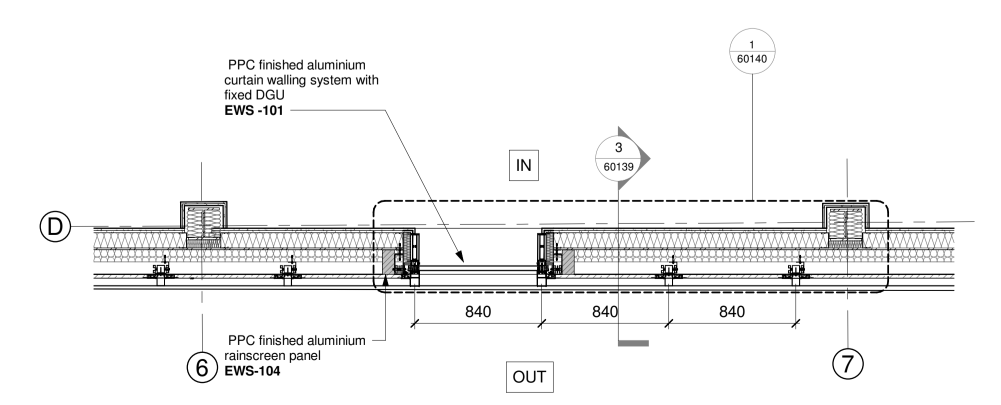
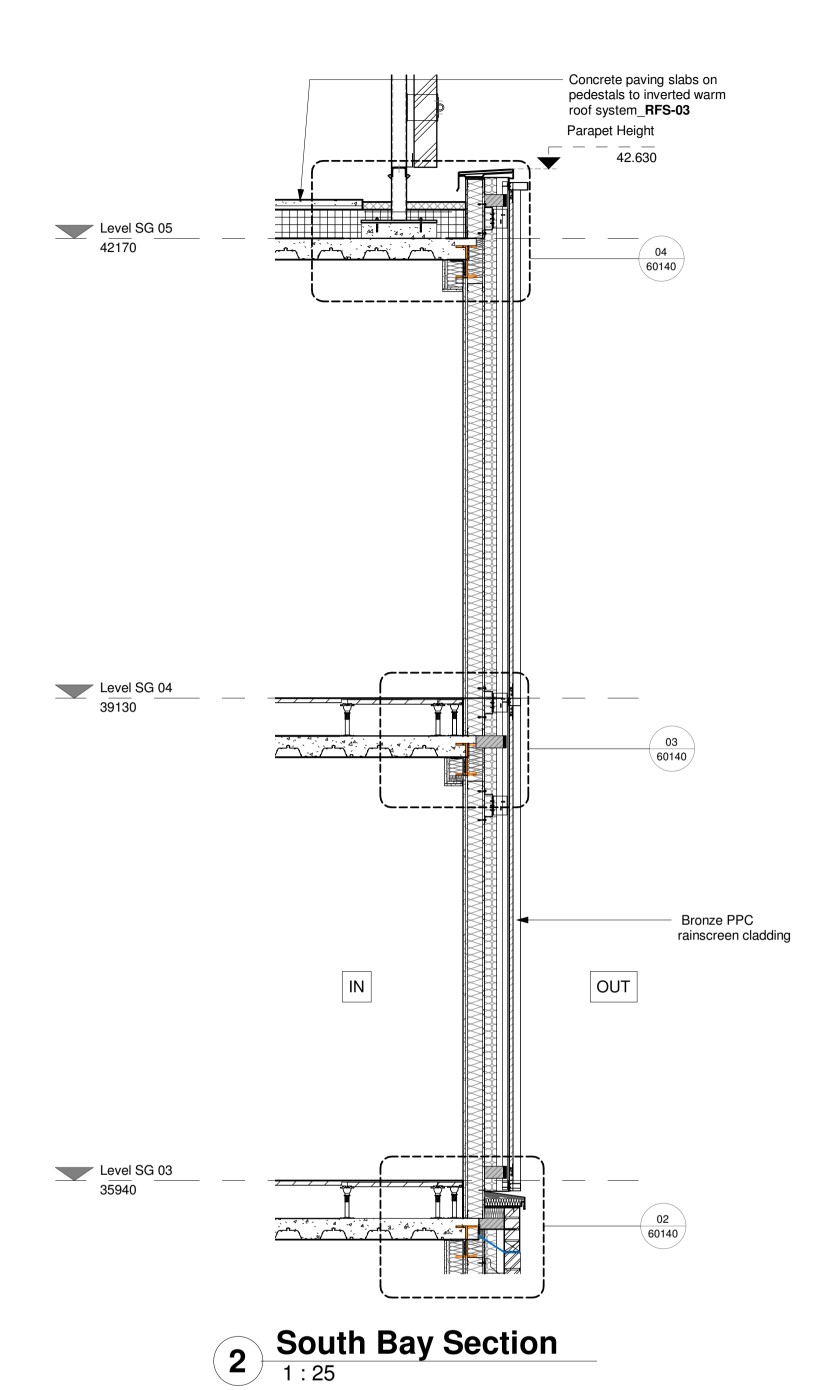


South Bay Elevation
1:25



3 South Bay Section
1:25



DJ CJ PK DJ P04 05/08/22 General updates inc. project title P03 20/05/22 Roof details/references updated JAP DJ GB DJ P02 01/04/22 General updates P01 27/01/22 First Issue Drn Chk'd Rev Date

Notes

**Details Legend** 

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.

**EPDM** 

DPM

DPC

Breather membrane position within the wall build-up TBC

shown for strategy purposes ONLY. Exact

The cavity barriers indicated on this drawing are

locations of cavity barriers and arrangement with

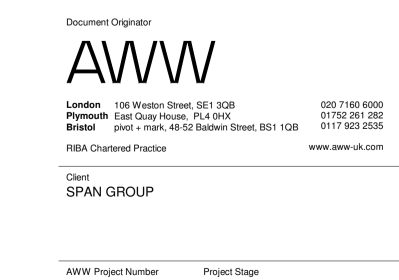
individual cladding systems to be developed in coordination with subcontractors, fire engineer and building control as part of Facade CDP

CAVITY BARRIERS NOTE:

responsibilities

Breather Membrane

Roof Waterproofing



4498	Stage 4
Project Title	
60-70 Shorts G	Sardens & 14-16 Betterton Street

EN-052 Building Envelope - SG South Elevation - Level 03 & 04

Scale @ A1 Document Status

London

S2 - Suitable for Information

Project Stage

indicated
Project Origin. Volume Level Type Role Number Rev
SHG AWW XX XX DR A 60040 P04