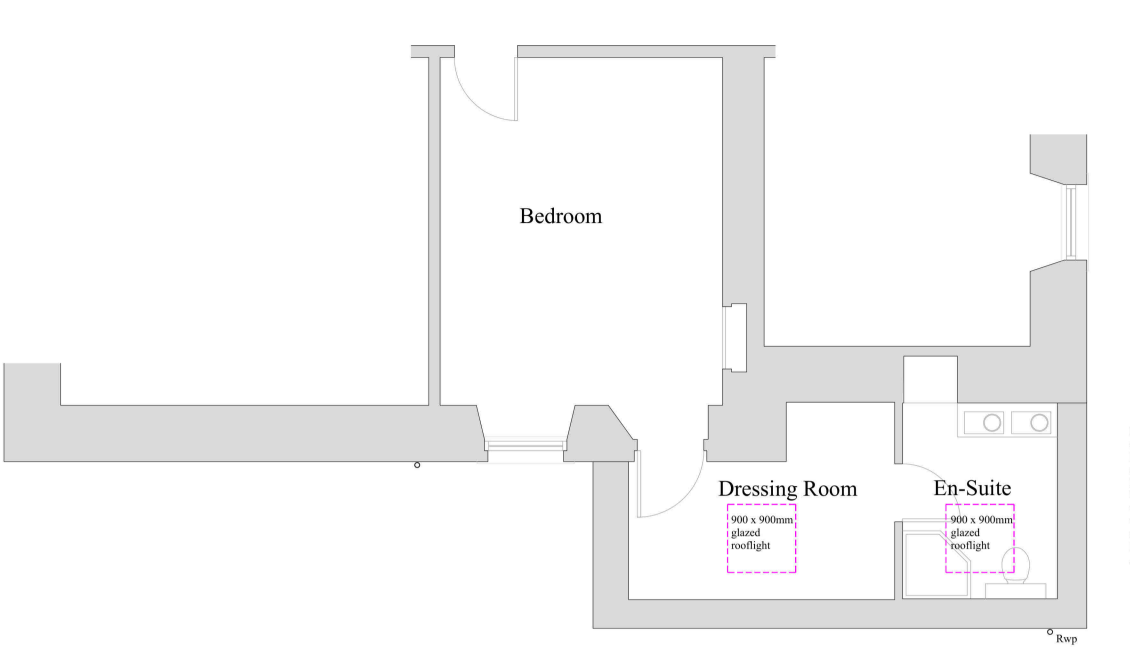
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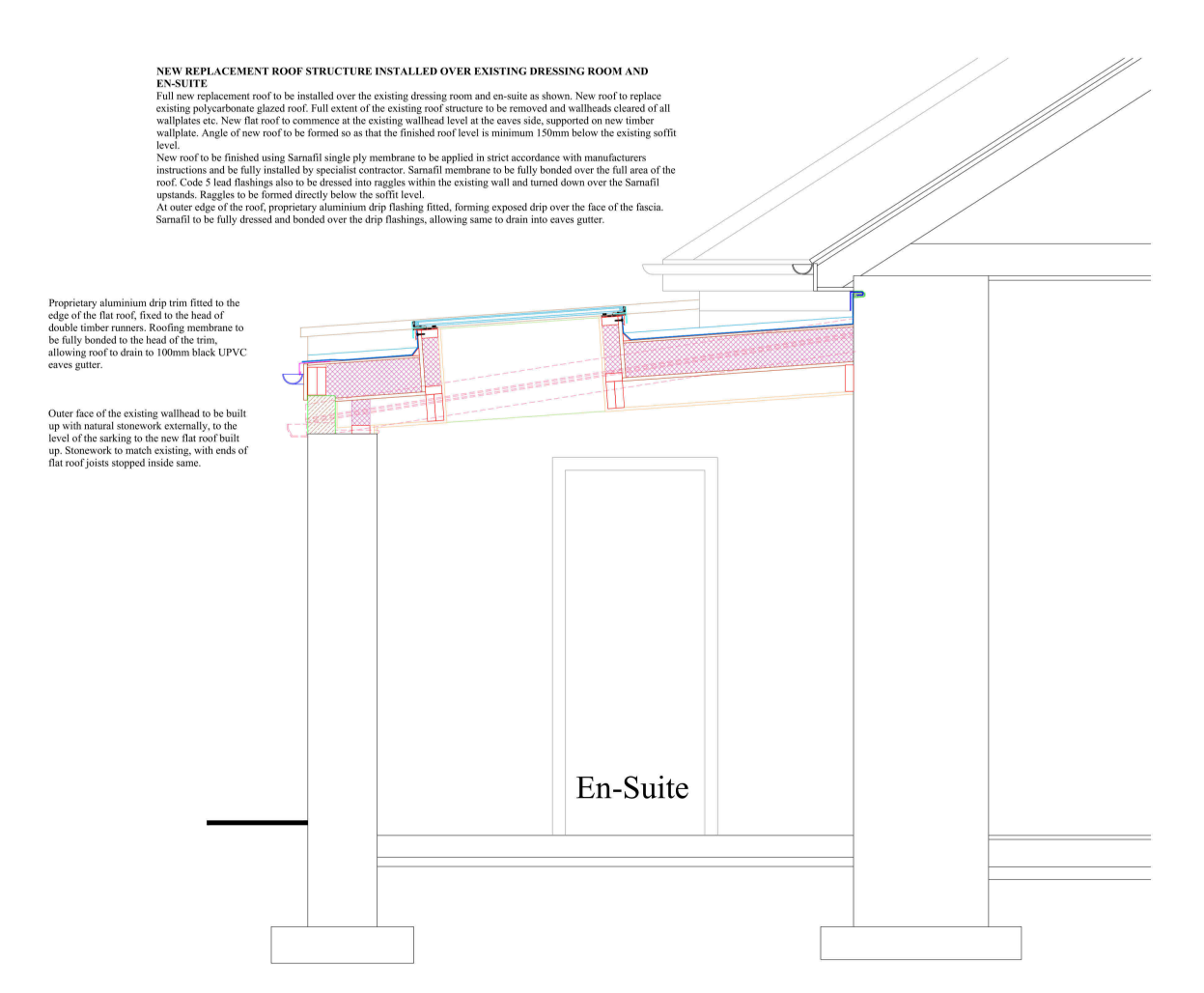
Remainder of Floor Plan Not Shown - Not applicable to proposals



