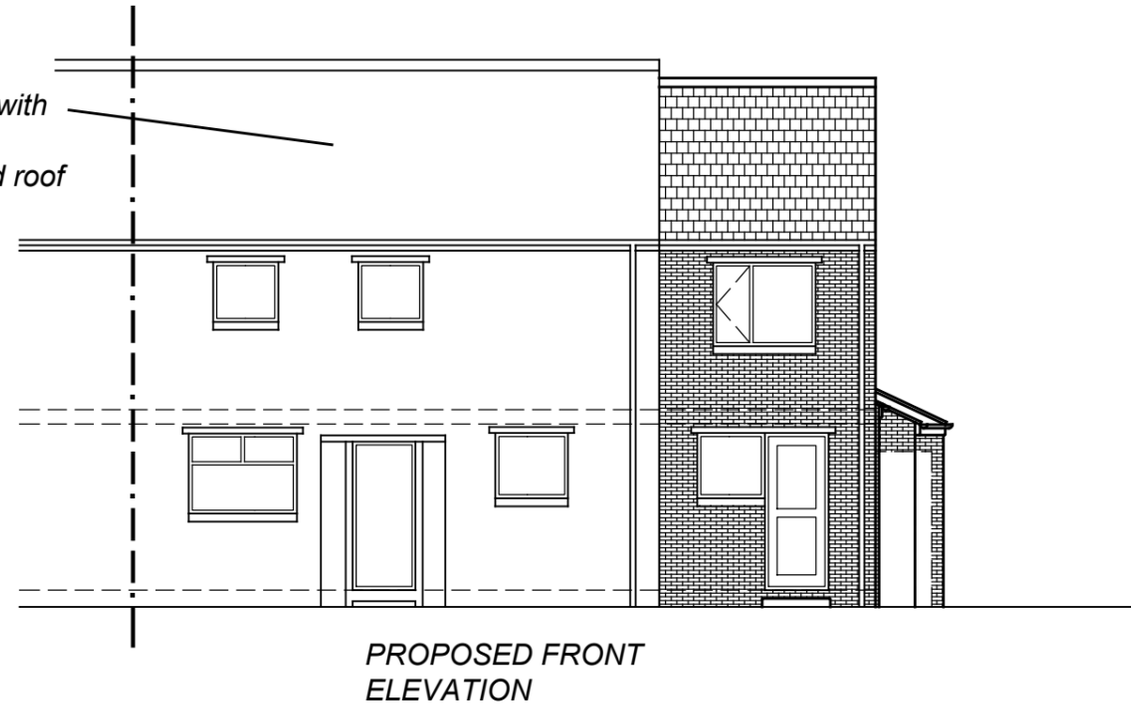
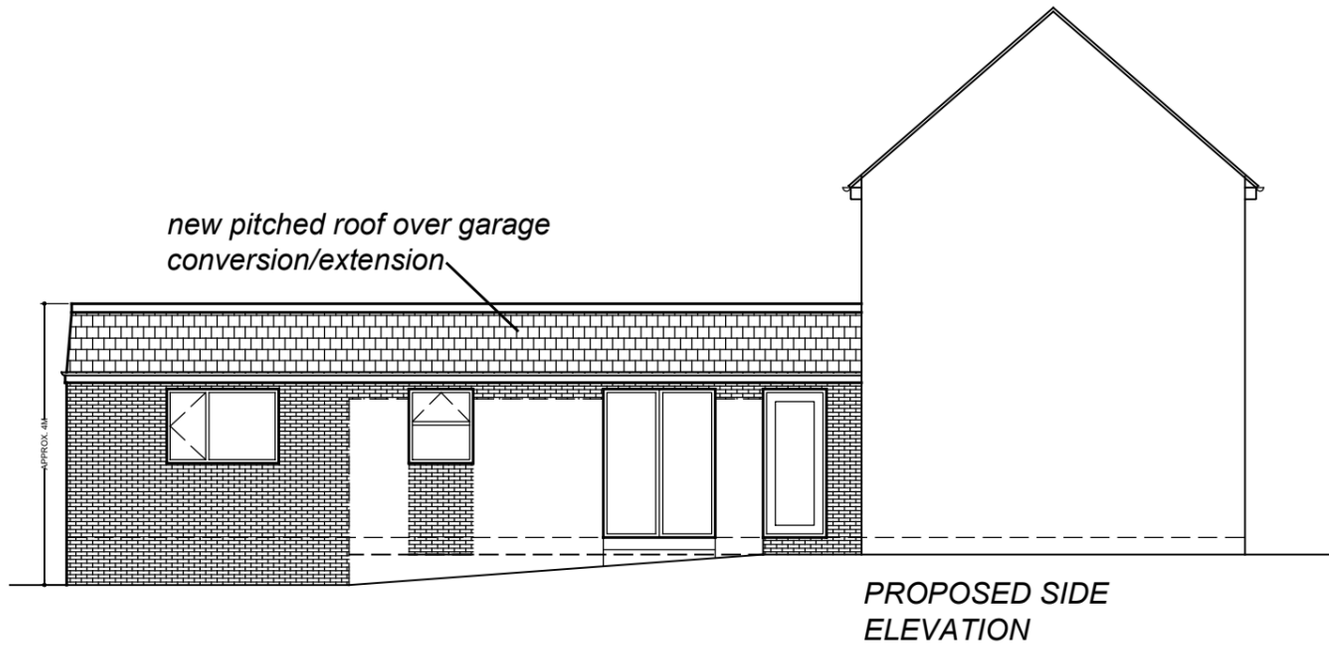


