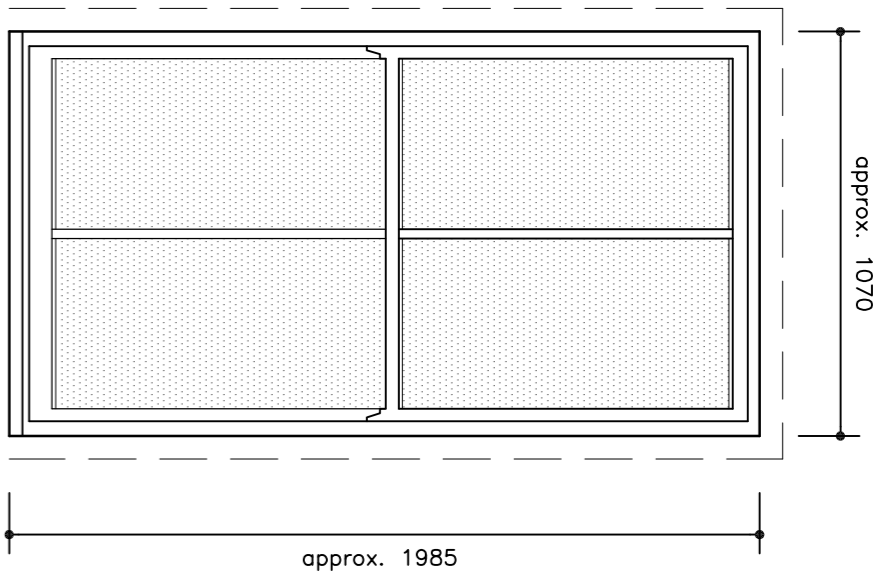


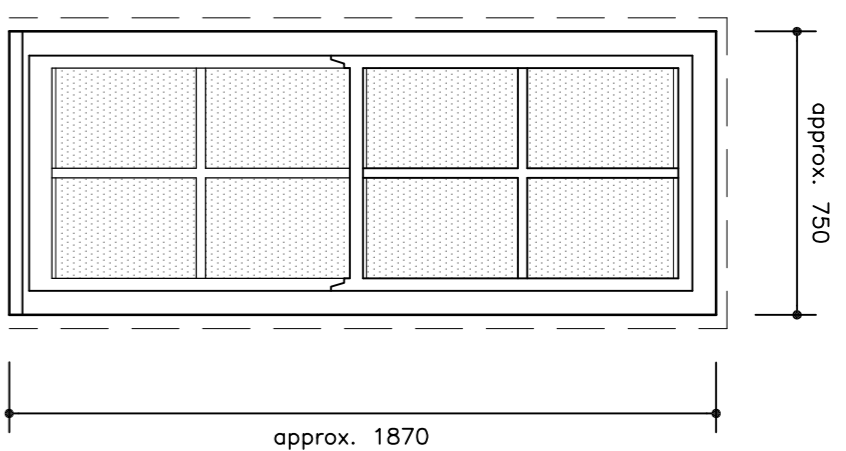
W1(GF), W2(GF), W9(FP), W11(FP)
(refer to window detail A)

