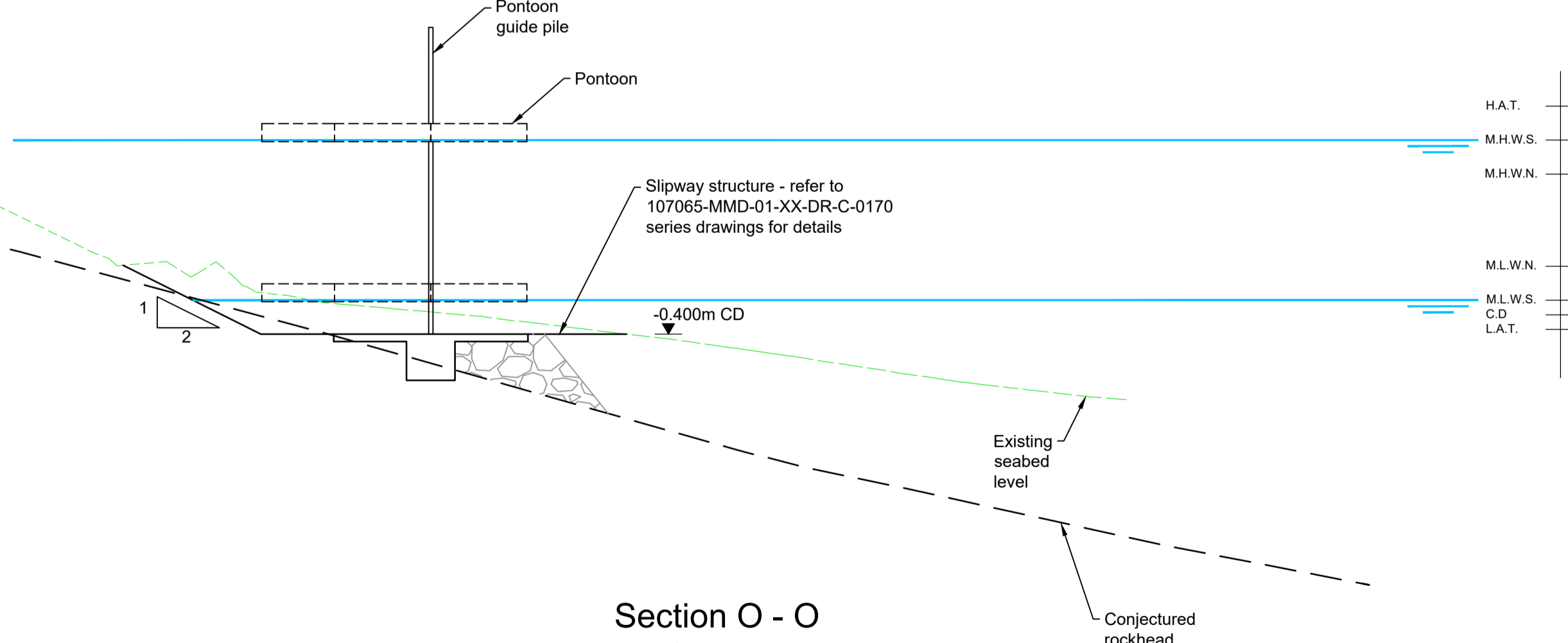
