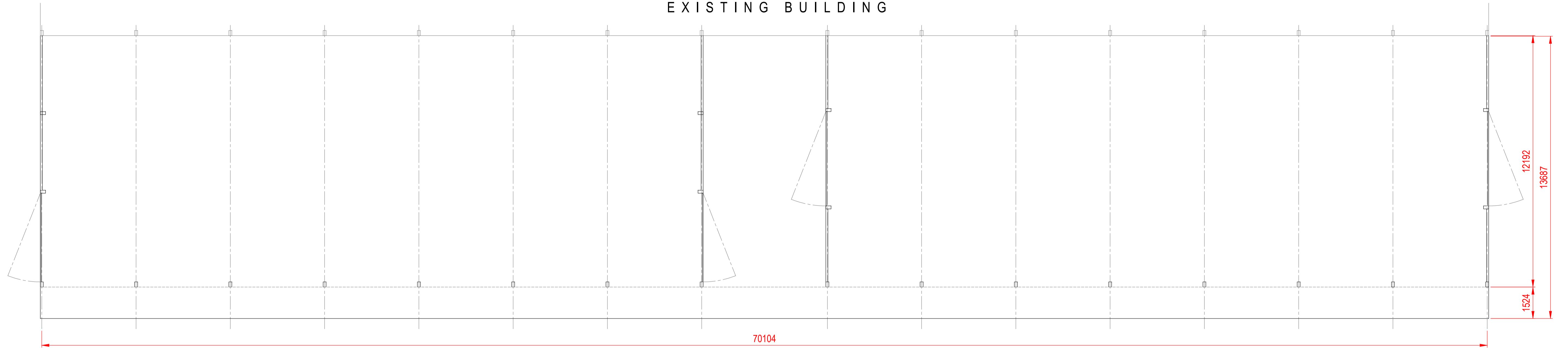


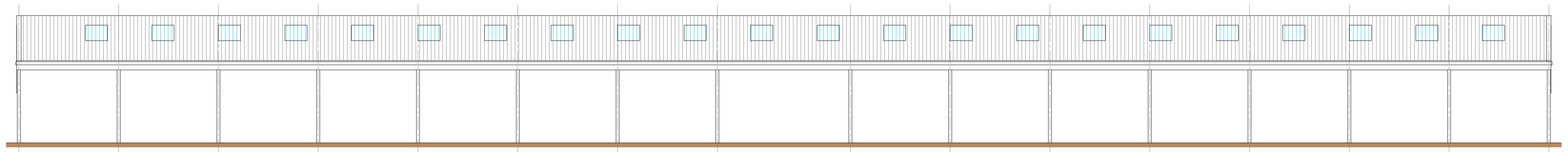
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**Notes:**  
This drawing is for preliminary / planning purposes only and should be read in conjunction with all other relevant construction drawings.

