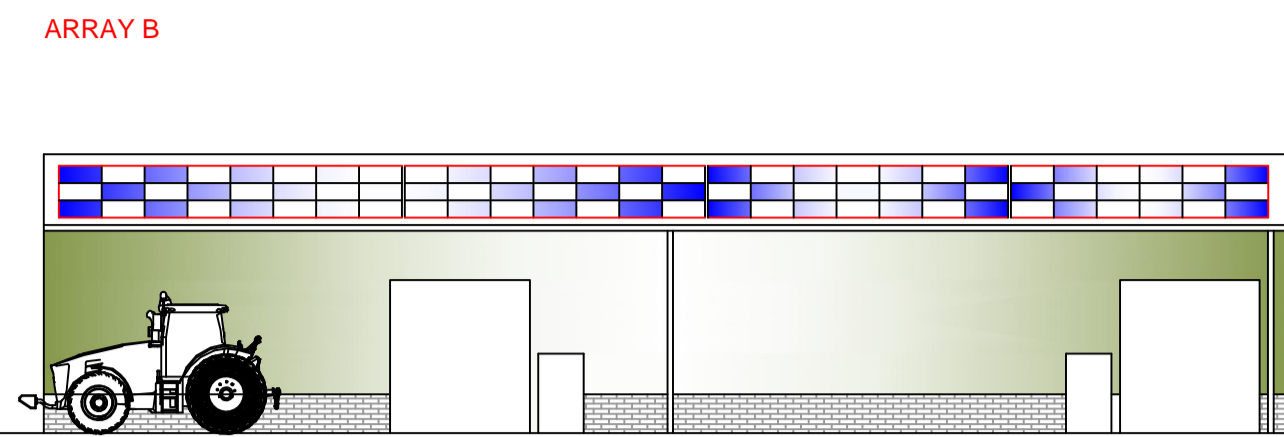
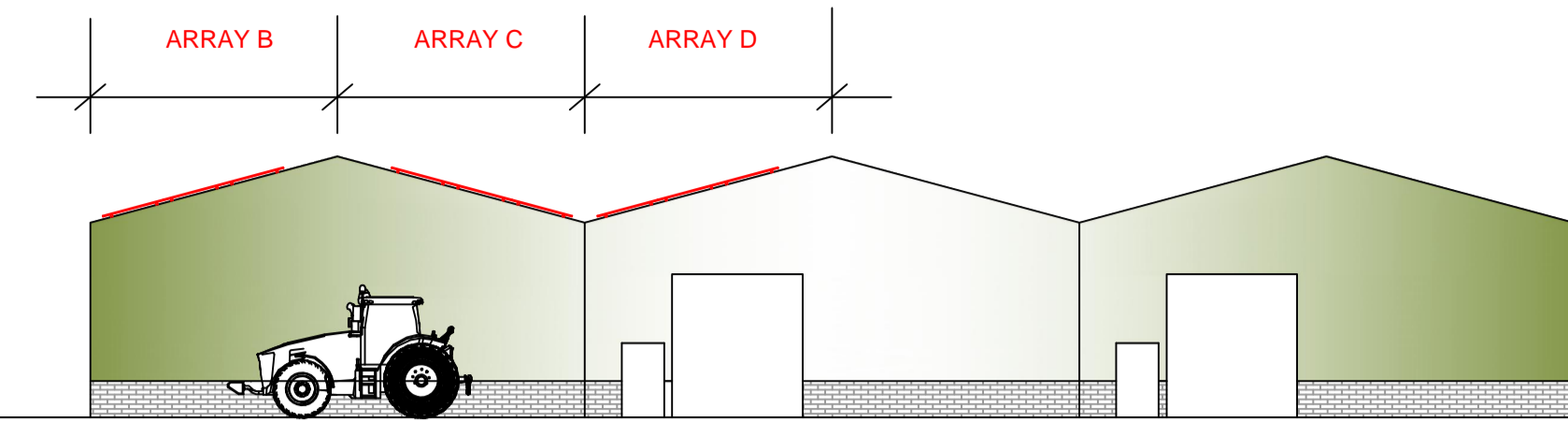


