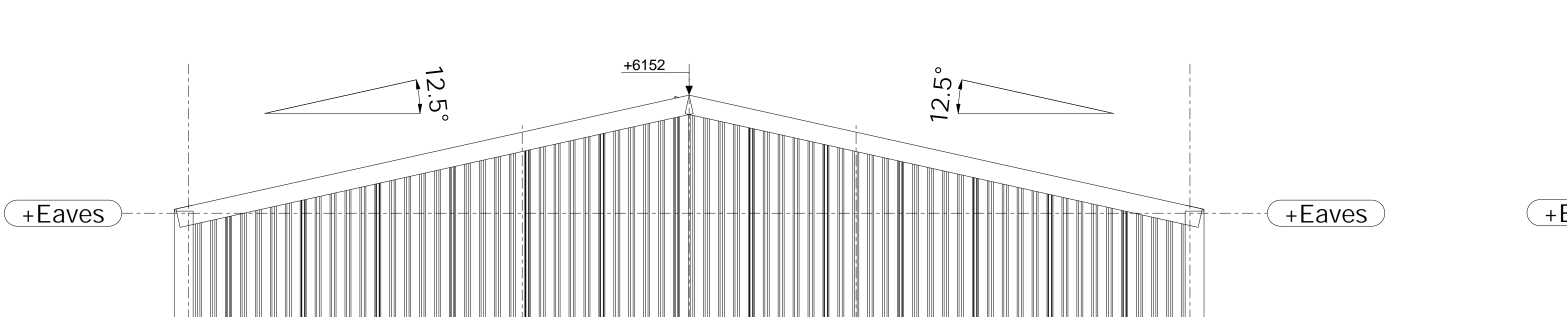
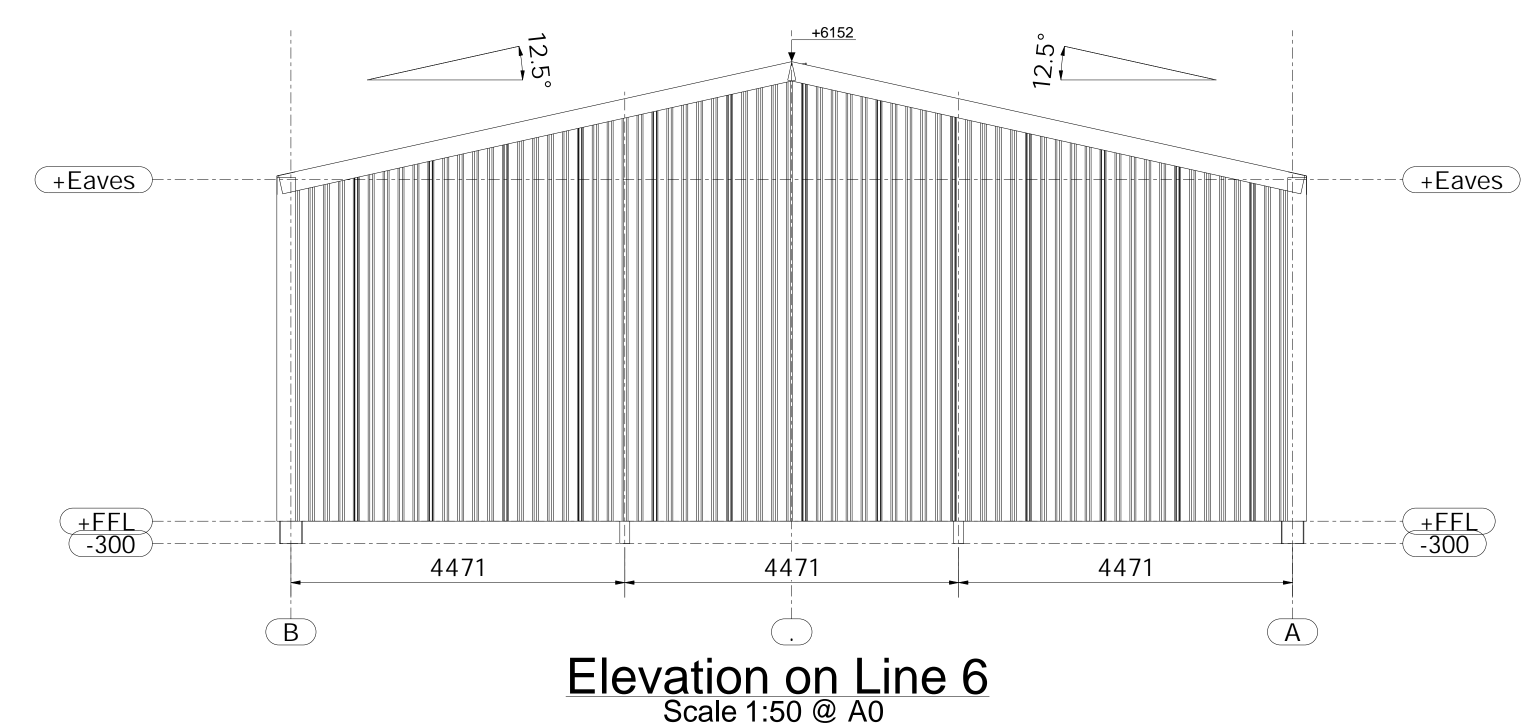
Gable Cladding down (15ft) 4572mm below eaves level in vertical 0.5mm Shufflebottom 1000/32 plastic coated box profile with Metsec side rails. Incorporating 2No. Gable Columns of 203x133x25 Kg/m U.B.

