



ALP	PPC metal loured panel (RAL TBC)	AAP	Natural anodised aluminium-faced insulated panel
C	Clear glass	GB	Glazed balustrade
PA	Perforated natural anodised aluminium panel	EAC	Embossed natural anodised aluminium-faced insulated panel
TG	Translucent glass	SG	Double-glazed back painted spandrel panel
BAA	Black anodised aluminium cladding	SP	Insulated panel (finish RAL 9006)
ARC	Natural anodised aluminium rainscreen cladding	ERC	Embossed natural anodised aluminium rainscreen cladding

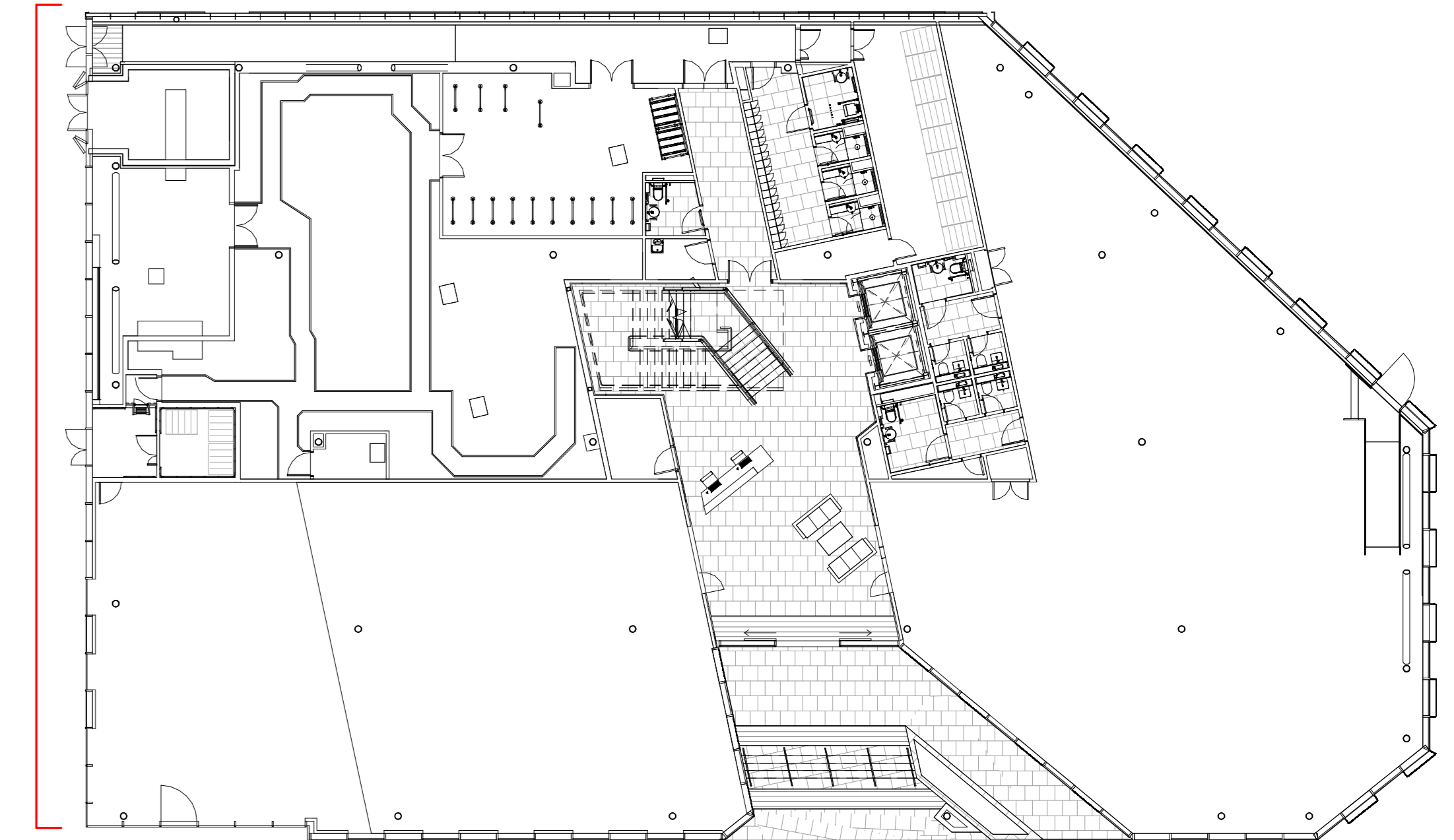
All panel to panel joints to be 10mm excluding the West facade which will be butt-jointed - please refer to KXC-Q1-XX-001-A-STL-31-40110 & 40111 for detailed panel setting out principles

Panel Types Key
1:50

Embossed panels are to have 16mm wide joints rather than the standard 20mm to suit router drill bit constraint. STL have updated the pattern on this elevation accordingly.

