1. Provide and install new tanalised timber structure to accommodate revised roof and gutter layouts as shown.
2. Provide and fix new 8lb sand-cast lead roof covering and parapet gutter lining incorporating continuous ventilation along the intermediate drip and the gutter upstand, with new code 5 lead cover flashings to all abutments.
3. Reinstate lightning conductor tape to south west corner.
4. Installation of further ventilation subject to success of trials.

Note:
- Drawings based on 2008 survey.
- Abutment dimensions vary across the side chapel roofs, and in some instances, across their length.
- All dimensions to be checked on site.

Stage 3 - Developed Design

Provided revised layout to allow for ventilation at intermediate step and upstand to gutter.

- Nicholsons Airtrak continuous eaves ventilators or similar at intermediate step and upstand to gutter.
- String course depth and existing structure unknown.

Drip offset from opening to avoid trip hazard; max spacing of drips using 8lb sand-cast lead is 3m.

Existing view looking west

Existing view looking east

Section A-A' 1:50

Section B-B' 1:50

Detail D01 - North abutment, approx 1:10

Detail D02 - Intermediate step, approx 1:10

Detail D03 - Step into parapet gutter, approx 1:10

Setting out of gutter from existing sump depth

String course depth and existing structure unknown.

Anticipated rafter line

Nicholsons Airtrak continuous eaves ventilator or similar at intermediate step and upstand to gutter

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Existing view looking west

Existing view looking east

Section A-A' 1:50

Section B-B' 1:50

Detail D01 - North abutment, approx 1:10

Detail D02 - Intermediate step, approx 1:10

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