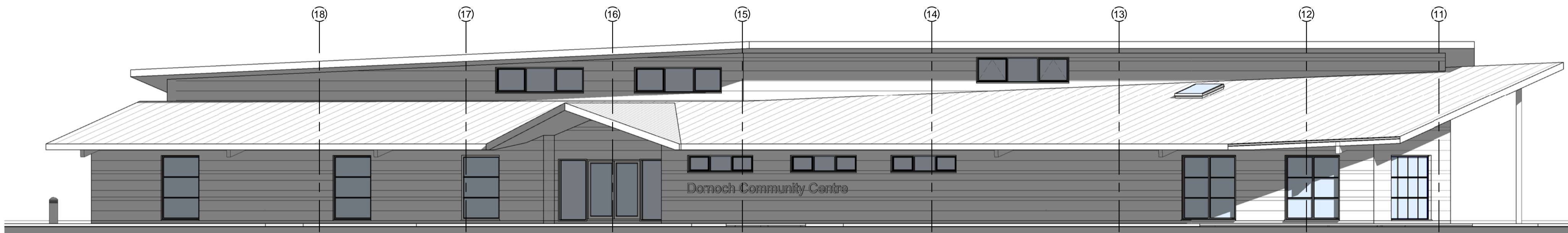
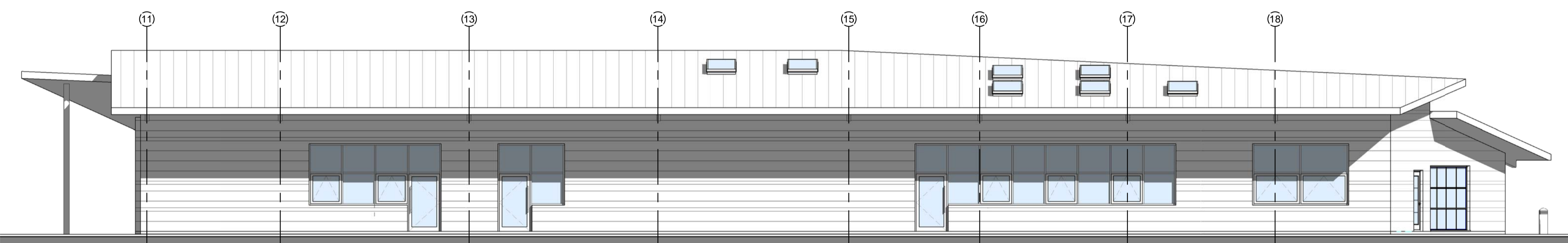


