

## NOTES:

- 1. All levels are in metres related to Ordnance Datum Malin.
- 2. All dimensions are in millimetres (UNO).
- 3. Drawings are not to be scaled.
- 4. All drawings to be read in conjunction with relevant information.
- Any discrepancies between these documents shall be brought to the attention of the Engineer.

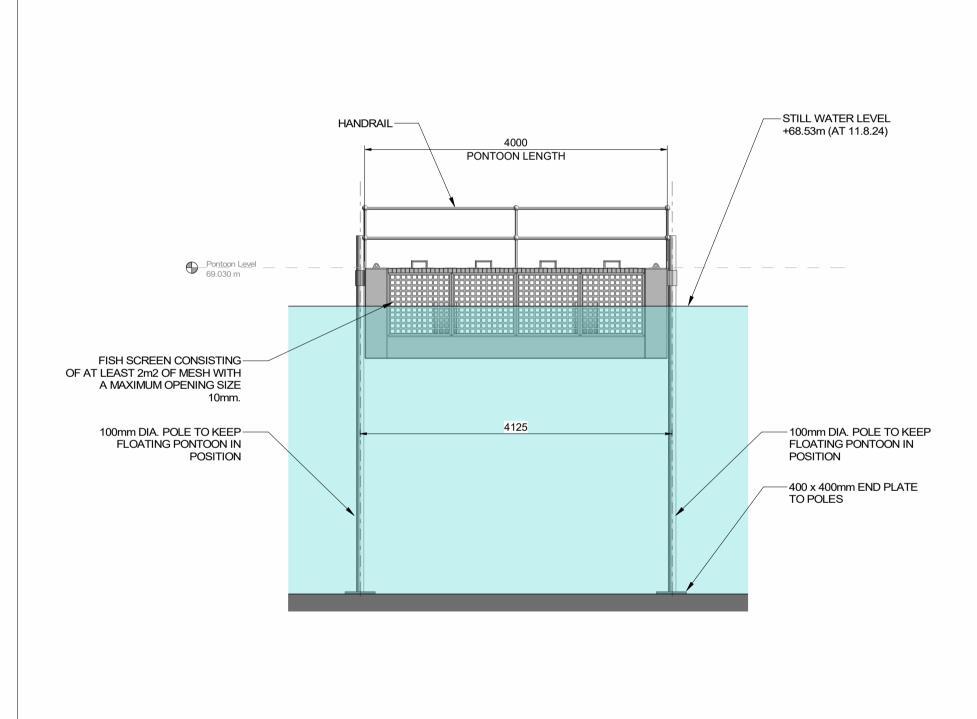
## **SECTION A**

Scale 1:50

**SECTION B** 

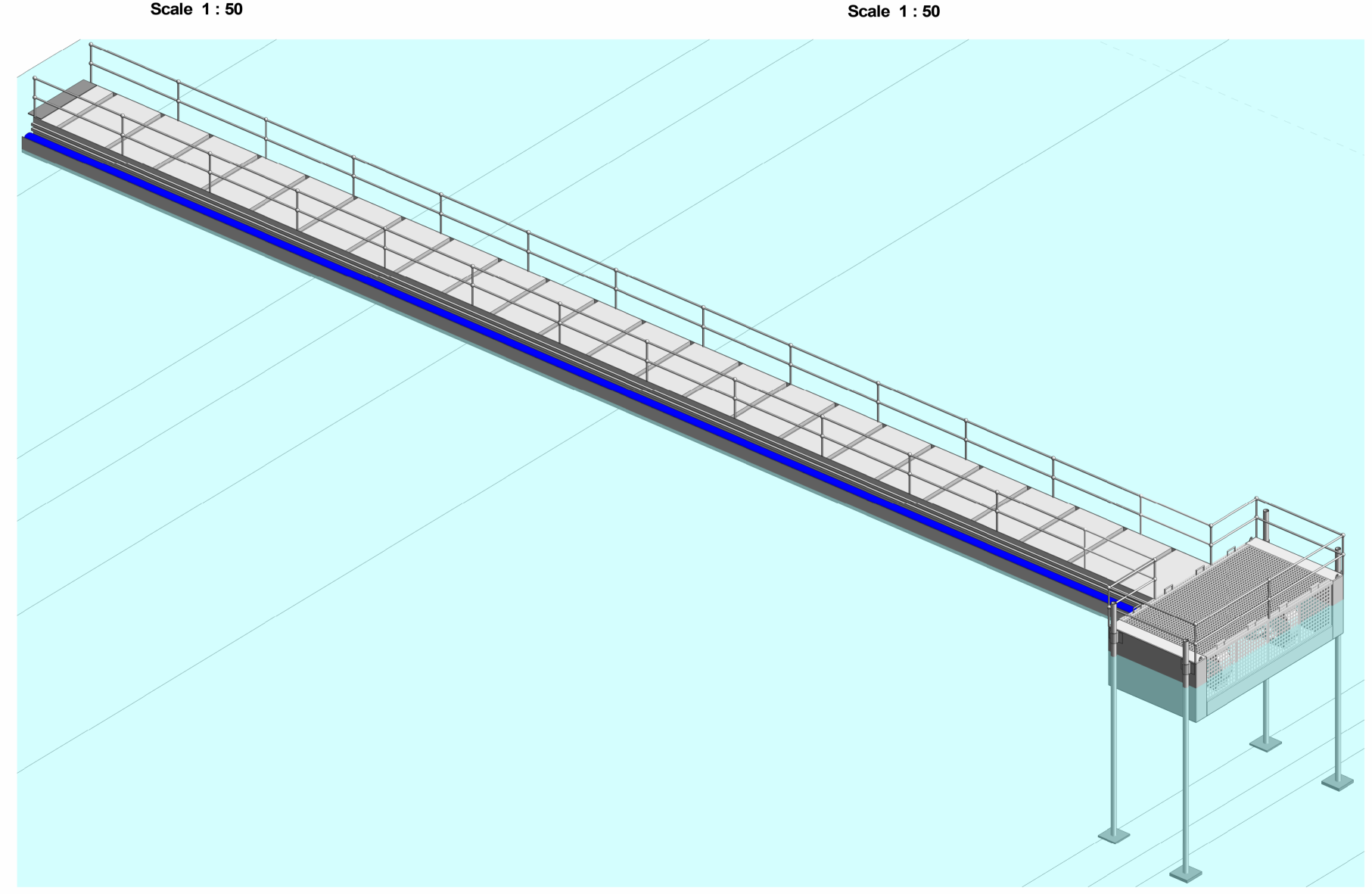
Scale 1:50

**SECTION C** 

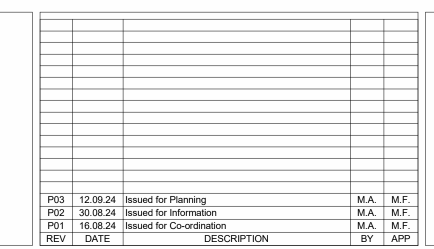


## **END ELEVATION ON PONTOON**

Scale 1:50



## 3D VIEW





PROJECT:	TITLE:
LOUGH FUNSHINAGH INTERIM FLOOD RELIEF SCHEME	Proposed and Deta
	DRAWN:
	M.A.
CLIENT:	PROJECT NUMBER:
	2/821

Proposed Pump Intake System Sections and Details				
DRAWN:	CHECKED:	APPROVED:		
M.A.	C.R	M.F.		
PROJECT NUMBER:	DATE:	SCALE @ A1:		
24821	AUGUST 2024	iı	As indicated	
STATUS DESCRIPTION:			STATUS:	
FOR APPROVAL			S4	
DRAWING NUMBER:	REV:			
	REV.			
24821-MWP-00-00-DR -C-1005			P03	