4471

+FFL -300



Gable Cladding down (15ft) 4572mm below eaves level in vertical 0.5mm Shufflebottom 1000/32 plastic coated box profile with Metsec side rails. Incorporating 2No. Gable Columns of 203x133x25 Kg/m U.B.



Elevation on Line 1 Scale 1:50 @ A0

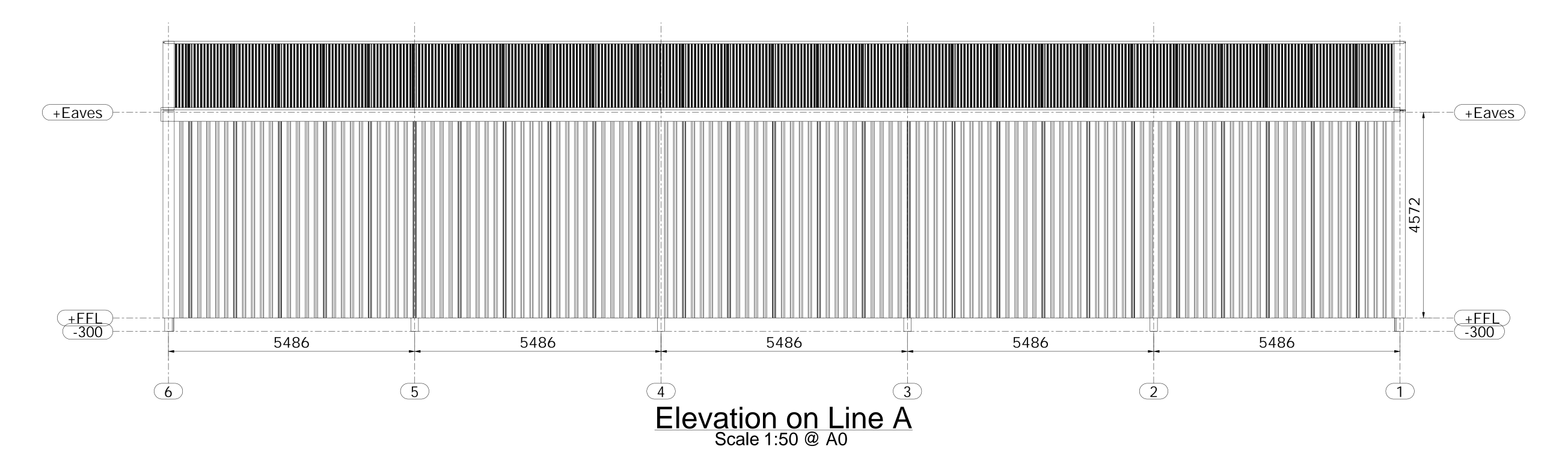
4471

Roof cladding natural grey P6R Fibre Cement with choice of vented, alternate vented or closed ridges. No Rooflights included.
All rainwater goods, i.e. 170mm Deep Style Grey PVC Gutters and Grey PVC Downpipes. (Black PVC is also available at no extra cost.

