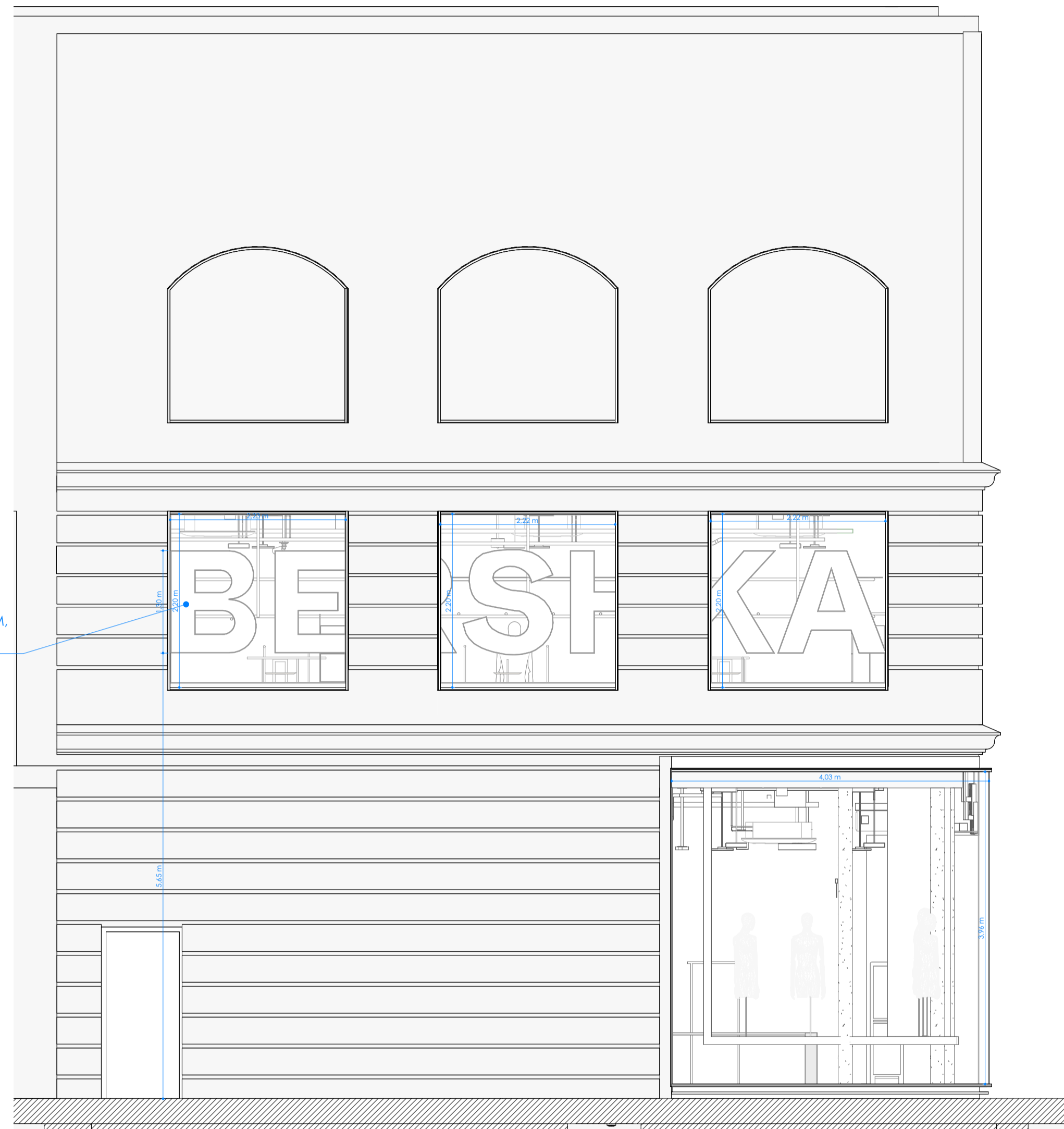
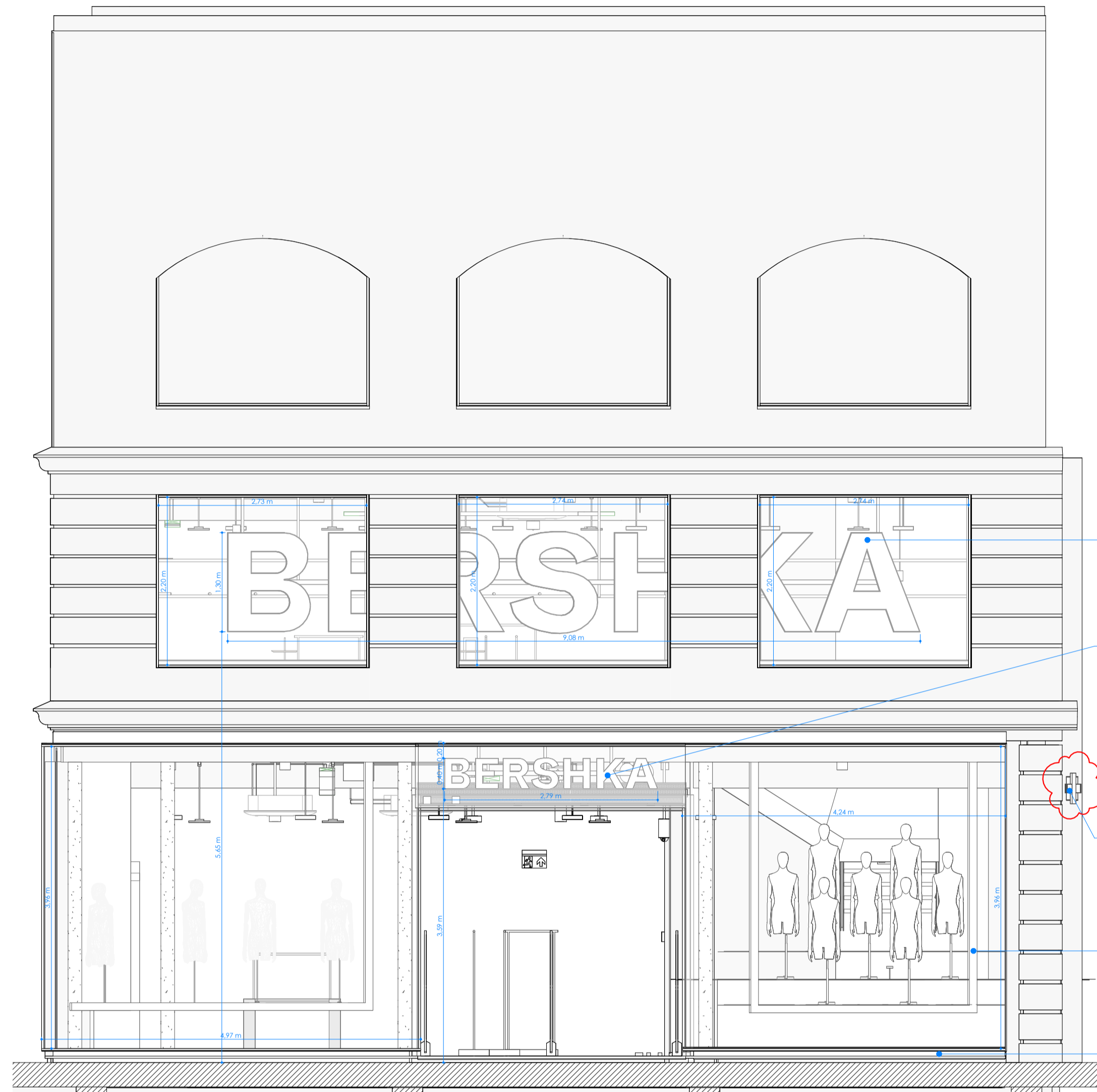


