

as noted

Provide weep holes in the outer leaf of the cavity wall at max. 450mm centres, min. 2 per opening. Cavity trays and weep holes to comply with BS 5628 Pt 3:1985.

NOTE: OG - Obscured

SG - Provide safety glazing or laminated glazing to the windows & doors between FFL & 800mm above for windows & between FFL & 1500mm above for doors & sidelights as shown shaded to comply with Document K of the Building Regulations.

All Svp tile vents to be installed 900mm min. above the window heads.

WINDOWS & DOORS

Selected UPVC framed windows to patterns as indicated on proposed

All windows are to be double glazed units (4-16-4) and Argon gas filled or similar approved.

Ensure back edge of frame is set back 30mm minimum into the cavity from back edge of the external brick / block outer leaf and to be silicone sealed internal and externally.

All windows to be made to a design to meet the security requirements of British Standards PAS 24:2012 and in accordance with Approved

Document Q of the Building Regulations. U-Value (W/m²K) of windows & doors are to be confirmed by SAP Assessor

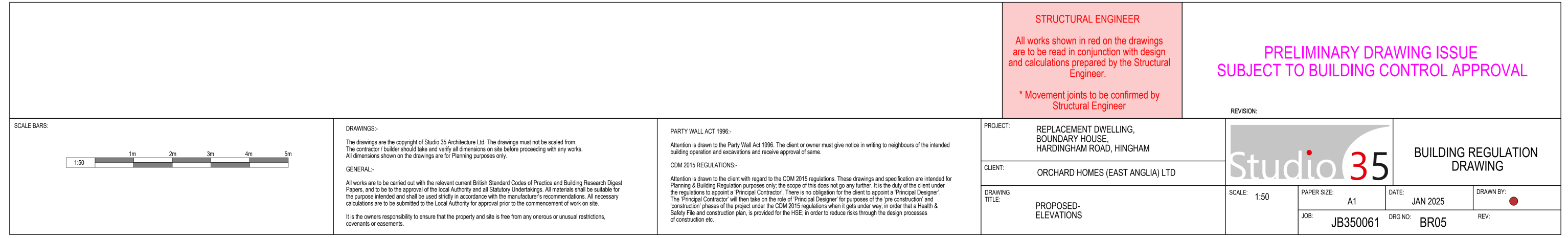
An external door access is to be provided into the building with a minimum clear opening width of 775mm, Threshold to be a maximum 15mm high.

All door sets must be designed to resist unauthorised access, door sets to be manufacturer to meet the security requirements of British Standards publication PAS 24:2012 and in accordance with Approved Document Q of the Building Regulations.

Door set to be provided with a door chain or door limiter, together with a door viewer.

Letter plates to have a maximum aperture of 260 x 40mm and to be located to hinder anyone attempting to remove keys by inserting objects though the letter plate. Letter plates to meet the requirements of the Door and Hardware Federation's (DHF) technical specification TS 008:2012.

All frames to be mechanically fixed to the structure of the building





Provide weep holes in the outer leaf of the cavity wall at max.
450mm centres, min. 2 per opening

Cavity trays and weep holes to comply with BS 5628 Pt 3:1985.

SG - Provide safety glazing or laminated glazing to the windows & doors between FFL & 800mm above for windows &

between FFL & 1500mm above for doors & sidelights as shown shaded to comply with Document K of the

Building Regulations.

All Svp tile vents to be installed 900mm min.

above the window heads.

WINDOWS & DOORS

filled or similar approved.

Building Regulations.

together with a door viewer.

technical specification TS 008:2012.

sealed internal and externally.

Document Q of the Building Regulations.

Selected UPVC framed windows to patterns as indicated on proposed

Ensure back edge of frame is set back 30mm minimum into the cavity from back edge of the external brick / block outer leaf and to be silicone

All windows to be made to a design to meet the security requirements of British Standards PAS 24:2012 and in accordance with Approved

An external door access is to be provided into the building

with a minimum clear opening width of 775mm, Threshold to be a maximum 15mm high.

All door sets must be designed to resist unauthorised access, door sets to be manufacturer to meet the security requirements of British Standards publication PAS 24:2012 and in accordance with Approved Document Q of the

Door set to be provided with a door chain or door limiter,

Letter plates to have a maximum aperture of 260 x 40mm and

to be located to hinder anyone attempting to remove keys by

inserting objects though the letter plate. Letter plates to meet

the requirements of the Door and Hardware Federation's (DHF)

All frames to be mechanically fixed to the structure of the building.

U-Value (W/m²K) of windows & doors are to be confirmed by SAP Assessor

All windows are to be double glazed units (4-16-4) and Argon gas

NOTE: OG - Obscured