WINDOW ELEVATION 1
EXISTING & PROPOSED
scale 1:20



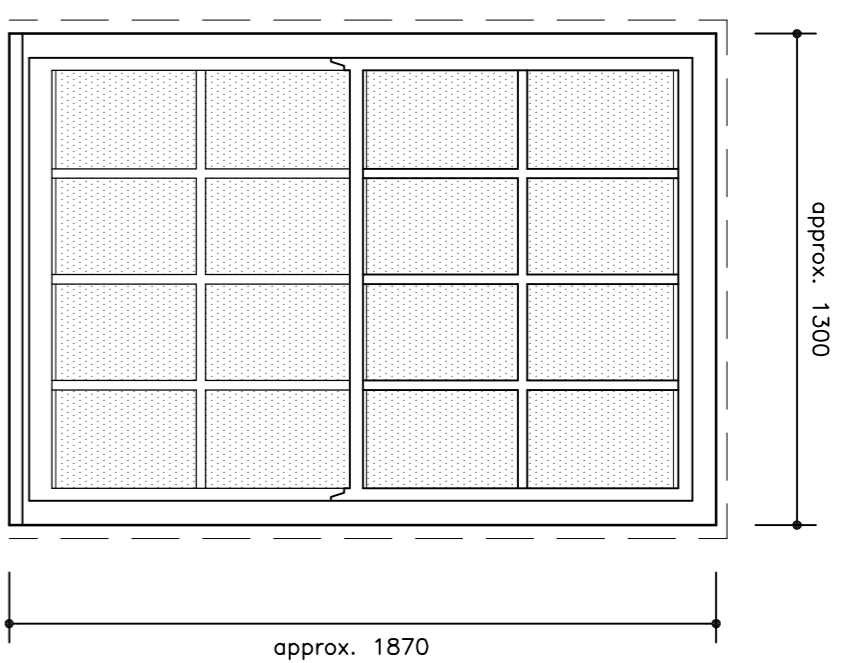
W10(FP)
(refer to window detail A)

WINDOW ELEVATION 2
EXISTING & PROPOSED



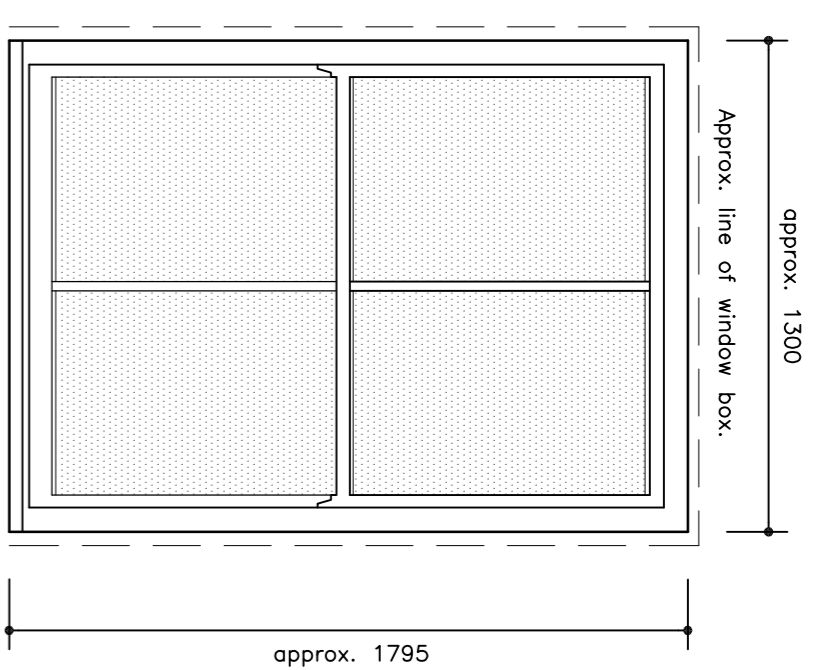
W3(GF)
(refer to window detail B)

WINDOW ELEVATION 3
EXISTING & PROPOSED



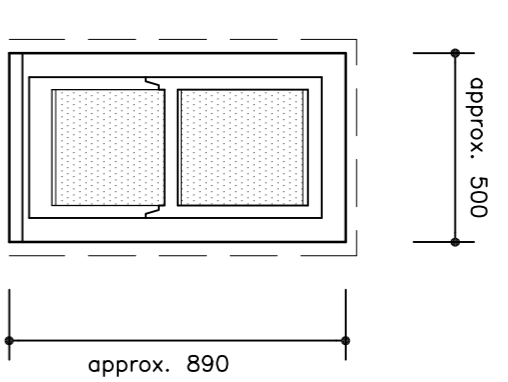
W4(GF)
(refer to window detail B)

