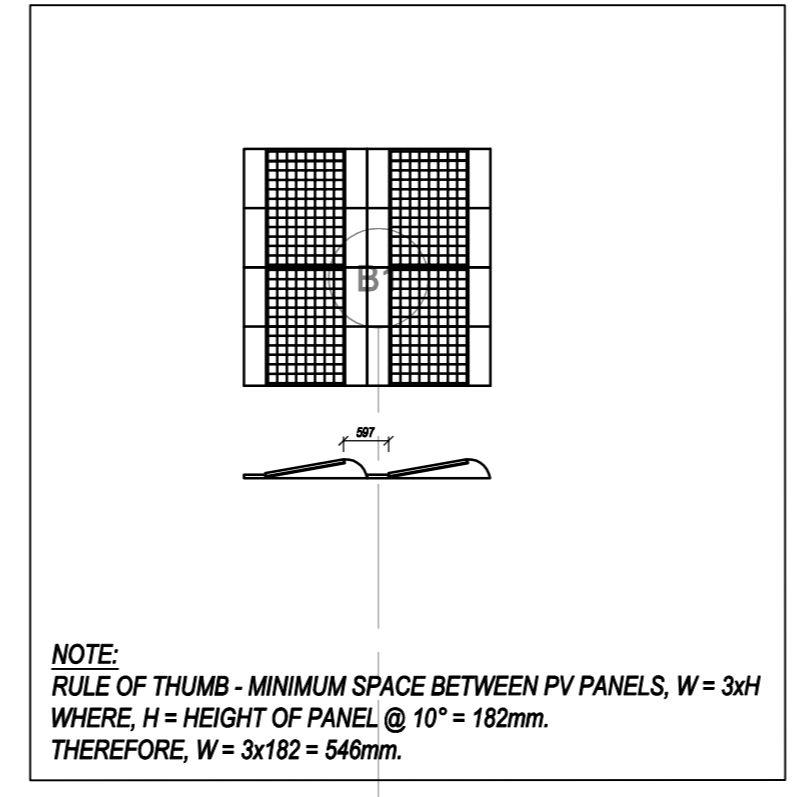
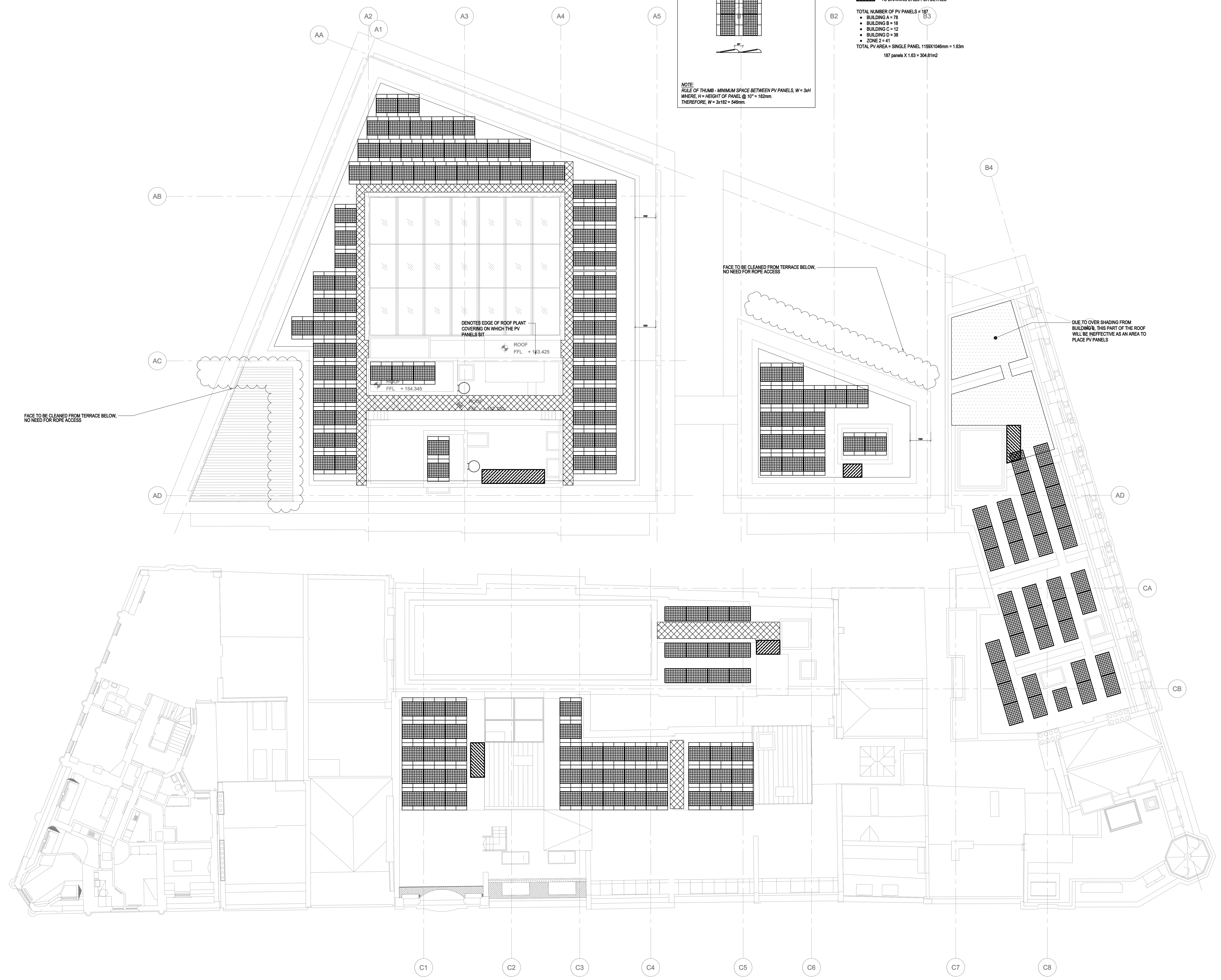


PV PANEL SPACING DETAIL



- HATCH DENOTES ACCESS ROUTE
 - HATCH INDICATES LOCATION FOR SOLAR PV INVERTER KIT. REFER TO DRAWING E7020 FOR DETAILS
- TOTAL NUMBER OF PV PANELS = 187
- BUILDING A = 78
 - BUILDING B = 19
 - BUILDING C = 12
 - BUILDING D = 38
 - ZONE 2 = 41
- TOTAL PV AREA = SINGLE PANEL $1150 \times 1046mm = 1.83m^2$
 187 panels $\times 1.83 = 344.81m^2$



00 Issued For Stage 4 Draft 13/04/15 OCT PB
 Rev. Description Date Dim. Ctr.

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Architect: OJMS
 Project: **St Giles Circus**
 Dwg Title: **Solar PV Layout Roof LRF**

Scales: A0 1:100
 Drawn by: MR
 Checked by: AP
 Date: April 2015

Job No: **032930**
 Drawing No: **E8160**
 Rev: **00**