

Elevation A - existing
Scale 1:50



Elevation B - existing
Scale 1:50



Elevation A - proposed
Scale 1:50



Elevation B - proposed
Scale 1:50

Rev	Date	Notes
A	2015-08-26	Blade sign location and design altered
	10-06-2015	Issued for Landlord's Approval

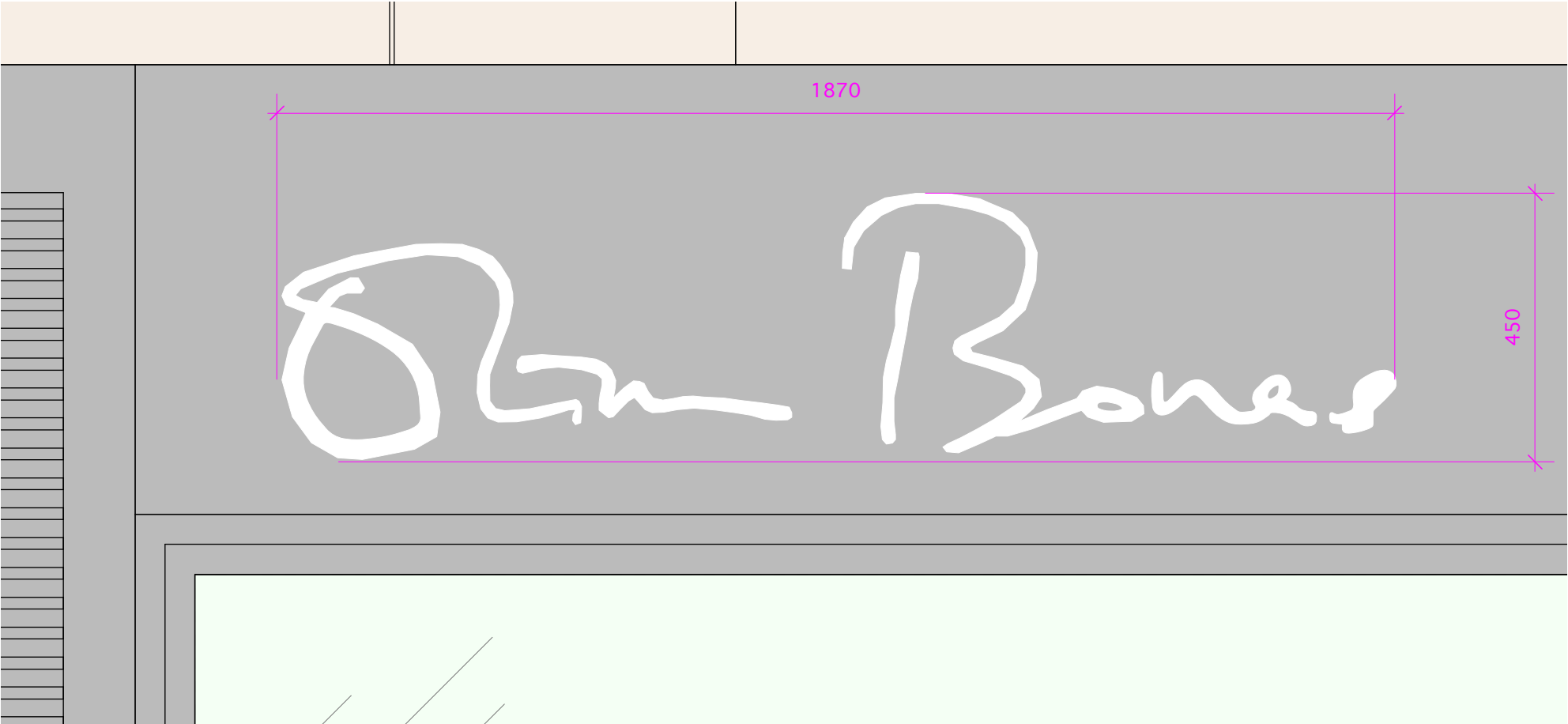
APPROVAL

Project
Oliver Bonas
62-63 Tottenham Court Road
