

PROPOSED NORTH WEST ELEVATION

NB: Window sizes shown are approximate only and must be measured on site prior to any works being carried out.

All existing external windows and doors are to be replaced with new purpose made Crittall Corporate W20 range steel units, with polyester powder matt finish White, RAL 9911, double glazed and thermally broken and fitted with frame mounted trickle ventilators in accordance with the requirements of the current edition of the Building Regulations.

Windows are to be fitted with restrictor stays with override facility to permit windows to be cleaned from the inside. In "critical areas" internal panes are to be in toughened or laminated safety glass in accordance with the requirements of the current edition of the building regulations.

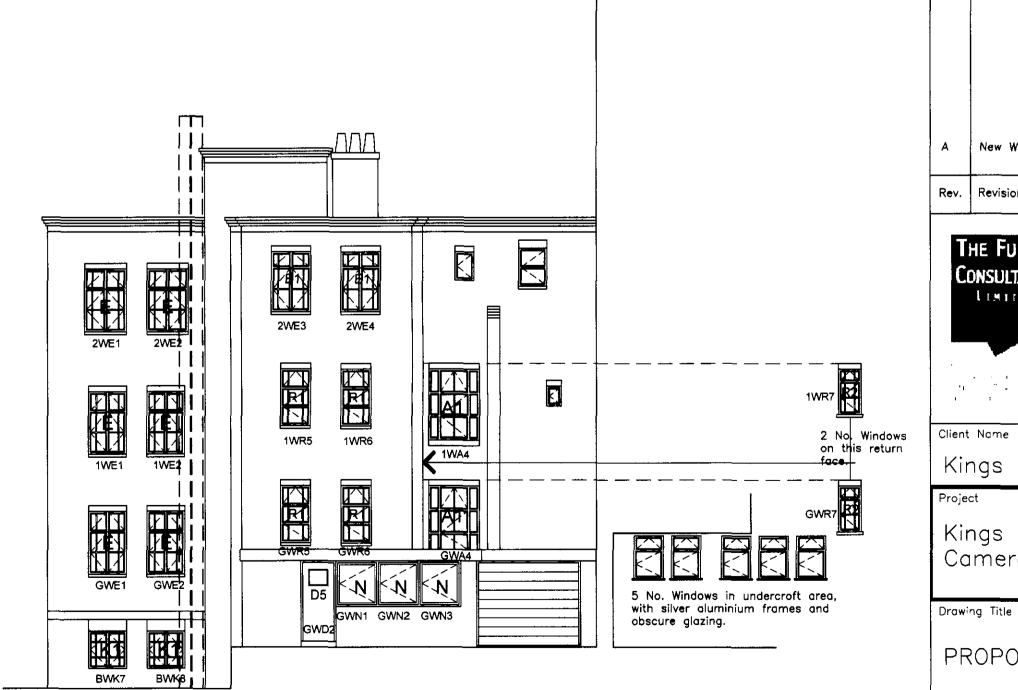
2WX1 2WX2 2WX7 2WX3 2WX4 2WX5 2WX6 2W/1 2WQ1 GWW GWW 1WR1 1WR2 1WJ6 1WJ9 1WJ7 1WJ8 3W2 XX GM16 GM19 GWR3 GWR4 GWR1 GWR2 BWD1 D3 BWZ1 P3 BWZ2 P3 BWZ3 P3 BWZ4 P3 BWZ5 P3 BWY1 BWS1 BWS2 NB: 2 No. Low level balcony doors are fitted with

PROPOSED SOUTH EAST ELEVATION

concertina style security grilles internally.

New windows are to have a minimum U-Value of 2.2w/sq.m./k in accordance with the requirements of the current edition of the building regulations. Use two 6mm thick panes with outer pane in low emissivity glass and with minimum 12mm air gap between panes.

Remove all glass mounted vent axia type ventilation fans and reroute via ducting to roof outlets.



PROPOSED NORTH EAST ELEVATION

MAR/07 New Windows/Doors Amended Rev. Revision Description Date Windmill House 129-130 Windmill Street



Do not scale!

proceeding!

Verify all dimensions on site before commencing any work or preparing shop drawings!

Report any error or omission to the Contract Administrator before

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Kings College London

Kings College London Cameron Hall

PROPOSED ELEVATIONS

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