





#### Materials Key:

### Brickwork:

- 1.1 Reddish brown blend mix brickwork, stretcher bond (colour selected to blend with existing red brick retained and existing stone of the main house);
- Reddish brown blend mix brickwork, vertical stretcher bond (colour selected 1.2 to blend with existing red brick retained and existing stone of the main house);
- 1.3 Light buff brickwork, stretcher bond (colour selected to match existing dressed stone banding on existing house);
- 1.4 Light buff brickwork, vertical stretcher bond (colour selected to match existing dressed stone banding on existing house); Existing reddish brown brickwork retained; 1.5
- 1.6 Wall to existing reconstructed with reclaimed bricks, bond pattern & coursing to match existing

#### Precast Concrete:

- 2.1 Light buff precast concrete cloister and porch structure columns and soffit/edge detail (colour to match existing dressed stone banding on existing house);
- 2.2 Light buff precast concrete coping (colour to match existing dressed stone banding on existing house); 2.3 Light buff precast concrete sill/lintel detail (colour to match existing dressed
- stone banding on existing house);2.4 Light buff precast concrete banding (colour to match existing dressed
- stone banding on existing house);

#### Fenestration:

- 3.1 Bronze coloured metal framed glazing (frame system with perforated screen to inward opening sections (metallic PPC);
- 3.2 Bronze coloured solar shading (metallic PPC);
  3.3 Bronze coloured louvre (metallic PPC);
- Detail:4.1Reddish brown PPC aluminium coping, colour to match reddish brown
- brickwork;
- 4.2 Light buff PPC aluminium coping, colour to match light buff brickwork;4.3 Bronze coloured rainwater pipes and hoppers (metallic PPC to match
- windows);
- 4.4 Existing rainwater goods retained, colour black (as existing);
  4.5 Light Buff PPC Aluminium Balustrade, perforated, colour to match light buff brick

Roofing:
5.1 Existing plain tile roof retained;
5.2 New roofing using recycled plain tiles from demolition to match in with existing roof;



3 New Gable Elevation to Meadhurst

This drawing is not to be scaled. The architect is to be informed of any errors before work proceeds. The general contractor is responsible for checking all dimensions.

## Notes

Drawings to be read and printed in colour.



# 4 New Gable Facade Section

P2	29.01.2024	Planning issue	AC
P1	08.12.23	First Issue	KD
Rev	Date	Description	Drwn
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RHP Project First Issued

As indicated@A1 P1299 08/12/2023 KD AD

Drwn Chkd

Suitability



Status Planning

Scale(s)

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