WINDOW ELEVATION 4
EXISTING & PROPOSED



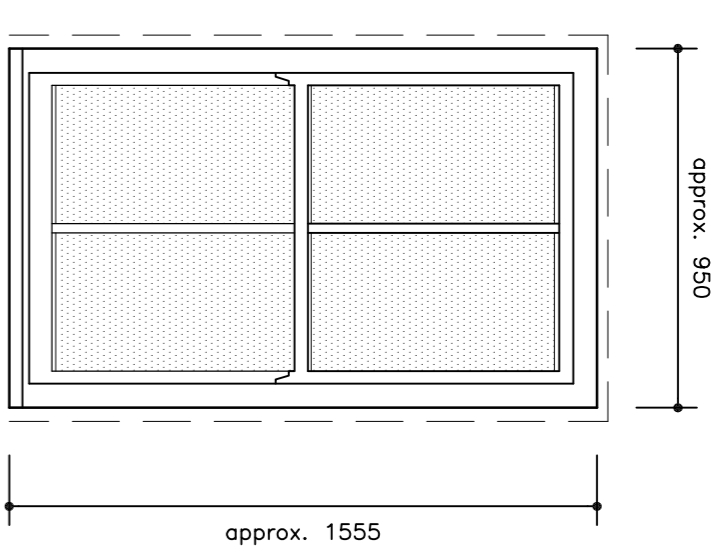
W12(FP)
(refer to window detail C)

WINDOW ELEVATION 5
EXISTING & PROPOSED



W13(FP)
(refer to window detail B)

WINDOW ELEVATION 6
EXISTING & PROPOSED

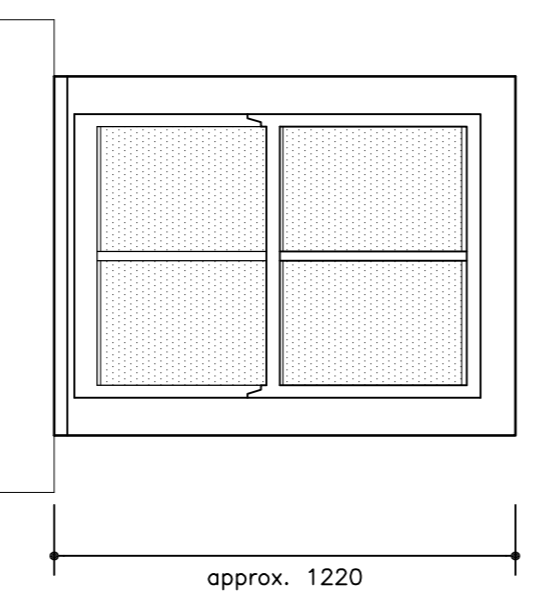


W15(FP), W16(FP)
(refer to window detail C)

