

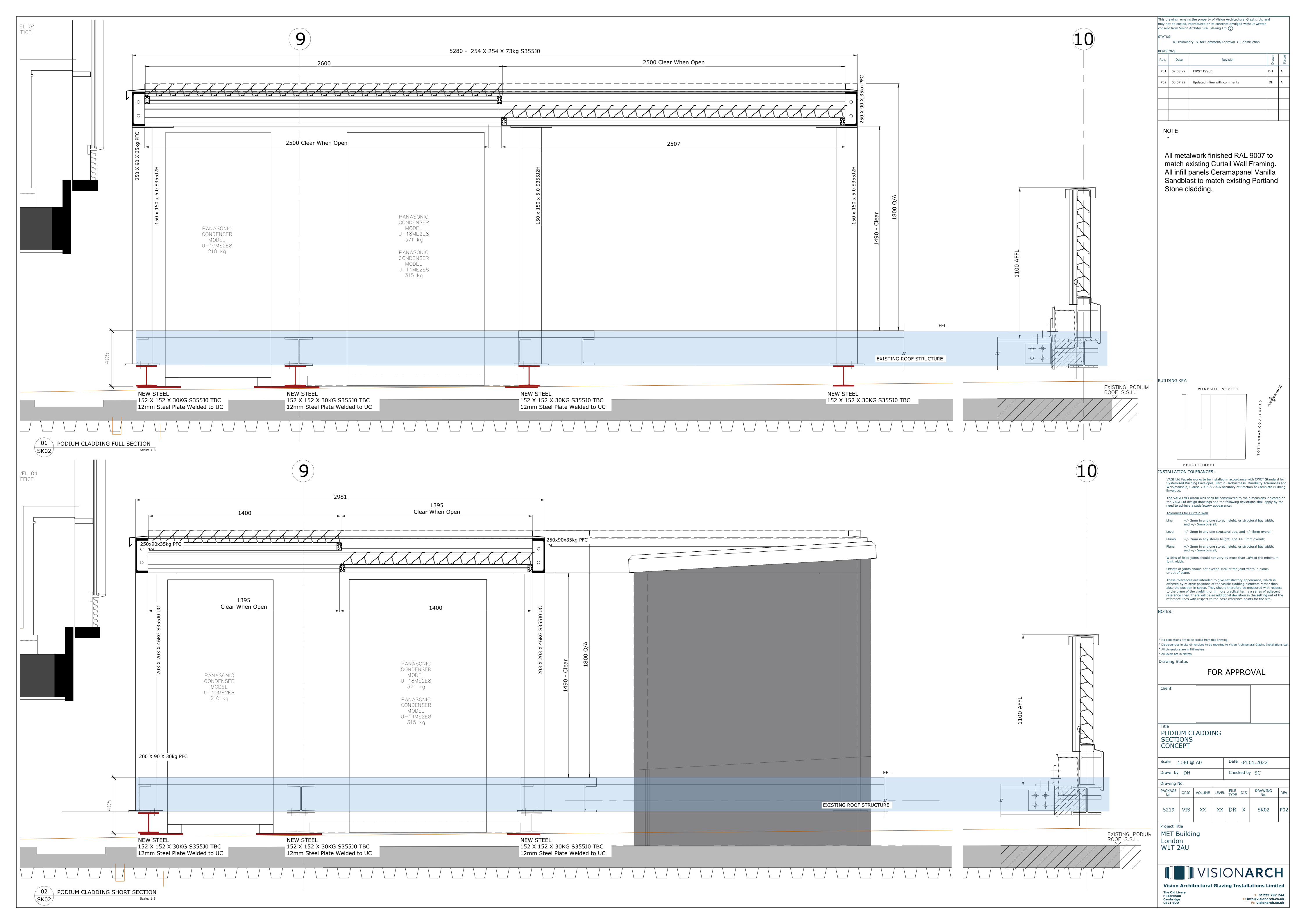
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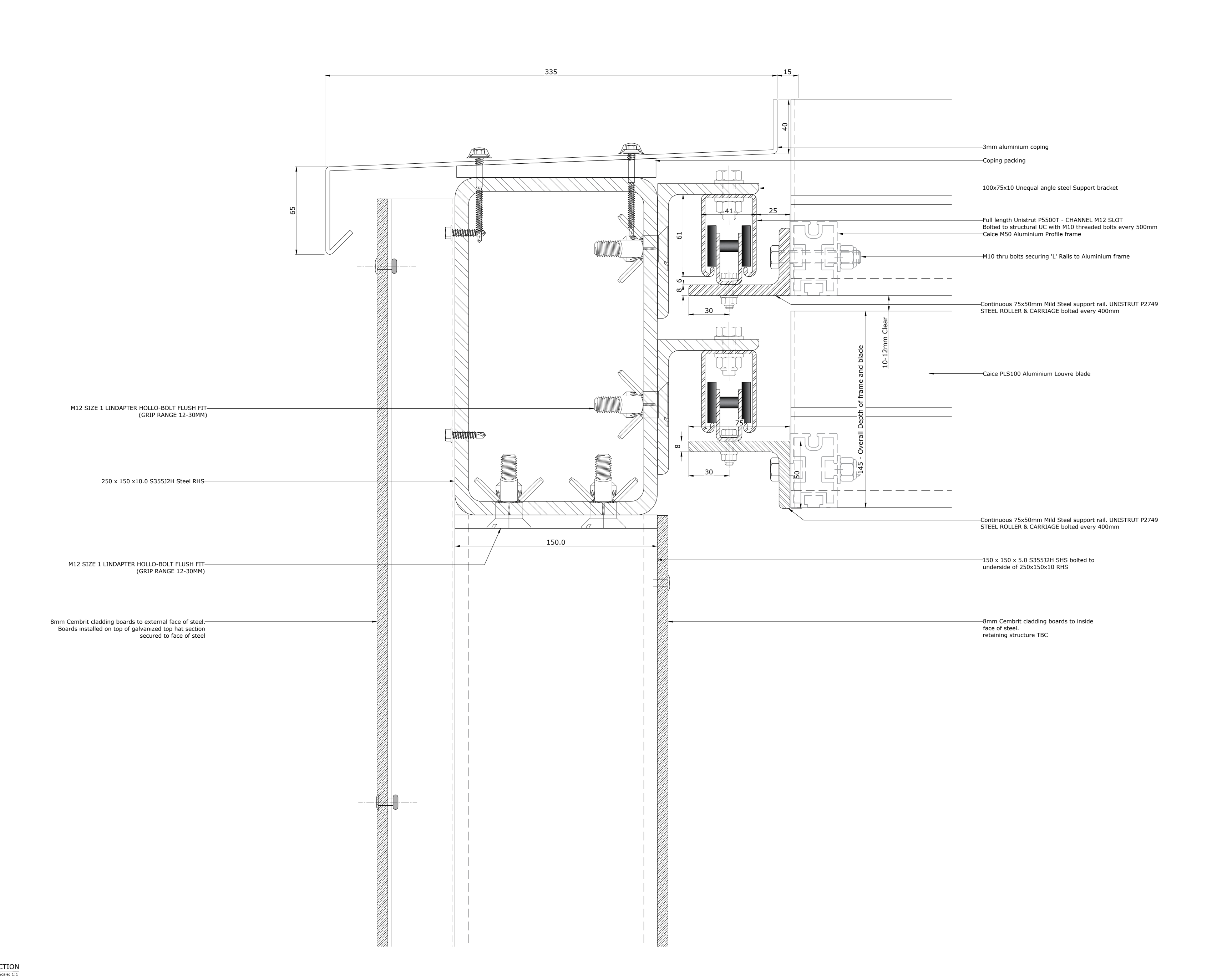
REVISI	ONS:			
Rev.	Date Revision			Status
P01	02.03.22	FIRST ISSUE	DH	Α
P02	05.07.22	Updated inline with comments	DH	А