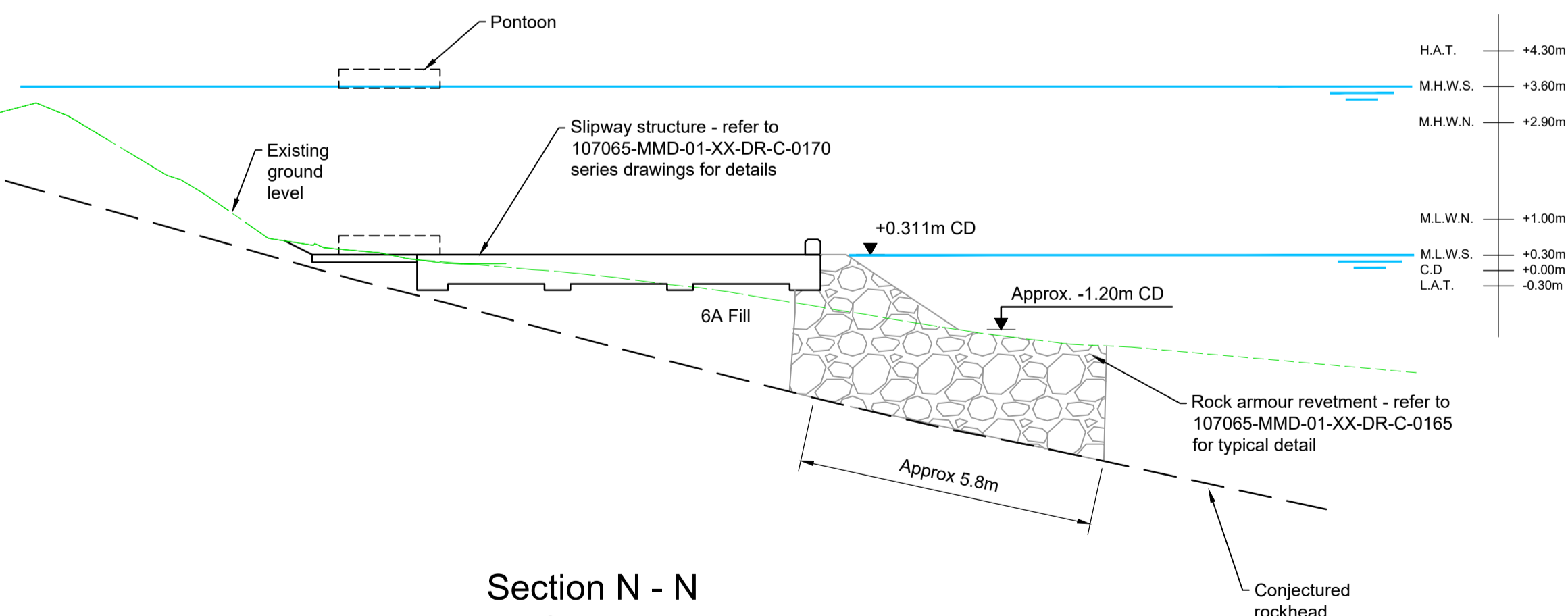
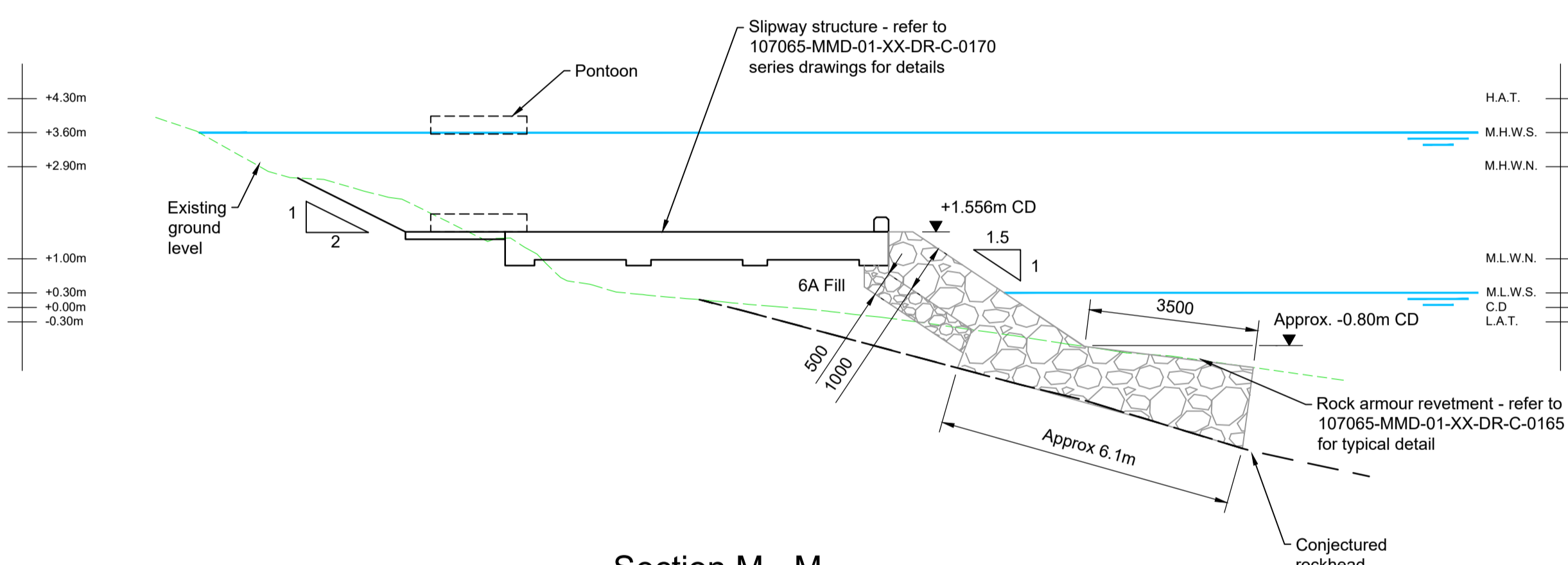
