

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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NOTES:

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

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

3. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE

4. USE DIMENSIONS ON DRAWINGS (DO NOT SCALE FROM DRAWINGS).

5. GRID AND COORDINATES ARE IN METRES RELATIVE TO I.T.M.

6. ALL LEVELS ARE IN METRES RELATIVE TO CHART DATUM (CD).

O.D (MALIN) = +2.903MCD (POOLBEG) = +0.2MCD 7. MEAN HIGH WATER (MHW) = +4.4MCD MEAN LOW WATER (MLW) = +1.3MCD

ROS AN MHÍL DEEP WATER QUAY

GENERAL ARRANGEMENT AND PLAN VIEW OF FENDERS

DEPARTMENT OF AGRICULTURE, FOOD & THE MARINE

II/		CE			CE			
			CHECKED:			APPROVED:		
				•		mwp.ie		
	CORK	1	TRALEE		LONDON	LIMERICK		
	ENGINEERING AND ENVIRONMENTAL CONSULTANTS							

JK		CF	CF	
PROJECT NUMBER:		DATE:	SCALE @ A1:	
24984		NOVEMBER 2025	AS SHOWN	
ACCEPTANCE CODE: PURPOSE OF ISS		FISSUE: UED FOR PLANNING		PURPOSE CODE:

24984-XX-XXX-DR-MWP-CE-5418