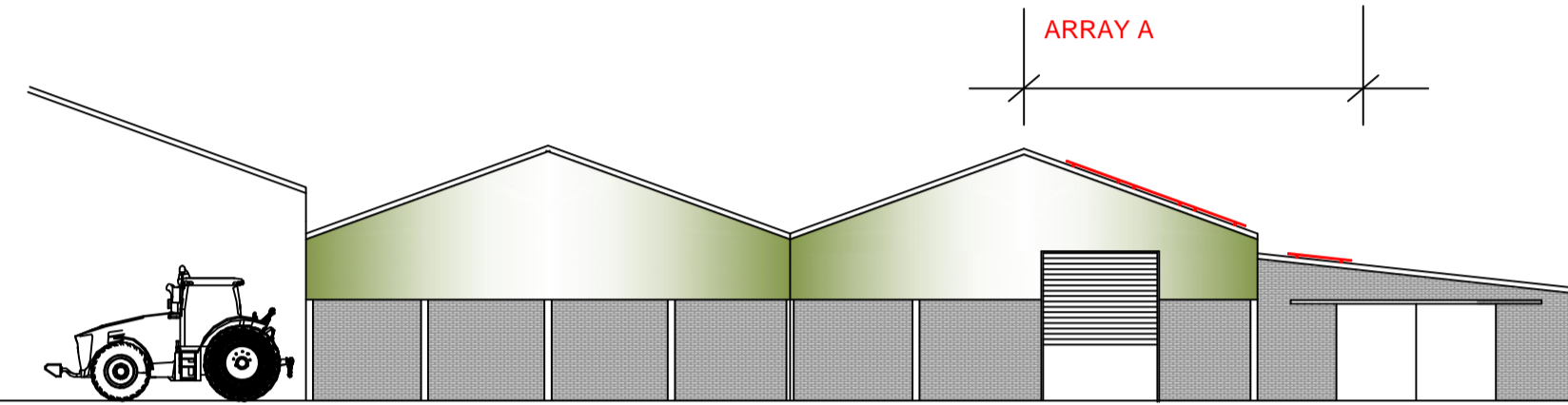
Existing & Proposed South Elevation Shed Array B,C & D 1:200



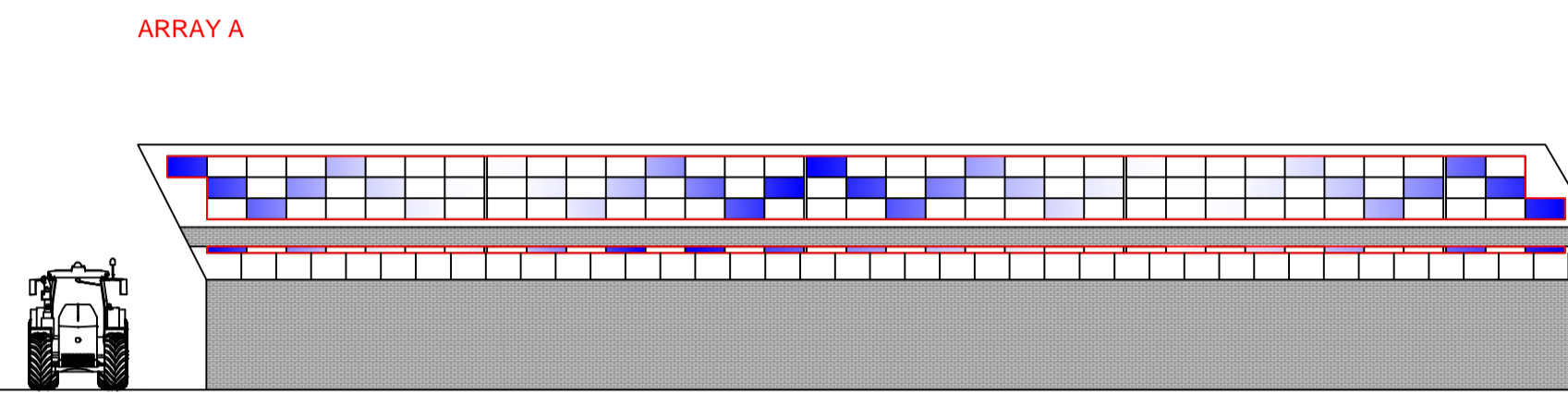
Existing & Proposed East Elevation Shed Array B,C & D 1:200



