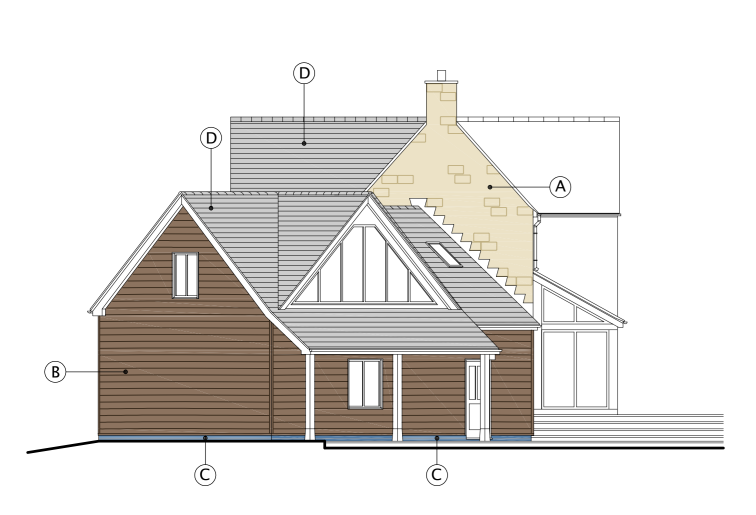
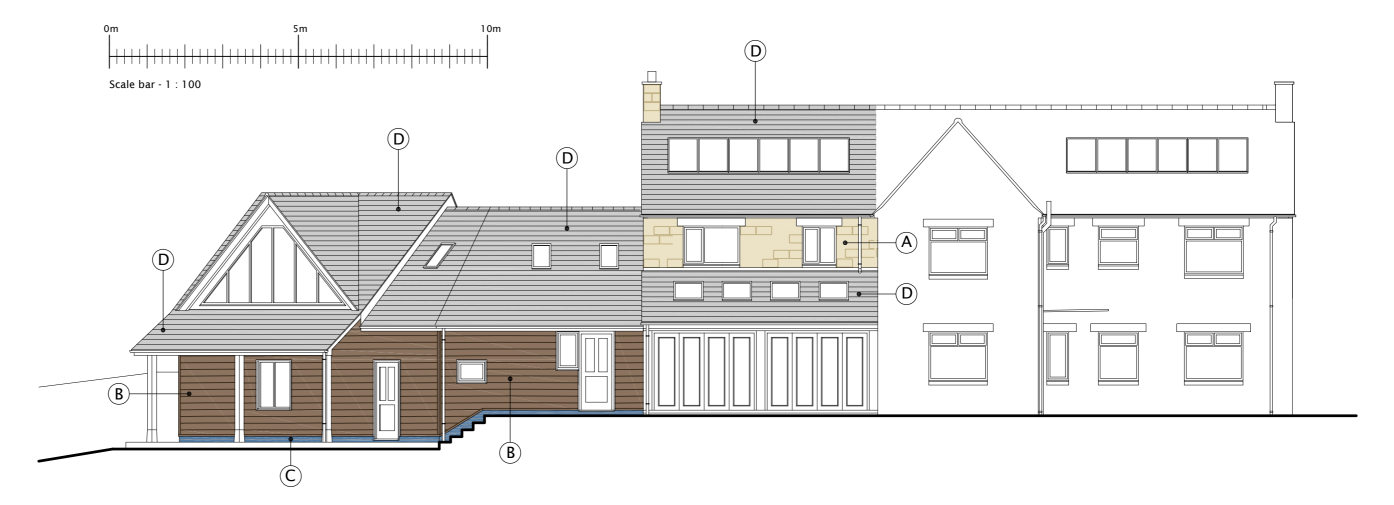


SIDE ELEVATION





SIDE ELEVATION

REAR ELEVATION

SCHEDULE OF MATERIALS

(A) SALVAGED CONCRETE BLOCKWORK

Concrete blocks salvaged from the demolition of the garage etc. will be used to ensure that the extension matches the existing house.



Image of existing concrete blocks

(B) TIMBER CLADDING

Horizontal feather edge timber boarding with a fine sawn finish and treated with a colour wash/stain in rich dark brown/black peat. Boards to be 175mm (min. 135mm visible) x 24mm (thick edge) / 6mm (thin edge) or similar



Image of the timber cladding

FACING BRICK TO PLINTH WALLS

65mm blue engineering brick with smooth face and dark grey joints



 $Image\ of\ blue\ engineering\ brick$

(D) PLAIN TILES TO NEW ROOF SLOPES

Concrete plain tiles (Marley, Redland or similar manufacturer) in antique grey/brown colour with granular finish to closely match the existing plain tiles



Image of existing roof tiles to be matched

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SCHEDULE OF MATERIALS Drawing

Walls & Roofs.

Scale 1:100

Date February 2018

Sheet Size A2

DRAWING No. 1650 - PC - 02