4471

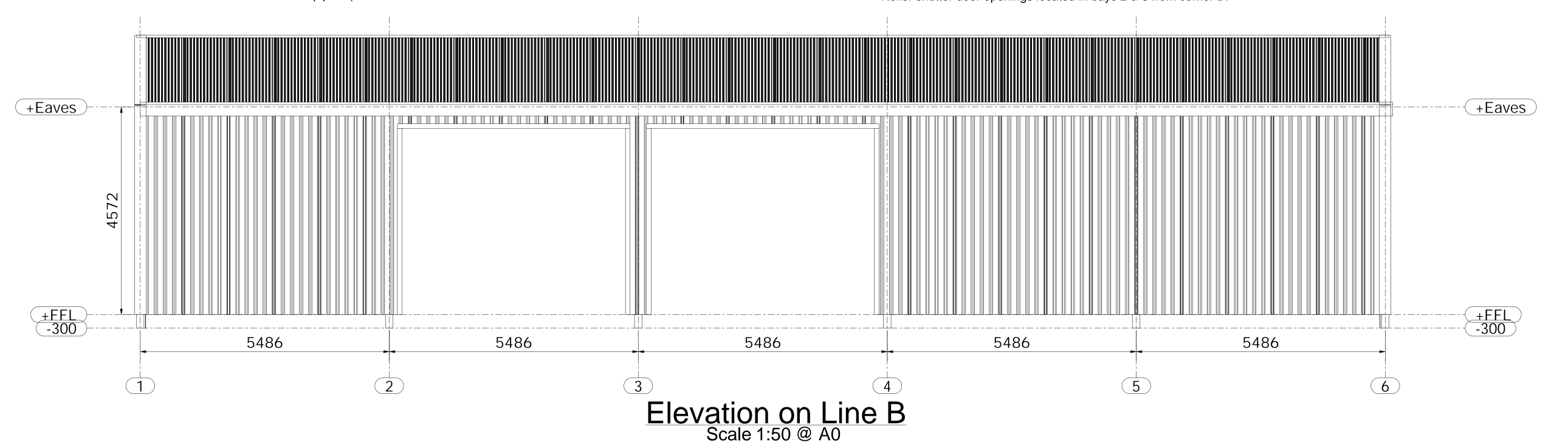
+FFL -300

Side Cladding down (15ft) 4572mm below eaves level in vertical 0.5mm Shufflebottom 1000/32 plastic coated box profile with Metsec side rails.



Roof cladding natural grey P6R Fibre Cement with choice of vented, alternate vented or closed ridges. No Rooflights included.
All rainwater goods, i.e. 170mm Deep Style Grey PVC Gutters and Grey PVC Downpipes. (Black PVC is also available at no extra cost.

Side Cladding down (15ft) 4572mm below eaves level in vertical 0.5mm Shufflebottom 1000/32 plastic coated box profile with Metsec side rails. Allowing for 2No. full bay roller shutter door openings (Max height/width). Roller shutter door openings located in bays 2 & 3 from corner B.



NOTE:
DRAWING IS FOR APPROVAL PURPOSES ONLY
AND MUST NOT BE USED IN BUILDING CONSTRUCTION.

NOTES:

channel.

your drawing.

SIGNED.

Foundation design allows for a safe ground bearing capacity of 150kN/sqm.

Steelwork shotblast to BS SA 2.5 Painted 75 microns Zinc Phosphate

The entire footprint of the building and a further 3.5m clear working

area must be provided to the building for the duration of the erecting

works. The ground must be suitably prepared with stone to provide a

geotextile membrane below the stone to prevent sinkage. This must

Prior to commencement of erection, holding down bolts must have the

cones used while installing the holding down bolts completely removed.

Shufflebottom Ltd. will not work within 2m of any materials containing

undertake a survey. In the event Shufflebottom Ltd. suspect material

The supply of materials and the construction will be undertaken in

containing asbestos is present or other site hazards are present, we will

undertake our works in so far as possible up to the 2m radius and others

accordance with BS5502/ BS5950/ EN1090:2 (whichever applies on the

confirmation/ order). All tolerances, permitted deviations, manufacturers

manuals and specifications of all products and services as stated and

All dimensions are from centre to centre of steelwork on foundation

where dimensions are taken from the outside face of the angle and

This is how we have interpreted your requirements. If this is incorrect

can you please notify us verbally or in writing within 7 days of receiving

I CONFIRM THAT (IF APPLICABLE) THE FINISHED

Scale Bar Scale 1:50 @ A0

.. DATE..

FLOOR LEVEL AS SHOWN ON THIS PLAN IS

POSITIONED CORRECTLY.

plan unless noted otherwise. Except in the case of angles and channels

referred to within the applicable documentation will prevail.

a 2m distance of any point of work of the new build you should

asbestos or other site hazards. If you are unsure of the materials within

firm, level and smooth operating surface. It is advisable to lay a

All concrete and plant supplied and installed by customer.

High Build Primer - Colour 14C39 (Green)

be done to prevent un-safe plant operations.

Shufflebottom Ltd. will not remove the cones.

hand-over/completion of steel erection.

Holding down bolts must be grouted by others after

must complete at no expense to Shufflebottom Ltd.

REV MARK REVISION DESCRIPTION

Shufflebottom Ltd

Cross Hands Business Park

Cross Hands

Llanelli, Carmarthenshire

SA14 6RE - Tel: 01269 831831



OR APPROVAL