1-3 Goodge Street
Camden
W1T 2EP

Drawing
Shopfront
External Elevations
Existing and Proposed

Scale	1:50 @ A1	Drawn by	CP
Number	OBTCR-GA501	Revision	A

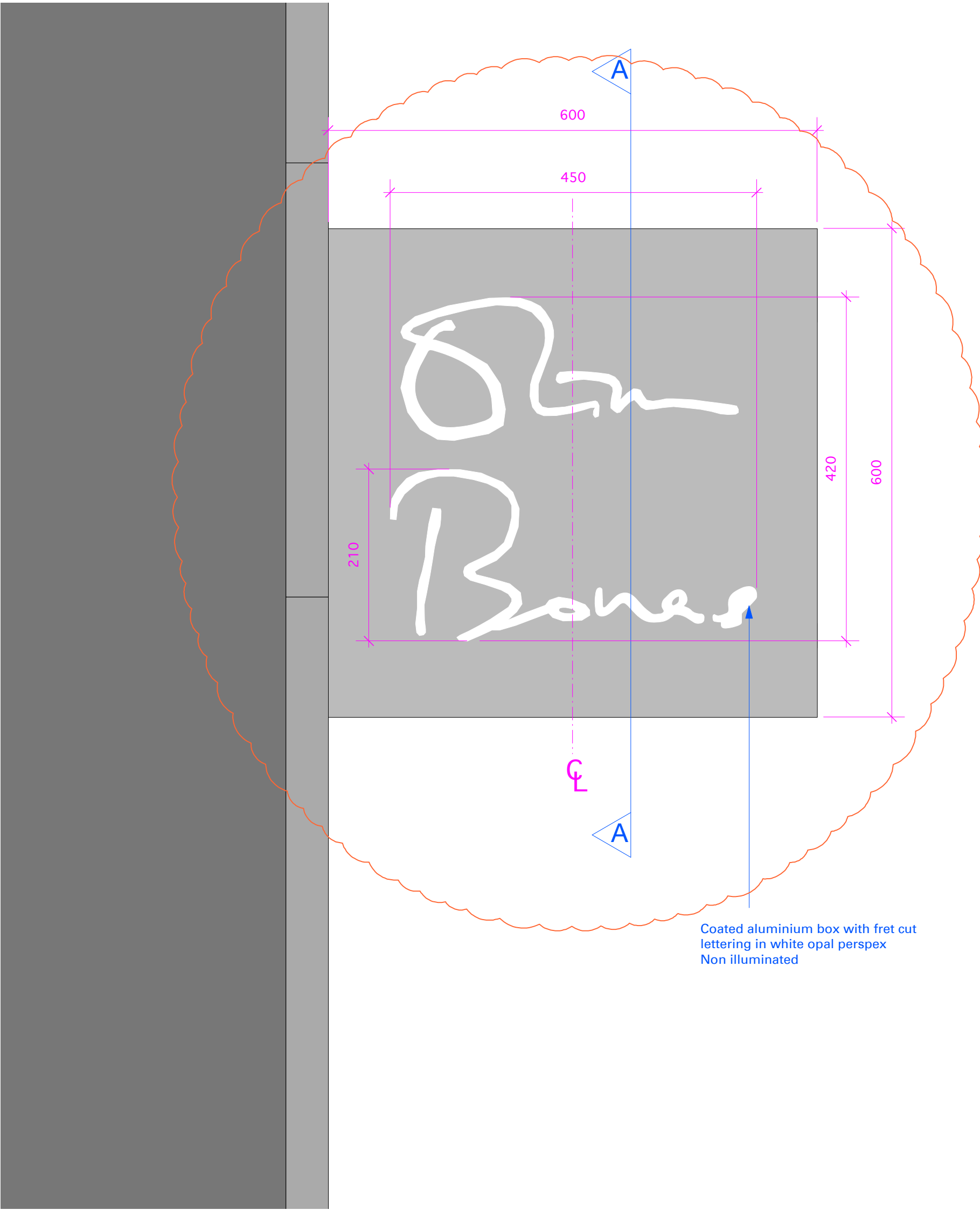
Do not scale from this drawing.
All dimensions are in millimeters unless otherwise stated. All dimensions must be verified on site and any discrepancies reported to AMD.



