

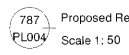
787 Existing Rear Elevation

PL004 Scale 1: 50



787 Example image of proposed glazing system PL004 Scale 1: NA

## Existing non original zinc clad water tank enclosure to be retained. Existing non original zinc flat roof to be retained and adapted as required to suit new glazing. \_\_\_\_\_ Existing non original single glazed windows that do not conform to current british standards to be removed. ----- Existing sash windows to be retained and refurbished as required. Existing brickwork to be • \_\_\_\_\_ retained cleaned and repainted to match existing. TUTUT Existing non original retractable sun canopies to be removed. Existing non original timber framed double glazed folding sliding doors to be removed. \_\_\_\_\_i Existing non original timber framed double glazed folding sliding doors to be removed.



787 Proposed Rear Elevation

General Notes:

Joinery Items:

The Contractor is to ensure all manufactured items are built to suit the purpose and requirements of the design.

The Contractor is to provide ROD and setting out drawings for approval prior to manufacture.

The Contractor is to provide control samples for all finish for approval prior to manufacture.

## Contractor's Design:

The contractor is to check all dimensions on site and relate to these drawings/documents. Any discrepancies to be reported to the Designer/Architect/Contract Administrator prior to construction, manufacture and installation.

All aspects of the Contractors Design Portion (CDP), where applicable, to confirm to all statutory requirements. Any discrepancies between the CDP and these requirements must be brought to the attention of the Designer/Architect/Contract Administrator.

Do not scale from this drawing.

Existing non original zinc clad water tank enclosure to be retained.

glazing. All faces of roof to be glad

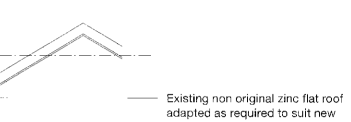
in natural slate tiles to match existing.

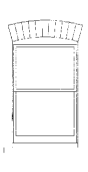
New angled powder coated aluminium framed double glazed fixed windows. Frame colour to match new slate tiles.

Refer to image above as example of the

Frames and glazing to acheive a U value of 1.4u.

proposed glazing system.





Existing sash windows to be retained and

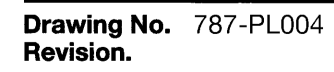
Existing brickwork to be retained cleaned and repainted to match existing.

New powder coated aluminium framed double glazed sliding door over fixed panel. Frames and glazing to acheive a U value of 1.4u. Replacement of doors deemed as permitted development.

New powder coated aluminium framed double glazed sliding door over fixed panel. Frames and glazing to acheive a U value of 1.4u. Replacement of doors deemed as permitted development.

## No. Date. Revision. PLANNING Client. Faye Jackson and Rey Muraru 6 South Villas, London, NW1 9BS Project. Existing & Proposed Rear Elevations Title. Date. July 2009 Drawn By. KM Checked By. DB 1:50 @ A1 Scale.

Do not scale from this drawing.



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refurbished as required.