








© This drawing is the copyright of PlanningDrawings.net and must not be reproduced in part or whole without prior written consent.
 Contractors must verify all dimensions on site, before commencing works.
 Contractors shall coordinate works, with all other trades.

Planning Notes

1. Unless otherwise specifically stated, all facing building materials to be used shall be selected to closely match the existing materials.
2. Samples of building materials shall be provided to the local planning authority for approval upon their request and prior to construction commencing.
3. New or replacement Windows and External doors shall be of similar style and design to that of the existing.
4. Feature brickwork and general feature detail present on the existing property, i.e. window cill details, eaves detailing etc, shall be replicated upon the extended structure where appropriate.
5. Any upper floor window located in a wall or roof slope forming a side elevation shall be obscure-glazed and no-opening unless the parts of the window which can be opened are more than 1.7m above the floor of the room in which the window is installed.

Facing Materials Legend

-  Brickwork to closely match the existing bricks
-  Rendered brick finished to closely match existing
-  Brickwork to closely match the existing bricks
-  Pitched roof with tiles to match existing
-  EPDM Rubber Roofing
-  Window to closely match existing frame style
-  Obscured window to closely match existing frame style

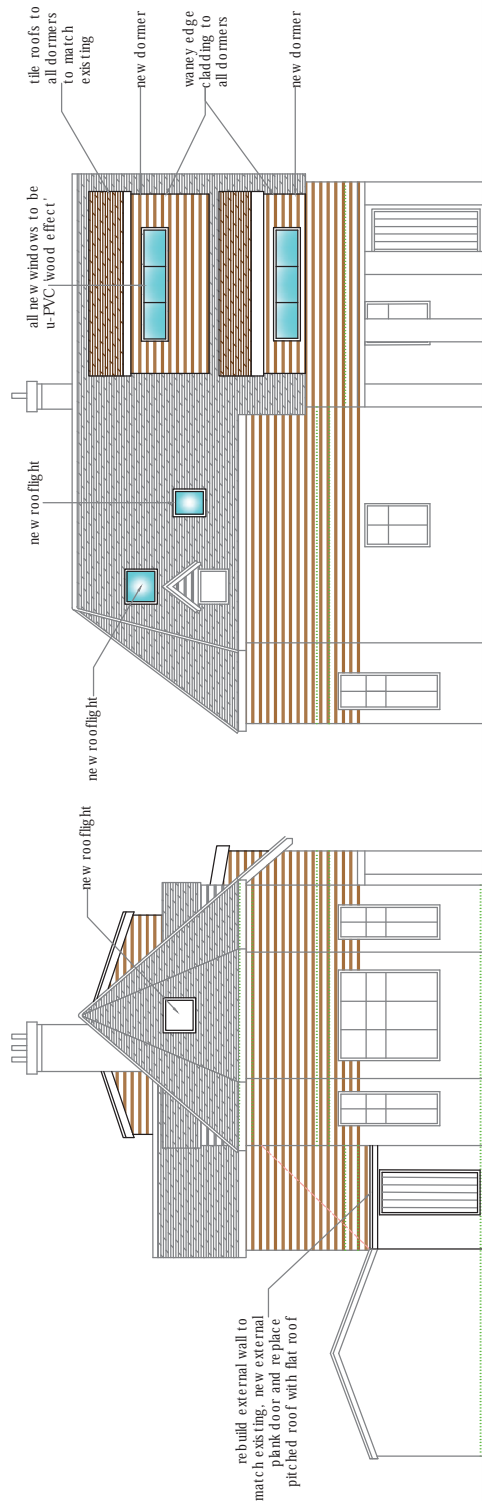
PlanningDrawings.net
 Rosewooden, Enakley Lodge Road, Birmingham - B31 4PX
 Tel: 0121 475 8533 Mob: www.planningdrawings.net

Client
Sean Seward

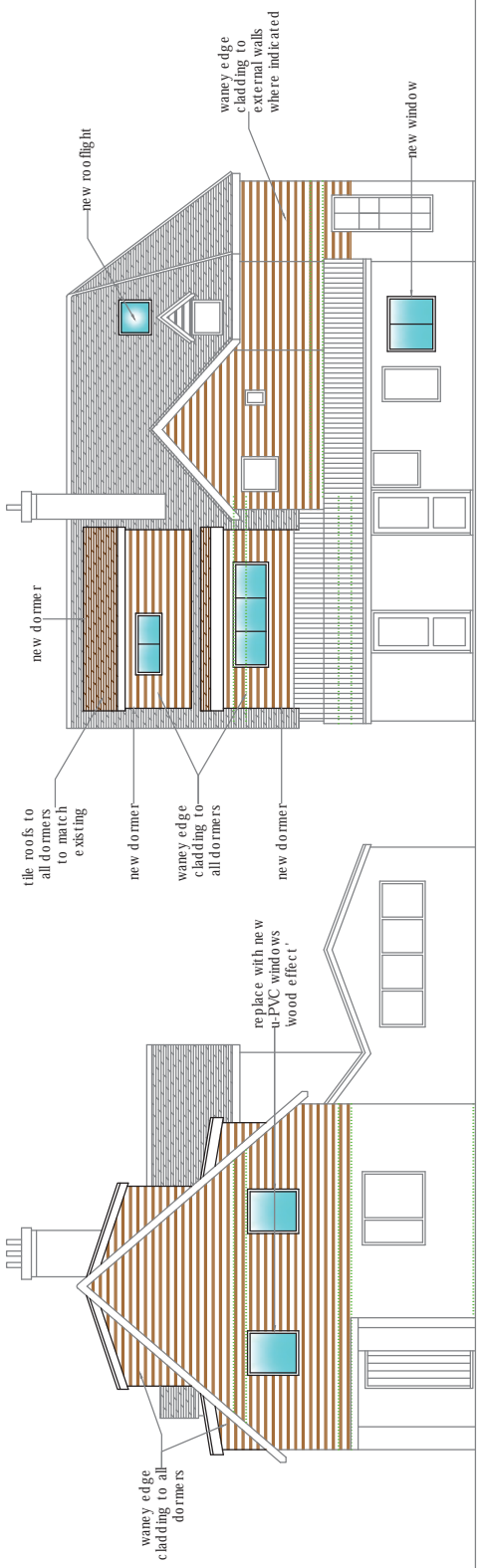
Project
**Halfway House, Wrekin
 Telford, TF6 5AL**

Drawing
Proposed House Elevations

Scale 1:100 @ A3	Date June 2015
Drawn Gordon Hayward	Checked Graham Barlow
Drawing No. PD15090 - 04	Revision -



Side Elevation



Front Elevation

Side Elevation

Rear Elevation