affected by relative positions of the visible cladding elements rather than absolute position in space. They should therefore be measured with respect to the plane of the cladding or in more practical terms a series of adjacent reference lines. There will be an additional deviation in the setting out of the

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5219	VIS	XX	XX	DR	X	SK06	P02







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A-Preliminary B- for Comment/Approval C-Construction

KEV151	UNS.			
Rev.	Date	Revision	Drawn	Status
P01	02.03.22	FIRST ISSUE	DH	Α

All metalwork finished RAL 9007 to match existing Curtail Wall Framing.
All infill panels Ceramapanel Vanilla
Sandblast to match existing Portland Stone cladding.

BUILDING KEY: WINDMILL STREET PERCY STREET

INSTALLATION TOLERANCES:

VAGI Ltd Facade works to be installed in accordance with CWCT Standard for Systemised Building Envelopes, Part 7 - Robustness, Durability Tolerances and Workmanship, Clause 7.4.5 & 7.4.6 Accuracy of Erection of Complete Building The VAGI Ltd Curtain wall shall be constructed to the dimensions indicated on the VAGI Ltd design drawings and the following deviations shall apply by the

Tolerances for Curtain Wall Line +/- 2mm in any one storey height, or structural bay width,

and +/- 5mm overall.

Level +/- 2mm in any one structural bay, and +/- 5mm overall; Plumb +/- 2mm in any storey height, and +/- 5mm overall;

Plane +/- 2mm in any one storey height, or structural bay width, and +/- 5mm overall;

need to achieve a satisfactory appearance:

Widths of fixed joints should not vary by more than 10% of the minimum

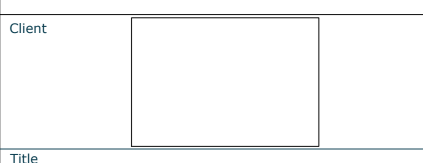
Offsets at joints should not exceed 10% of the joint width in plane, or out of plane.

These tolerances are intended to give satisfactory appearance, which is affected by relative positions of the visible cladding elements rather than absolute position in space. They should therefore be measured with respect to the plane of the cladding or in more practical terms a series of adjacent reference lines. There will be an additional deviation in the setting out of the reference lines with respect to the basic reference points for the site.

* No dimensions are to be scaled from this drawing. * Discrepencies in site dimensions to be reported to Vision Architectural Glazing Installations Ltd. * All dimensions are in Millimeters. All levels are in Metres.

