19 10.69 SCALE 1:25 EXISTING RUSTON & WARD Enlarged Wall Section 11

Ridge Max: EL. 19.30

 Natural zinc colour to reflect as much light as possible Zinc soffit Window wall glazing system. transparent glass Unit 11 New glazed ballustrade Bedroom behind existing parapet LEVEL: +2 New slimdeck floor slab to structural engineer's design 15.70 – MVHR system Louvre air brick Internal lining to improve thermal performance New high performance Bedroom aluminium frame window to match existing design 13.15 LEVEL: +1 New mezzanine floor inserted to structural engineer's design 13.15 EL Unit 3 Internal lining to improve thermal performance Living Room New slab with thermal 10.75 LEVEL: +0 insulation below to structural engineer's design EL. 10.75 LEVEL: DATUM 00.8 EL. SCALE 1:25

PROPOSED RUSTON & WARD
Enlarged Wall Section 11

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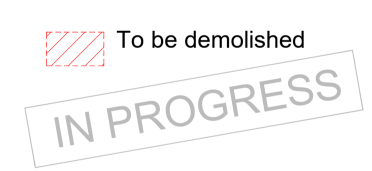
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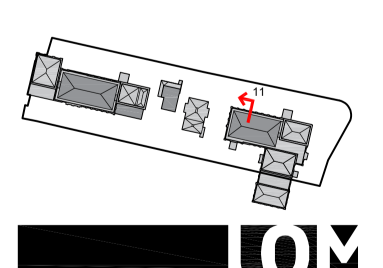
REVISIONS

REV DATE DESCRIPTION

- 12.09.2022 INITIAL ISSUE

A 26.05.2023 HISTORIC ENGLAND FOR COMMENT





WATERFALL PLANNING LTD

HAMPTON WATERWORKS

EXISTING & PROPOSED ENLARGED WALL SECTION 11 RUSTON & WARD

A0

1:25 @ A0

PRELIMINARY

1685-A-P320

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