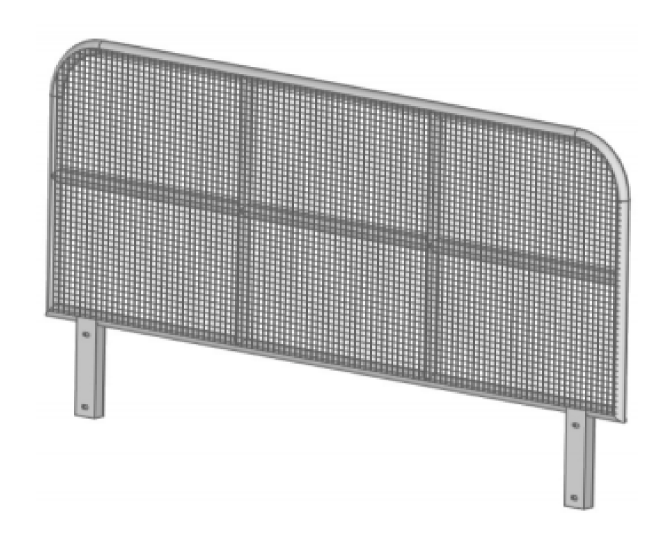


**EZ DOCK PONTOON WALKWAY AND GANGWAY** BUFF COLOURED POLYSTER RESIN MODULAR PONOONS CONNECTED WITH ALUMINUM GANGWAYS COVERED WITH BUFF COLOURED GRP DECKING



**EZ DOCK PILES AND PILE GUIDE** UNTREATED STEEL PILES AND PILES GUIDES (PONTOONS NOT AS SHOWN)



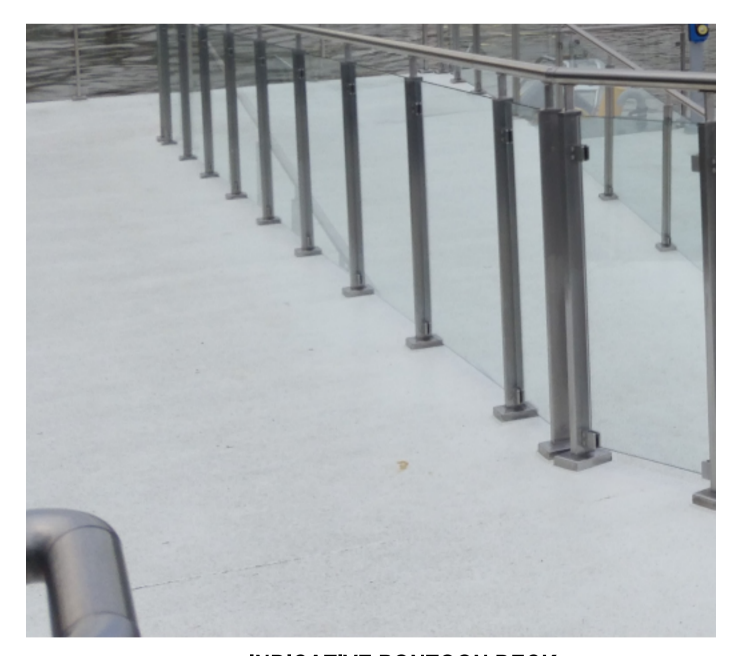
HANDRAIL WIH MESH INFILL GALVANISED STEEL HANDRAIL WITH 25MM MESH INFILL (USED THROUGHOUT)



**PONTOON SHELTER** GREY COATED STEEL SHELTER WITH PERFORATED BLACK STEEL PANELLING, GLASS ROOF AND STEEL BENCH. NO END PANELS.



