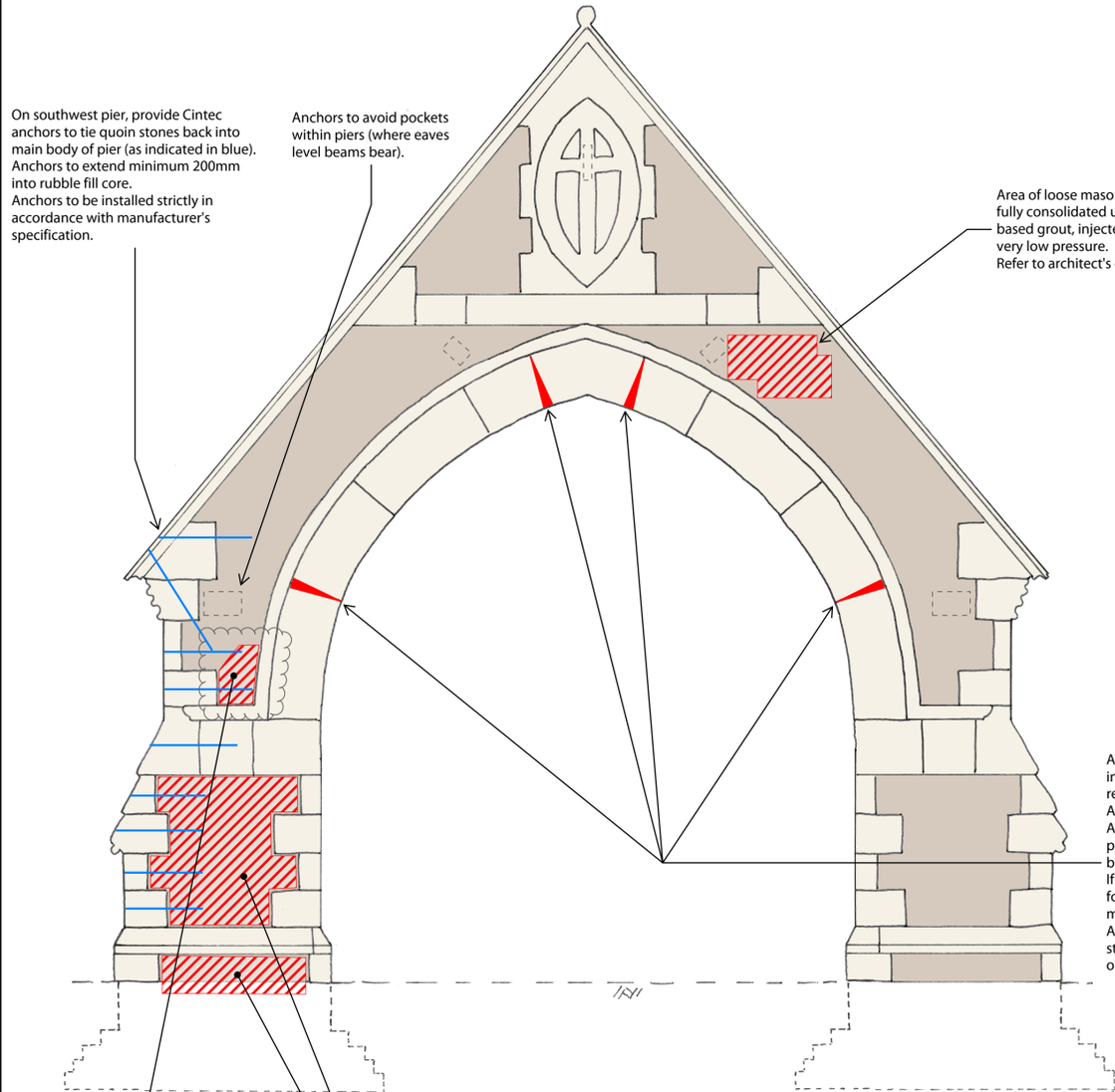


notes

1. This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and the specification.
2. Refer to drawing 1993/01/111 for relevant plan drawings and general notes.

ISSUED FOR TENDER



**SOUTH ELEVATION A-A**  
~1:20

On southwest pier, provide Cintec anchors to tie quoins back into main body of pier (as indicated in blue). Anchors to extend minimum 200mm into rubble fill core. Anchors to be installed strictly in accordance with manufacturer's specification.

