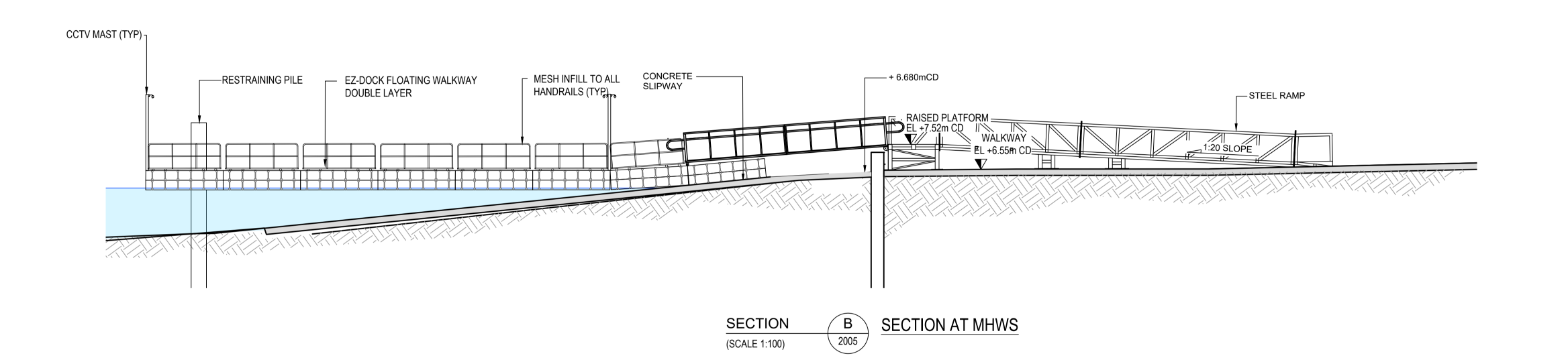
MESH INFILL TO ALL CONCRETE ----8m x 2m __ RESTRAINING EZ-DOCK FLOATING WALKWAY GALVANISED STEEL HANDRAILS (TYP) SLIPWAY PILE DOUBLE LAYER — STEEL RAMP **GANGWAY** EL +7.52m CD

SECTION

(SCALE 1:100)

2005

SECTION AT MLWS



NOTES:

- . 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

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

- 6. TIDE LEVELS IN CHART DATUM WHICH IS 1.68m BELOW ORDNANCE DATUM.
- THE FOLLOWING MATERIALS CAN BE ASSUMED THROUGHOUT. WHERE A COLOUR IS NOT PROVIDED, TYPICAL UNCOATED MATERIAL COLOUR MAY BE ASSUMED.

PONTOONS

- 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 - SITE LOCATION PLAN 2048-BRL-02-XX-DR-C-3013 HAMMERSMITH PIER - PROPOSED BLOCK PLAN 2048-BRL-02-XX-DR-C-3100 HAMMERSMITH PIER - EXISTING GA 2048-BRL-02-XX-DR-C-3101 HAMMERSMITH PIER - PROPOSED GA 2048-BRL-02-XX-DR-C-3102 HAMMERSMITH PIER - EXISTING ELEVATON 2048-BRL-02-XX-DR-C-3103 HAMMERSMITH PIER - PROPOSED ELEVATION 2048-BRL-02-XX-DR-C-3104 HAMMERSMITH PIER - EXISTING RIVER SECTION 2048-BRL-02-XX-DR-C-3105 HAMMERSMITH PIER - PROPOSED RIVER SECTION (MHWS) 2048-BRL-02-XX-DR-C-3106 HAMMERSMITH PIER - PROPOSED RIVER SECTION (MLWS) 2048-BRL-02-XX-DR-C-3107 HAMMERSMITH PIER - 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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2048-BRL-02-XX-DR-C-3140 HAMMERSMITH PIER - FINISHES

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Uber Boat by thames clippers

P04	11.06.21	RS	GG	GG	OM	ISSUED FOR APPROVAL
P03	17.05.21	MS	NS	TKHB	TKHB	ISSUED FOR APPROVAL
P02	14.05.21	MS	OM	HP	TKHB	ISSUED FOR PLANNING
P01	10.05.21	MS	OM	HP	TKHB	ISSUED FOR APPROVAL
REV	DATE	DRN	DoChk	EngChk	APP	DESCRIPTION



HAMMERSMITH TEMPORARY FERRY

HAMMERSMITH PIER PROPOSED LANDSIDE SECTIONS

SCALE

SCALE BAR @ 1:100

26/2/2020 4:22 PM Graham Gathergood C:\USERS\GRAHAMGATHERGOOD\BECKETT RANKINE LTD\2048 - HSMITH FERRY - THAMES CLIPPERS - DOCUMENTS\02 - STAGE ONE\01 DRAWINGS\STAGE 1 - RIBA 3 - ARCHIVED\DR\2048-BRL-02-XX-DR-C-3107.DWG

ORIGINAL SIZE · A1 SHEET

2048-BRL-02-XX-DR-C-3107

S. CODE REV 1:100 | S4 | P02