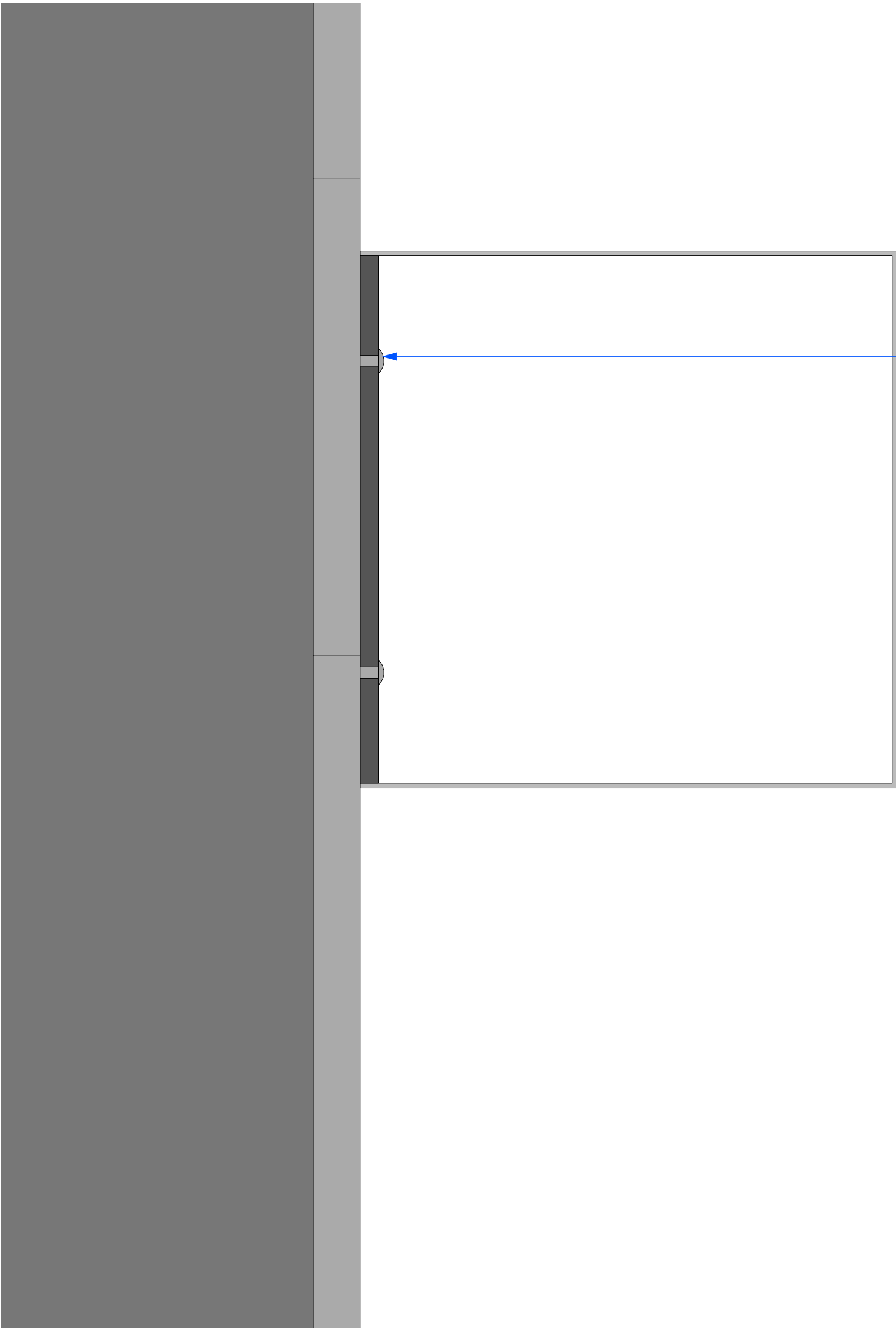
Neon/Low Voltage Fascia Sign elevation
Scale 1:10



