

GENERAL NOTES.

AS DWG 9901/41

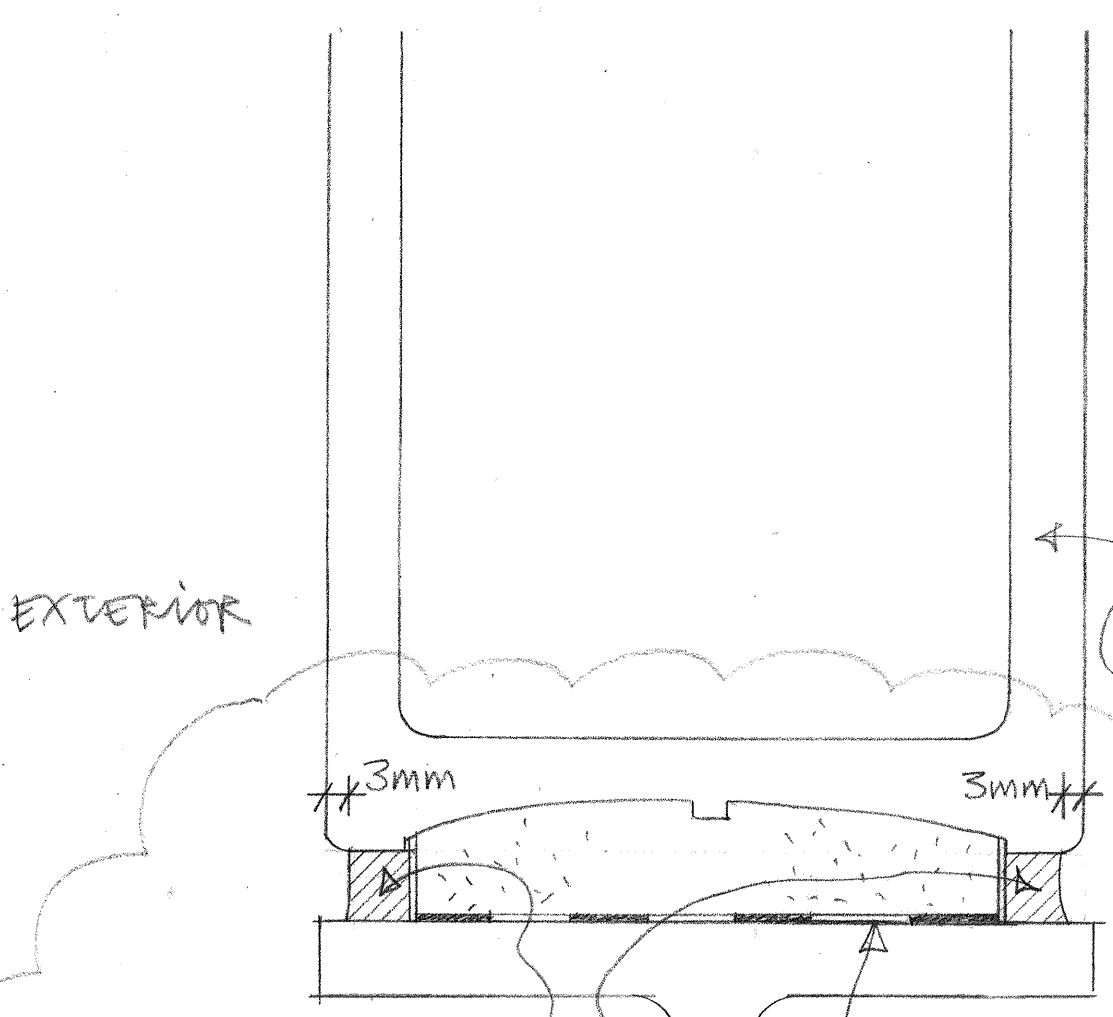
REINFORCEMENT:

1. REINFORCEMENT IS REQUIRED TO GLASS BLOCK PANEL TO FIRST FLOOR - LAY 2 NO. 8MM S/S RODS EVERY 3RD COURSE OF GLASS BLOCKS MAXIMUM.
2. REINFORCEMENT IS NOT REQUIRED TO GROUND FLOOR GLASS BLOCK PANEL.