WINDOW ELEVATION 7
EXISTING & PROPOSED

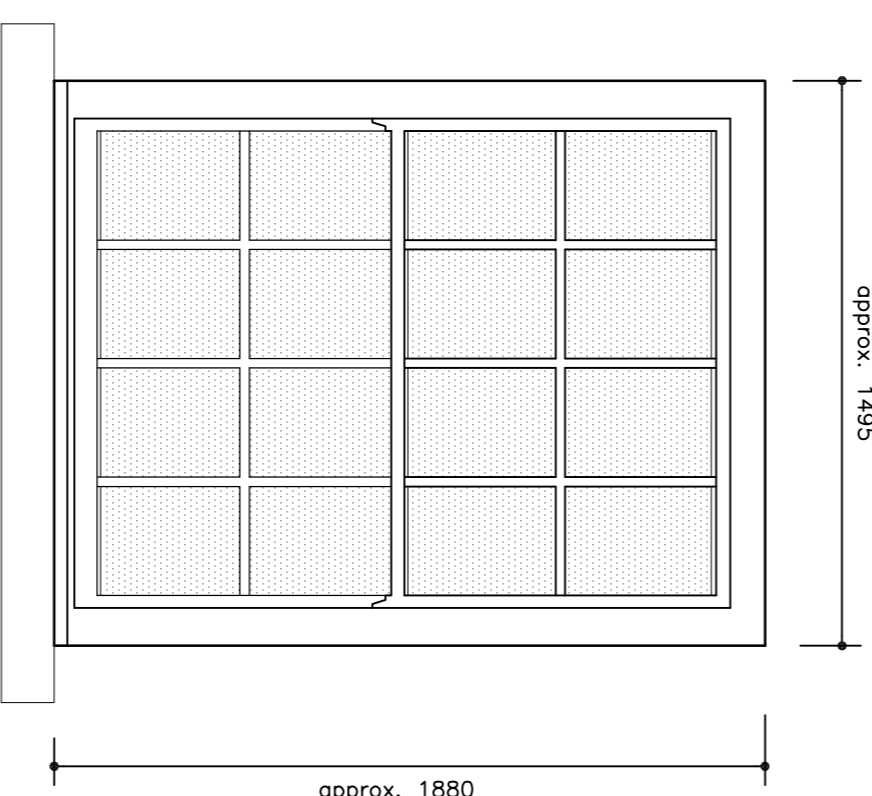
NOTE: WINDOW ELEVATIONS 1-7
External elevations indicated.
Existing single glazed box sash windows replaced with new double glazed timber frame box sash windows. Timber sizes, fenestration etc. to match existing. Trickle ventilation method to be confirmed with planning officer and building control.
All dimensions to be checked on site prior to work being put in hand.

Existing single glazed metal framed window replaced with new double glazed timber frame box sash window.
approx. 350



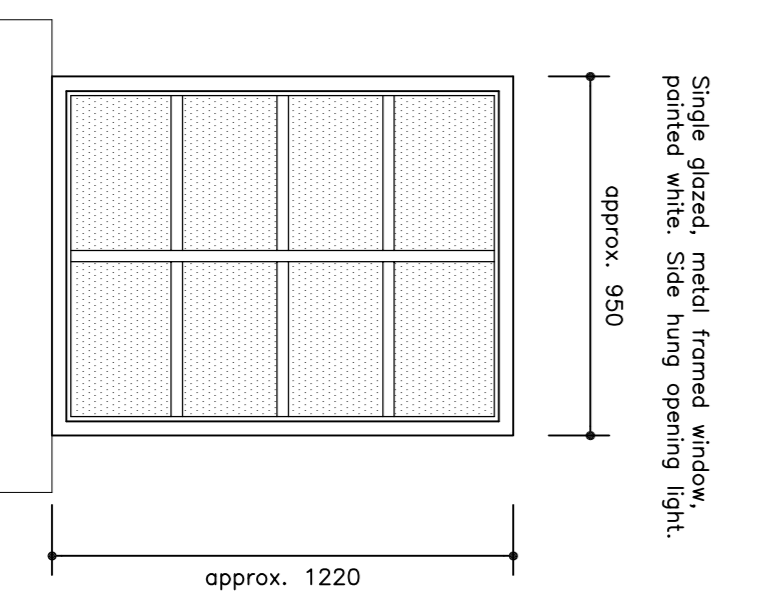
W5(GF)
(refer to window detail D)
WINDOW ELEVATION 8
PROPOSED
scale 1:20

Existing single glazed metal framed window replaced with new double glazed timber frame box sash window. Extract fan mounted through wall to kitchen to be approved by L.A.
approx. 1495