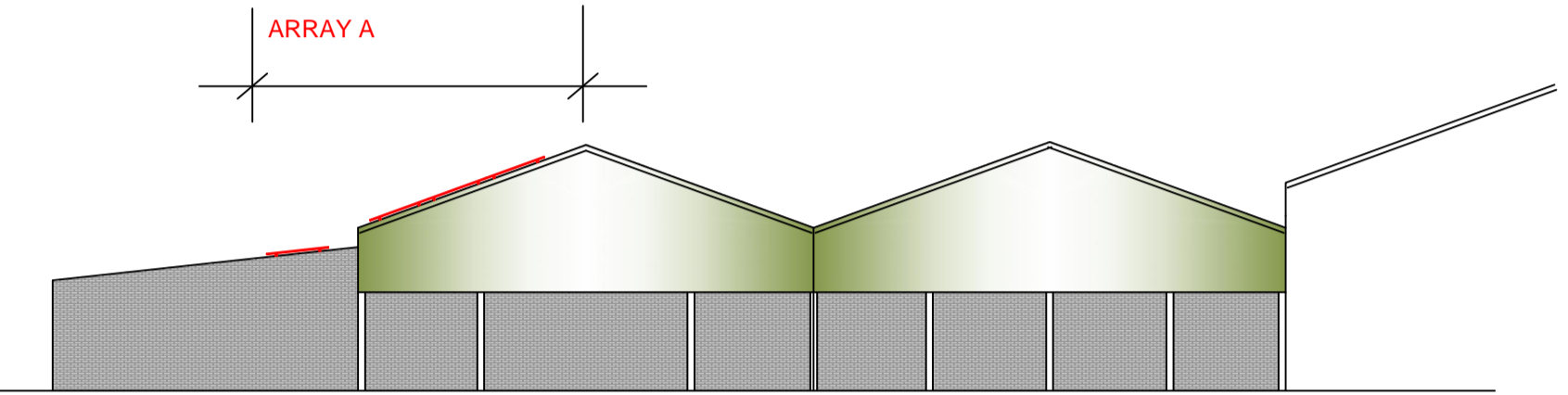
Existing & Proposed North Elevation Shed Array B,C & D 1:200



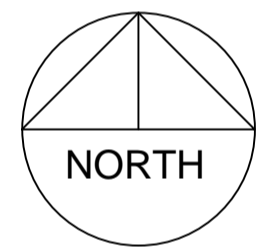
Existing & Proposed West Elevation Shed Array A 1:200