REMOVAL OF EXISTING GLAZED ROOF OVER THE CURRENT DRESSING ROOM AND EN-SUITE
Full extent of the existing polycarbonate glazed roof over the existing dressing room and conservatory to be be fully removed. Existing roof comprises polycarbonate panels, fitted into brown UPVC glazing bars. Glazing bars to be fully removed, including all wallhead support wallplates etc. Remove all existing flashings where the current roof meets the original house wall, together with at sides, below the existing wallhead copes.

Remove existing brown UPVC gutter and rainwater pipe complete. All removals to be taken off site as works progress.

1:50 PART GROUND FLOOR PLAN AS PROPOSED



New roof over existing side extension to be finished with Sarnafil single ply roofing membrane as shown. Sarnafil to be applied in strict accordance with manufacturers instructions and fitted by specialist contractor. Sarnafil to be dark grey coloured and be fitted with imitation standing seam joints as shown, fitted at equal spacings, approx 630mm - to be fully checked on site.

New replacement roof to be fitted with 2No glazed Velux flat roof rooflights. Rooflights to have a structural size of 900 x 900mm and be positioned minimum 150mm above the flat roof surface. Upstands around rooflights to be fully insulated. Sarnafil roofing membrane to be fully dressed up and onto the head of the upstands, prior to fitting of rooflights, to form watertight seal.

Line of existing eaves gutter shown dotted

Existing wallheads to either side to be raised as shown, to allow wallhead copes to be fitted at raised level. Head of copes to be installed directly below the soffit board to the existing house. Existing wallheads to be built up externally with 150mm natural stone, all to fully match existing. All new stonework to include dressed stone quoins, all as per existing.

No dimensions to be scaled from drawing. All dimensions to be checked on site. Any discrepancy to be notified immediately.

New natural stone copes fitted to the head of the revised walls. Copes to be 50mm thick, and be formed with minimum 50mm overhang over both faces of the revised wall. Underside of the copes to be formed with 10mm drips, minimum 25mm from the face of the wall. All copes to be formed in approx 1000mm long sections and be securely mechanically fixed to the wallheads.

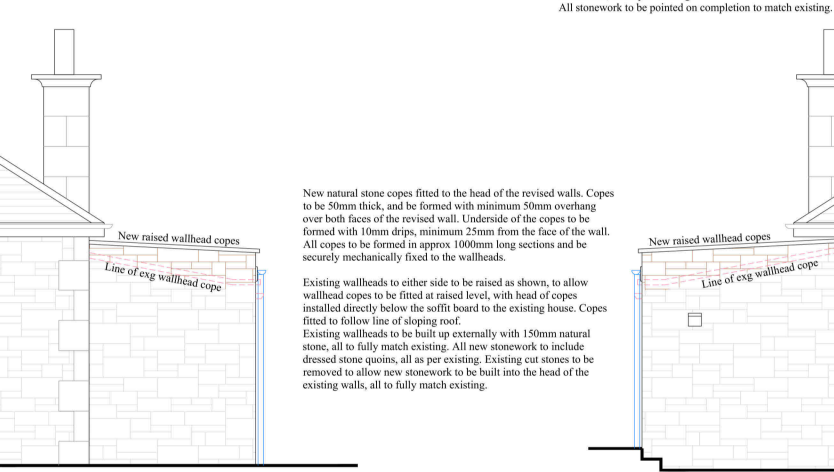
Edge of the revised roof to be fitted with max 180mm deep x 25mm timber fascia board. Fascia board fitted directly to the face of the stonework as shown, fixed to the edge of the roof structure. Fascia board to be painted to match existing fascia's to the current house.

100mm black deep flow UPVC gutter fitted to the fascia board. Gutter fixed using brackets at max 900mm spacings, laid to falls towards replacement Rwp.

1:50 NORTH EAST ELEVATION AS PROPOSED

Existing polycarbonate glazed roof and brown UPVC gutter etc to be fully removed. Existing wallhead levels to be built up as shown, to form raised levels to suit the new flat roof structure. Existing wallheads to be exposed and built up using 150mm natural stonework externally. Stonework to be coursed and sized to fully match the existing and be taken up to the level of the new fascia and wallhead copes to both sides. All stonework to include dressed stone quoins at corners etc to fully match the existing. Walls fully extended internally with 100mm blockwork, all as per existing.

New replacement 70mm diam black UPVC Rwp fitted to the face of the existing wall. New Rwp supported using brackets at max 800mm spacings, connected to the new UPVC gutter at eaves level.



1:50 PART SOUTH EAST ELEVATION AS PROPOSED

1:50 PART NORTH WEST ELEVATION AS PROPOSED



1:20 CROSS SECTION AS PROPOSED