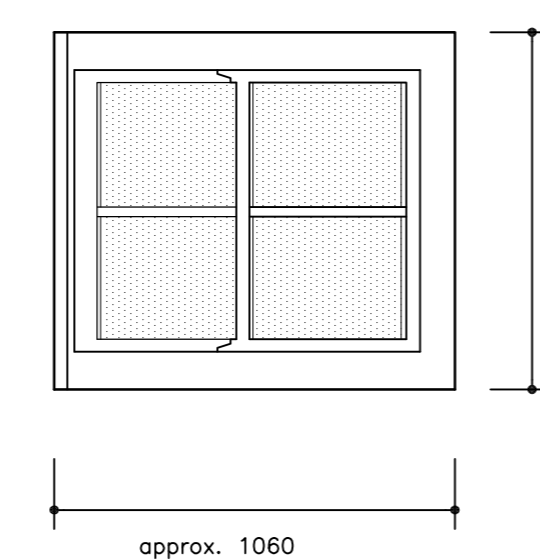
W6(GF)
(refer to window detail D)
WINDOW ELEVATION 9
PROPOSED
scale 1:20

Single glazed, metal framed window, painted white. Side hung opening light. Extract fan mounted through glazing to kitchen
approx. 1495



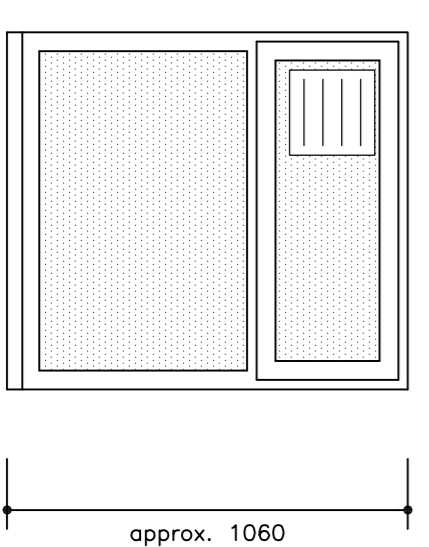
W5(GF)
(refer to window detail D)
WINDOW ELEVATION 8
EXISTING
scale 1:20

Existing single glazed timber framed window replaced with new double glazed timber frame box sash window. Extract fan mounted through wall to utility room to be approved by L.A.
approx. 945



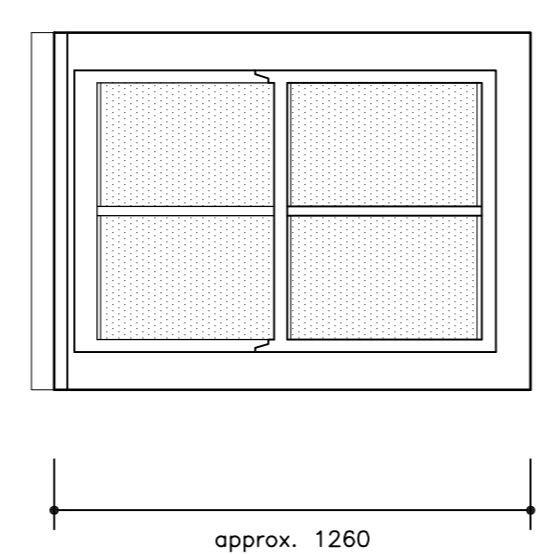
W7(GF)
(refer to window detail E)
WINDOW ELEVATION 10
PROPOSED

Single glazed timber framed window painted white. Top hung opening light. Extract fan mounted through glazing to utility room.
approx. 945



