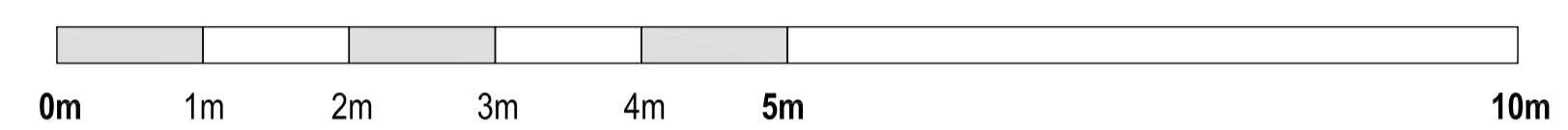


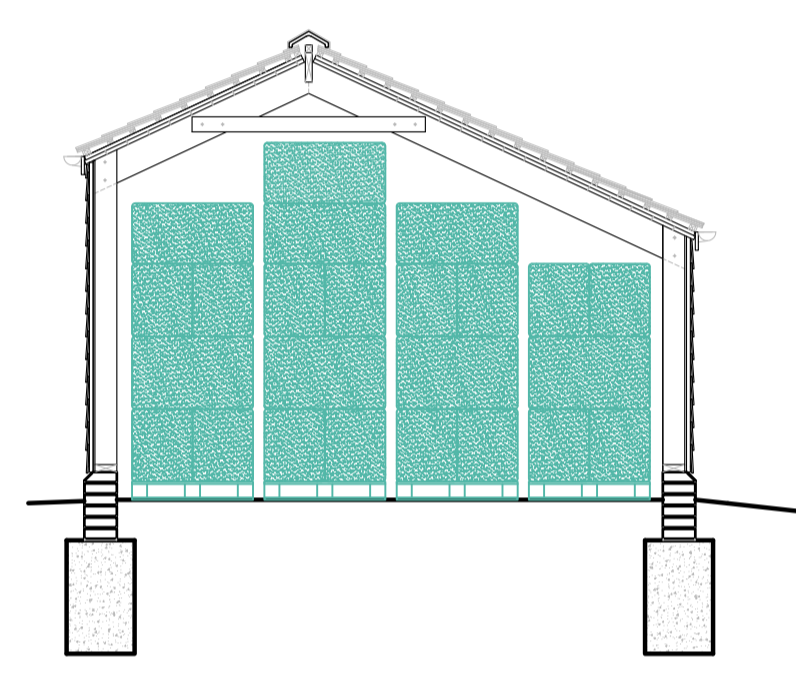
FLOOR PLAN AS PROPOSED Scale: 1:50



Indicates Haylage Pack (typically 11 Stacked Bales) on 1200mm x 800mm euro pallet (as photo below)

Dotted Red Line Indicates Footprint of Existing Building

Indicates edge of zone of easement for existing southern water sewer. (NB. This design takes account of the easement with the reduced width of the proposed building from that of the existing structure to ensure it is outside of the required zone). NB. The existing building was constructed prior to the sewer being laid.