**INDICATIVE PONTOON SIDES** PAINTED BLACK STEEL WITH GALVANISED STEEL SAFETY CHAINS AND SAFETY LADDERS



**INDICATIVE PONTOON DECK** RESIN BOUND SURFACE. ANCILLARY ITEMS ADDED AS SHOWN IN DRAWINGS (E.G. LIFEBUOYS, GANGWAYS, BOLLARDS ETC)

- DIMENSIONS ARE NOT TO BE SCALED FROM THIS DRAWING. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED.
- 2. ALL COORDINATES ARE IN METRES TO THE OSGB36 GRID SYSTEM.
- 3. OFFICIAL ISSUES OF THIS DRAWING ARE IN PAPER OR PDF FORMAT ONLY. DWG FORMAT FILES ARE FOR REFERENCE ONLY.
- 4. THE DESIGN PRESENTED IS CONCEPT LEVEL, FOR DISCUSSION ONLY AND SUBJECT TO CHANGE.

# 5. TIDE LEVELS

+4.72mOD = +6.40mCD +4.12mOD = +5.80mCDMHWS +3.02mOD = +4.70mCD-0.98mOD = +0.70mCDMLWN MLWS -1.38mOD = +0.30mCD-1.68mOD = 0.00mCD

- . TIDE LEVELS IN CHART DATUM WHICH IS 1.68m BELOW ORDNANCE DATUM.
- 7. TIDE DATA TAKEN FROM PLA T106 TABLES.
- 8. DEPTHS ARE IN METRES BELOW CHART DATUM, WHICH IS APPROXIMATELY THE LEVEL OF THE LOWEST ASTRONOMICAL TIDE

THE FOLLOWING MATERIALS CAN BE ASSUMED THROUGHOUT. WHERE A COLOUR IS NOT PROVIDED, TYPICAL UNCOATED MATERIAL COLOUR MAY BE ASSUMED.

- STRUCTURE: PAINTED BLACK STEEL U.N.O
- PONTOON DECK: GREY RESIN BOUND SURFACE
- HANDRAILS: GALVANISED STEEL
- SHELTER: GREY COATED STEEL WITH PERFORATED BLACK STEEL
- PANELLING AND GLASS ROOF
- PILES AND GUIDES: UNTREATED STEEL
- SAFETY LADDERS AND CHAINS: GALVANISED STEEL MOORING BOLLARDS: PAINTED YELLOW STEEL
- GANGWAYS: ALUMINIUM

# FLOATING WALKWAY

HANDRAILS: GALVANISED STEEL

- GANGWAYS: ALUMINIUM
- PONTOONS: BUFF POLYETHYLENE
- PILES AND GUIDES: UNTREATED STEEL
- ANCHOR BLOCK: PRE-CAST CONCRETE

### RAISED WALKWAY / RAMPING

- HANDRAILS: GALVANISED STEEL
- DECK: GREY RESIN BOUND SURFACE

# **REFERENCE DRAWINGS:**

2048-BRL-02-XX-DR-C-3001 KEY PLAN 2048-BRL-02-XX-DR-C-3012 HAMMERSMITH PIER - LOCATION SITE PLAN HAMMERSMITH PIER - PROPOSED BLOCK PLAN 2048-BRL-02-XX-DR-C-3013 HAMMERSMITH PIER - PROPOSED GA HAMMERSMITH PIER - PROPOSED ELEVATION 2048-BRL-02-XX-DR-C-3105

# 2048-BRL-02-XX-DR-C-3106

HAMMERSMITH PIER -PROPOSED RIVER SECTION - MLWS 2048-BRL-02-XX-DR-C-3107

PROPOSED LANDSIDE SECTION 2048-BRL-02-XX-DR-C-3120 HAMMERSMITH PIER - PONTOON LAYOUT 2048-BRL-02-XX-DR-C-3131 HAMMERSMITH PIER - PROPOSED BED LEVELLING PLAN

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**Uber** Boat by thames clippers

P01	19.05.21	NS	NS	HP	TKHB	ISSUED FOR APPROVAL
REV	DATE	DRN	DoChk	EngChk	APP	DESCRIPTION
						REVISION



**BECKETT RANKINE Marine Consulting Engineers** 

HAMMERSMITH TEMPORARY FERRY

HAMMERSMITH PIER **FINISHES** 

2048-BRL-02-XX-DR-C-3140 S4 P01