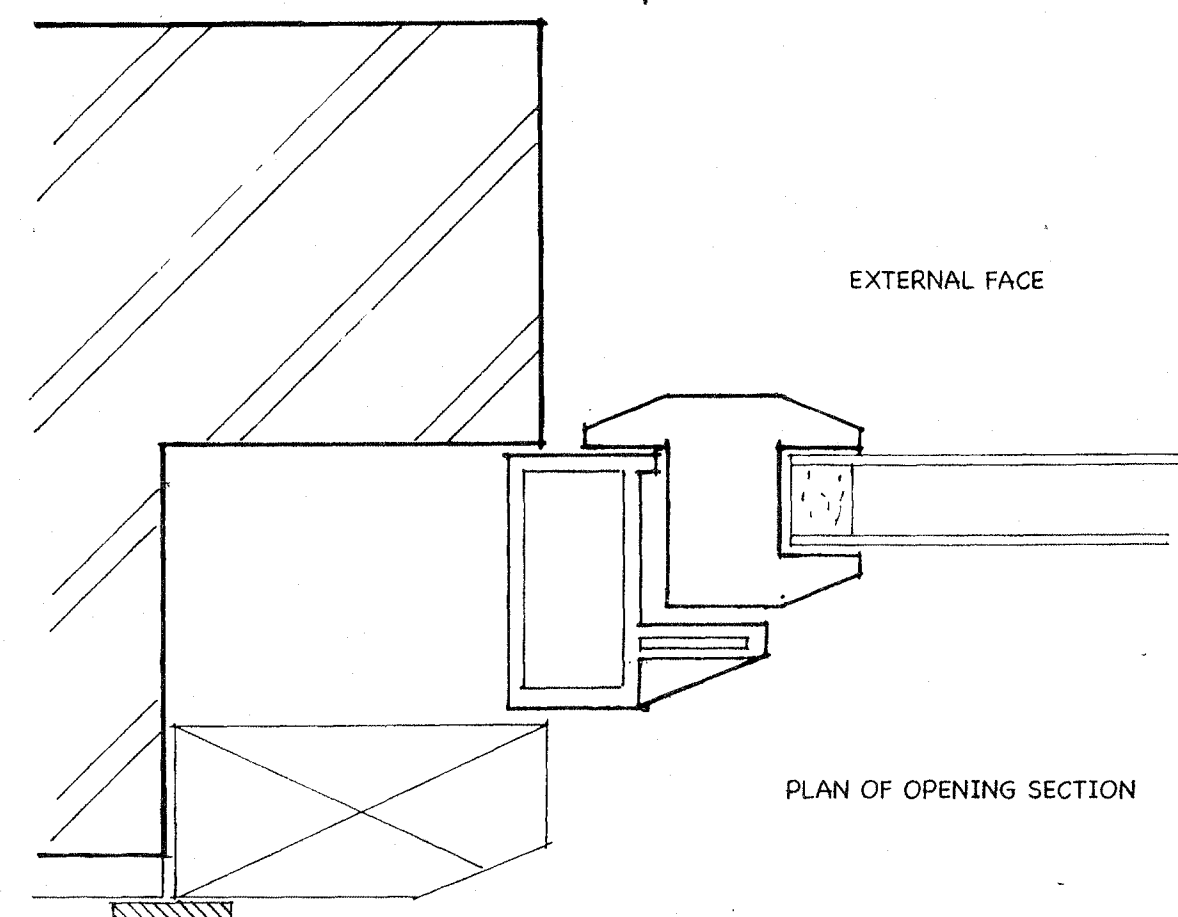


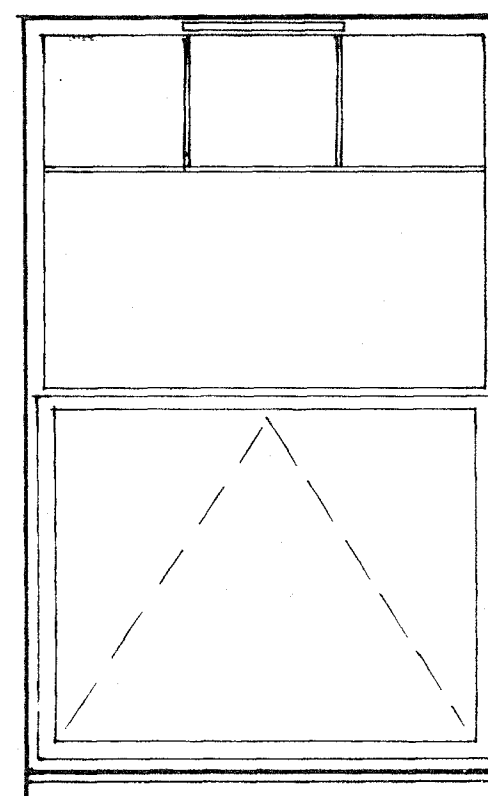
PLAN OF FIXED SECTION



PLAN OF OPENING SECTION

cover internal opening with chamfered softwood section flush with plaster and finish with ex 38 x 18 architrave all round

