

PROJECT:

Octagon Ring Beam
Buxton Pavilion Gardens
Derbyshire
SK17 6BE

CLIENT:

High Peak Borough Council

SUBJECT:

PROPOSED
OCTAGON TYPICAL
CORNER COLUMN
DETAIL AT SPANDREL
FIXING POINTS TO
OCTAGON COLUMNS

**LISTED BUILDING
CONSENT**

DRAWING NO:

15171/P/922 A

DATE:

August 2016

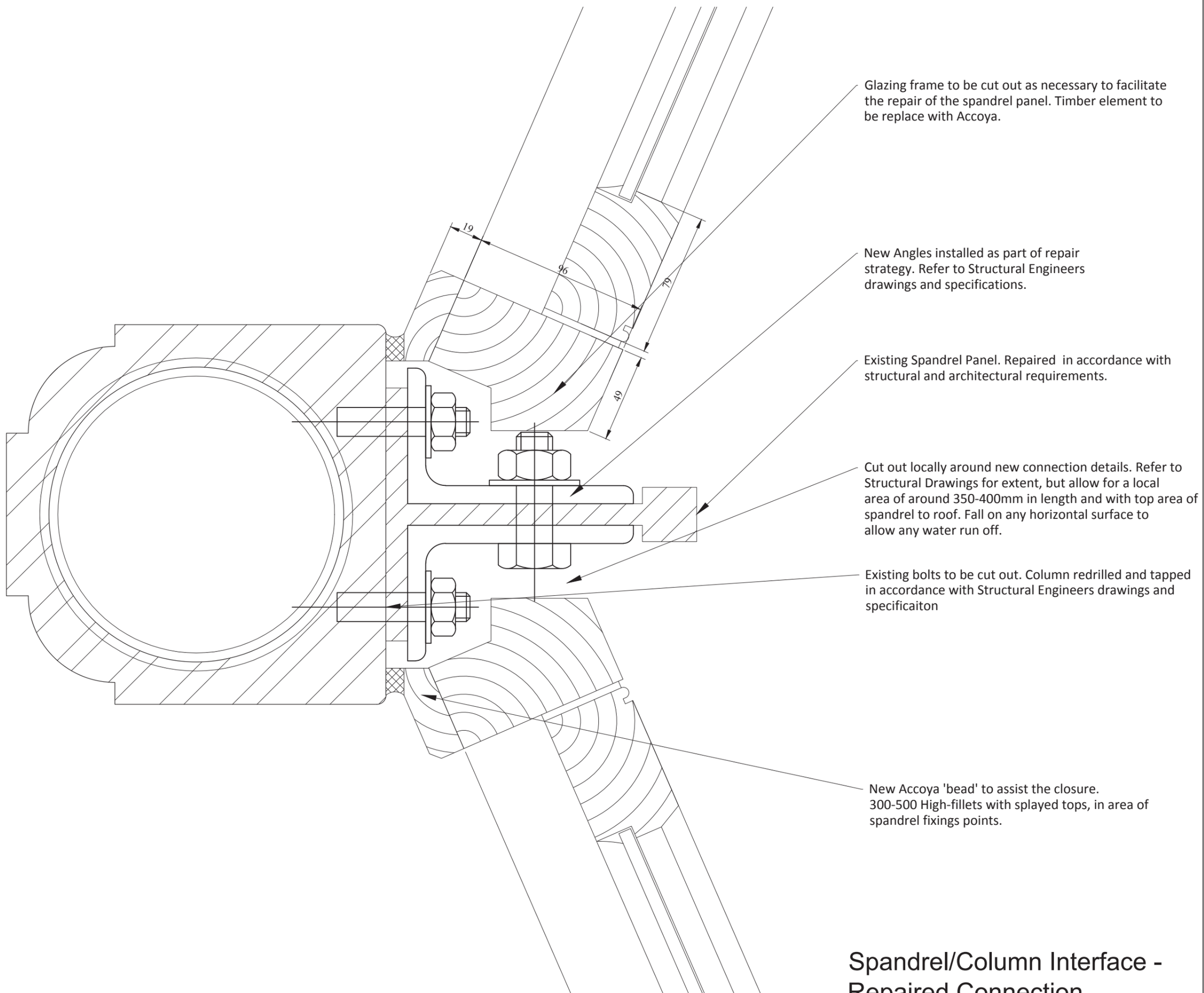
Revisions:

A - LBC issue - 18.08.2016

SCALE:

1:2 @ A3

©This drawing and the building works depicted are the copyright of the Architect and may not be reproduced without written permission. Written dimensions should be followed. Do not scale from this drawing.



Glazing frame to be cut out as necessary to facilitate the repair of the spandrel panel. Timber element to be replace with Accoya.

New Angles installed as part of repair strategy. Refer to Structural Engineers drawings and specifications.

Existing Spandrel Panel. Repaired in accordance with structural and architectural requirements.

Cut out locally around new connection details. Refer to Structural Drawings for extent, but allow for a local area of around 350-400mm in length and with top area of spandrel to roof. Fall on any horizontal surface to allow any water run off.

Existing bolts to be cut out. Column redrilled and tapped in accordance with Structural Engineers drawings and specifaition

New Accoya 'bead' to assist the closure. 300-500 High-fillets with splayed tops, in area of spandrel fixings points.

Spandrel/Column Interface - Repaired Connection