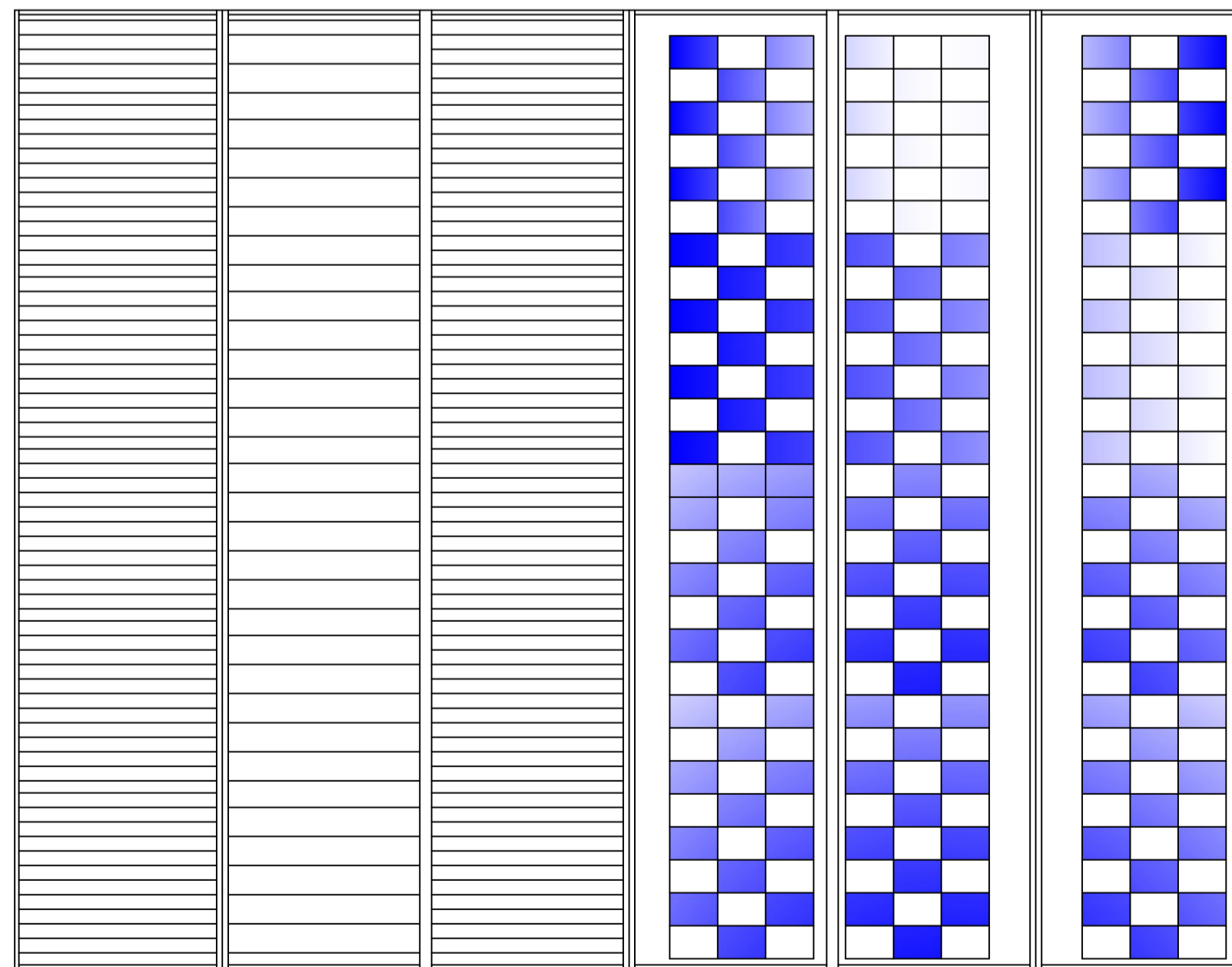
Existing & Proposed South Elevation Shed Array A 1:200