IMPORTANT:
-EXISTING FACADE WILL REMAIN AS IT IS.



IMG_SEC_SHT_Fachada Calle-Street Façade 1
1 : 50



IMG_SEC_SHT_Fachada Calle-Street Façade 2
1 : 50

ADVERTISEMENT 1:
BACK LIT, 4000°K, INTERNALLY STATIC
ILLUMINATION,
WHITE METHACRYLATE, LETTER HEIGHT: 1,30 M,
LETTER WIDTH: 0,084 M

ADVERTISEMENT 2:
BACK LIT, 4000°K, STATIC ILLUMINATION, WHITE
METHACRYLATE(FRONT), STEEL AISI 304L(SIDE) 1,30 M
HEIGHT LETTERS, LETTER WIDTH: 0,084 M

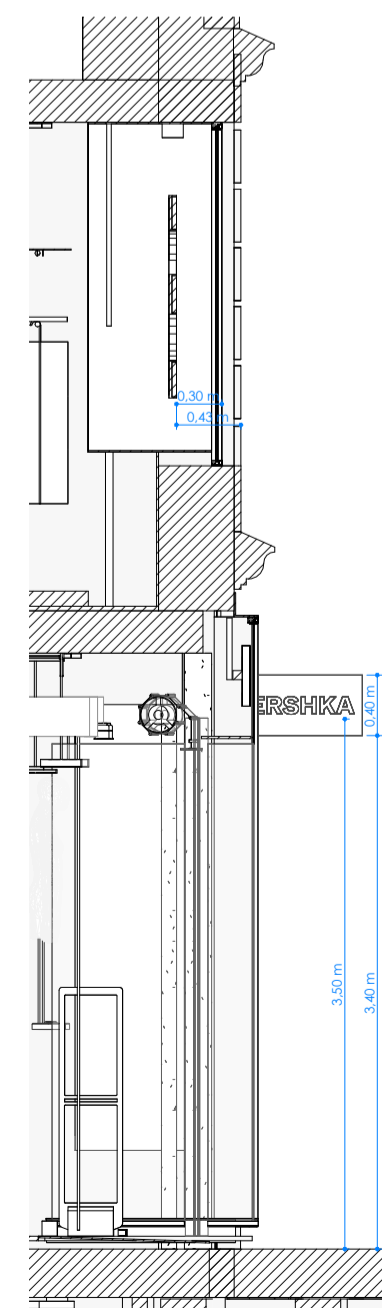
ADVERTISEMENT 3:
BACK LIT, 4000°K, STATIC ILLUMINATION, WHITE
METHACRYLATE, 0,40 M HEIGHT LETTERS, LETTER
WIDTH: 0,084 M

