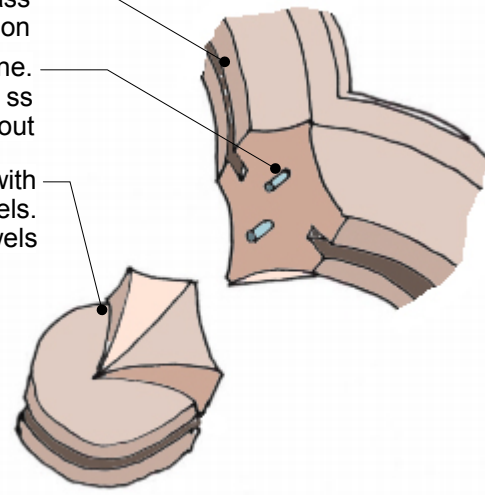


glazing rebate to be cleaned out once stained glass removed for restoration
 damaged cusp cut back to solid stone.
 2 dowel holes formed to accept ss 15mm bar set in epoxy grout
 cusp reformed to original pattern with matching dowel holes to receive ss dowels.
 Bed joint in lime mortar and epoxy fix dowels



A PARTIAL INDENT TO CUSP

in smaller section tracery form holes to accept 12mm ss dowels to be epoxy mortared into place, with stone joint lime mortar grouted

form hole through glazing rebate slot into new endent. Insert stainless threaded rod 15mm diam and epoxy grout once indent in position

partial stone indent to tracery, formed to shape afet carefully cutting out defective stone to leave enough stone in tracery arm. Fix slate tenon as before and also top fix ss dowel through hole formed in glazing slot. Lime mortar grout joint as below.

possible segment of tracery to be replaced, replacement stone to match and profile hand cut and dressed. In large section bosses form slot to accept slate tenon piece 9150 x 75 x 25) to be epoxy grouted into place and set into receiving hole in existing tracery. Joint lime mortar grouted, resealing bottom edge with temporary clay putty to prevent grout seeping out.

B TRACERY INDENT AND REPLACEMENT

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Rev	Date	Alteration

Job No 03749	Drawn by JG	Size A3
Date 29/9/20	Scale NTS	

Project
WOODSTOCK CHURCH

Title
TRACERY INDENTS AND SEGMENT REPLACEMENT

Drg No [21]21	Rev
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