



Cementitious Particle board to various locations	Notes
G15/200 Light Steel Framing System to Specialist Subcontractors design	Do not scale from this document, unless for the purposes of planning applications where a scale bar is provided. Refer to figured dimensions only. All dimensions to be verified on site prior to construction. Report all discrepancies or ambiguities to the Document Originator immediately. This document is to be read in conjunction
————H72/110 PPC Aluminium press sill copings/flashings to various locations	with relevant documents, drawings and standards.
PPC finished 50mm extruded cap profile to terminate cladding, fitted to cladding panel	Details Legend VCL
support system	EPDM DPM
Horizontal Cavity Fire Barriers with Intumescent Strip	DPC Breather Membrane
	Roof Waterproofing
G15/370 Non-combustible Mineral Wool insulation between SFS studs	Breather membrane position within the wall build-up TBC
H92/730 Mechanical Fixings for Rainscreen Cladding to specialist subcontractors design	CAVITY BARRIERS NOTE:
Zed bar to provide support for SFS where	The cavity barriers indicated on this drawing are shown for strategy purposes ONLY. Exact locations of cavity barriers and arrangement with
there is not enough bearing on the building frame	individual cladding systems to be developed in coordination with subcontractors, fire engineer
Non-combustible mineral wool insulation to cavity to achieve required U-value	and building control as part of Facade CDP responsibilities
H92/110 PPC Aluminium Rainscreen Cladding to Office 3rd & 4th Floors EWS-102	
Zed bar to provide support for SFS where	
there is not enough bearing on the building frame	
————H92/730 Mechanical Fixings for Rainscreen Cladding to	
specialist subcontractors design	
PPC finished 50mm extruded cap profile to	
terminate cladding, fitted to cladding panel support system	
G15/310 Weather Defence Board used generally	
H92/110 PPC Aluminium Rainscreen Cladding to Office 3rd & 4th Floors EWS-102	
Zed bar to provide support for SFS where there is not enough bearing on the building	
frame	
H92/490 Horizontal Cavity Fire Barriers with Intumescent Strip - Refer to drawing legend note	
-	
Non-combustible mineral wool insulation to cavity to achieve required U-value	
Zed bar to provide support for SFS where	
there is not enough bearing on the building frame	
G15/370 Non-combustible Mineral Wool insulation between SFS studs	
Horizontal Cavity Fire Barriers with Intumescent Strip - Refer to drawing legend note	P0405/08/22General updates inc. project titleDJCJP0320/05/22Roof details/references updatedPKDJ
PPC finished 50mm extruded cap profile to	P0201/04/22General updatesJAPDJP0127/01/22First IssueGBDJ
terminate cladding, fitted to cladding panel support system	RevDateNotesDrnChk'd
G15/310 Weather Defence Board used generally	
H72/110 PPC Aluminium press sill copings/flashings to various	Document Originator
Cementitious Particle board to various	AWW
locations	London 106 Weston Street, SE1 3QB 020 7160 6000 Plymouth East Quay House, PL4 0HX 01752 261 282
Zed bar to provide support for SFS where ———————————————————————————————————	Bristol pivot + mark, 48-52 Baldwin Street, BS1 1QB 0117 923 2535 RIBA Chartered Practice www.aww-uk.com
F10/671 Masonry Fire stopping - Refer to drawing legend note	Client SPAN GROUP
Stainless steel brick ties	
Expressed header lintel to match existing EWS-104	AWW Project Number Project Stage 4498 Stage 4
Non-combustible mineral wool insulation to	Project Title
F30/265 Masonry Support System - Shelf angles. Preformed cavity tray and weepholes	60-70 Shorts Gardens & 14-16 Betterton Street London
Curved window head brick support detail TBA with Structural Engineers	Title
F10/671 Masonry Fire stopping - Refer to drawing legend note	Title EN-152 Building Envelope - SG South Elevation - Level 03 & 04
	Scale @ A1 Document Status As S2 - Suitable for Information
1	indicatedProjectOrigin.VolumeLevelTypeRoleNumberRevSHGAWWXXXXDRA60140P04