HANGING STRUCTURE IN STEEL AISI 304L,
PAINTED IN RAL 1013 MATE
TOTAL WIDTH OF THE SIGNAGE: 0,144 M

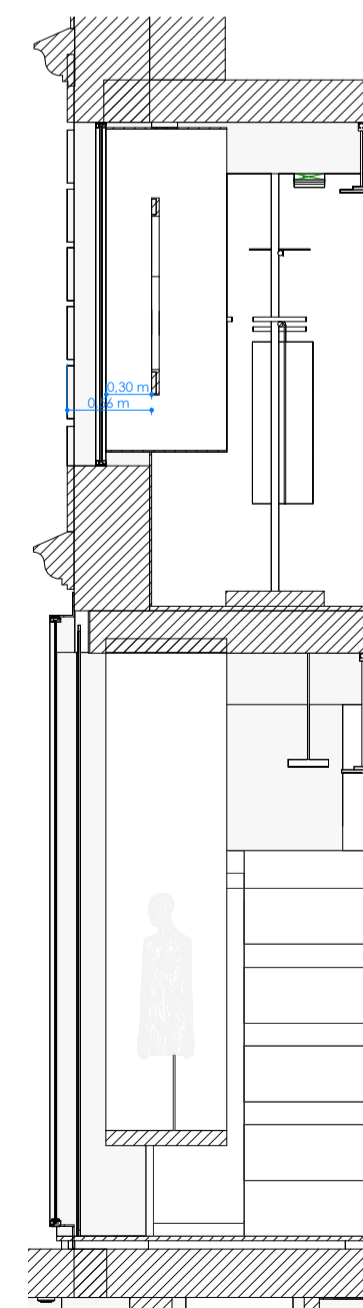
ADVERTISEMENT 4:
Blade sign will be updated with new font, BACK
LIT, 4000°K, STATIC ILLUMINATION, WHITE
METHACRYLATE, 0,1 M HEIGHT LETTERS

Shopwindow installation with screens

The facade profiles will be kept as they are
on the exterior surfaces and they will be
painted with white in the interior surfaces



IMG_SEC_SHT_Fachada Calle-Street Façade 3
1 : 50



IMG_SEC_SHT_Fachada Calle-Street Façade 4
1 : 50

Type	Advertisement 1	Advertisement 2	Advertisement 3	Advertisement 4
a) The height from the ground to the base of advertisement (in metres)	5,65 m	5,65 m	3,59 m	3,40 m
b) The dimensions of proposed advertisement (htxWxD) (in metric)	1,30 m x 9,08 m x 0,084 m	1,30 m x 9,08 m x 0,084 m	0,40 m x 2,79 m x 0,144 m	0,40 m x 0,93 m x 0,10 m
c) The maximum height of any of the individual letters and symbols (in metric)	1,30 m	1,30 m	0,40 m	0,10 m
d) The colour of the text and background	White	White	White steel	White
e) Materials of the proposed sign(s)	Front: Methacrylate Sides: Steel	Front: Methacrylate Sides: Steel	Text: Methacrylate Sides: Steel	Letters: Methacrylate Back: Steel
f) Maximum projection of advertisement from the facade of the building	It's not projected from the facade	It's not projected from the facade	It's not projected from the facade	0,937 m
Will any of the sign(s) be illuminated?	Yes	Yes	Yes	Yes
if Yes for any of the proposed signs answer g), h) and i)				
g) Details of method of illumination (internally/externally illuminated)	Internally illuminated letters behind glass	Internally illuminated letters behind glass	Internally, back lit	Internally, back lit
h) Illuminance levels (cd/m²)	114660 cd/m²	114660 cd/m²	35280 cd/m²	2528,44 cd/m²
i) Will the illumination be static or intermittent?	Static	Static	Static	Static

8310

Bershka
CASTEL ARQUITECTURA

Reino Unido
Londres
Oxford Street
Reforma

PROYECTO	CASTEL Estudio	FECHA	1:50
PROYECTANTE	CASTEL Estudio	ESCALA	1:50
TÍTULO	FACHADA CALLE 2D	FECHA	26/01/2024
PROYECTANTE	F3/ V03	FECHA	26/01/2024