Existing & Proposed South Elevation Shed Array A 1:200

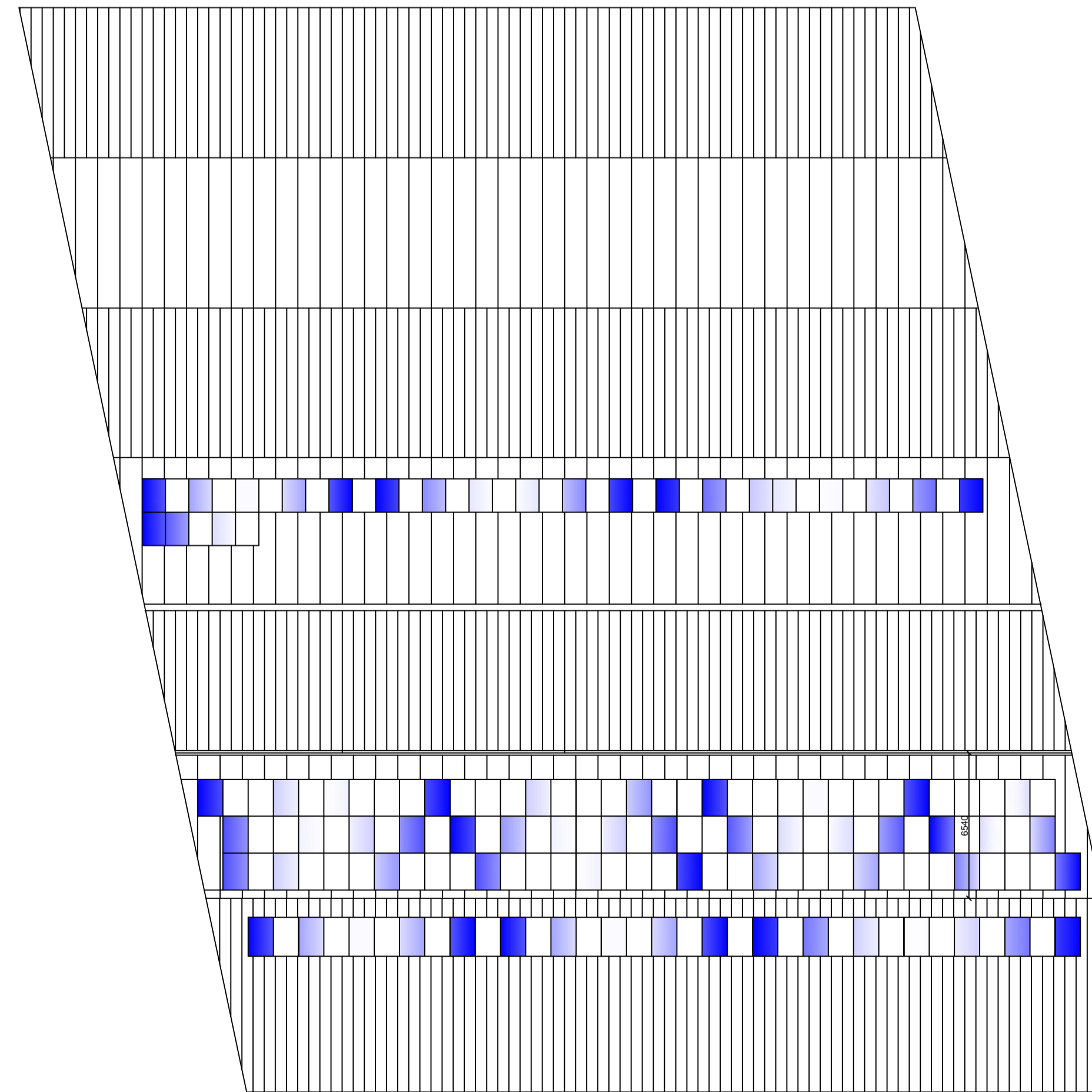


ARRAY D
ARRAY C
ARRAY B



Proposed Roof Plan of Shed 1:200

155.9 kw solar PV 367 panels 1134mm x1764mm covering 734m2



ARRAY A

Existing sheds: Plastic coated box profile sheet various colours graphitic and green predominantly. Wall details a mixture of precast concrete, common brick and plastic coated sheets depending on use of shed. The material visible for this project is the trina vertex S panel 1134mm x 1764mm a copy of the data sheet is submitted with the application. It is anti-reflective coated glass to reduce glare and is black edge framed and black glass with black clamps to aid dilution of the overall array. The panels will sit very tight to the roof due to the specialist KiC system deployed again see more detail on this in the design and access statement.

Revision:



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Project Preston Farm Farm Solar Project Array 1, B, C & D

Drawing Planning Drawings

Title Mr W Aitken
Preston Farm Lintithgow
West Lothian EH49 6QW

Scale 1:200 @ A1 Drwg No. PF 1001

Date Mar 2024 Drwg By: Maden Eco, Berwick-upon-Tweed Rev

Status For information For tender For construction

All dimensions to be checked on site
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