



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION																											
<p><b>CONSTRUCTION:</b></p> <table border="1"> <thead> <tr> <th>Hazard Ref.</th><th>Activity/material/ process/element</th><th>Key</th><th>Hazard Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>Construction</td><td>1</td><td>Interface between Contractor and general public / harbour users (land based), in particular moving vehicles and plant.</td></tr> <tr> <td>2</td><td>Construction</td><td>2</td><td>Interface with public and harbour users (water based), in particular maintaining operation and vessel access to marina.</td></tr> <tr> <td>3</td><td>Construction</td><td>3</td><td>Existing services.</td></tr> <tr> <td>5</td><td>Construction</td><td>5</td><td>Submerged structures / tidal working</td></tr> <tr> <td>6</td><td>Construction</td><td>6</td><td>Unknown weight restrictions on existing structures</td></tr> </tbody> </table>				Hazard Ref.	Activity/material/ process/element	Key	Hazard Description	1	Construction	1	Interface between Contractor and general public / harbour users (land based), in particular moving vehicles and plant.	2	Construction	2	Interface with public and harbour users (water based), in particular maintaining operation and vessel access to marina.	3	Construction	3	Existing services.	5	Construction	5	Submerged structures / tidal working	6	Construction	6	Unknown weight restrictions on existing structures
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<p><b>OPERATIONS:</b> Refer 107065-MMD-01-XX-DR-C-0160, 0170 &amp; 0180 series drawings.</p>																											
<p><b>MAINTENANCE:</b> Refer 107065-MMD-01-XX-DR-C-0160, 0170 &amp; 0180 series drawings.</p>																											

Site Boundary and Working Areas - Sections 1 & 2

Scale 1:500

0 25m 50m

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.
- 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.
- 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.

Key to symbols	
Site Boundary	Outline of the Works
Site Boundary (Section 1 of the works)	Site Boundary (Section 2 of the works)
Mean High Water Springs (MHWS) Contour	Mean Low Water Springs (MLWS) Contour
Access by agreement with THA Harbour Master	Temporary Parking (Section 1 of works)
Contractor Laydown & Compound Area	Contractor Laydown & Compound Area
Pedestrian Route	Pedestrian Route
Pedestrian Crossing	Pedestrian Crossing

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-0170 Series	Slipway Structure
107065-MMD-01-XX-DR-M-0180 Series	Mechanical & Lighting
107065-MMD-01-XX-DR-C-0150	Site Location Drawings
107065-MMD-01-XX-DR-C-0151	General Arrangement & Sections
107065-MMD-01-XX-DR-C-0152	Slipway Structure
107065-MMD-01-XX-DR-C-0153	Mechanical & Lighting
107065-MMD-01-XX-DR-C-0154	Existing Site Layout
107065-MMD-01-XX-DR-C-0154	Site Boundary & Working Areas (1 of 2)
107065-MMD-01-XX-DR-C-0154	Site Boundary & Working Areas (2 of 2)
107065-MMD-01-XX-DR-C-0150 Series	Topographic & Bathymetric Survey
107065-MMD-01-XX-DR-C-0150 Series	A9639, Composite CD Aspect Survey
107065-MMD-01-XX-DR-C-0150 Series	Survey Date 15.07.2025

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

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Garval Road  
Tarbert  
PA29 6TR

**Tarbert Harbour**  
THE HEART OF THE HERITAGE VILLAGE

**Title:** Tarbert Harbour Regeneration  
Access Slipway and Car Park  
Site Boundary and Working Areas  
Sheet 1 of 2

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	1:500	TEN	Rev	0	Security
					STD
Drawing Number	107065-MMD-01-XX-DR-C-0153				