



### South Elevation

New external cavity walls to comprise 102mm facing brick outer skin, 100mm cavity fully filled with drytherm insulation. Internal skin to be Celcon 7N/mm blockwork to ground, 4N/mm to first. Provide cavity wall tiles at 450mm vertical and 900mm horizontal spacing. Double up wall ties at reveals and openings. Allow for all openings and reveals to be closed using proprietary insulated closers, such as Thermabate or similar.

All glazing to be Pilkington K glass. Max U value to be 1.8 W/m. Glazing to french doors and adjacent fixed windows to be safety glass. Provide 8000mm square trickle ventilation to heads.

Flat roof area to be provided with Lead finish in accordance with Lead Sheet Association Guidance

Velux GGL 78x118 fitted in accordance with engineers requirements

Glazed roof lights in accordance with clients/manufacturers specification

Clay Tiles

Lead faced dormers

Provide frosted glass screen to flank of balcony set at min height of 1.8m from balcony floor.

Stainless steel rails with safety glass infills to form balcony

All glazing to be Pilkington K glass. Max U value to be 1.8 W/m. Glazing to french doors and adjacent fixed windows to be safety glass. Provide 8000mm square trickle ventilation to heads.

3.900m

9.750m

6.050m

13.360m

3.350m

Garage door and opening to clients/specialists final design/requirements.

### West Elevation

New external cavity walls to comprise 102mm facing brick outer skin, 100mm cavity fully filled with drytherm insulation. Internal skin to be Celcon 7N/mm blockwork to ground, 4N/mm to first. Provide cavity wall tiles at 450mm vertical and 900mm horizontal spacing. Double up wall ties at reveals and openings. Allow for all openings and reveals to be closed using proprietary insulated closers, such as Thermabate or similar.

Client	Mr and Mrs Greenaway	Drawing Title	Proposed Elevations
Job Title	Replacement Dwelling at Greensleeves, The Glade Kingswood,	Scale	1:100
		Date	July 2010
		Drawing No	08/31-05L
		Drawn By	KRS Designs