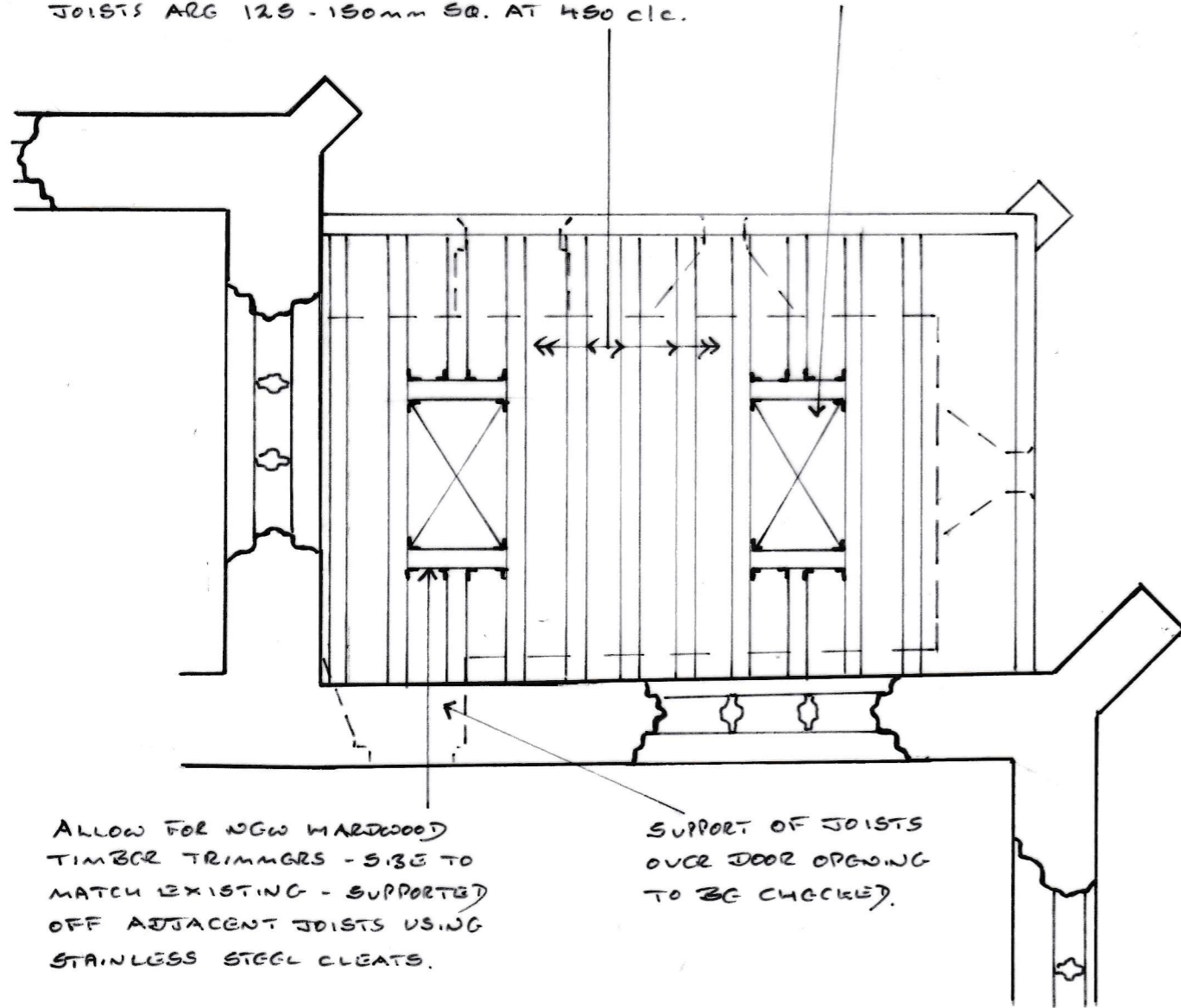


LAYOUT OF EXISTING ROOF STRUCTURE IS CONJECTURAL AT THIS STAGE AND IS ASSUMED TO CONSIST OF HARDWOOD TIMBER ROOF JOISTS SPANNING NORTH-TO-SOUTH. DESIGN ASSUMES EXISTING JOISTS ARE 125 - 150mm SQ. AT 450 c/c.

NEW ROOFLIGHTS: POSITIONS TO BE DETERMINED TO SUIT LAYOUT OF ROOF JOISTS TO LIMIT IMPACT ON HISTORIC FABRIC.



ALLOW FOR NEW HARDWOOD TIMBER TRIMMERS - SIZE TO MATCH EXISTING - SUPPORTED OFF ADJACENT JOISTS USING STAINLESS STEEL CLEATS.

SUPPORT OF JOISTS OVER DOOR OPENING TO BE CHECKED.

VESTRY ROOF PLAN - AS PROPOSED

EXISTING CEILING TO VESTRY IS TIMBER-PANCELLED. TO LIMIT DAMAGE TO PANELLING, IT IS RECOMMENDED THIS IS ENTIRELY REMOVED TO ALLOW ROOF STRUCTURE TO BE INSPECTED. ROOFLIGHT POSITIONS AND SIZES CAN THEN BE CONFIRMED. INVESTIGATIONS TO BE CARRIED OUT DURING STAGE 4 DESIGN.

This drawing is to be read in conjunction with all relevant architect's and engineer's drawings and the specification.

Refer to Engineering Schedule of Structural Elements for sizes of structural elements.

Rev	Date	Amendment

Project: St Lawrence Lechlade - Project Inspire

Drawing: Vestry Roof Proposals

Sketch No: 0117 / 30

Rev:

Andrew Turner
Engineering

Date: September 2022

Scale: ~1:50 at A3 Size