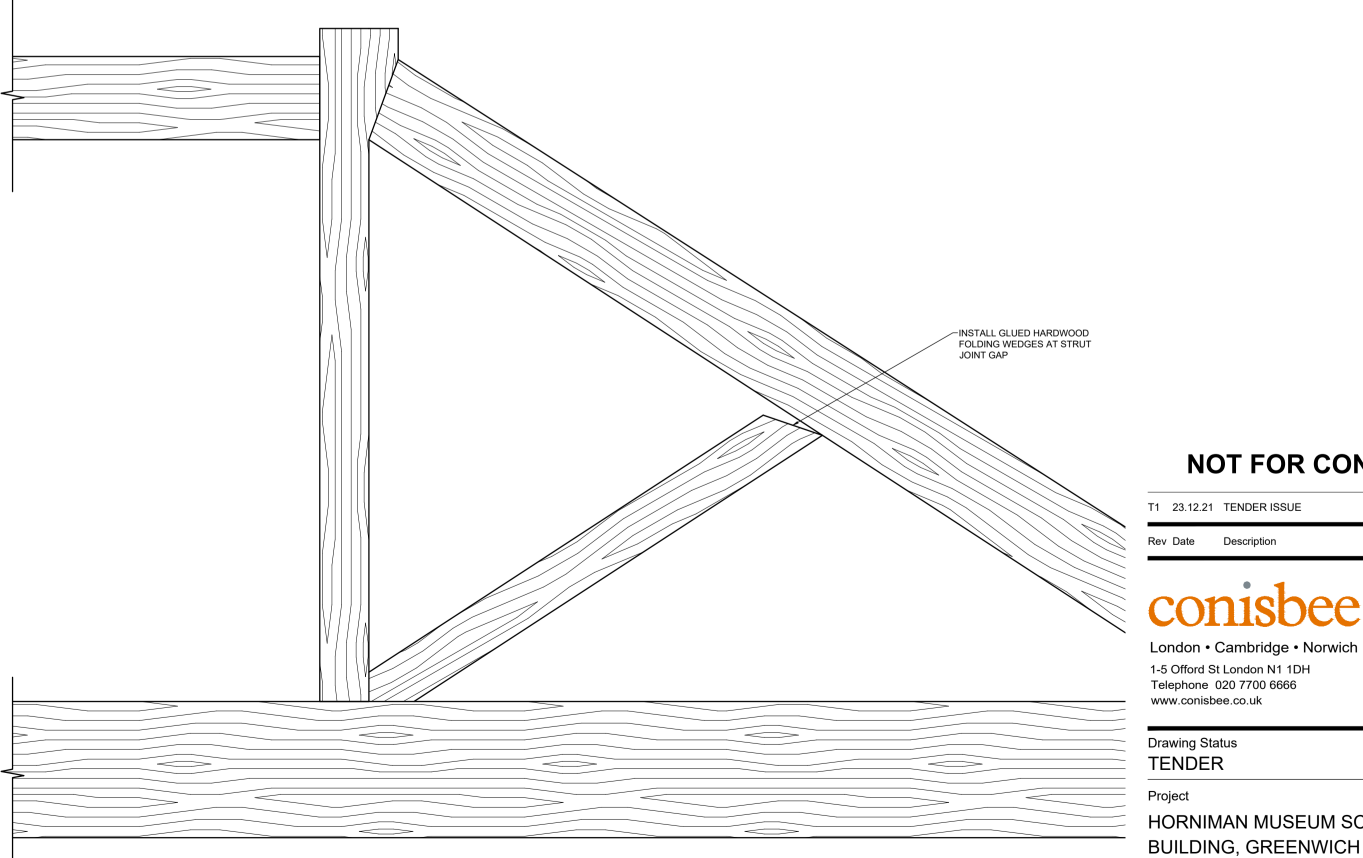


NEW 18mm PLYWOOD GUSSET PLATES TO EACH SIDE OF JOINT. //�/////�///////////



DETAIL 1: TRUSS C1 - STRUT REPAIR scale 1:5@A1

DETAIL 2: TRUSS C1 - JOINT GAP REPAIR

scale 1:5@A1

## **GENERAL NOTES**

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS
- 2. DO NOT SCALE FROM THIS DRAWING IN EITHER PAPER OR DIGITAL FORM. USE WRITTEN DIMENSIONS ONLY.

## STRUCTURAL REPAIR NOTES

GRADE 8.8.

- 1. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF TEMPORARY WORKS. THEIR PROPOSALS MUST BE SUBMITTED TO THE STRUCTURAL ENGINEER SUFFICIENTLY IN ADVANCE OF THE WORKS STARTING TO PERMIT COMMENT. UNDER NO CIRCUMSTANCES SHOULD ANY STRUCTURAL ALTERATIONS BE CARRIED OUT PRIOR TO THE STRUCTURAL ENGINEER COMMENTING ON THE CONTRACTORS TEMPORARY WORKS PROPOSALS.
- 2. REFER TO DRAWING DR-S-1000 FOR REPAIR LOCATIONS ON PLAN.
- 3. NEW PLYWOOD GUSSET PLATES ARE TO BE CUT FROM 18mm THK. WBP. ALL NEW BOLTS TO BE
- 4. USE PACKERS AS NEEDED TO ENSURE GOOD CONTACT BETWEEN THE GUSSET PLATES AND ALL TRUSS MEMBERS.
- 5. INSTALL HARDFOLDING WEDGES TO JOINT GAP. ENSURE TIGHT FIT AND GLUE IN POSITION USING D4 RATED WOOD ADHESIVE.

## NOT FOR CONSTRUCTION

	T1	23.12.21	TENDER ISSUE	SW	SW
•	Rev	Date	Description	Drawn	Chec



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_	Drawing Status
_	Brawing Status
_	TENDED
_	TENDER

HORNIMAN MUSEUM SCC

Date DEC 2021 ScaleAS SHOWN Drawn SW

Engineer SW

**CEILING REPAIR WORKS** 

Project No 210572

Drawing No 210572\_CON\_X\_RF\_DR\_S\_4001

TRUSS C1 - STRUT REPAIR

Revision