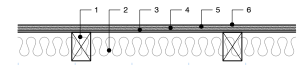


- Partition Type PT.01 Plasterboard on Stud/battens 1:5@A1/1:10@A3
  - Timber stud
  - Acoustic insulation between studs
  - 11mm OSB 3
  - 12.5mm Plasterboard (MR within kitchen and WC) with 3mm lime plaster skim and paint

- Partition Type PT.02 Internal Masonry Wall 1 : 5 @ A1 / 1 : 10 @ A3
  - Masonry infill toothed into the existing
  - 3mm Lime key coat
  - 15mm Lime scratch coat
  - 10mm Lime float coat



- Partition Type PT.03 Lath and Plaster 1 : 5 @ A1 / 1 : 10 @ A3
  - Timber stud
  - Acoustic insulation between studs
  - Timber Lath Strips
  - Lime plaster scratch coat Lime plaster brown coat
  - Lime finishing plaster

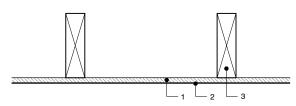




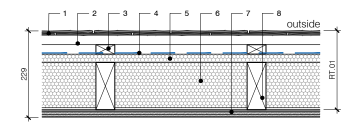
Ceiling Type - CT.01 - Lath and Plaster Ceiling

1:5@A1/1:10@A3

- Timber Lath Strips fixed to Joists
- Lime plaster scratch coat
- Lime plaster brown coat Lime finishing plaster
- Line of joists



- Ceiling Type CT.02 Plasterboard Ceiling 1:5@A1/1:10@A3
  - 12.5mm Plasterboard (MR within kitchen and WC) with
- 3mm limeplaster skim and paint
- Timber joists



Roof Type - RT.01 - Slate Pitched Roof

1:5@A1/1:10@A3

- Natural Welsh slate (Cwt-y-bugail) nailed into position 25mm treated timber roofing battens
- 25mm treated timber counter battens
- Breather Membrane
- 22mm Wood fibre insulation sarking
- 120mm Wood fibre Full sill insulation
- Lath and plaster ceiling (refer to ceilings)
- 120 x 50mm rafters

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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NOTES:

/ 18.11.24 ISSUED FOR PLANNING & LBC

PLANNING APPLICATION

AMu

project title

9 The Mount London NW3 6SZ

PROPOSED BUILD UPS PARTITION, CEILING & ROOF **TYPES** 

2405 PA PR 3052 /

1:5 @A1 1:10 @A3

date / drawn by / checked by

01.10.2024 / AMu / CA

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