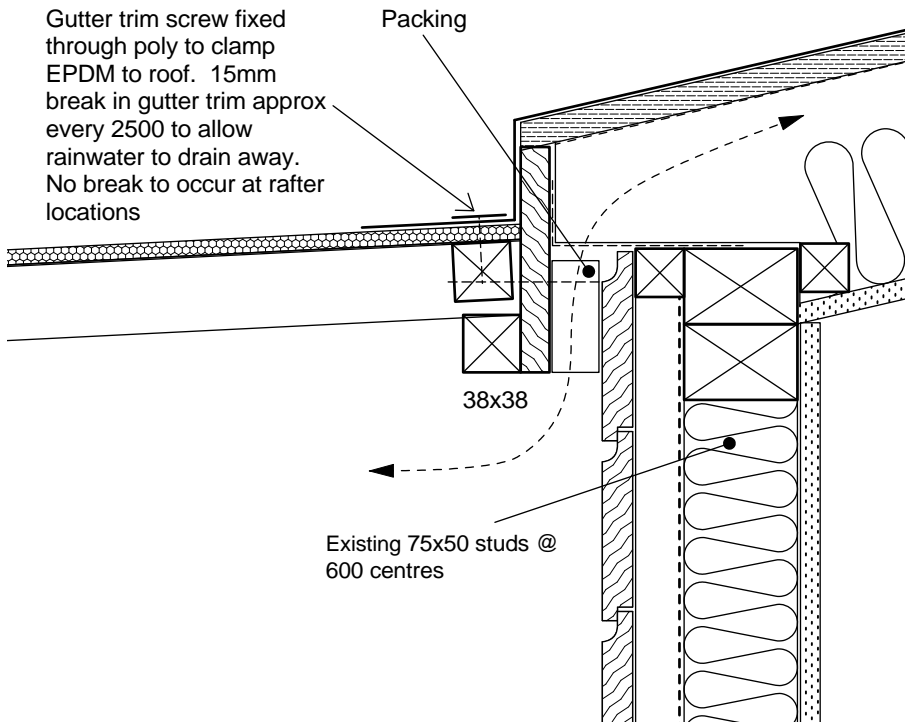
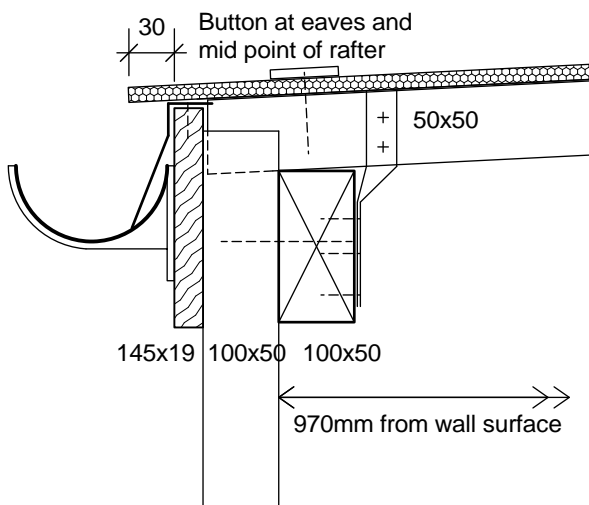


Polycarbonate option

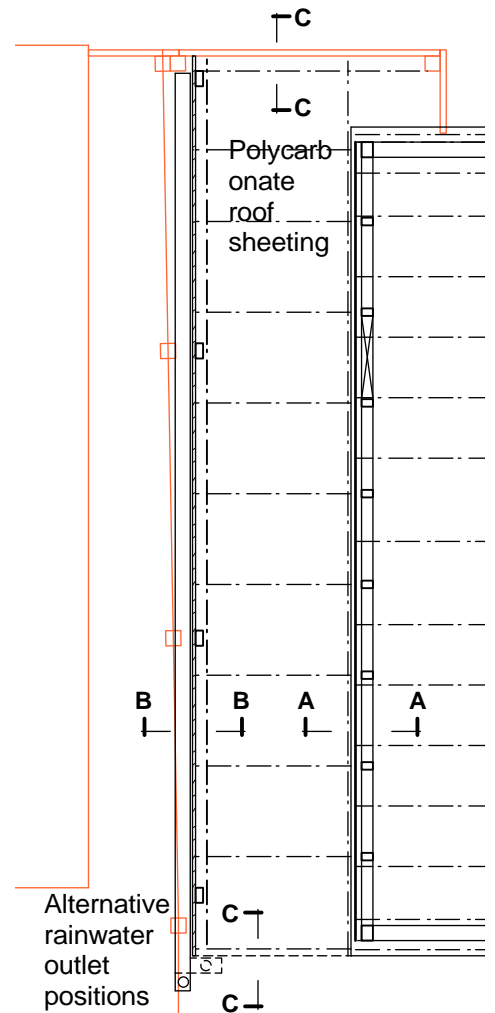


A. Roof junction detail 1:5

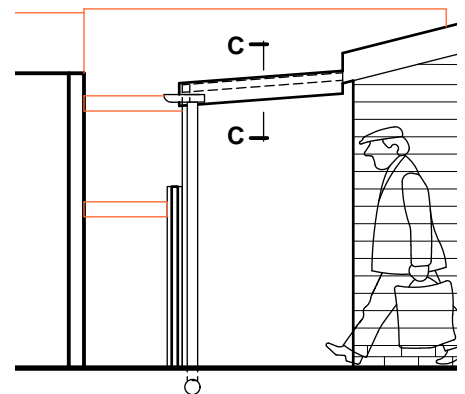


B. Eaves detail 1:5

- 4 no. 100x50 posts fixed to concrete fence post standing on brick base on compacted ground. Spaced away from concrete posts to suit width of roofing sheet
- 100x50 wall plate screw fixed to posts.
- 50x50 rafters on 38x38 bearer, fixed to existing fascia generally at wall stud centres. Packing behind fascia to transmit loading to wall stud. 100mm fall to east.
- Each rafter strapped to wall plate
- 150x19mm fascia to east.
- 2no. 3000mm long 10mm thick 1045mm wide polycarbonate sheeting
- Existing EPDM roof covering to extend down as shown and clamped down with gutter trim.
- EPDM strip adhered to east side fascia and into gutter
- Gutter to new fascia (returning if necessary on north side) with outlet and downpipe to below ground drainage



Plan as proposed 1:50



North elevation as proposed 1:50