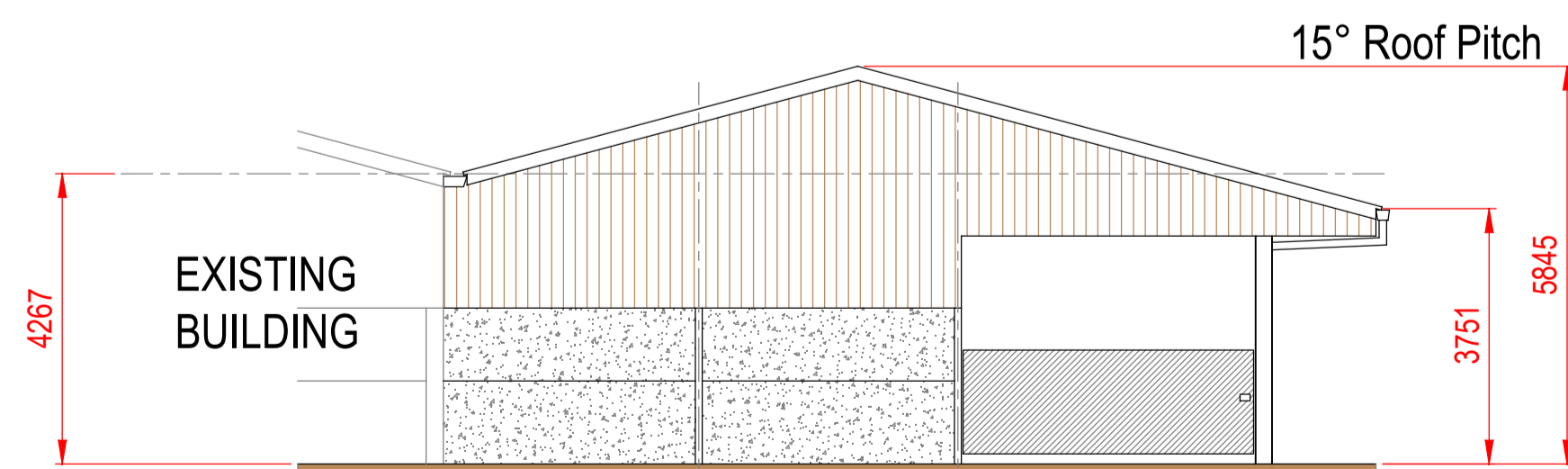
EXISTING BUILDING



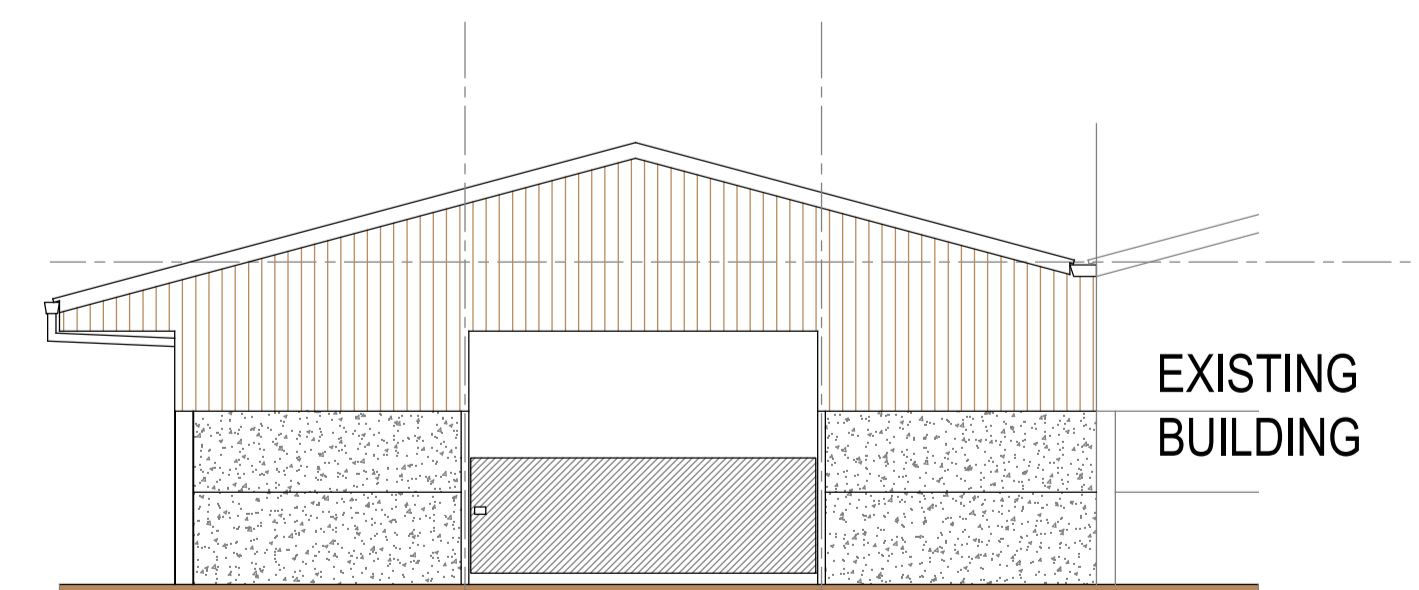
PLAN VIEW - SCALE 1:100



SIDE ELEVATION - SCALE 1:100



SIDE ELEVATION - SCALE 1:100



SIDE ELEVATION - SCALE 1:100

**Roof Cladding**  
Roof area to be clad with profile 6 reinforced natural grey fibre cement sheets, complete with fibre cement barge boards and a fibre cement ridge.

**Roof Lights**  
To include 10% of GRP roof lights.

**Guttering**  
External galvanised steel box guttering to be fitted to the building along with 2 x 110mm PVC downpipes to each side, down to the finish floor level.

**Side Cladding**  
One Side - Open.  
One Side - As Existing.

**End Cladding**  
To be clad down to 2.4m high concrete panels with 150 x 25mm tanalised Yorkshire boarding on 125 x 75mm timber cladding rails.


Date:	Rev:	Alterations:
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**AC Jackson**

STEEL BUILDING SOLUTIONS

Client: Caroline.

Project: Steel Portal Framed Agricultural Building.

Location: Fieldbarn Farm,  
Clopton,  
Kettering,  
NN14 3DZ.

Issue: Planning.

Building Design Class: BS5502 Class II (EN 1090).

Date:	6/7/21	Drawing No:	ACJ7631-00
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Scale:	1:100 @ A1	Drawn By:	LJW
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