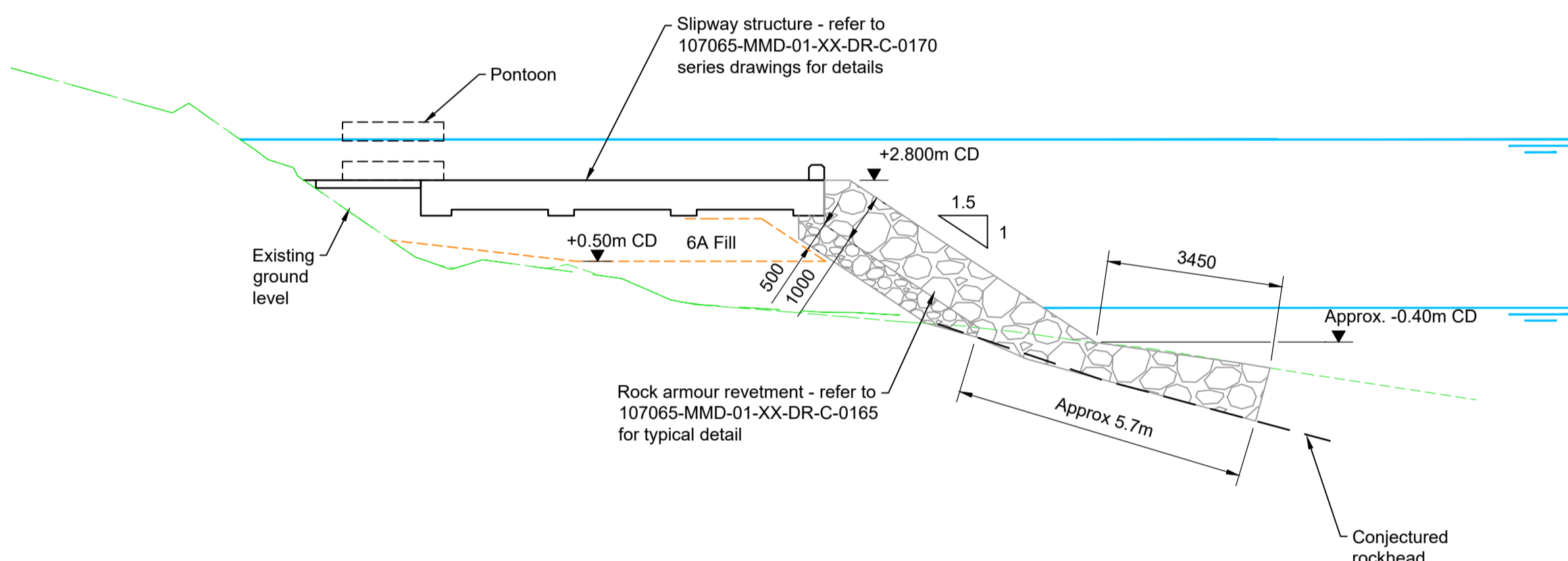


