

LEGEND:

MLWS: MEAN LOW WATER SPRINGS TIDE
 MHWS: MEAN HIGH WATER SPRINGS TIDE



POINT BRIDGE

SECTIONAL ELEVATION OF SOUTHERN FIXED DECK AND
 BASCULE PIER (LOOKING NORTH) - SECTION B
 SCALE 1:50

TOM CLARKE BRIDGE

Client:

SEÁN HARRINGTON ARCHITECTS

JOINT VENTURE
ROD ROUGHAN & O'DONOVAN
Hardesty & Hanover engineering that moves you

No.	Revision	Date	By	Chkd	App'd
P03	ISSUED FOR PUBLIC CONSULTATION	27/05/2024	CS	YB	CS

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Drawn	Designed	Checked	Approved	Suitability Code - Description
CS/PE	MD/CB	CS/YB	CS	S2 - Information/Planning

Project Stage	STATUTORY PROCESS				
Project Title	POINT BRIDGE AND TOM CLARKE BRIDGE WIDENING PROJECT				
Drawing Title	GENERAL ARRANGEMENT LAYOUT CROSS SECTIONS SHEET 2				
Drawing Number	Project	Originator	Volume	Location	Type Role Number
PTCB	ROD	ENV	AE	DR	EN - 401007
Scale (A1)	AS SHOWN	Date:	MAY 2024	Job No:	21.124
				Rev:	P03

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DO NOT SCALE USE FIGURED DIMENSIONS ONLY