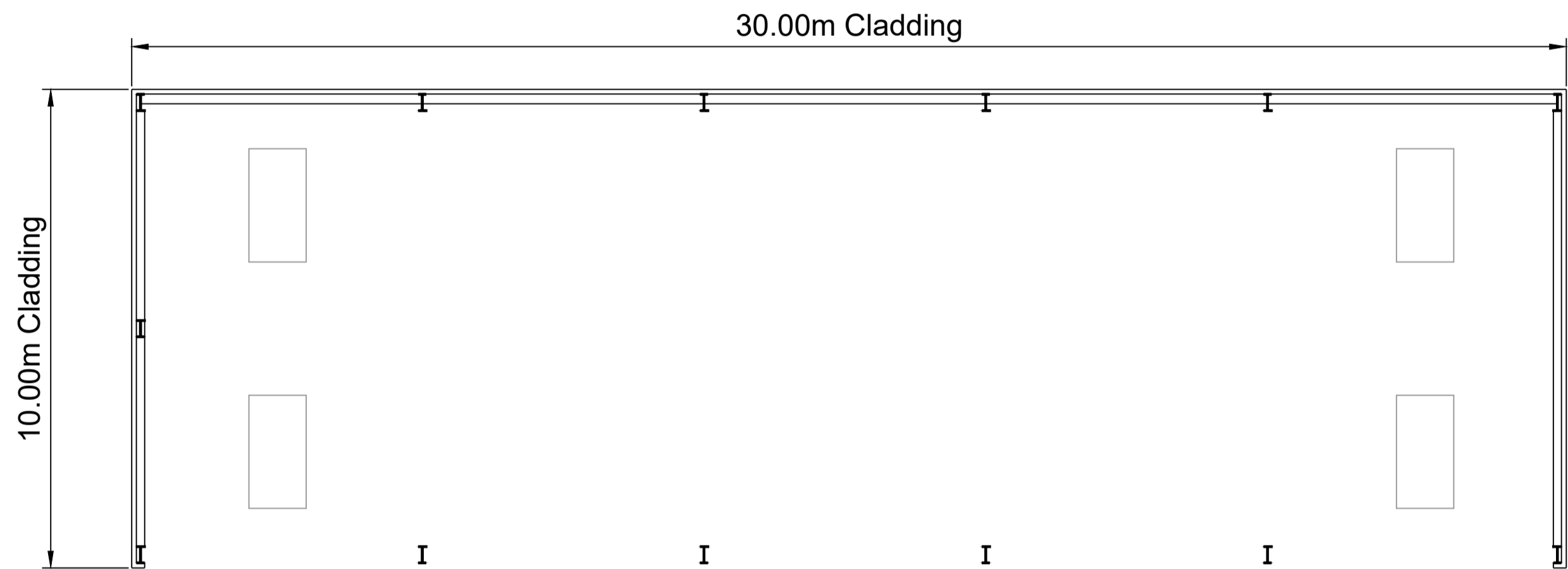
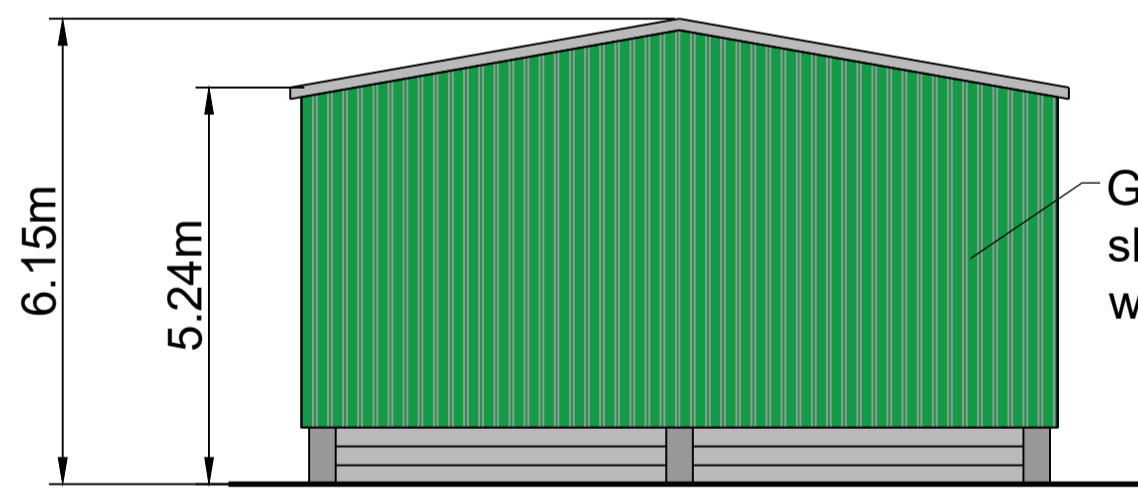