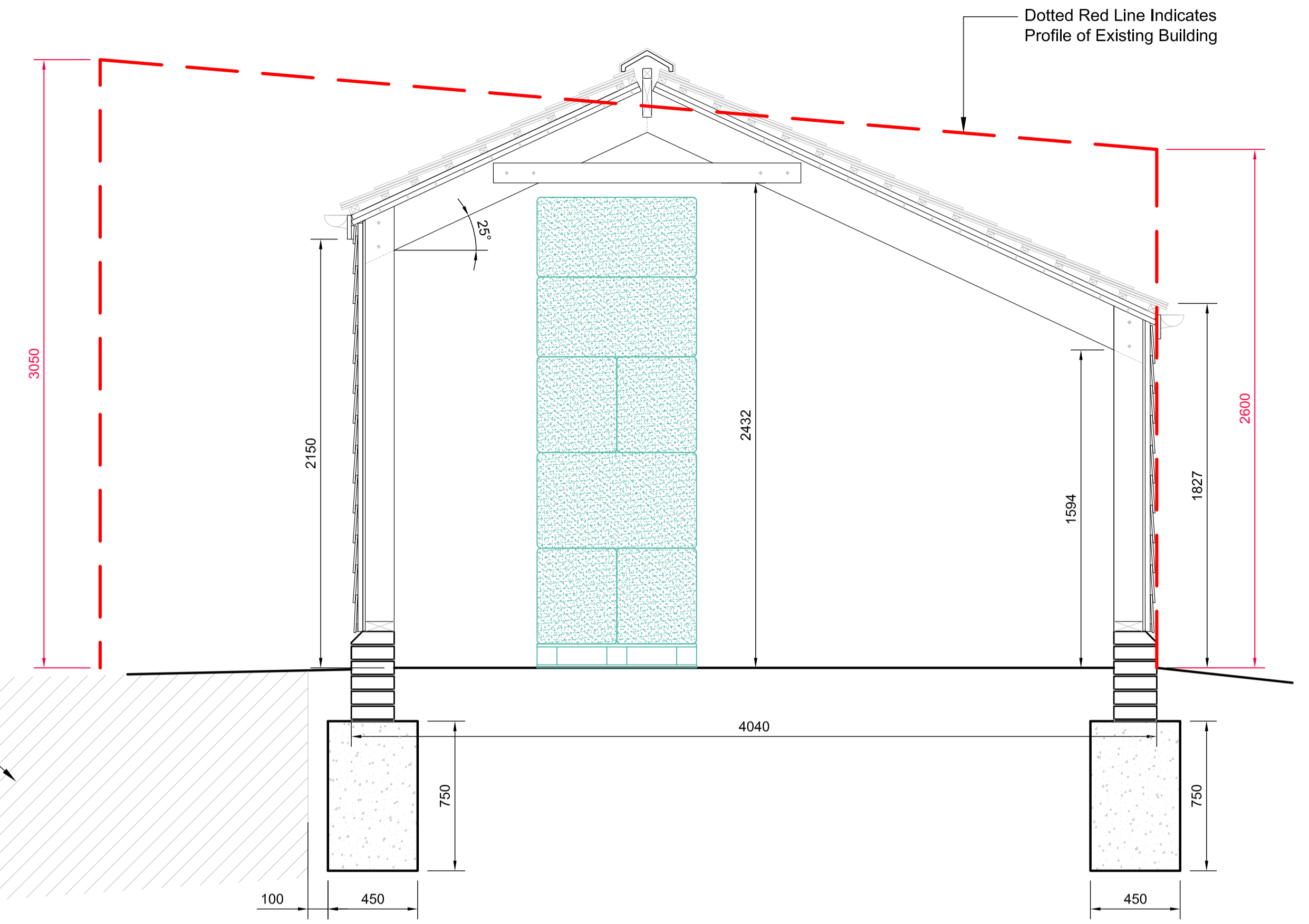
TYPICAL SECTION - Showing Fully Stacked Scale: 1:50



PHOTO SHOWING EXISTING STRUCTURE (In Poor Condition, & Unsuitable for Palletized Storage)

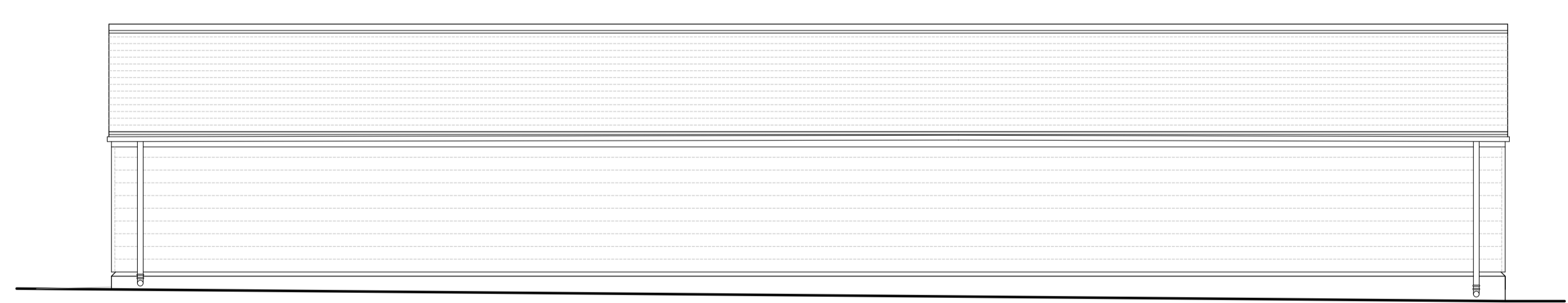


PHOTO SHOWING HAYLAGE PRODUCTION (At Bury Lane Farm)

