

An Coimisiún Pleanála,
64 Marlborough Street,
Dublin 1,
D01 V902

23/09/2025

221254/PL/ACP2

Re: Case Number: ABP-322242-25
Request for Further Information for Proposed works at Bruree Bridge, Co. Limerick.

In conjunction with JCA Architects submission, provision of supplemental information addressing the below point. [PUNCH response in blue.](#)

Item 1 Built Heritage - Protected Structure

(b) A detailed method statement covering all works proposed to be carried out, including:

(iii) details of features to be temporarily removed/relocated during construction works and their final re-instatement,

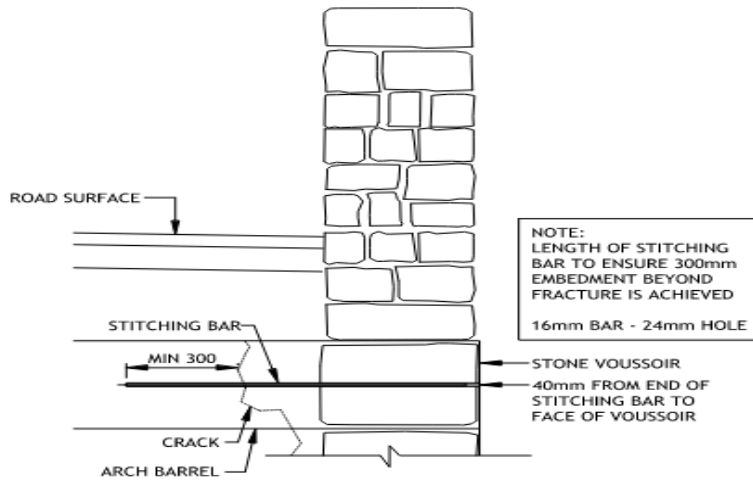
[Loose masonry work will be removed following photographic recording & numbering and then securely stored on site and reinstated in scheduled completion works to match original configuration.](#)

(v) details to be accompanied by drawings of an appropriate scale of not less than [1 :50]

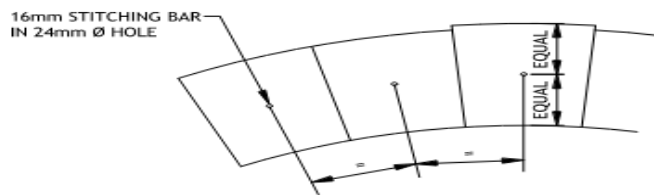
[Included where relevant on drawings. Stainless steel stitching details for voussoirs appended to this response letter.](#)

(c) A detailed construction methodology statement (including the results of detailed structural surveys of the protected structure and all elements to be retained) indicating the means proposed to ensure the protection of the structural stability and fabric of the structure. These details shall include demonstrating the methods proposed to part dismantle and reinstate the bridge structure and to retain other existing facades as proposed, any demolition and excavation arrangements, the proposed foundation system and any proposed underpinning, any structural bracing and support and method of construction

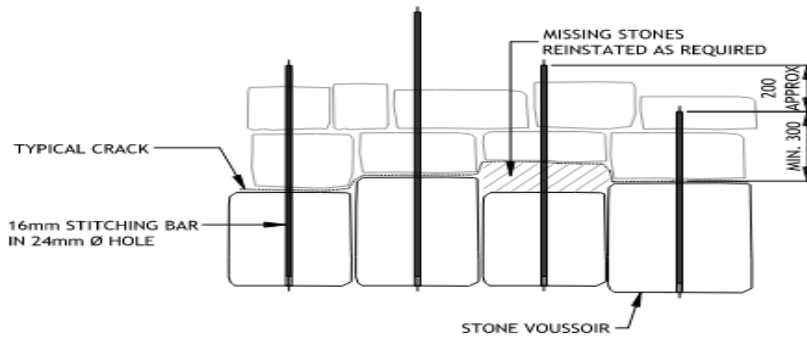
[Trench excavation will be undertaken at road level to allow the installation of the tie bars and pattress plates. The excavated trench will be reinstated with lean-mix concrete on completion of the tie-bar installation.](#)



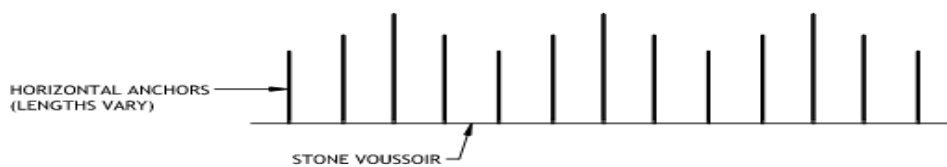
TYPICAL SECTION OF STITCHING SYSTEM FOR LONGITUDINAL CRACK BETWEEN VOUSOIRS AND ARCH BARREL
SCALE 1:20



TYPICAL STONE VOUSOIR ELEVATION
SCALE 1:20



TYPICAL PLAN OF ARCH SHOWING OFFSET AND OUT OF PHASE STITCHING
SCALE 1:20



TYPICAL OUT OF PHASE STITCHING BAR ARRANGEMENT
NOT TO SCALE