

Lightning Strategy Key

- ☒ Connection to Steel Frame
- ☐ Inspection pits
- Strike Plate
- - - 'Brown' Conductor Tape
- - - 'Stone' Conductor Tape

Lightning conductor tape (in 'brown') to run down the 4F elevations behind the rainscreen cladding and onto the parapet roof.
 Lightning conductor tape (in 'stone') to run down the inside face of the masonry parapet and onto the parapet roof.

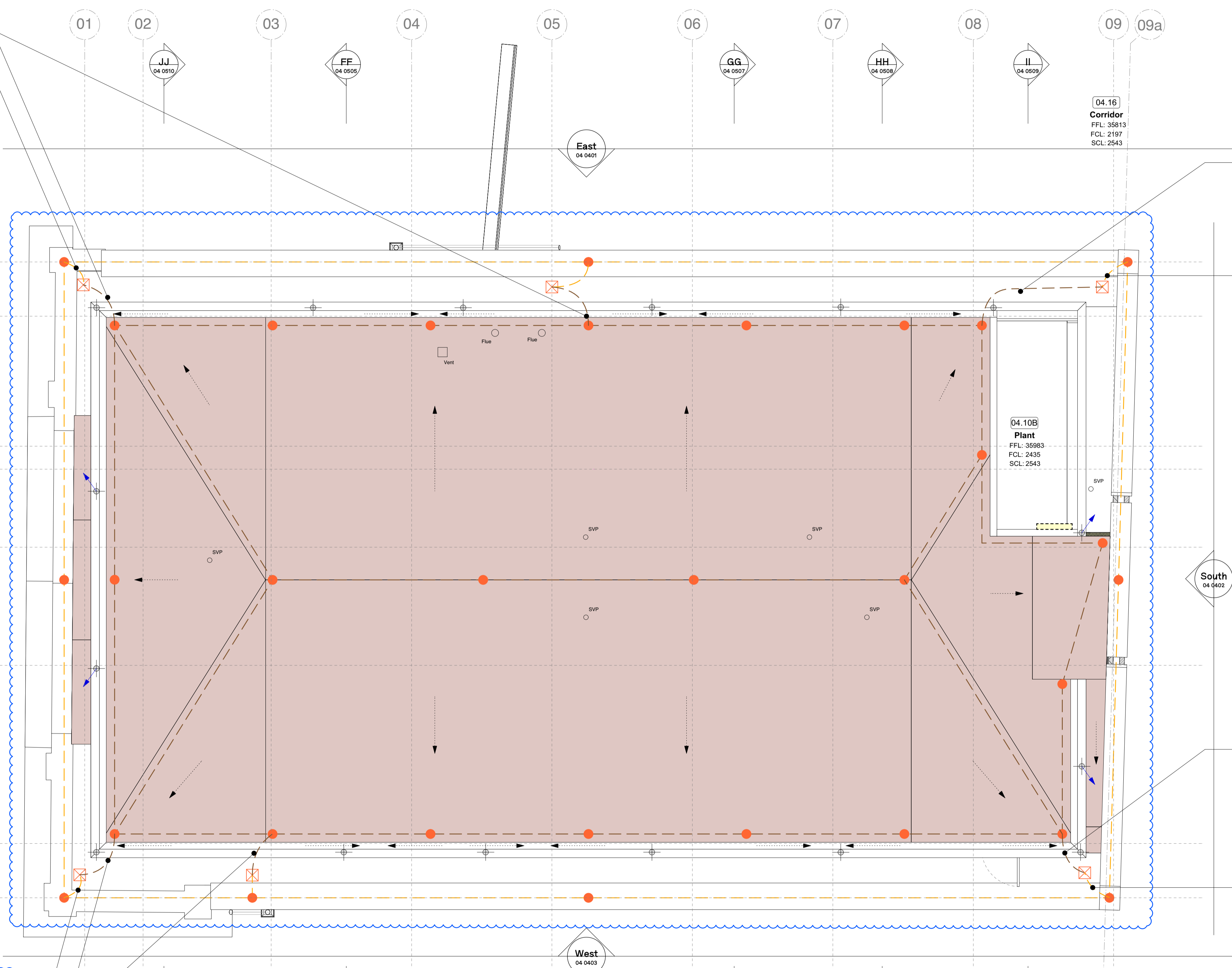
Lightning conductor tape (in 'brown') to run down the 4F elevations behind the rainscreen cladding and onto the parapet roof.

Lightning conductor tape (in 'stone') to run down the inside face of the masonry parapet and onto the parapet roof.

Lightning conductor tape (in 'brown') to run down the 4F elevations behind the rainscreen cladding and onto the parapet roof.

Lightning conductor tape (in 'stone') to run down the inside face of the masonry parapet and onto the parapet roof.

Lightning conductor tape (in 'stone') to run down the inside face of the masonry parapet and onto the parapet roof.
 Lightning conductor tape (in 'brown') to run down the 4F elevations behind the rainscreen cladding and onto the parapet roof.



1 Plan: Roof
 Scale: 1:50

Drawing Updates:

- Flues, SVPs & Vent positions revised.
- Lightning protection added.

C 3 20/08/2021 Stage 6 / Planning Update
 C 2 04/05/2021 Stage 6 update
 C 1 12/03/21 Stage 6 Issue
 REV. DATE COMMENT

0 1 2m
 1:50

NOTES
 Do not scale from this drawing. All dimensions to be confirmed on site. Architect to be informed of any discrepancies before any action is taken. This drawing is copyright © Manalo & White Ltd and should not be copied or reproduced without Manalo & White Ltd consent.

Manalo & White
 UNIT 301, METROPOLITAN WHARF BUILDING,
 70 WAPPING WALL, LONDON E1W 3SS
 T 020 7365 4945 E contact@manaloandwhite.co.uk

PROJECT
Wesley Camden Methodist Church

DRAWING
Plan: Roof

SCALE
1:50 @A1

STATUS
Stage 5

JOB No. PREFIX VOLUME LEVEL TYPE ROLE
1127 MWA ZZ RL DR A

DRAWING No. REVISION
04 0206 C 3