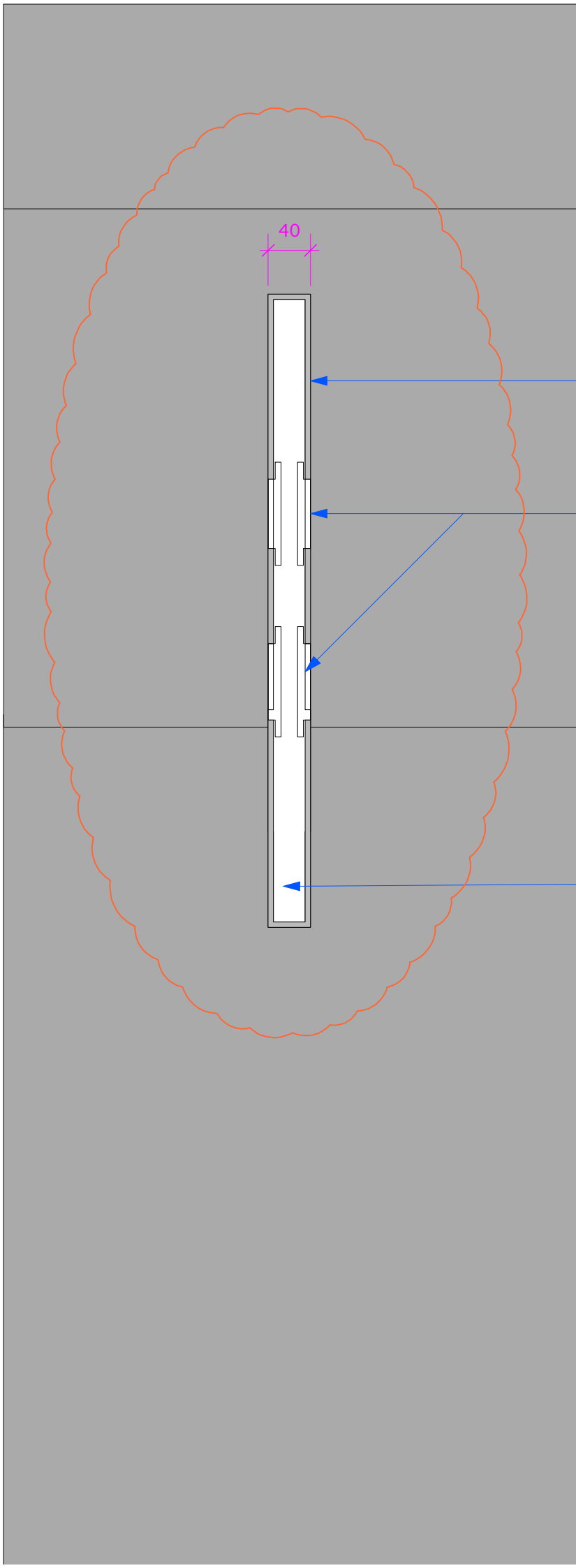
Example of internal low voltage sign in existing shop
NTS



Projecting Sign elevation
Scale 1:5



Projecting Sign construction
Scale 1:5



Projecting Sign section BB
Scale 1:5

A			2015-08-26	Blade sign location and design altered
Rev			Date	Notes
			10-06-2015	Issued for Landlord's Approval

APPROVAL

Project	
Oliver Bonas 62-63 Tottenham Court Road 1-3 Goodge Street Camden W1T 2EP	
Drawing	
Shopfront Signage Detail Proposed	
Scale	Drawn by
1:5, 1:10 @ A1	CP
Number	Revision
OBTCR-GA502	A
Do not scale from this drawing. All dimensions are in millimeters unless otherwise stated. All dimensions must be verified on site and any discrepancies reported to AMD.	



AMD 159 Mortlake Road • Kew • Surrey • TW9
4AW
T +44 (0)20 8392 6459 • F +44 (0)20 8392
6458
E contact@amd.gb.com • W www.amd.gb.com



Proposed Impression
Not to Scale

A	2015-08-26	Blade sign location and design altered
	10-06-2015	Issued for Landlord's Approval
Rev	Date	Notes

APPROVAL

Project	
Oliver Bonas 62-63 Tottenham Court Road 1-3 Goodge Street Camden W1T 2EP	
Drawing	
Shopfront External Elevations Proposed Artistic Impression	
Scale	Drawn by
1:50 @ A1	CP
Number	Revision
OBTCR-GA503	A
Do not scale from this drawing. All dimensions are in millimeters unless otherwise stated. All dimensions must be verified on site and any discrepancies reported to AMD.	