## Existing brick & render facade to be cleaned & restored Existing floor slab retained subject to structural engineer's design Original window restored and & retained .\_\_\_\_\_\_ - Secondary glazing inserted with high thermal .\_\_\_\_\_ performance. Grey line denotes etched glazing up to eye level, coordinated with existing glazing transom Existing brick to be cleaned & restored Existing York slabs on rolled steel joists floor retained subject to structural engineer's design

SCALE 1:20 EXISTING WEST PUMPHOUSE
ENLARGED WALL SECTION 1

SCALE 1:20 PROPOSED WEST PUMPHOUSE - DETAIL 1A ENLARGED WALL SECTION 1 - RETAINED WINDOW WITH SECONDARY GLAZING - NO WALL LINING

SCALE 1:20
EXISTING EAST PUMPHOUSE
ENLARGED WALL SECTION 6

Window

## SCALE 1:20

Internal lining to improve

thermal performance

Existing brick & render facade to be cleaned &

Original window restored

Secondary glazing to areas

where floors run past existing

Existing brick to be cleaned &

New slimdeck floor slab to

structural engineer's design

Existing brick & render facade

to be cleaned & restored

Internal lining to improve

thermal performance

and & retained

window openings

restored

restored

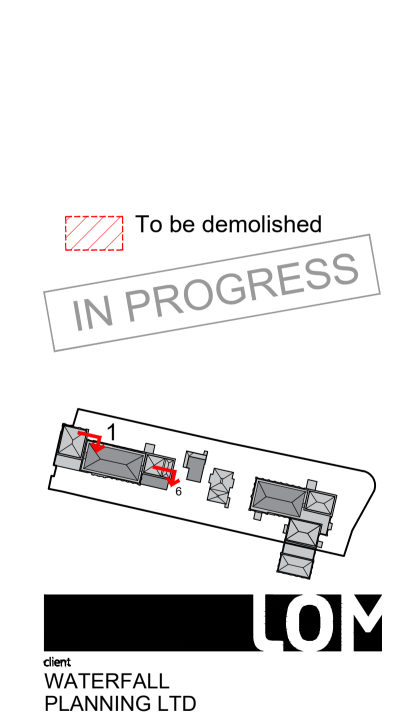
## PROPOSED EAST PUMPHOUSE - DETAIL 1B ENLARGED WALL SECTION 6 - RETAINED WINDOW WITH SECONDARY GLAZING - WITH WALL LINING

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**REVISIONS** 

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HAMPTON WATERWORKS

EXISTING AND PROPOSED **ENLARGED WALL SECTIONS** 

WINDOW CONDITION - TYPE 06 sheet size

1:20 @ A1 **A**1

**PRELIMINARY** 

1685-A-P324

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