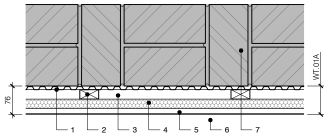


- - 50mm PIR Insulation

  - Existing masonry

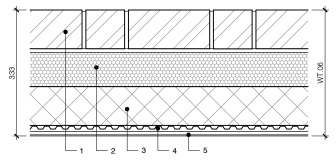


- Wall Type WT.01A Insulated Wall

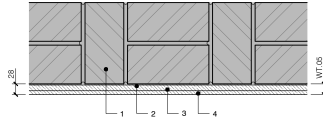
  - 18mm OSB
  - 12.5mm Plasterboard (MR within Utility and WC) with
- 3mm plaster skim and paint Existing masonry

- - Wall Type WT.03 Insulated Wall 1:5@A1/1:10@A3

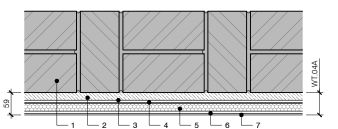
    - 3mm PT Structural waterproofing membrane
    - Plaster directly to membrane and 3mm plaster skim and paint



- Wall Type WT.06 Cavity Wall 1:5@A1/1:10@A3
  - External brickwork
  - 90mm PIR insulation with 10mm residual cavity
  - 100mm blockwork
  - Structural waterproofing membrane
  - Plaster directly to membrane and 3mm plaster skim and paint



- Wall Type WT.05 Plastered Masonry Wall 1:5@A1/1:10@A3
  - Existing masonry external walls
  - 3mm Lime key coat
  - 15mm Lime scratch coat
  - 10mm Lime float coat



- Wall Type WT.04A Insulated External Wall Pre Rended (PROPOSED) 1:5@A1/1:10@A3
  - Existing masonry external walls
  - Existing sand / cement render with reinforcement
  - 6mm Lime plaster levelling coat
- 3mm Lime adhesive coat 20mm woodfibre battens mechanically fixed to masonry
- 6mm Lime scratch coat 4mm Lime finishing coat

/ 18.11.24 ISSUED FOR PLANNING & LBC

AMu

## PLANNING APPLICATION

project title

NOTES

NOTES:

 This drawing to be read in conjunction with the design risk sassing to be lead in conjunction with the design is assessment prepared by Craft Architects Limited.
 This drawing to be read in conjunction with all relevant drawings and specifications produced by CA and other members of the design team.

members of the design team.

All dimensions are in millimetres unless otherwise stated.

Do not scale this drawing.

Any discrepancies in dimensions are to be reported to the architect immediately.

All information subject to detailed site survey, it is the duty of

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9 The Mount London NW3 6SZ

drawing title

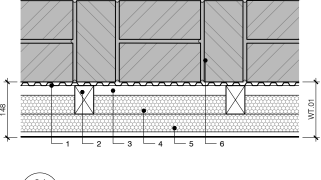
PROPOSED BUILD UPS WALL TYPES

2405 PA PR 3050 /

1:5 @A1 1:10 @A3 date / drawn by / checked by

01.10.2024 / AMu / CA

415 Cocoa Building The Biscuit Factory Drummond Road London, SE16 4DG Tel. 020 8037 9322 ARCHITECTS



Wall Type - WT.01 - Insulated Wall 1:5@A1/1:10@A3

Structural waterproofing membrane 75mm timber stud

62.5mm insulated plasterboard with lime skim

1:5@A1/1:10@A3

Structural waterproofing membrane Levelling battens

Void

25mm PIR Insulation

EXISTING External wall 1:5@A1/1:10@A3

- Existing masonry external walls
- 3mm Lime key coat 15mm Lime scratch coat
- 10mm Lime float coat Blue line indicating proposed line of new wall finish

Wall Type - WT.04 - Insulated External Wall (PROPOSED) 1:5@A1/1:10@A3

- Existing masonry external walls
- 6mm Lime plaster levelling coat 3mm Lime adhesive coat
- 20mm woodfibre battens mechanically fixed to masonry
- 6mm Lime scratch coat 4mm Lime finishing coat