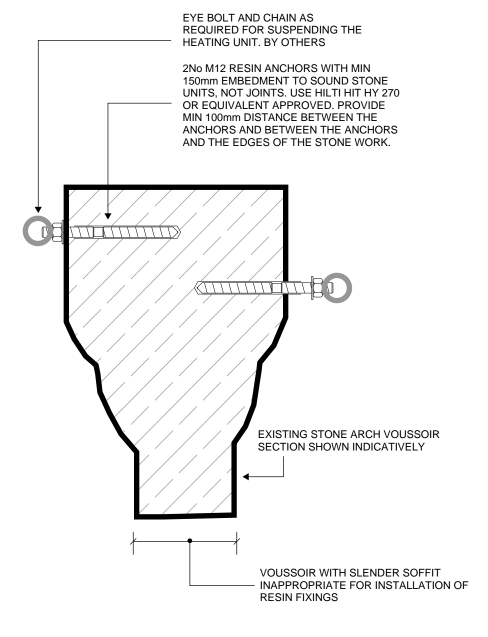
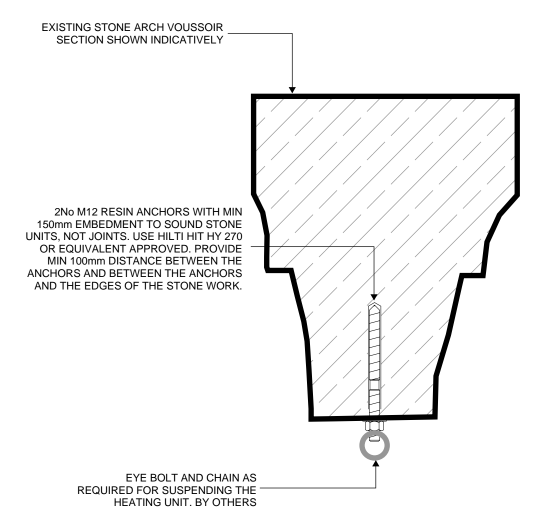
IMPORTANT NOTE

INSTALLATION OF NEW FIXINGS TO PROCEED WITH CARE. AVOID DISTURBING INTEGRITY OF EXISTING STONEWORK. IF FRIABLE OR WEAK STONE IS ENCOUNTERED STOP AND CONSULT WITH S.E.





DETAIL

1 ARCH WITH SLENDER

APEX - LEFT HAND SIDE

DETAIL 2 ARCH WITH THICKER

APEX - RIGHT HAND SIDE

STATUS CODES FOR INFORMATION CONTAINERS WITHIN A COMMON DATA ENVIRONMENT IN ACCORDANCE WITH BS EN ISO 19650-2-2018	
CODE	DESCRIPTION
SHARED (NON-CONTRACTUAL - NOT FOR CONSTRUCTION)	
S1	SUITABLE FOR COORDINATION
S2	SUITABLE FOR INFORMATION
S3	SUITABLE FOR REVIEW AND COMMENT
S4	SUITABLE FOR STAGE REVIEW AND AUTHORIZATION
S5	SUITABLE FOR STAGE REVIEW AND ACCEPTANCE
PUBLISHED (CONTRACTUAL)	
A1	STAGE 1 AUTHORIZED (NOT FOR CONSTRUCTION)
A2	STAGE 2 AUTHORIZED (NOT FOR CONSTRUCTION)
A3	STAGE 3 AUTHORIZED (NOT FOR CONSTRUCTION)
A4	STAGE 4 AUTHORIZED (FOR CONSTRUCTION)
A5	STAGE 5 AUTHORIZED (FINAL DESIGN RECORD)

NOTES

- THIS DRAWING IS COPYRIGHT AND MAY NOT BE REPRODUCED WITHOUT THE PERMISSION OF MANN WILLIAMS.
- 2. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE PROJECT SPECIFICATION WITH ALL WORKS CARRIED OUT IN ACCORDANCE WITH THE LATEST BRITISH STANDARDS AND CODES OF PRACTICE.
- 3. ANY AMBIGUITIES OR DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER INFORMATION GIVEN ELSEWHERE MUST BE REPORTED TO MANN WILLIAMS FOR CLARIFICATION BEFORE WORK PROCEEDS.
- 4. ALL DIMENSIONS TO BE CHECKED ON SITE AND ANY DISCREPANCIES REPORTED TO THE ENGINEER BEFORE ANY WORK COMMENCES.
- 5. ONLY FIGURED OR CALCULATED DIMENSIONS SHOULD BE USED AND NO DRAWINGS, IN ANY FORMAT SHOULD BE SCALED.

DRAWING TO BE READ IN COLOUR

REV DESCRIPTION BY DATE
PRELIMINARY ISSUE IB 28.01.2025

PROJEC

ST JOHN'S CHURCH, KEYNSHAM

TITL

HEATING UNIT SUSPENSION DETAILS



MANN WILLIAMS
CONSULTING CIVIL AND
STRUCTURAL ENGINEERS

7 OLD KING STREET QUEEN SQUARE BATH BA1 2JW

T 01225 464419

E bath@mannwilliams.co.uk

W www.mannwilliams.co.uk

DRAWN CHECKED SIZE SCALE DATE MW JOB No. IB PEB A3 NTS JAN 2025 12636

SUITABILITY STATUS:

S2 INFORMATION (NOT FOR CONSTRUCTION)

CONE/SYSTEM LEVEL TYPE ROLE ORIGINATOR MWB

PROJECT CODE NUMBER REVISION

12636 9001

1 ∣ F