|-----|--------------|----|-------|
| B | SECOND ISSUE | SF | 12/19 |
| A | FIRST ISSUE | SF | 08/19 |

Consultant
ARUP

Project title
Pier Improvement at Lai Chi Wo

Drawing title
SEABED FEATURES AND DISTRIBUTION OF SONAR AND MAGNETIC CONTACTS

| | | | |
|--------------------------------|------------|---------------------------|-------------|
| Drawing no. FIGURE 11.2 | | Rev. B | |
| Drawn SF | Date 12/19 | Checked AF | Approved FC |
| Scale 1:1500 @ A3 | | Status PRELIMINARY | |

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Civil Engineering and Development Department

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Filename : G:\env\project\262145\13 Drawing Deliverables\Reports\06 EIA\LCW\Figure 11.2 Seabed features and distribution of sonar and magnetic contacts.dgn
6/7/2020