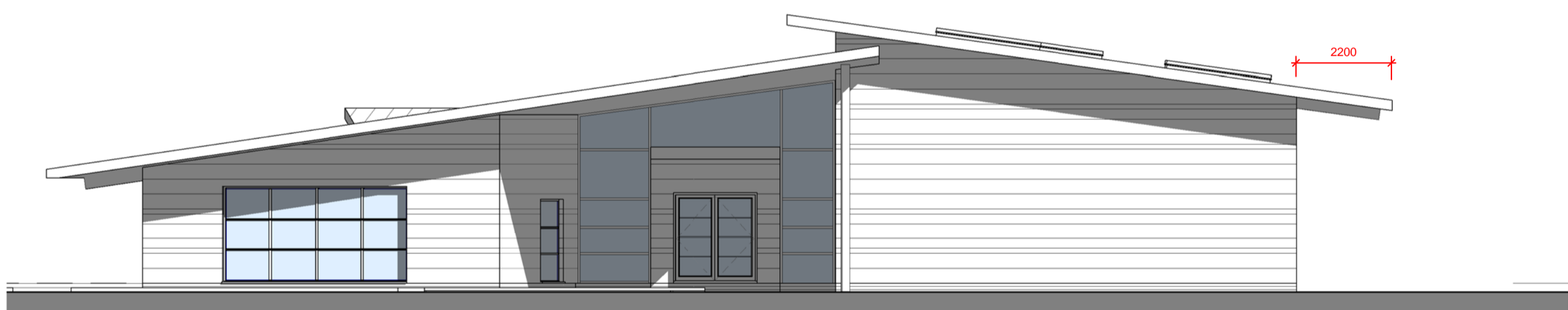
1 Proposed Front Elevation A
1:100



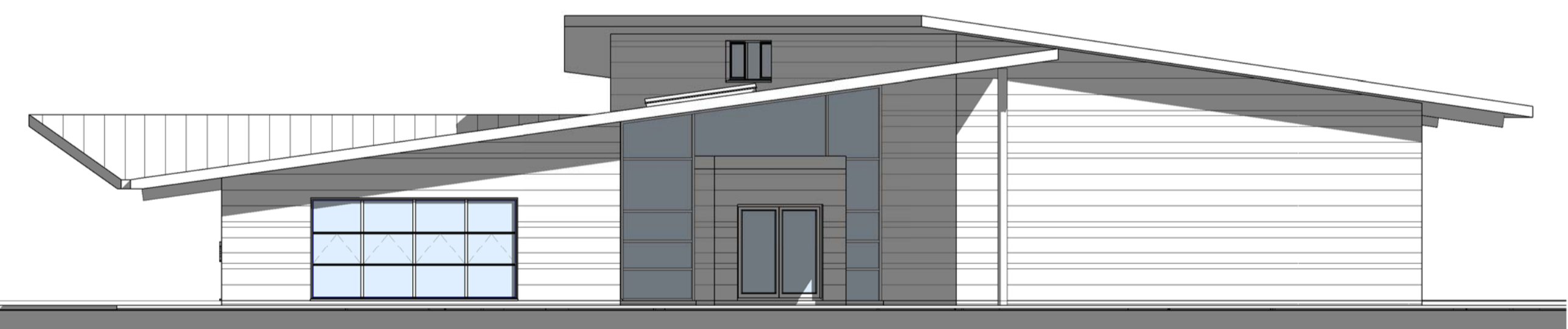
2 Proposed Front Elevation B
1:100



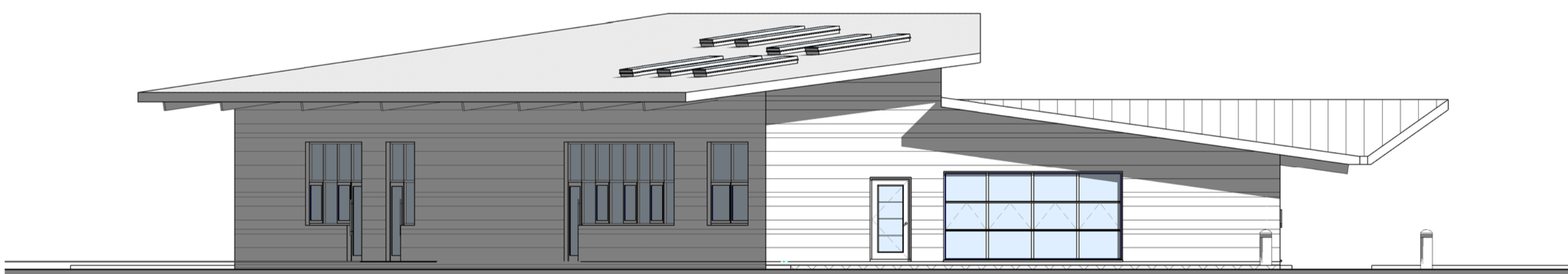
3 Proposed Rear Elevation
1:100



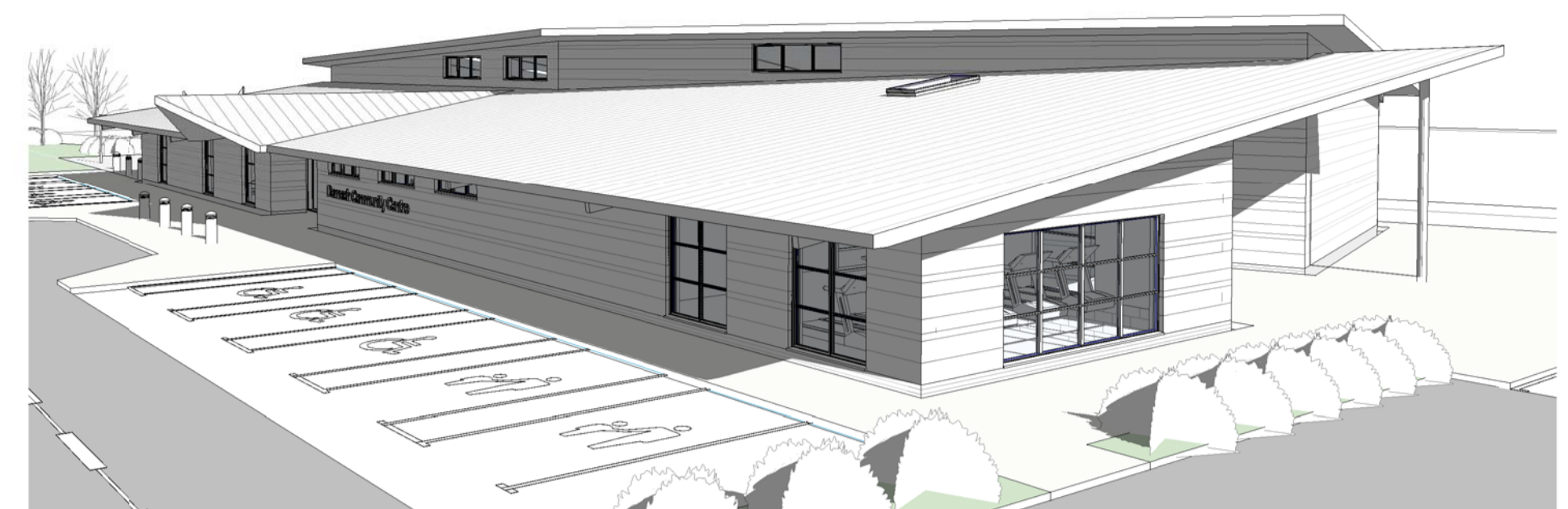
4 Proposed Side Elevation (RHS) A
1:100



5 Proposed Side Elevation (RHS) B
1:100



6 Proposed Side Elevation (LHS)
1:100



7 Perspective View 01



8 Perspective View 02

- Materials Schedule:**
- Roof**
Roof Covering Material: TATA Steel Colorcoat Urban Anthracite RAL 7016
Gutter: 150mm Aluminium Gutter By Lindab
Rain Water Downpipe: Aluminium RWP by Lindab
Rooflight: By Larene Engineering
Soffit & Fascia: Aluminium Soffit & Fascia
 - External Wall**
Wall at Plinth Level: Ibstock Slate Blue Smooth Brick 2232
External Wall Finish: Natural Stone External Wall
External Wall Finish to Feature Entrance: Metal Cladding
 - Floor**
Ground Floor: Concrete floor with underfloor heating system
 - External Door & Window:** Aluminium RAL 7040
 - External Ground Covering**
Road: Tarmacad' Gravel
Parking Bay: Red Chips
Paving: Marshall Anthrostone
 - Internal Wall**
Plasterboard on timber stud partition. Painted finish.
Internal loadbearing wall: thickness to be confirmed by Engineer
Kitchen wall finish: White ROC panel to all walls
 - Internal Door**
Internal door - Oak Veneer
 - Skirting & Facing:** Solid Oak
 - Ceiling:** Plasterboard ceiling. Painted finish
 - Internal Floor Covering:** See finish schedule for information.

ANGUS DESIGN ASSOCIATES LTD

Proposed Elevations

Drawing No: AL(0)006
Scale (A1): 1:100

All sizes dimensions and heights are to be checked on site and confirmed before work commences. Sites sizes take preference to scaled sizes

Revision	
Date:	10/07/14
Rev A:	14th October 2014
Columns at the rear elevation removed as per client instruction. Structural requirement to be confirmed by Structural Engineer.	