

EXISTING FRONT ELEVATION 1:100

1.100

PROPOSED FRONT ELEVATION

Balcony Replacement Works

- It is the client's preference to have the balcony design and installation works carried out by: Szerelmey, 369 Kennington Lane, Vauxhali, London SE11 5QY.
- The structural integrity of the design will be validated by: Ellis and Moore, consulting engineers.

- Note that the existing balcony is constructed with two separate sections of Podland stone, whereas the replacement belong will be manufactured from three sections, owing to the fact that stones are no longer available in the original dimensions. The three new sections of Podland stone will be replaced like for like to match existing.
- Prepare existing opening for the new stonework balcony including replacement stock brickwork to match existing as necessary around the opening.
- Supply, deliver to site, hoist to level and fix into position replacement stonework in natural Jordans Whitbed Portland Stone, comprising:
- 1 No. left-hand balcony slab, overall size 1,665mm x 820mm x 89mm (approx) thickness, with throat on underside of front edge and left-hand return.
- 1 No. centre balcony slab, overall size 900mm x 820mm x 89mm (approx) thickness, with throat on underside of front edge. 1 No. right-hand balcony slab, overall size 1,665mm x 820mm x 89mm thickness, with throat on underside of front edge and right-hand return.
- Reinstate brickwork, render detail and rendered band course below to match existing. Stone to stone joints shall be goulded in motien lead and pointed in Mason's putly, as traditionally completed. Repairs to render shall be carried out to match existing using coment/sand render with an additive to prevent cracking.
- Re-pointing works carried out using cement/sand/lime [1.1.6] mlx to allow for movement in the structure. The colour and profile will match existing. Carry out internal decoration and external decoration where works have been disturbed, to match existing.

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Lower Ground Floor

Pavement -level

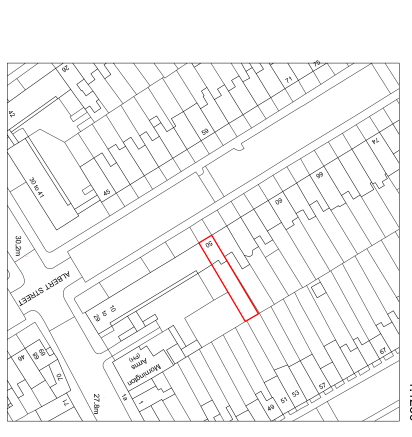
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- Cast Iron Balustrade Railing Works
 - Repair and make good any defects noted, such as rusted sections, or distorted members.

Remove loose scale and rust from existing balustrading and clean down using sand blasting. Carefully dismantle the existing cast Iron balustrade rallings to the length of the balcony.

- Provide a key and supply and apply undercoat and black gloss finishing coats as detailed in section M60.
- Upon completion of the balcony stone works, carefully refit newly refurbished railings under this contract and set into pre-drilled holes, and caulk with motten lead to provide a traditional detail for refitting.

LOCATION PLAN 1:1250



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DATE

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The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing is not be read in cognition with all relevant consultants or specialists drawings. Any discrepancy to be notified to Billy Garner LLP and rectified before proceeding with the works on site or shop drawings. Where an item is covered by drawings to different scales, the larger scale drawing is to be worked to.

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REVISION	DATE 29/09/2016	OF ISSUE.	ng and Proposed Elevations	ny Replacement Works
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