

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES.
VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE
DESIGNERS IMMEDIATELY.
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS
SPECIFICATION.
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DESIGNERS PERMISSION.

. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.

ALL LEVELS ARE IN METERS RELATIVE TO CHART DATUM

ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.

4. DRAWINGS ARE NOT TO BE SCALED.

5. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED

DEVELOPMENT BOUNDARY (EDGED IN RED)

DRILLING AND BLASTING FOR CONSTRUCTION OF PREVIOUSLY PERMITTED QUAY AND BERTHING POCKET COMPLETED (APPROX 25,000M³ OF ROCK



PLACED 48 LINEAR METRES OF
PAIRS OF GROUND BEAMS ENCASED
IN CONCRETE FOR FOUNDATION OF
PREVIOUSLY PERMITTED QUAY



RECLAMATION AREA: INFILLING OF PREVIOUSLY PERMITTED RECLAMATION AREA COMPLETED (AREA OF 0.12HA APPROX)



ISSUED FOR PLANNING DESCRIPTION

ROS AN MHÍL DEEP WATER QUAY

SUBSTITUTE CONSENT SITE LAYOUT AERIAL PLAN - CONSTRUCTION WORKS 11TH JULY 2023 - 20TH MAY 2024

DEPARTMENT OF AGRICULTURE, FOOD & THE MARINE

MAD:	JK		CF	CF	
100	PROJECT NUMBER:		DATE:	SCALE @ A1:	
	24984		JUNE 2025	1 : 1,000	
	ACCEPTANCE CODE:		FISSUE: UED FOR PLANNING RMISSION		PURPOSE CODE:

24984-XX-XXX-DR-MWP-CE-5013