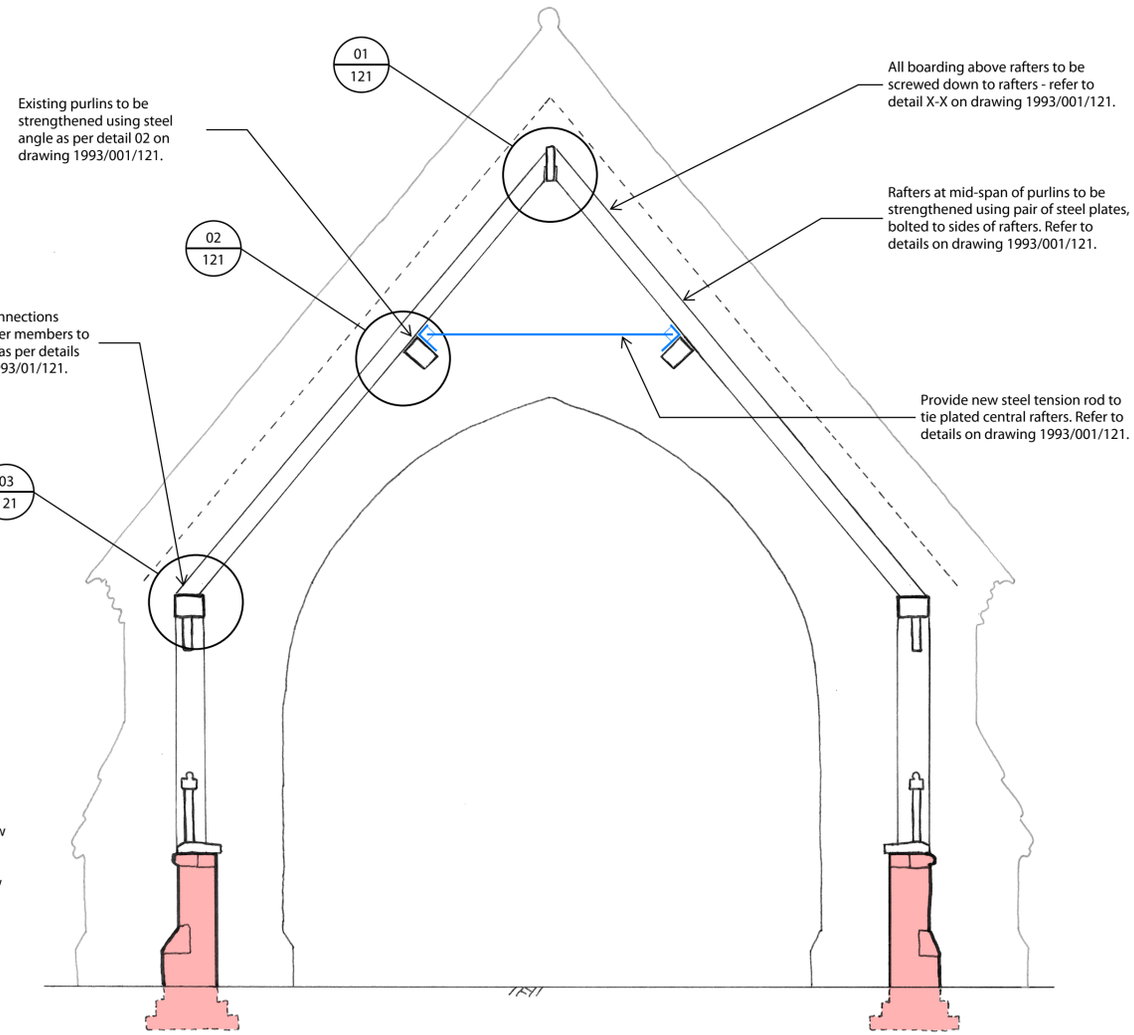
Anchors to avoid pockets within piers (where eaves level beams bear).

Area of loose masonry to be fully consolidated using lime based grout, injected under very low pressure. Refer to architect's drawings.

All open joints in stone arches (indicated here in red) on both elevations to be fully re-packed over full depth of joint. Allow for raking out all loose mortar and dust. Allow for injecting lime-based grout under low pressure as required to reinstate full bearing between stones. If lower open joints are sufficiently wide, allow for packing using slate (pushed tight into wet mortar/grout) Allow for temporarily propping /centring stone arches to mitigate risk of any instability or movement during the works.

Any loose masonry to be carefully consolidated. Areas of loose/unstable masonry to be fully consolidated using lime based grout, injected under very low pressure.

Refer to architect's drawings for detail on proposed repairs to masonry. Areas of loose/unstable masonry to be fully consolidated using lime based grout, injected under very low pressure. Facing ironstone to be rebuilt where it is loose. Ensure works are undertaken carefully and incrementally - do not remove all facing stone in this area at once. Contractor to provide details of their proposed methodology for these works for review by Alan Baxter.



**SECTION B-B**  
~1:20

Existing purlins to be strengthened using steel angle as per detail 02 on drawing 1993/001/121.

All existing connections between timber members to be enhanced, as per details on drawing 1993/01/121.

All boarding above rafters to be screwed down to rafters - refer to detail X-X on drawing 1993/001/121.

Rafters at mid-span of purlins to be strengthened using pair of steel plates, bolted to sides of rafters. Refer to details on drawing 1993/001/121.

Provide new steel tension rod to tie plated central rafters. Refer to details on drawing 1993/001/121.

B	16.02.26	ISSUED FOR TENDER. NOTES AMENDED.	TB
A	02.02.26	NOTES ADDED AS CLOUDED.	TB
-	13.08.25	ISSUED FOR COMMENT	TB

job  
**VANDYKE ROAD CEMETERY LYCHGATE**

title  
**PROPOSED REMEDIAL WORKS ELEVATION & SECTION**

drawn	checked
KHa	TB
date	scale (original - A1)
AUG '25	AS SHOWN

**Alan Baxter**

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drg. no.	rev.
<b>1993/001/112</b>	<b>B</b>