

- NOTES**
- Do not scale from this drawing.
 - Size and location of all structures is indicative only and to be determined through design development.

- LEGEND**
- Railway line
 - Railway line (Tunnel)
 - Bray-Greystones Cliff Walk
 - Section marker
 - Start and end of CCA sub-cells
 - Extent of proposed works under scheme

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd
A	08/10/2024	For client comment	DT	JS	JD	DK

Client

lanród Éireann
Irish Rail

Designer:

Jacobs
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Project

ECRIPP
Irish Rail

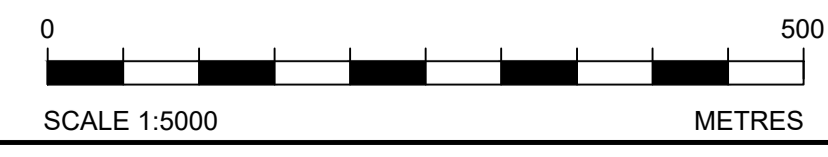
Drawing title

CCA5
CONCEPT DESIGN
PLAN

Drawing status

For review and comment

State Code	Contract / Work Package 5		
Project Stage	Project Concept, Feasibility & Option Selection		
Scale	1:5000	DO NOT SCALE	
Jacobs No.	D3658300	Rev	A
Client no.	7694		
Drawing number	Project No	Work Package	Phase
	7694-	CCA5	-P2-
	Type	Discipline	Originator
	DWG - CV	- JAC	- 0400



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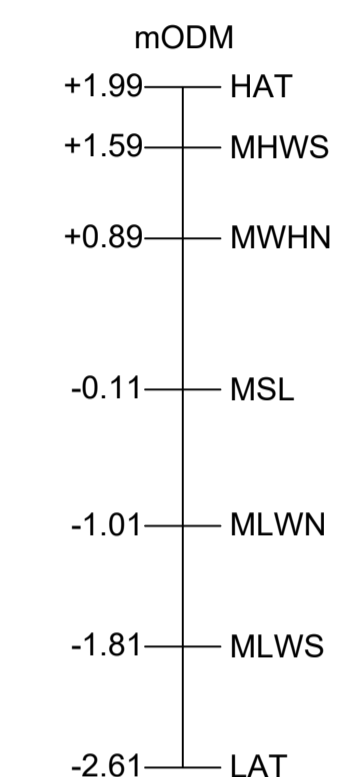
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Notes:

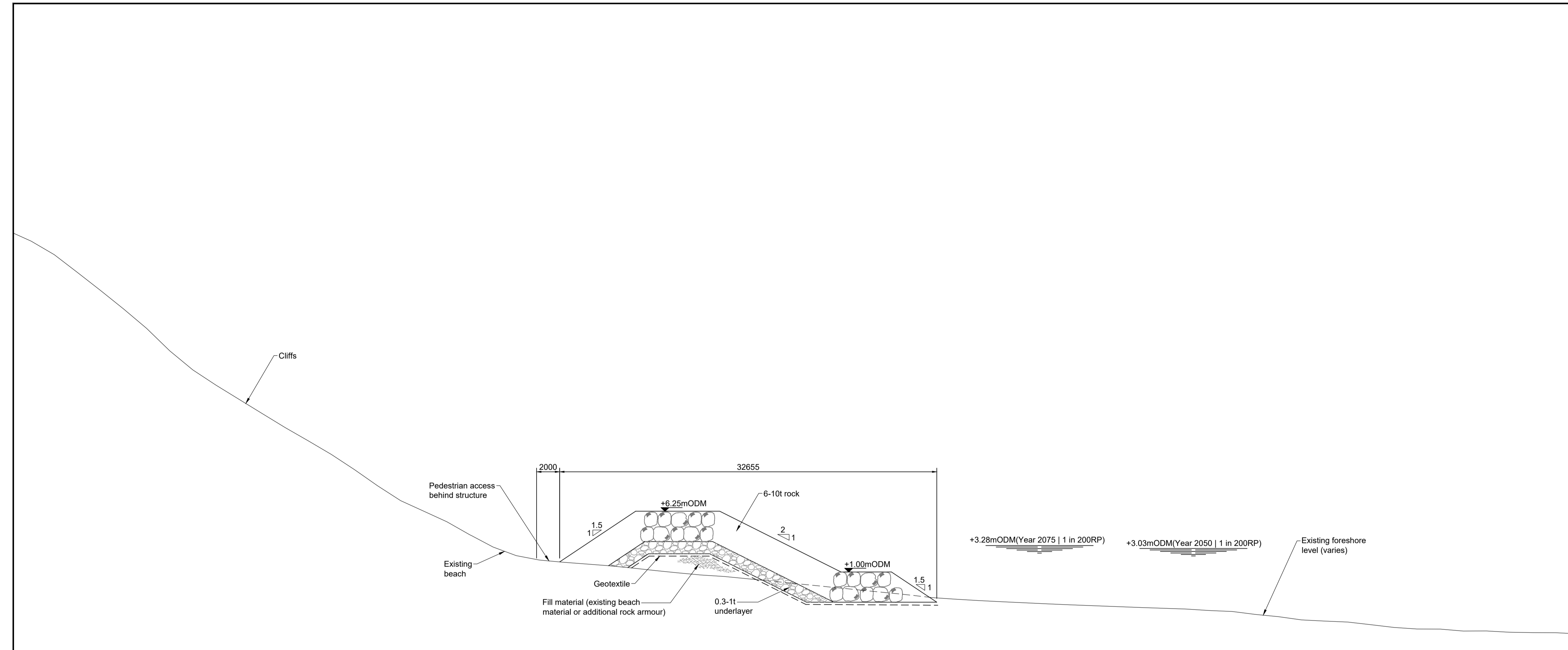
1. All levels are in mODM
2. Do not scale from this drawing.
3. Additional tide conversions are available for high and low water (spring and neap tides) at Secondary Ports of Dublin Bar, Dun Laoghaire, Greystones (high only) and Wicklow. High tides at CCA6 are typically 1.2m lower than at Dublin.
4. All levels and dimensions are approximate and to be confirmed through design development.
5. Topography taken from 2023 UAV survey.
6. For cross section locations refer to drawing 7694-CCA5-P2-DWG-CV-JAC-0400.

