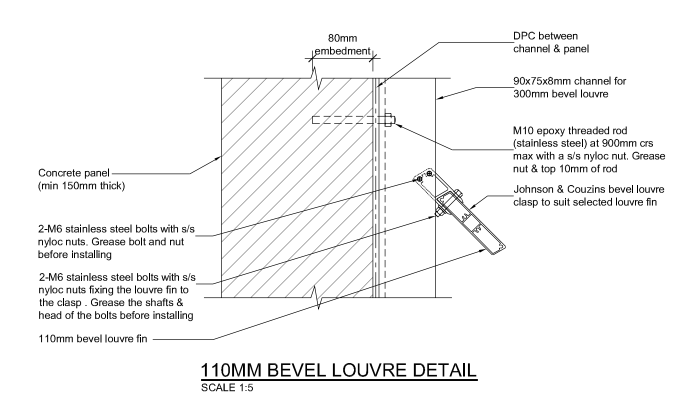
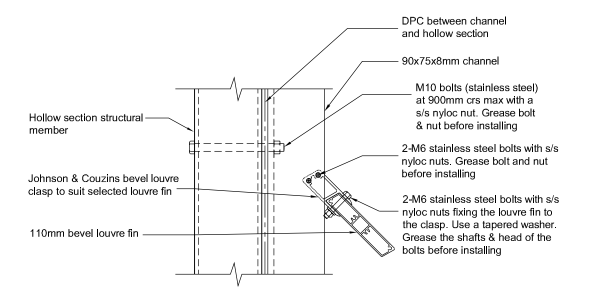
## STRUCTURAL NOTES:

- A Structural Engineer is to confirm the supporting structure which the channels are fixed to will have sufficient capacity to support the louvres and their applied forces
- All channels are to be fixed to the supporting structure at 900mm crs maximum
- All channels are to be located 100mm above or below the concrete panel openings
- All channel fixings are to miss panel reinforcing steel. To achieve this a reinforcing steel scanner shall be used while installing the louvre system
- All channels, clasps and louvres are to be made form aluminium with a 6060 alloy and T5 temper





110MM BEVEL LOUVRE DETAIL

## JOHNSON & COUZINS The Name in Shade Since 186

Website : johnsonandcouzins.co.nz

Phone : 0800 664 083

PROJECT TITLE
JOHNSON & COUZINS
VERTICAL LOUVRE
STANDARD DETAILS

DETAILS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS

REV NO. REVISION DATE APPROVED PROJECT NO. 15227 DESIGNED NB

March 2017 SR SCALE @ A3 DRAWN YB

REV NO. SHEET NO.