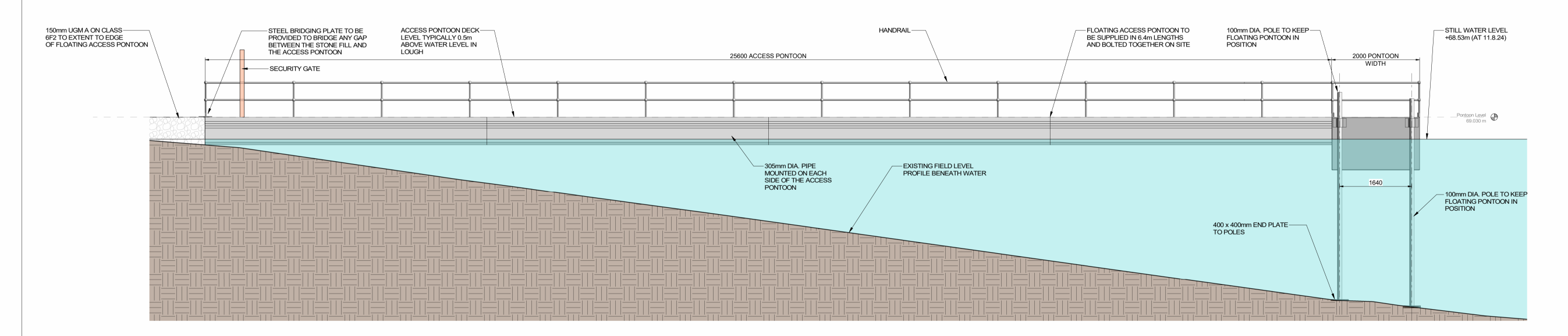
100mm DIA. POLE TO KEEP— FLOATING PONTOON IN - HYDRAULIC DRIVEN SUBMERSIBLE PUMP, **POSITION** TYPE HSP-33 - 305mm DIA. PIPE MOUNTED ON EACH -SECURITY GATE --- 100 WIDE x 75mm DEEP----HANDRAIL-RECESSES SIDE OF THE ACCESS PONTOON — 305mm DIA. PIPE MOUNTED ON EACH SIDE THE ACCESS HANDRAIL-PONTOON OPEN MESH STEEL--HYDRAULI¢ DRIVEN FLOOR GRATING SUBMERSIBLE PUMP, TYPE HSP-33

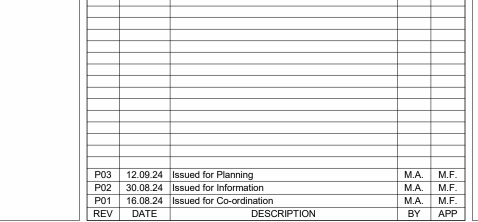
PLAN ON PONTOON AND ACCESS

Scale 1:50



ELEVATION ON PONTOON AND ACCESS

Scale 1:50





TITLE:		
		n Plan
DRAWN:	CHECKED:	APPROVED:
M.A.	C.R	M.F.
PROJECT NUMBER:	DATE:	SCALE @ A1:
24821	AUGUST 2024	As indicated
STATUS DESCRIPTION:		STATUS:
FOR APPROVAL		S4
	Proposed I & Elevation DRAWN: M.A. PROJECT NUMBER: 24821 STATUS DESCRIPTION:	Proposed Pump Intake System & Elevation DRAWN: CHECKED: C.R PROJECT NUMBER: DATE: AUGUST 2024 STATUS DESCRIPTION:

24821-MWP-00-00-DR -C-1004 P03

NOTES:

1. All levels are in metres related to Ordnance Datum Malin.

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.

2. All dimensions are in millimetres (UNO).

3. Drawings are not to be scaled.