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Notes

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 with relevant documents, drawings and standards.

Details Legend

 VCL
 EPD
 DPM
 DPC
 Brea
Deef

ather Membrane Roof Waterproofing

Breather membrane position within the wall build-up TBC

CAVITY BARRIERS NOTE:

The cavity barriers indicated on this drawing are shown for strategy purposes ONLY. Exact locations of cavity barriers and arrangement with individual cladding systems to be developed in coordination with subcontractors, fire engineer and building control as part of Facade CDP responsibilities

PPC finished galvanised steel balustrading to upper floor terrace areas, finish to match cladding

 Concrete paving slabs on pedestals to warm roof system_RFS-05A



existing masonry coping stone retained, cleaned & repaired as required

existing brick cladding to be retained, cleaned & repaired as required

> P06 26/08/22 Manifestation added & Beam detail updated to HM DJ reflect ER design P05 23/08/22 Shadow box detail updated DJ CJ P04 05/08/22 General updates inc. project title DJ CJ PK DJ P03 20/05/22 Roof details/references updated P02 01/04/22 General updates JAP DJ P01 27/01/22 First Issue GB DJ Drn Chk'd Rev Date Notes



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Client SPAN GROUP

AWW Project Number	Project Stage	
4498	Stage 4	
4490	Slage 4	

Project Title 60-70 Shorts Gardens & 14-16 Betterton Street London

Title EN-022 Building Envelope - SG North Elevation - Level 03 & 04								
Scale @ A1 Document Status As S2 - Suitable for Information								
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