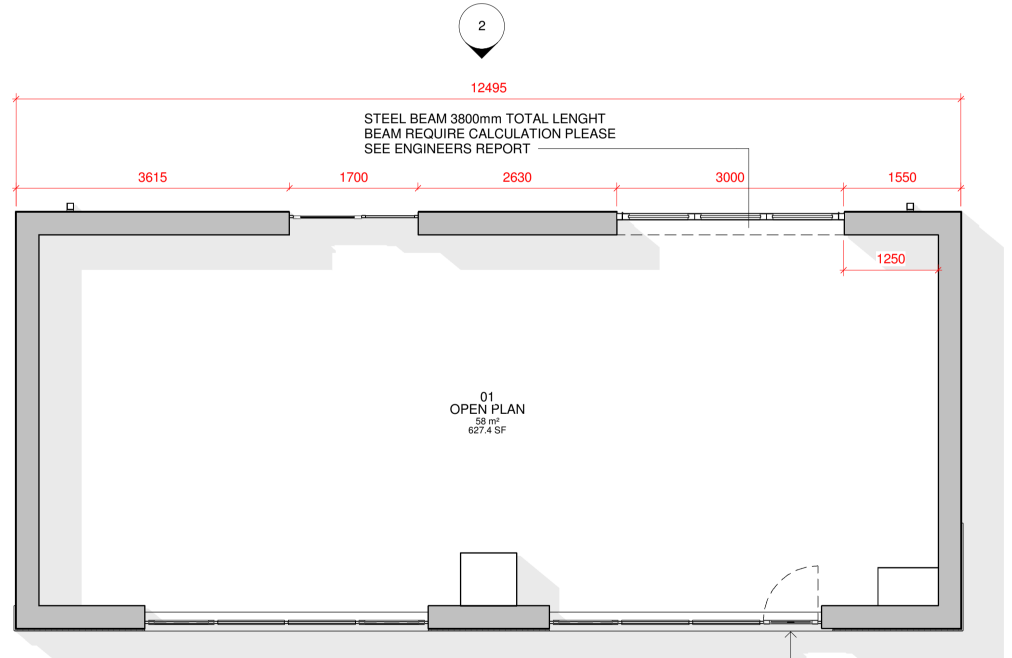


4 -- Proposed Left Side Elevation

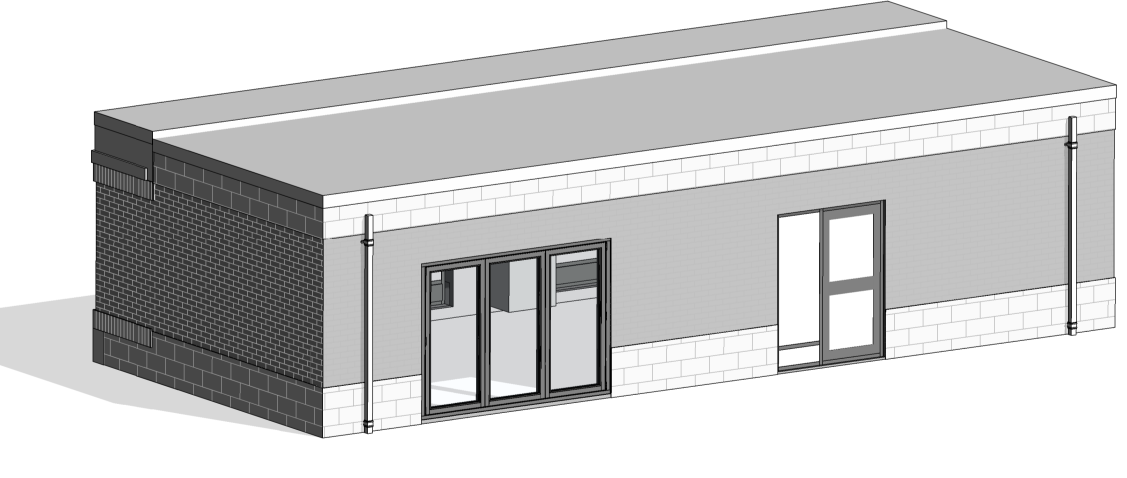
1:50

-- Proposed Roof Plan

Site Location







New access door from the front within curtainwalling

(m



2 -- Proposed Rear Elevation
1:50



Architectural Services

Email – dansarchitecture.com

STEEL BEAM 3800mm TOTAL LENGHT BEAM REQUIRE CALCULATION PLEASE SEE ENGINEERS REPORT

BI FOLD DOORS TO HAVE DOUBLE GLAZED 28MM TOUGHENED SAFETY GLASS UNITS TO BSEN12150 AND BSEN1279 COLOUR TO MATCH EXISTING

Rev Details: Notes:

Dans Architecture Service - Nottingham, NG5

Tel: 07886986196 email: dans304@hotmail.co.uk & dansarchitecture@hotmail.com

Client Nathaniel Wilson Project Address The Shop Unit Sneinton Avenue Studio 34 Avenue C NG1 1DS Drawing No. 2037 - 02. Drawing Title:

Proposed Information

Install New Bi Fold Doors

Project Title:

DRAWING FOR PLANNING ONLY

Scale at A1 As Shown Date:

03.03.21

Drawn By DB Revision

Initial Issue

Check all dimensions and report any omissions or errors

© Copyright. This drawing is copyright of Dans Architectural Services and shall not be loaned, copied or disclosed to any third party without prior written consent of Dans Architectural Services.