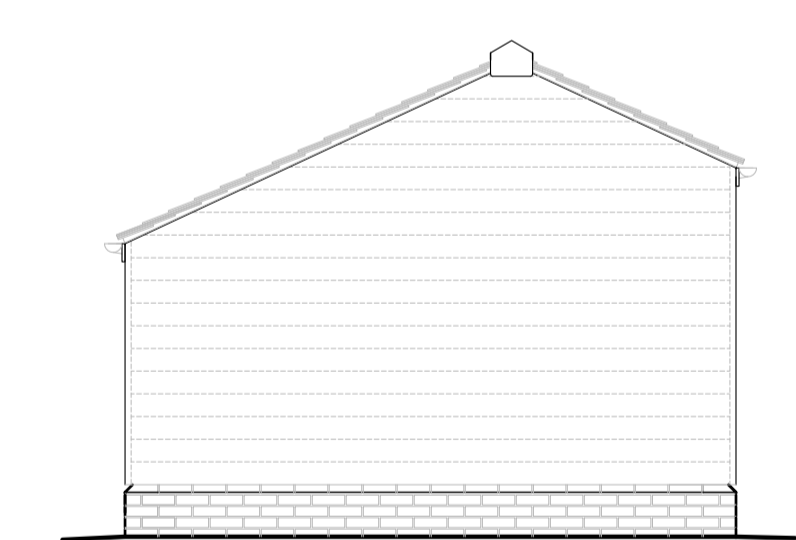


TYPICAL SECTION Scale: 1:20

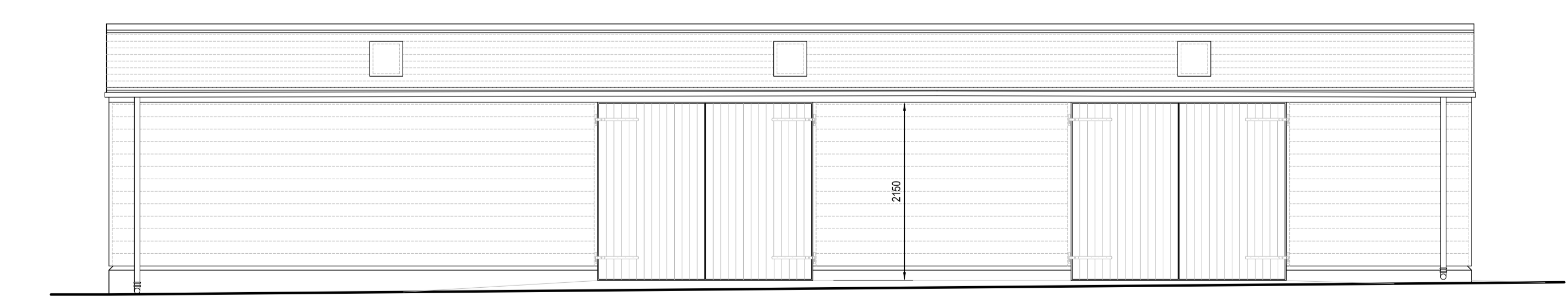
NB. The proposed replacement building allows us to store our haylage in a clean and vermin proof structure in order to keep the product in the best condition for sale. It also allows us greater utility of the main barn (with its taller roof height, where the haylage is currently stored) to store additional quantities of hay and other taller farm equipment



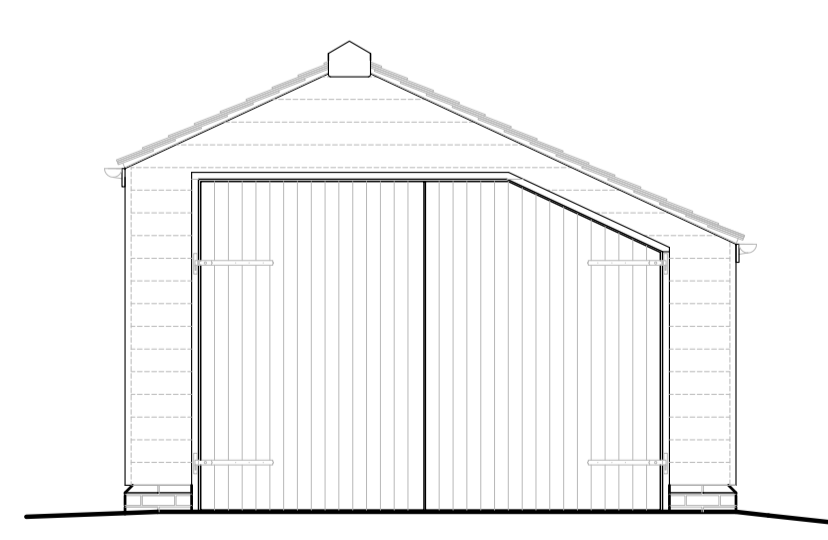
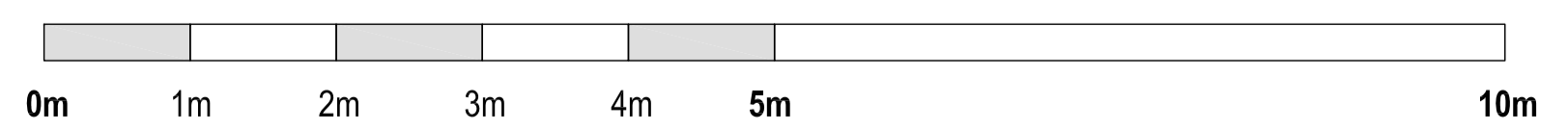
WEST (REAR) ELEVATION Scale: 1:50



SOUTH ELEVATION Scale: 1:50



EAST (FRONT) ELEVATION Scale: 1:50



NORTH ELEVATION Scale: 1:50



LOCATION PLAN Scale: 1:2500