SLIDING JOINT OF 500 GAUGE POLYETHYLENE OR BITUMINOUS PAINT.  
 "NITOSEAL MS 100" SEALANT COLOUR "WHITE" WITH DE-BONDING TAPE TO REAR SEALANT, BY FOSROC LTD.  
 STOP BEAD.  
 RENDER.

GLASS BLOCK  
 GLASS BLOCK MORTAR COLOUR: OFF-WHITE  
 8MM S/S REINFORCING BARS  
 "NITOSEAL MS 100" SEALANT COLOUR "WHITE" WITH DEBONDING TAPE TO REAR OF SEALANT, BY FOSROC LTD.

PLEASE SET OUT AND CHECK SIDE DIMENSIONS BEFORE ACTUAL WORK COMMENCES.



INTERIOR  
 146x146x98mm CROSS RIBBED SOLARIS GLASS BLOCKS. RUBS HORIZONTAL TO EXTERIOR.

GLASS BLOCK MORTAR COLOUR: OFF WHITE  
 "NITOSEAL MS 100" SEALANT COLOUR "WHITE" WITH DE-BONDING TAPE TO REAR SEALANT, BY FOSROC LTD.  
 500 GAUGE POLYETHYLENE SLIDING JOINT.

PLEASE ENSURE ARCH TRAVES AT HEAD AND SIDE OF DOOR ARE SAME WIDTH.

GROUND FLOOR ENTRANCE.  
 2040mm HIGH DOOR, 44mm THICK.

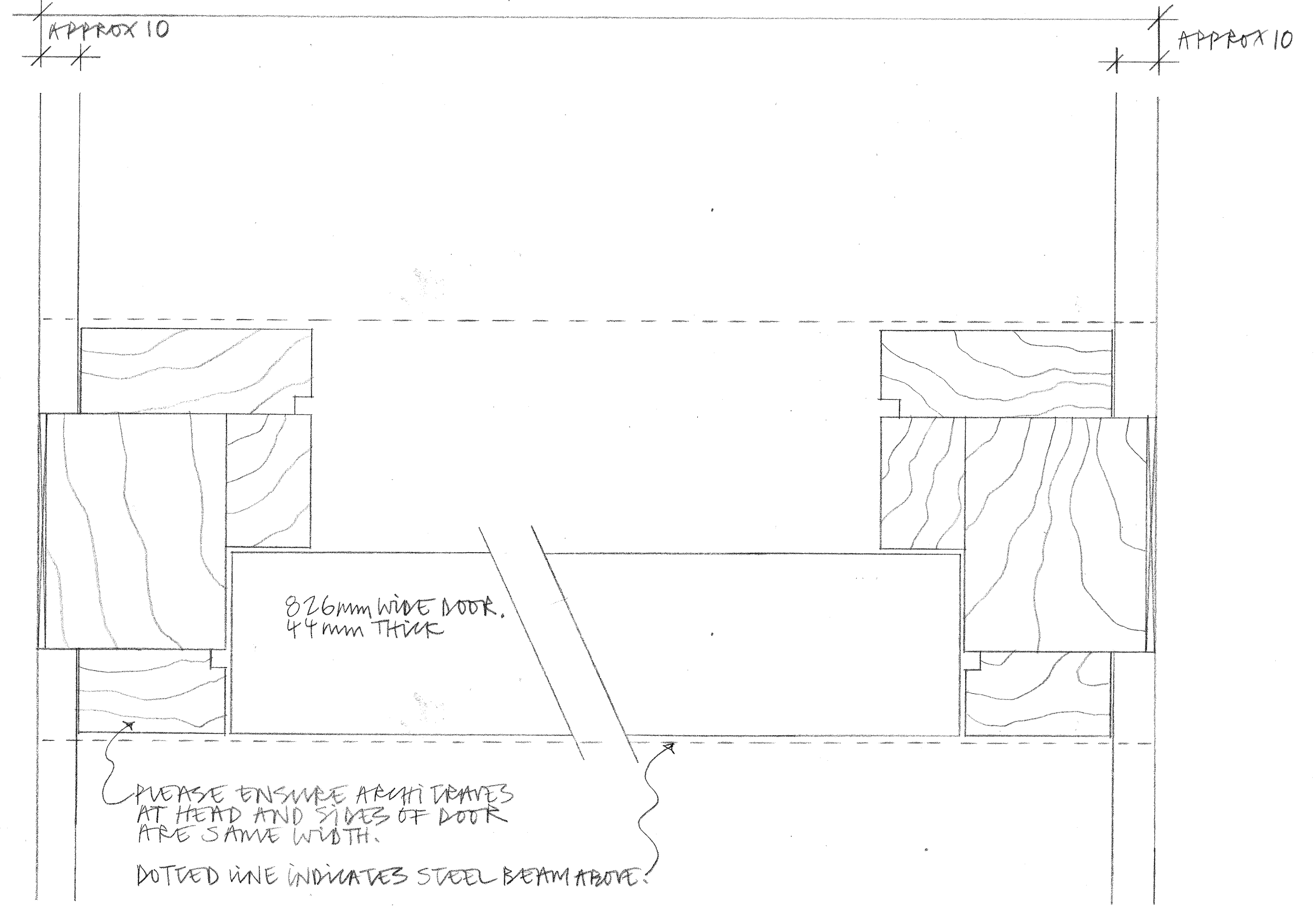
EXPANET OVER JOINTS TO AVOID CRACKING.  
 203x102x23 UNIVERSAL BEAM WITH MICAEDGUS IRON OXIDE FINISH, SPANNING BETWEEN BRICK WALLS. STRUCTURAL ENGINEER TO ADVISE ON BEARINGS.  
 DOOR FRAME TO BE INDEPENDANT OF STEEL BEAM, BUT JUNCTION TO BE SEALED WITH SILICONE.  
 SEE DWG NO 9901/47 FOR DETAILS OF SOFTWOOD FRAMING

