

09 Potential for temporary entrance level bed-space 10 Accessible entrance level WC/shower drainage
11 WC and bathroom walls (ability to take adaptati WC and bathroom walls (ability to take adaptations) 12 Space for future stair through floor lift to bedroom 13 Easy route for hoist from bedroom to bathroom (14) Bathroom planned to give side access to WC and bath 15 Law window sits 16 Sockets and services controls at convenient height Key: 01 Existing front door to be re-hung. Existing windows to be replaced with 'like-for-like' replacement traditionally detailed timber sash windows. Existing brickwork to be refurbished New Brickwork to be toothed and bonded into existing facade.

Refreshed dormer windows. Lead cheeks to be repaired and timber fat to be refurbished. New Brickwork cavity wall system New Aluminium Framed Tilt-Turn Window system New copper clad reveal to brickwork facade. 13 New cantilevered glass Juliet balcony panel New stone paving New rendered finish Planting on climbing trells system New copper clad fins Aluminium Louvre clad system at low level 11.03.2014

Lifetime Homes Criteria Key:

01 Parking space (capable of widening to 3300mm)

Provision for a future stair lift
 Width of doors and half allow wheelchair access
 Turning circle for wheelchair in gound floor living re

08 Entrance level living space

Project No. 13089

Crient GFZ Developments Limited

Date March 2014
Scale 1:50@A2 / 1:100@A4
Project 8 Warwick Court, WCIR

Drawing Tibe:

Proposed Rear Elevation Detail

Drawing No. P_18 Rev.

Approved SS MW



Copyright Mereix Wegicechousels in Architects. Not implied locence sexts. This schemics should not be used to calculate areas for the purposes of valuation All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. Do not scale developed, all work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect.

Im's Of Court School Of Law

8 Warwick Court