WINDOWS TO EXACTLY MATCH THE GLAZING BAR PATTERN OF ORIGINALS



TYPICAL FACE OF REPLACEMENT MOCK SASH WINDOW

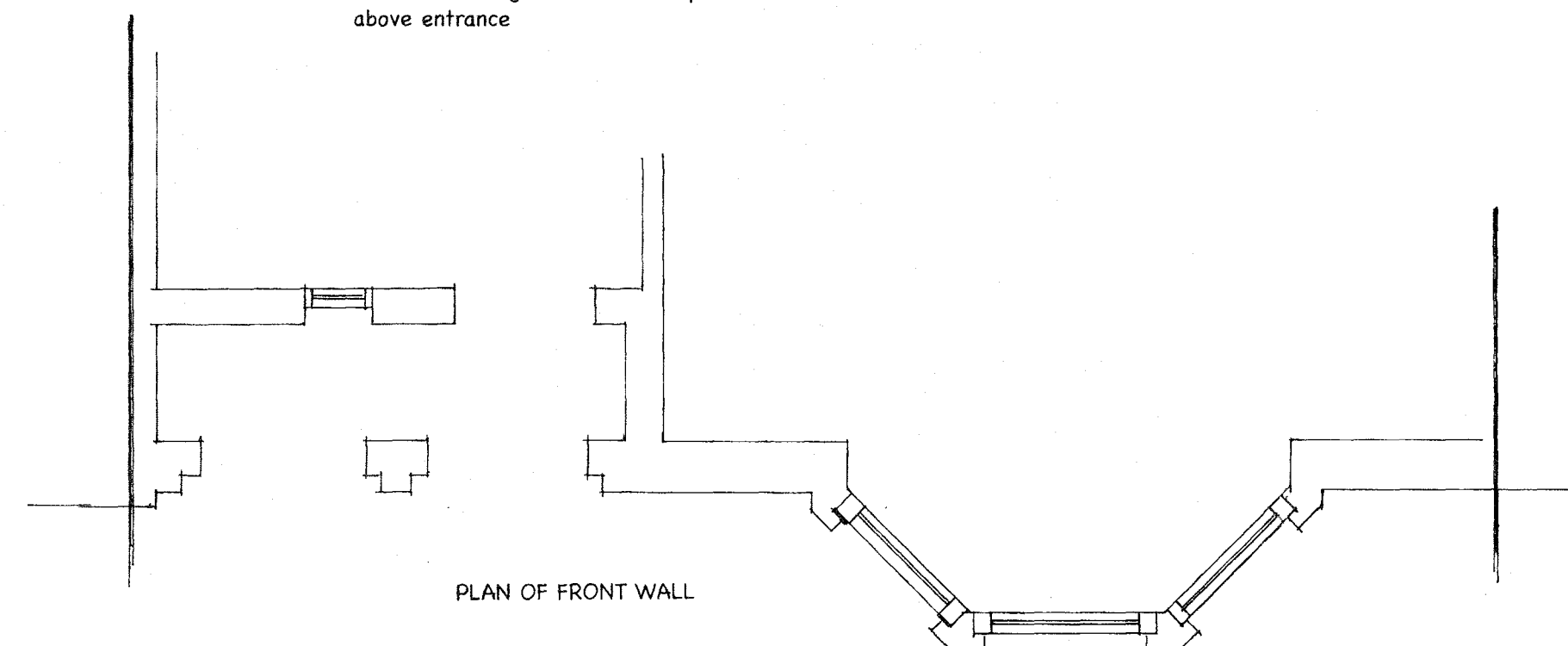
new windows to be set within recess to existing window openings

new windows to have top hung opening sections to bottom sash and to have trickle vents of 10000 sq mm size in top frame

windows to butt up to existing stone cills and to be sealed all round



FRONT ELEVATION
red brick with stucco string courses and lintel facings and rendered panel above entrance



PLAN OF FRONT WALL

window W1; existing uPVC replacement frame; no change

windows W2 to W9; existing sliding sash frames to be replaced as shown in detail

window W10; existing casement to be replaced as three matching casements; sections shown crossed to be infilled with solid finish in painted render to match surrounding finish

WINDOWS TO BE WHITE uPVC
FRAMED TO FENSA CLASS C
ENERGY RATING



11 DENNINGTON PARK ROAD
LONDON
NW6 1BB

FRONT ELEVATION AND PROPOSED
WINDOW DETAILS

SCALE 1:50 AND 1:20;
DETAIL AT HALF FULL SIZE

MAY 2014

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