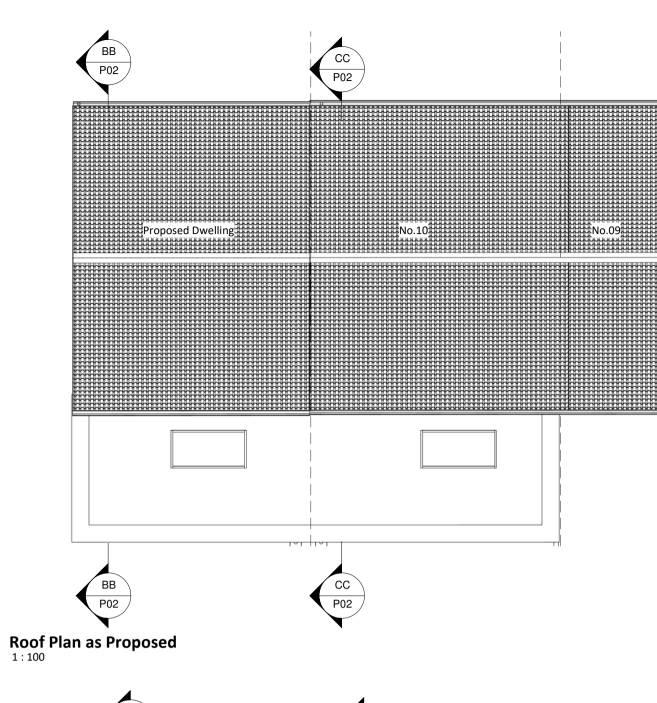
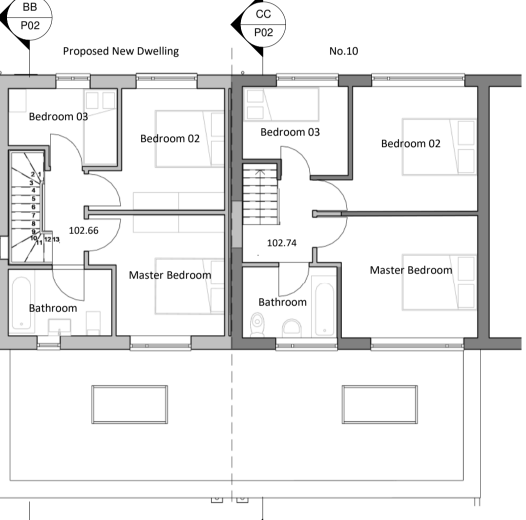


First Floor Plan as Proposed

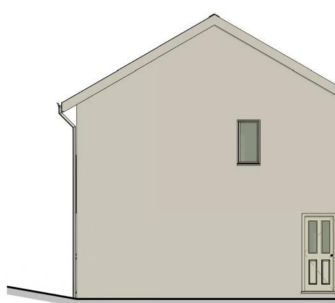




CC



South East Elevation as Proposed 1:100



South West Elevation as Proposed



North West Elevation as Proposed





1. This drawing to be read in conjunction with all current architectural, services and engineers drawings and details.

2. It should also be read with the typed set of specification notes (if applicable) and engineers calculations (if applicable).

3. All materials and workmanship shall comply with the current British Standards, Codes of Practice and the relevant Building Regulations.

4. DO NOT SCALE FOR CONSTRUCTION PURPOSES- USE FIGURED DIMENSIONS. All dimensions in millimetres.

5. CHECK ALL DIMENSIONS AND CONFIGURATIONS ON SITE PRIOR TO FABRICATION OR ORDERING OF MATERIALS OR COMPONENTS. Existing buildings are often not square or plumb and walls, roof elements etc may not align as per drawings.

6. The contractor is responsible for the correct setting out of the work on site.

7. All electrical installations shall comply with BS 7671 (IEE Wiring Regulations) and current amendments.

8. Contractors are to comply with all health and safety legislation applicable. Particularly the Construction (Design and Management) Regulations 2015 (CDM), which applies to all projects, including domestic ones. Contractors, designers and clients all have duties under these regulations. The HSE produce free information leaflets and an Approved Code of Practice which states what to do and ensure. Please ask if you have any queries regarding your duties as we may be able to assist you.

Contractors should ensure that provision is made for safe working procedures for the building work. Avoid hazards where possible - if unavoidable take suitable precautions to minimise risk.

9. The contractor should familiarise themselves with the site/buildings and the project requirements, and inform the architectural office of any discrepancies in the drawings and specifications or additional information they will require to complete the work.

Кеу

- HD Heat Detector
- (SD) Smoke Detector
- CMD Carbon Monoxide Detector (PIR) Passive Infrared Sensor
- (MV) Mechanical Ventilation

Revision Notes

Revision Date Change



3.0 4.0 5.0 6.0 Scale Bar 1:100 0m 2.0 4.0 Scale Bar 1:200 6.0 8.0 10.0 12.0



🕓 01208 873323 🔕 help@rr-as.co.uk 횓 www.rr-as.co.uk Project Details

10 Barrie Crescent, Bodmin, Cornwall. PL31 1BN

Client Ms S Perry

Date

16.03.2021

Scale As indicated

Chartered Institute of Architectural Technologist

CHARTERED PRACTICE

Checked by SH

Revision

Drawing Title New Dwelling and

Alterations to No.10 as Proposed

Project Number 210101

Drawing No P01

B Drawing Status For Information Planning Drawing Submitted Building Regulations Tender Document Contract Document As Built

Preliminary | Submitted | Approved This drawing is not for construction purposes.

Proposed Dwelling Tile roof and ridge tiles to match No.10 White UPVC Fascias and rainwater goods White UPVC windows and doors Neutral coloured render Drawn by Tile hanging to match AB style of No.10

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No.10 No.09

- EPDM roof with parapet edge and roof lights

- Neutral coloured render - White UPVC windows and doors