PROPOSED REAR ELEVATION

existing roof to be re-tiled with flat concrete tile to match extension and new pitched roof over garage conversion/extension

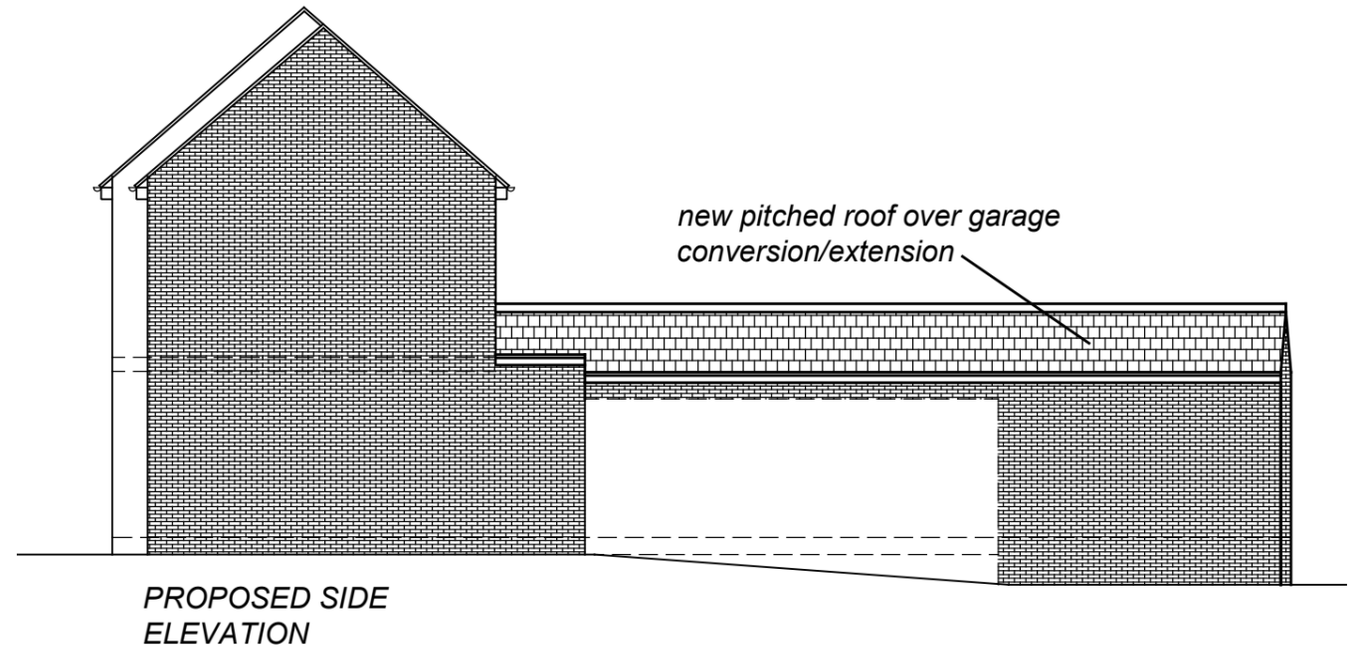


PROPOSED FRONT ELEVATION



PROPOSED SIDE ELEVATION

new pitched roof over garage conversion/extension



PROPOSED SIDE ELEVATION

new pitched roof over garage conversion/extension

PROPOSED MATERIALS:

ROOF: Flat concrete tile to extensions, new pitched roof over garage and to replace existing roof tiles to dwelling

WALLS: Facing brickwork to match existing

DOORS: Upvc windows and doors to match existing, aluminium bifold doors

Do not scale from this drawing unless for planning purposes. Written dimensions only shall be taken from this drawing. All dimensions are approximate and must be checked on site by the Contractor prior to the commencement of any fabrication or building work on site. All dimensions are to be read in conjunction with any specialist consultants drawings. Any disparity between the drawings is to be brought to the attention of the client prior to the commencement of any fabrication or building work. All legal boundaries are to be confirmed by the client prior to commencement of any work. The plans are to be read in conjunction with the building specification. If any variations are made to the drawings or specification without Dachaigh Building Design Ltd's knowledge, Dachaigh Building Design Ltd will not be held accountable for non compliance of planning or building regulations. The drawings and specification are the property of Dachaigh Building Design Ltd and shall not be copied whole or in part without written permission from Dachaigh Building Design Ltd

| Revision | Description | Date |
|--|---|--------------|
| DACHAIGH <i>BUILDING DESIGN LTD</i> tel: 07710529758 email: dachaighltd@gmail.com | | |
| Address | 58 Lilac Crescent, Hoyland, S74 9PW | |
| Project | Two storey side extension, single storey side extension, rear extension to existing garage and garage conversion to provide ancillary accomodation to a 2 storey dwelling | |
| Drawing title | PROPOSED ELEVATIONS | |
| Drawing No. | 05 | Scale: 1:100 |