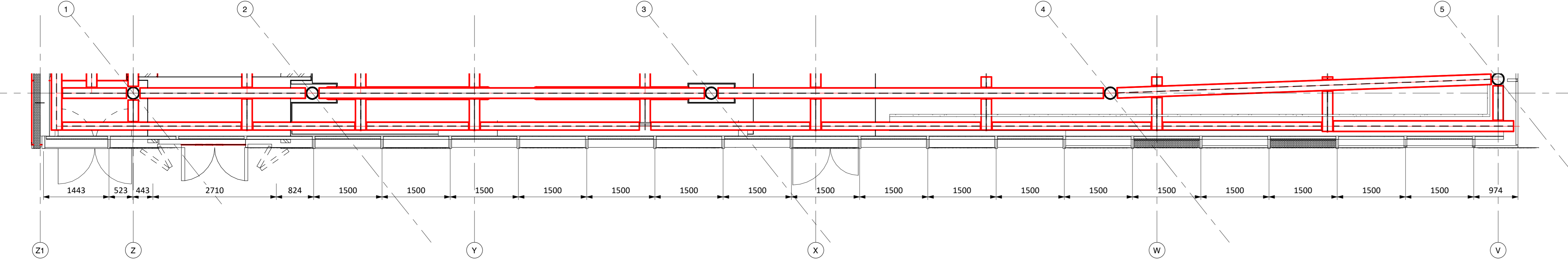


Curtain Walling reference West elevation
1:200

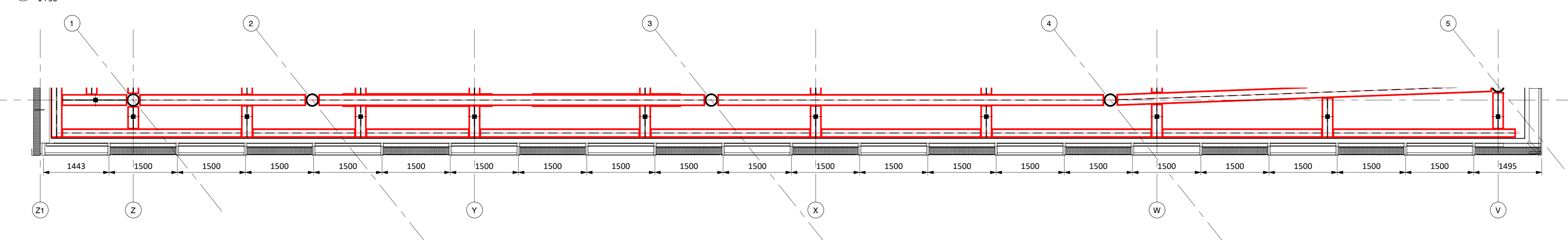


West Curtain Walling Plan Reference
1:200

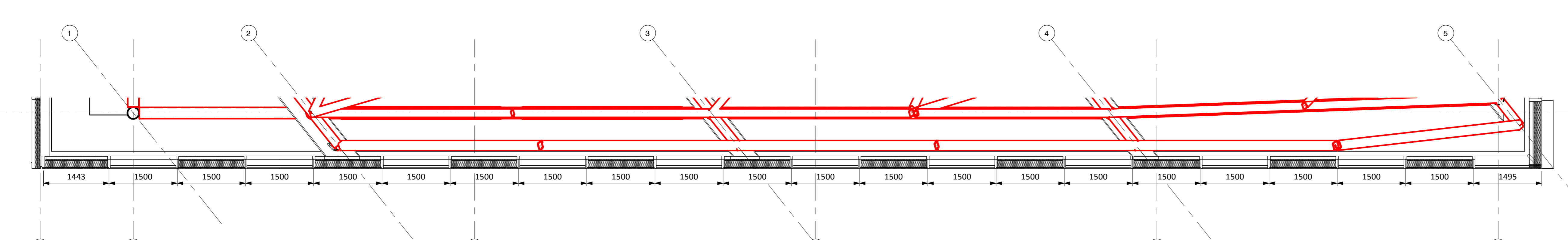
1 Curtain Walling West Elevation
1:50



2 Level 00 Curtain Walling West Detail Plan
1:50



3 Level 01 Curtain Walling West Detail Plan
1:50



4 Level 02 Curtain Walling West Detail Plan
1:50



(STATUS)	REV	DATE	DESCRIPTION	REVISOR
A	C11	18.09.19	Revised following CoA & FAA comments	AT
A	C10	29.08.19	General updates following FAA workshops	AT
S4	P80	05.12.18	Curtain walling updates	CC
S4	P58	12.10.18	Revisions made following Stage 4 CMT review	CC
S4	P54	21.09.18	Revisions made following Facade Workshop 22.08.18: West elevation mullion setting out revised	CC
S4	P34	27.07.18	STAGE 4 ISSUE: Revisions made following CoA comments (23.07.18)	CC
S1	P18	20.06.18	Issued for co-ordination, changes identified.	CC
S1	P14	25.05.18	First issue for co-ordination.	CC

BAM Construction

CLIENT: _____ REVISOR: AT
CHECKED BY: CC
ORIGINATOR NO: 151890

CONSULTANT: **STRIDE TREGLOWN**
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PROJECT: King's Cross Q1
Handside Street
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London N1C 4AL

DRAWING TITLE: Curtain Wall Elevation - West

SUITABILITY STATUS: A : CONSTRUCTION ISSUE	SCALE: As indicated
SITE PROJ.COLLCT. ZONE PROJ.REF ROLE ORIGIN. CLASS. NUMBER	REVISION: @ A0
KXC-Q1-ZZ-001-A-STL-31-40006	C11