Legend

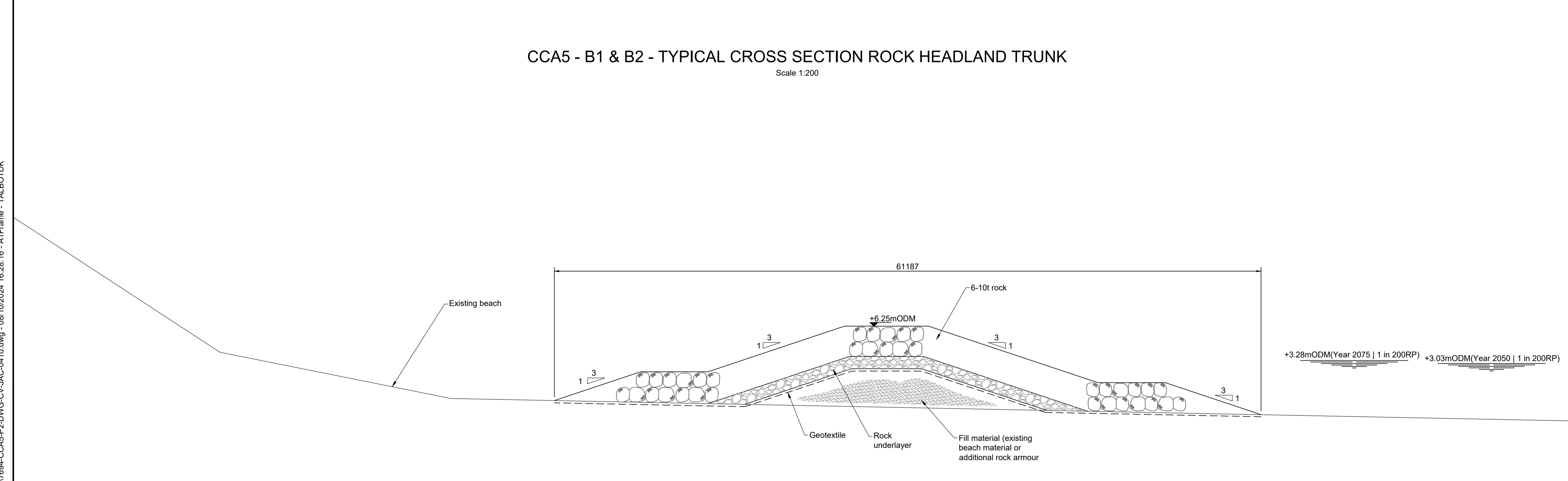
--- Geotextile



**TIDE BAR
DUBLIN NORTH WALL
(STANDARD PORT)**



CCA5 - B1 & B2 - TYPICAL CROSS SECTION ROCK HEADLAND TRUNK
Scale 1:200



CCA5 - B1 & B2 - TYPICAL CROSS SECTION ROCK HEADLAND ROUNDHEAD
Scale 1:200

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd
A	08/10/2024	For client comment	DT	JS	JD	DK

Client:

Designer:
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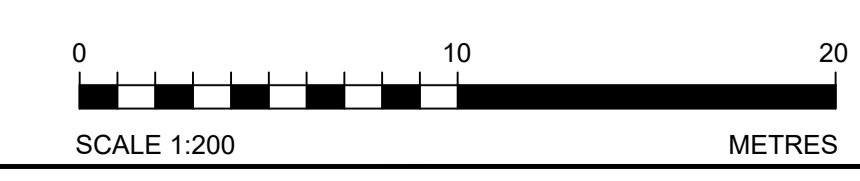
Project:

Drawing title: **CCA5-B
CONCEPT DESIGN
CROSS SECTIONS**

Drawing status: **For review and comment**

State Code	Contract / Work Package 5	
Project Stage	Project Concept, Feasibility & Option Selection	
Scale	1:200	DO NOT SCALE
Jacobs No.	D3658300	Rev A
Client no.	7694	

Drawing number	Project No	Work Package	Phase
7694- CCA5 - P2 -			
Type	Discipline	Originator	Number
DWG - CV - JAC - 0410			



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