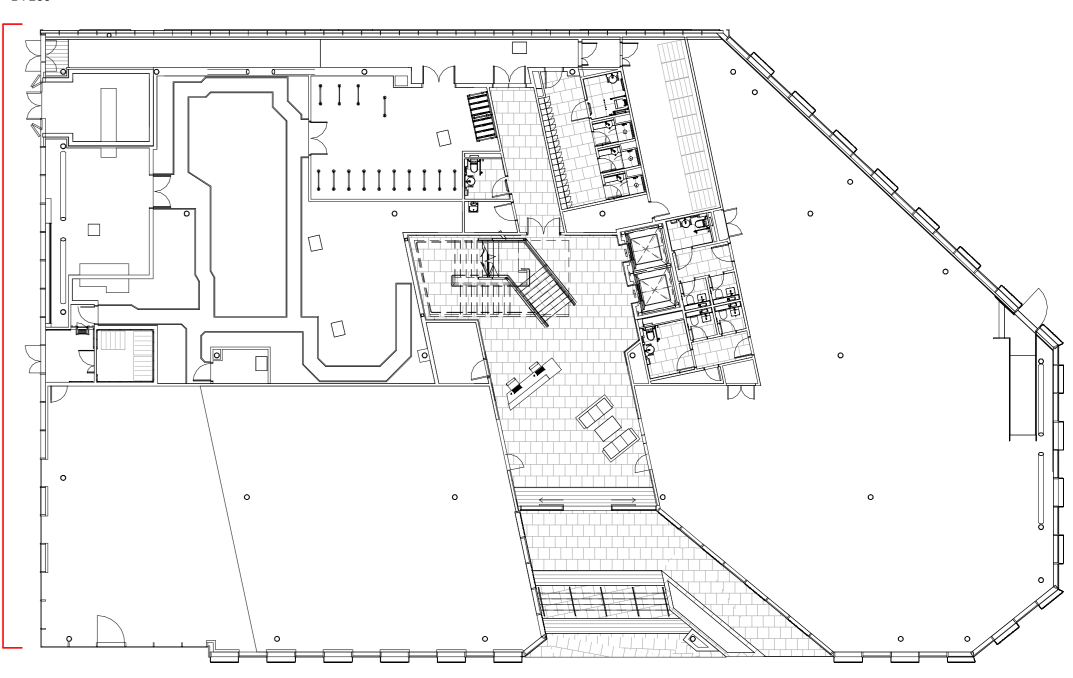


Curtain Walling reference West elevation 1:200



West Curtain Walling Plan Reference 1:200

Natural anodised aluminium-faced AAP insulated panel GB Glazed balustrade Embossed natural anodised EAC aluminium-faced insulated panel SG Double-glazed back painted spandrel panel SP Insulated panel (finish RAL 9006) **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-— Rev.C11: Note added Embossed panels are to have 16mm wide joints rather than the standard 20mm

 (\mathbf{v})

Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

50mm

— Rev.C11: Note added

100mm

A	C11	18.09.19	Revised following CoA & FAA comments			
A	C10	29.08.19	General updates following FAA wo	orkshops		
S4	P80	05.12.18	Curtain walling updates			
S4	P58	12.10.18	Revisions made following Stage 4 CMT review			
S4	P54	21.09.18	Revisions made following Facade Workshop 22.08.18: West elevatiom mullion setting out revised			
S4	P34	27.07.18	STAGE 4 ISSUE: Revisions made following CoA comments (23.07.18).			
S1	P18	20.06.18	Issued for co-ordination; changes identified.			
S1	P14	25.05.18	First issue for co-ordination.			
STATUS	REV	DATE	DESCRIPTION			
CLIENT				REVISED BY		
BAM Construction						
				CHECKED BY		
				CC		
				ORIGINATOR NO		
				151890		
CONSULTANT						
ST	R	IDE	TREGLO	DWN		

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London N1C 4AL

DRAWING TITLE

Curtain Wall Elevation - West

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