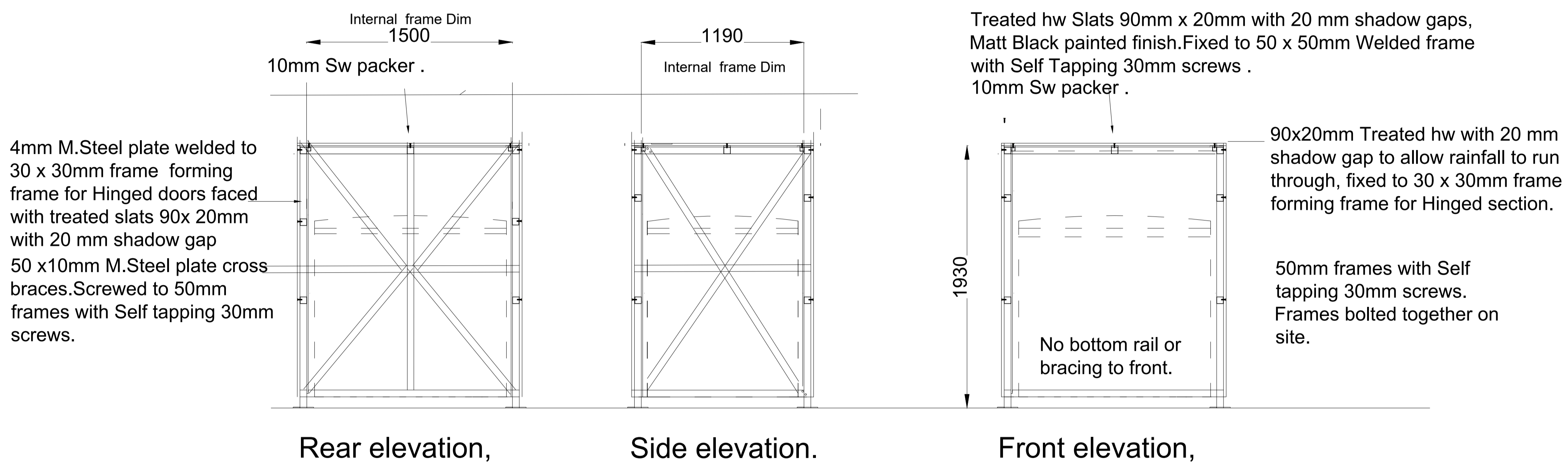
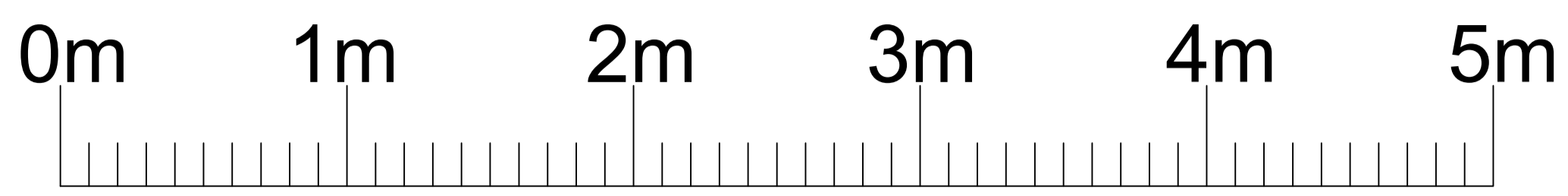
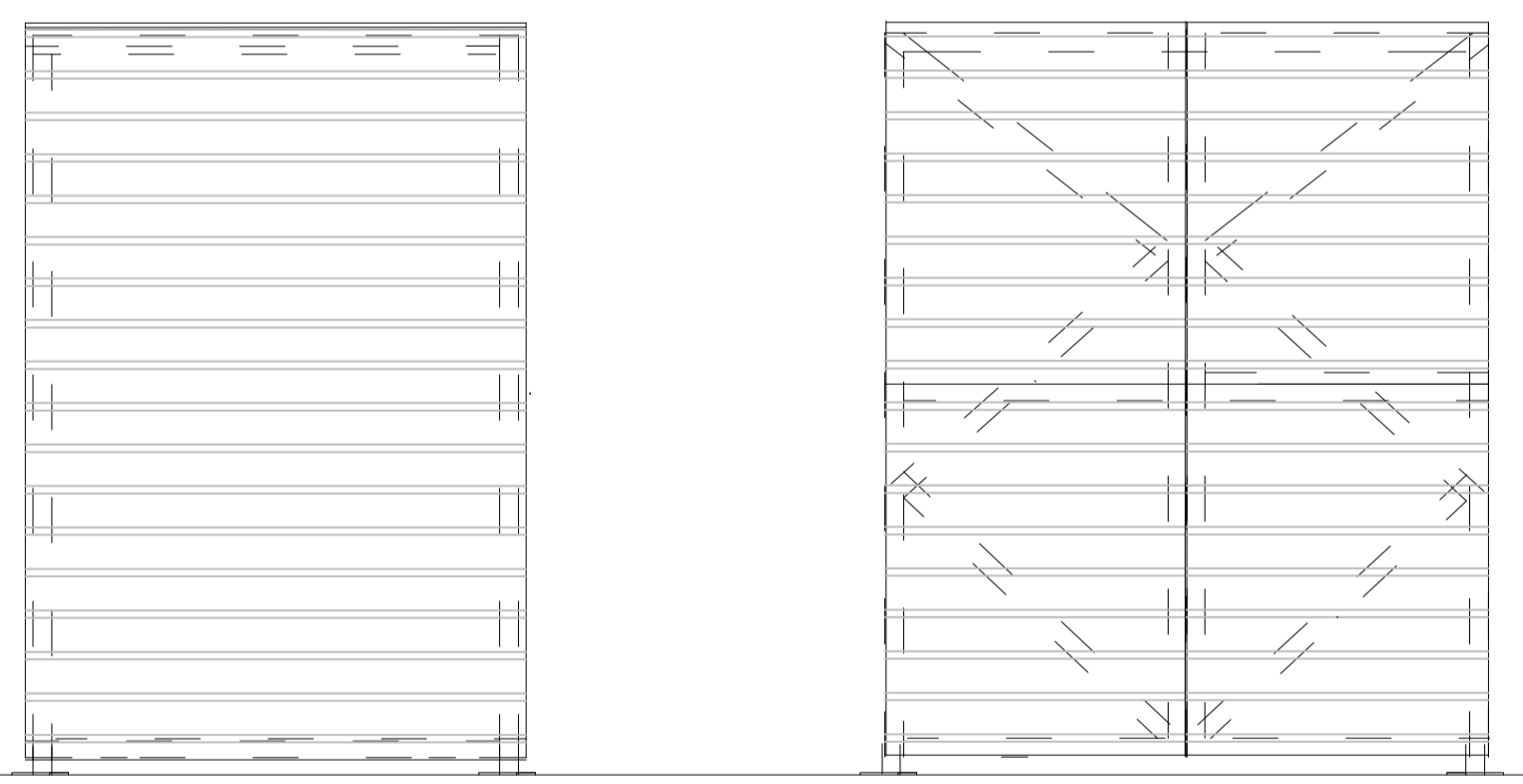


Note :- This drawing must not be scaled.
To be used for Planning Purposes only.



Frame elevations.1:20.



Treated sw Slats 90mm x 20mm with 20 mm shadow gaps, Matt Black painted finish.Fixed to 50 x 50mm Welded frame with Self Tapping 30mm screws to all elevations including doors ,Hinged section and top. Frame legs resin/ bolted to floor with Hex Head Blue-Tip Concrete Screwbolt M8 x 100mm. Leg lengths adjusted to suit fall of ground. .

Side elevation to End units.

Front elevation,

Pair of hinged doors to front , Frames bolted together..

Facing elevations.1:20.

4 No Wheelie bins - 1400mm x 1100mm
1400mm high .

Rev	Date
JACKDAW	
Tel: 07919415895 or 07961104958 109 Sandridge Road St Albans	
CLIENT Fuller Smith & Turner PLC	
PROJECT Head of the River Folly Bridge Oxford, OX1 4LB	
TITLE Bin Enclosure Details.	
ISSUE	
Scale: 1:20 Date: 23/08/23 Drawn: JT	Drawing No. 1063 -PLB03 Rev.