Existing steel beams & New high performance trusswork retained, restored aluminium frame window to and exposed internally match existing design 22.26 Existing brick to be cleaned Internal lining to improve & restored thermal performance \bigvee New metal deck floor to structural engineer's design Existing brick & render Existing brick to be cleaned facade to be cleaned & & restored restored Existing brick & render facade New mezzanine floor to be cleaned & restored Window inserted to structural engineer's design (P) New high performance aluminium frame window to New high performance match existing design aluminium frame window to match existing design Existing brick to be cleaned & restored Original tiles to be repaired and restored where required \mathbb{M} New metal deck floor to structural engineer's design Original concrete ground slab subject to structural Existing brick to be cleaned & restored engineer's design 10.41 10.41 SCALE 1:20 SCALE 1:20 SCALE 1:20 SCALE 1:20 PROPOSED R&W PUMPHOUSE - DETAIL 2A ENLARGED WALL SECTION 12 - NEW WINDOW - NO WALL LINING EXISTING R&W PUMPHOUSE ENLARGED WALL SECTION 12 EXISTING R&W PUMPHOUSE ENLARGED WALL SECTION 12 PROPOSED R&W PUMPHOUSE - DETAIL 2B ENLARGED WALL SECTION 12 - NEW WINDOW - WITH WALL LINING

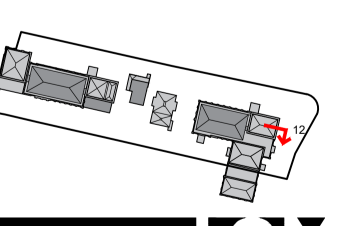
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REVISIONS

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WATERFALL

HAMPTON WATERWORKS

EXISTING AND PROPOSED **ENLARGED WALL SECTIONS** WINDOW CONDITION - TYPE 01

sheet size **A**1

PLANNING LTD

1:20 @ A1

PRELIMINARY

1685-A-P325

LOM architecture and design

The Glass House 5 Sclater Street London E1 6JY UK

Phone +44(0)20 8444 2999 Email mail@lom-fdp.com

Web www.lom-architecture.com