Drawing Status

FOR APPROVAL



PODIUM CLADDING END SECTION CONCEPT

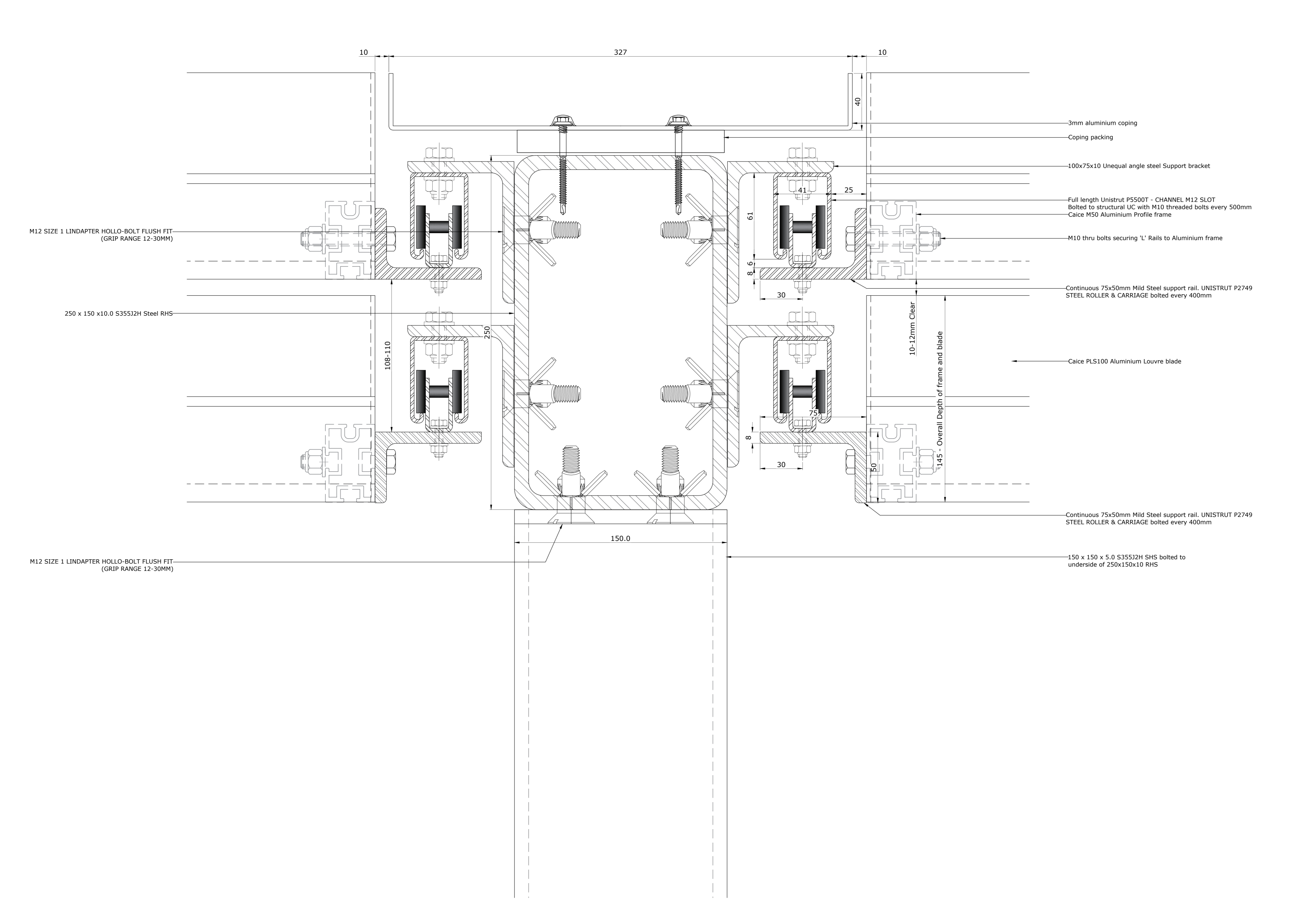
Date 04.01.2022 Scale 1:30 @ A0 Checked by SC Drawn by DH

PACKAGE No.	ORIG	VOLUME	LEVEL	FILE TYPE	DIS	DRAWING No.	REV
5219	VIS	XX	XX	DR	X	SK03	P01

MET Building London W1T 2AU

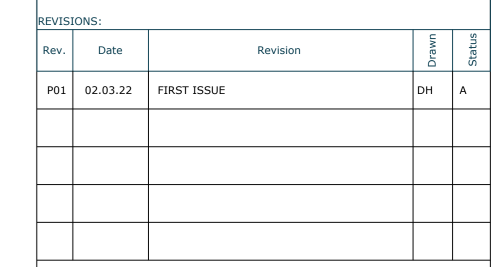




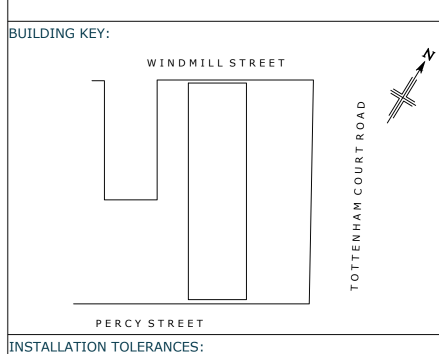


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A-Preliminary B- for Comment/Approval C-Construction



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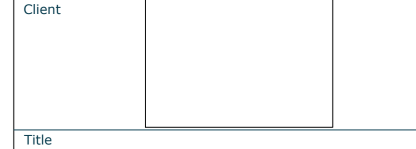
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Drawing Status

FOR APPROVAL



PODIUM CLADDING
INTERMITTENT SECTION
CONCEPT

Date 04.01.2022 Scale 1:30 @ A0 Drawn by DH Checked by SC

5219 VIS XX XX DR X SK04 P01

Project Title MET Building London W1T 2AU

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