STOP BEAD  
 146x146x98mm CROSS RIBBED GLASS BLOCKS. RUBS HORIZONTAL TO EXTERIOR.

STOP BEAD  
 RENDER  
 FIRST FLOOR W.C.  
 CUT BRICK ON EDGE

CERAMIC TILES ON PLYWOOD DETAILLED ELSEWHERE: 9901/15  
 IN-SITU SUB-FLOOR DETAILLED ELSEWHERE.  
 BRICKS AT EDGE OF SLAB OR PRE-CAST UNIT IF REQUIRED BY STRUCTURAL ENGINEER.  
 IN-SITU 155mm DEEP CONCRETE SLAB.

APPROX 920mm AS BUILT.



PLEASE ENSURE ARCH TRAVES AT HEAD AND SIDES OF DOOR ARE SAME WIDTH.  
 DOTTED LINE INDICATES STEEL BEAM ABOVE.

SECTION THROUGH DOOR TO GROUND FLOOR TOILET LOBBY

READ IN CONJUNCTION WITH DWG NO. 9901/55 FOR GENERAL LAYOUT, AND 9901/47 FOR DETAILS OF SOFTWOOD FRAMING.

PLASTER TO CEILING

"NITOSEAL MS 100" SEALANT COLOUR "WHITE" WITH "EXPANDAFORM" BACK UP, BOTH BY FOSROC LTD. DE-BONDING TAPE TO EDGE OF PLASTER BEAD.  
 GLASS BLOCK MORTAR COLOUR: OFF WHITE

GLASS BLOCK MORTAR

S/S PANEL ANCHORS EVERY 3RD COURSE (MAXIMUM). FOR SPEC SEE 9901/41

RENDER  
 BRICK

SECTION THROUGH EDGE OF FIRST FLOOR SLAB.

HORIZONTAL SECTION OF REVEAL DETAIL: GROUND & FIRST FLOOR GLASS BLOCK PANELS.

A 57.02 KOC SEALANT AND GLASS BLOCKS

REVISION	DATE	INITIALS	DETAILS

CLIENT  
 REEDSPACE

PROJECT  
 EASTERN ROAD, BRAYNEW.

DRAWING  
 UNITS 1+J: FRONT WALL TO TOILETS.

SCALE  
 FULL SIZE

DRAWING NO.  
 9901/86A

DATE  
 27.6.02

DRAWN BY  
 BV

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