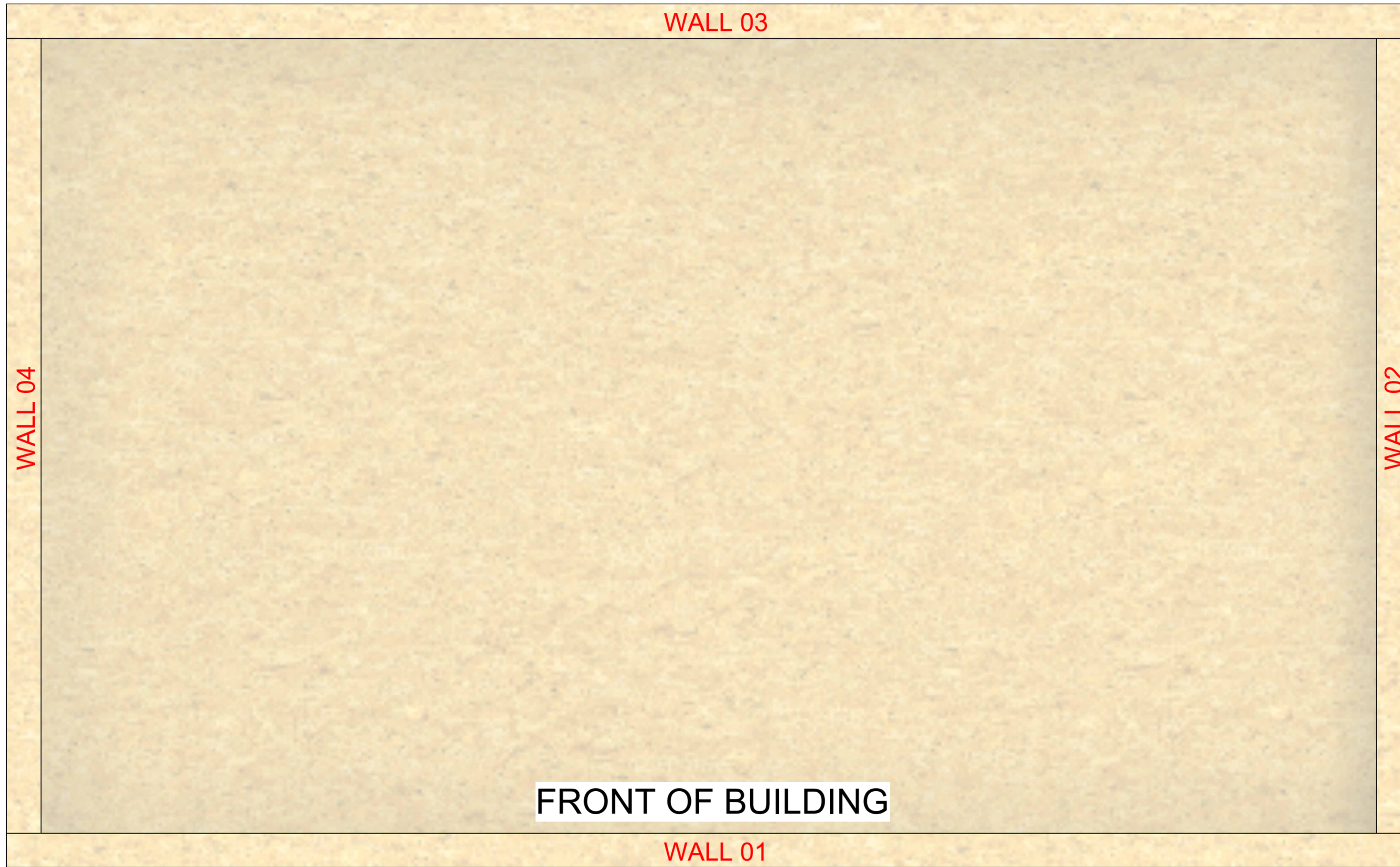


DEPTH OF BUILDING (minus allowance for cladding - see note) =



WIDTH OF SIP BUILDING (minus allowance for cladding - see note) =

NOTES:

Please detail required window/door opening sizes required (to include any allowance for fitting) on the drawing noting desired sill heights for windows.

Please fill out all indicated dimensions on the drawings (batten and cladding will generally add 50mm to the face of each SIP wall).

Please add any additional notes below.

Client :

Project :

Title :
PLAN

MAX HEIGHT FROM UNDERSIDE OF SIP FLOOR =



SIP floors should have a minimum of 50mm air ventilation gap below

WIDTH (minus allowance for cladding - see note) =

LH OVERHANG =

RH OVERHANG =

FRONT ELEVATION

1:25

1.5°



DEPTH = (minus allowance for cladding - see note)

REAR OVERHANG =

FRONT OVERHANG =

LEFT ELEVATION

1:25

NOTES:

Please fill out all indicated dimensions on the drawings (batten and cladding will generally add 50mm to the face of each SIP wall).

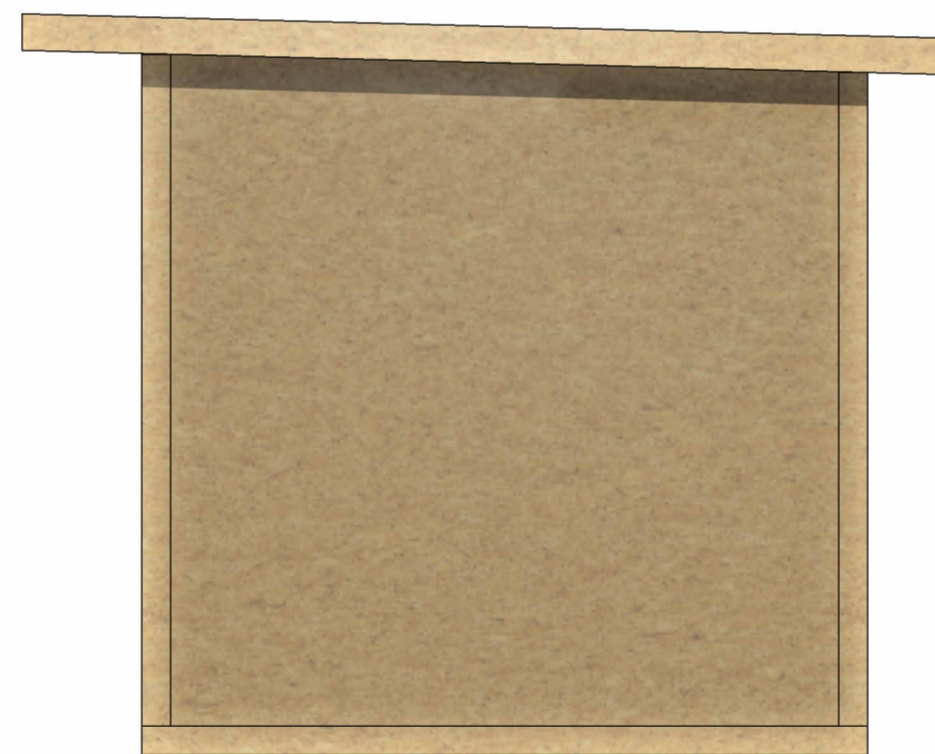
Please detail required window/door opening sizes required (to include any allowance for fitting) on the drawing noting desired sill heights for windows. (WxH)

Please add any additional notes below:



REAR ELEVATION

1:25



RIGHT ELEVATION

1:25

Client :

Project :

Title :

ELEVATIONS



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