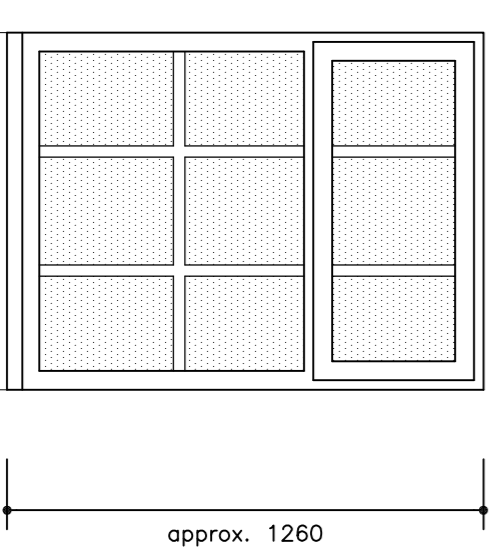
W7(GF)
(refer to window detail E)
WINDOW ELEVATION 10
EXISTING

Existing single glazed timber framed window replaced with new double glazed timber frame box sash window.
approx. 945

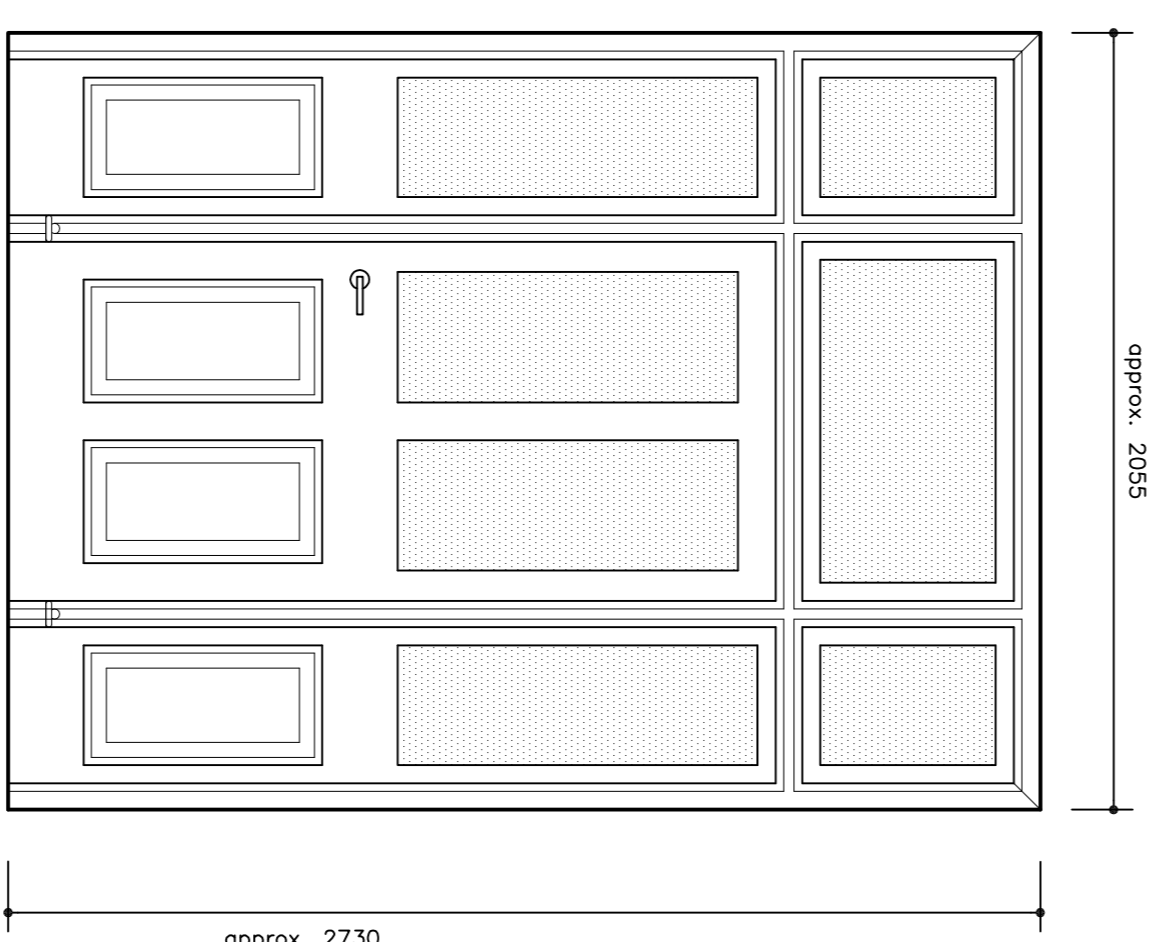


W8(GF)
(refer to window detail E)
WINDOW ELEVATION 11
PROPOSED

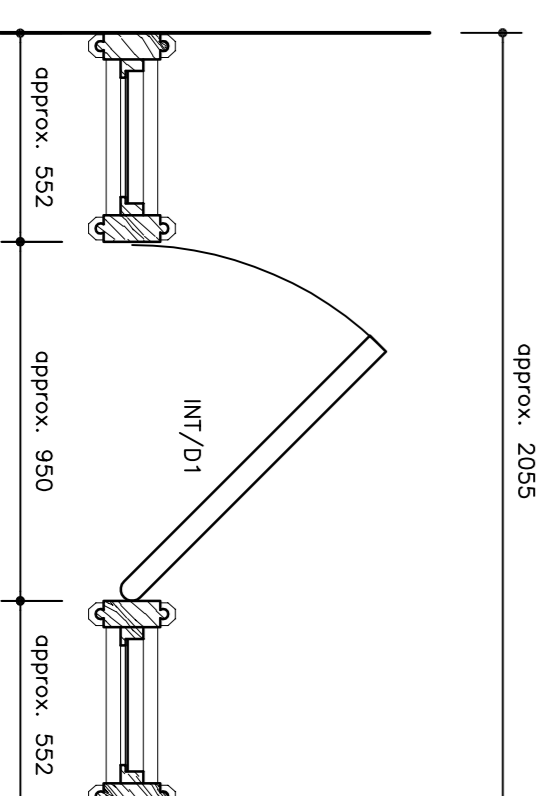
Single glazed timber framed window painted white. Top hung opening light.
approx. 945



W8(GF)
(refer to window detail E)
WINDOW ELEVATION 11
EXISTING



ENTRANCE LOBBY SCREEN
PROPOSED ELEVATION scale 1:20



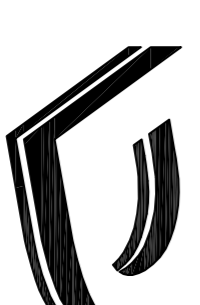
ENTRANCE LOBBY SCREEN
PROPOSED PLAN scale 1:20

Existing glazed screen to be removed.
New timber frame, single glazed screen by specialist to existing opening to be confirmed by client. Spring glazing to be confirmed by client. 1500mm in doors & below 800mm in windows. Glazing to panes in doors & windows to be confirmed by client. All glazing to comply with approved document N. Including detail, formwork etc. to specialist detail and client/planning officer's approval. All dimensions to be checked on site prior to work being put in hand.

REVISION B : 22 MAY 2015
TITLE BLOCK REVISED TO BE PLANNING DRAWING ISSUE.

REVISION A : 24 MARCH 2015
EXISTING WINDOWS TO BE REPLACED FROM CLIENT DATED 17 MARCH 2015
ADDITIONAL WINDOWS TO BE REPLACED INDICATED. ENTRANCE LOBBY SCREEN ADDED.
AS

Do not scale. All setting out dimensions to be site confirmed prior to works commencing and any discrepancies confirmed to architect. This drawing is to be read in conjunction with all other architectural and structural engineers drawings.



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PROPOSED REFURBISHMENT & REPLACEMENT WINDOWS,
'THE RECTORY', 51 FRONT STREET, WHITBURN, SR6 7JD,
for MR & MRS ARMSTRONG
WINDOW ELEVATIONS
1:20

Date: 02/03/15
Drawn: A.S.
Checked: S.R.R.
Sheet: A.1
8380/04B

planning dwg issue