**Notes**

- This drawing shall be read in conjunction with all parts of the Works Information.
- Works shall be executed in accordance with the Specification and as set out in the Works Information.
- The Contractor shall verify all dimensions, elevations, coordinates, and site conditions prior to execution. The Project Manager shall be notified immediately of any discrepancies encountered during execution.
- All dimensions are in millimetres (mm) unless noted otherwise.
- Levels are in metres relative to Chart Datum (CD) unless otherwise noted.
- The drawing shall not be scaled, FOLLOW WRITTEN DIMENSIONS ONLY.
- Details of existing structures and services have been taken from available record drawings and may not be complete in every detail. Details to be confirmed by the Contractor.
- Dimensions marked with an asterisk (\*) shall be confirmed on site by the Contractor.
- Access for harbour operations shall be maintained at all times. Harbour operations shall not be disrupted by the Contractor.
- The Contractor is responsible for the temporary and permanent stability of the Works and adjacent structures during construction and shall implement necessary supports, monitor regularly, and address stability issues immediately.
- Refer to the Site Information for tidal conditions and levels anticipated at Tarbert. The Contractor shall be responsible for determining the tidal conditions affecting the works and planning their works accordingly. Actual water levels can vary substantially due to meteorological conditions and other effects.
- The Contractor shall be responsible for maintaining the seabed free of debris and obstructions within the working areas.

Key to symbols	
	Existing Ground Level
	Conjectured Rockhead Level
	Geogrid
	Water Level
	Primary Rock Armour (HMA 300/1000)
	Secondary Rock Armour (LMA 15/300)



Reference drawings	
107065-MMD-01-XX-DR-C-0150 Series	Site Location Drawings
107065-MMD-01-XX-DR-C-0160 Series	General Arrangement & Sections
107065-MMD-01-XX-DR-C-0161 Series	Slipway Structure
107065-MMD-01-XX-DR-C-0162 Series	Mechanical, Electrical & Lighting
107065-MMD-01-XX-DR-M-0180 Series	
General Arrangement Drawings:	
107065-MMD-01-XX-DR-C-0160	General Arrangement
107065-MMD-01-XX-DR-C-0161	Down takings and Demolitions
107065-MMD-01-XX-DR-C-0162	Sections (Sheet 1 of 3)
107065-MMD-01-XX-DR-C-0163	Sections (Sheet 2 of 3)
107065-MMD-01-XX-DR-C-0164	Sections (Sheet 3 of 3)
107065-MMD-01-XX-DR-C-0165	Standard Details
107065-MMD-01-XX-DR-C-0166	Construction Sequence
Topographic & Bathymetric Survey: A9639_Composite_CD Aspect Survey Survey Date 15.07.2025	

0	29/09/2025	LM	For Tender	DB	MR
Rev	Date	Drawn	Description	Ch'kd	App'd

**M**  
**MOTT**  
**MACDONALD**

**Client**  
Tarbert (Loch Fyne) Harbour Authority  
Harbour Office  
Garval Road  
Tarbert  
PA29 6TR

**Title**  
Tarbert Harbour Regeneration  
Access Slipway and Car Park  
Sections (Sheet 3 of 3)

Designed	D Brunner	DB	Eng check	A Currie	AC
Drawn	L Marini	LM	Coordination	D Brunner	DB
Dwg check	D Brunner	DB	Approved	M Ross	MR
Scale at A1		Status		Rev	Security
1:100		TEN		0	STD
Drawing Number		107065-MMD-01-XX-DR-C-0164			