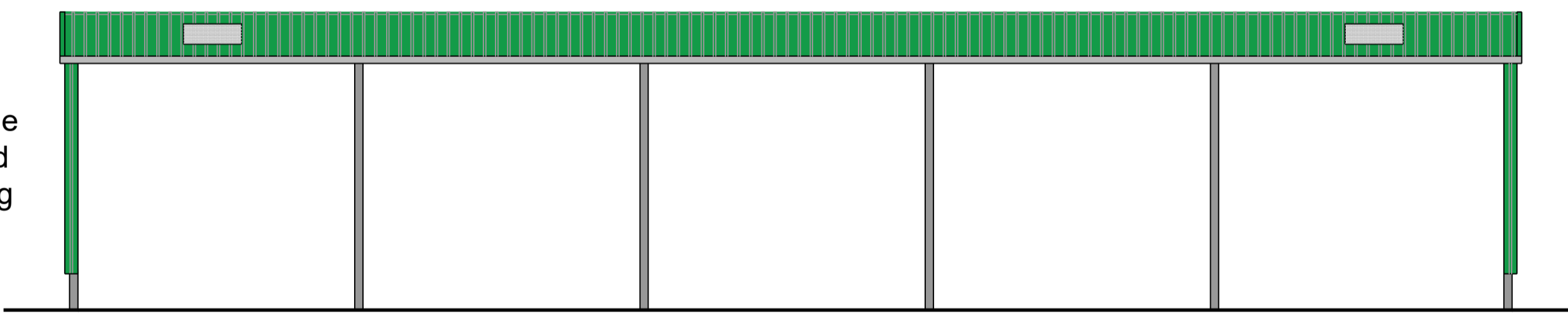
Roof plan



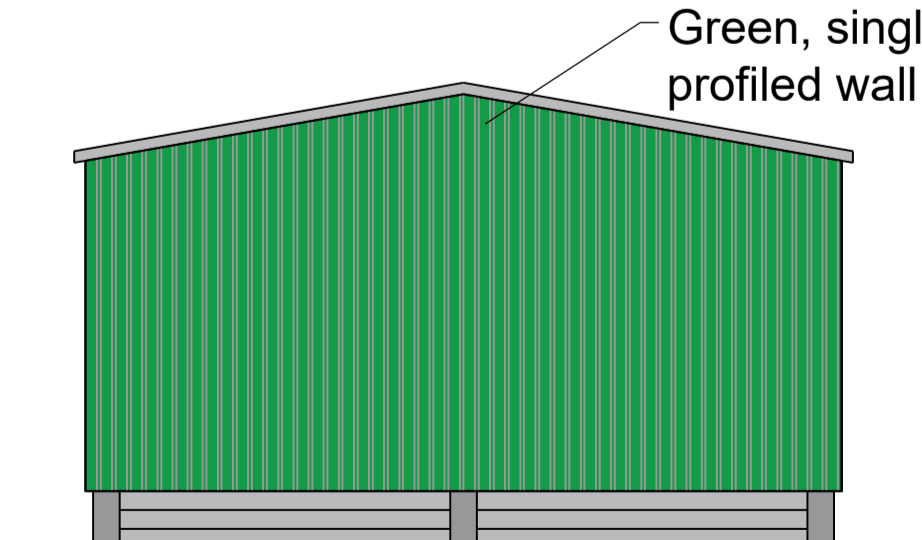
Floor plan



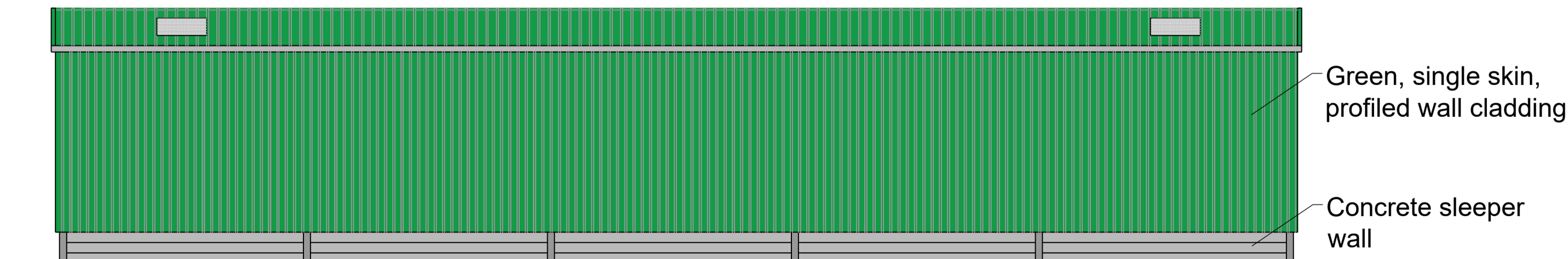
Side elevation



Front elevation

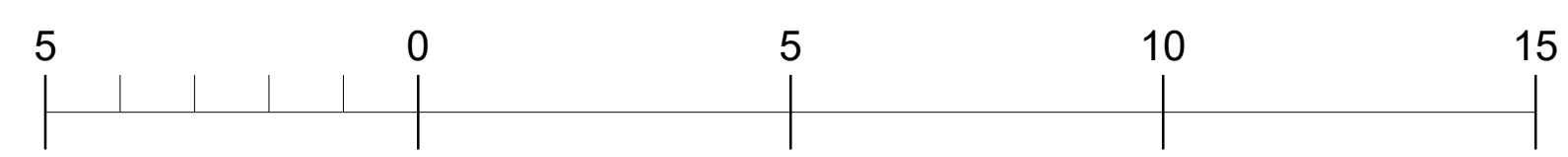


Side elevation



Rear elevation

1:100 - DRAWING SCALE REFERENCE (m)



© Unauthorised reproduction infringes copyright.

**Elevation Notes**

1. Elevations are intended as an aid to planning only. Before any detailed design is undertaken all measurements need to be confirmed.
2. No dimensions are to not scaled from this drawing. The Contractor/ Manufacturer is responsible for checking all dimensions and querying any discrepancies.
3. Any discrepancies must be highlighted before proceeding with works.
4. The elevations are intended to show the main building outlines only.

**Notes**

1. All dimensions are in millimetres, unless stated otherwise.
2. This survey has been merged with mapping from the Ordnance Survey National Geographic Database. This was Supplied by copla ltd trading as UKPlanningMaps.com a licensed Ordnance Survey partner (100054135). Data licence for this mapping expires September 2024. Surveyed data is merged with Ordnance Survey data for completeness.
3. Should the background information for the survey area be based on an Ordnance Survey tile we are not liable for any loss that may arise due to a lack of accuracy in that digital data.
4. The information presented in this survey is a recording of what was present and accessible at the time of survey.
5. This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
6. Not all overhead services have been identified.

Rev	Date	MG Chkd	First Issue Description
-	06/09/23	MG	First Issue
<b>NSD</b> NORFOLK SURVEYING & DESIGN			
norfolksurveying@gmail.com - 07595 470367			
Client <b>Zak Branch Ltd</b>			
Project <b>Land East of 1 Allison Street, Marsham, Norfolk Norfolk, NR10 5PW</b>			
Drawing Title <b>Log drying shed proposed elevations and plans</b>			
Scale	U.N.O.	Date	Drawn
1:100 (A1)		September 2023	MG
Drawing No.	352/005		Rev -