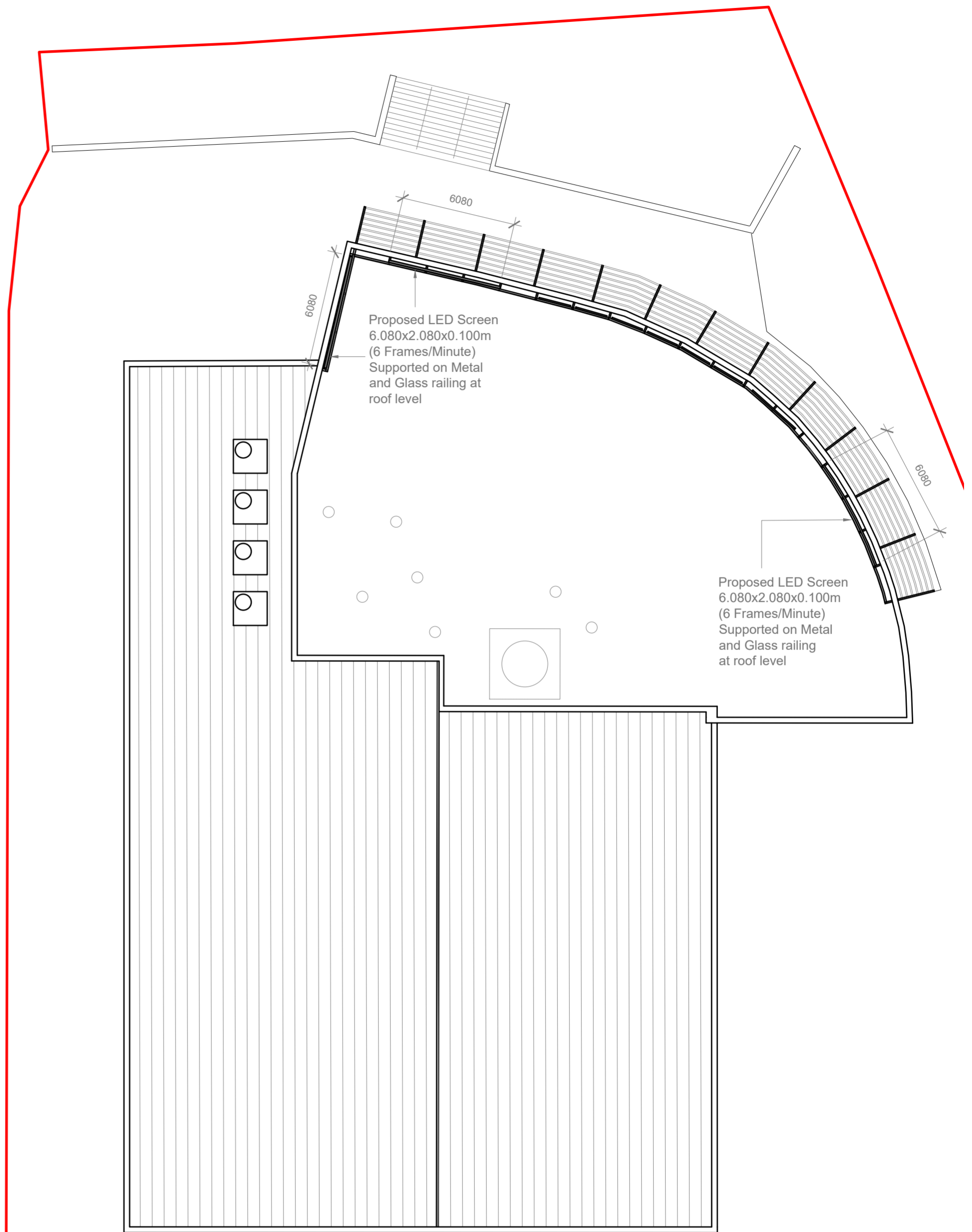


Existing Roof Plan
Scale 1:200



Proposed Roof Plan
Scale 1:200

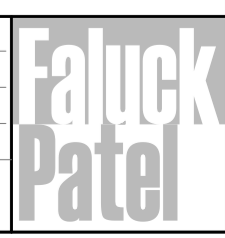


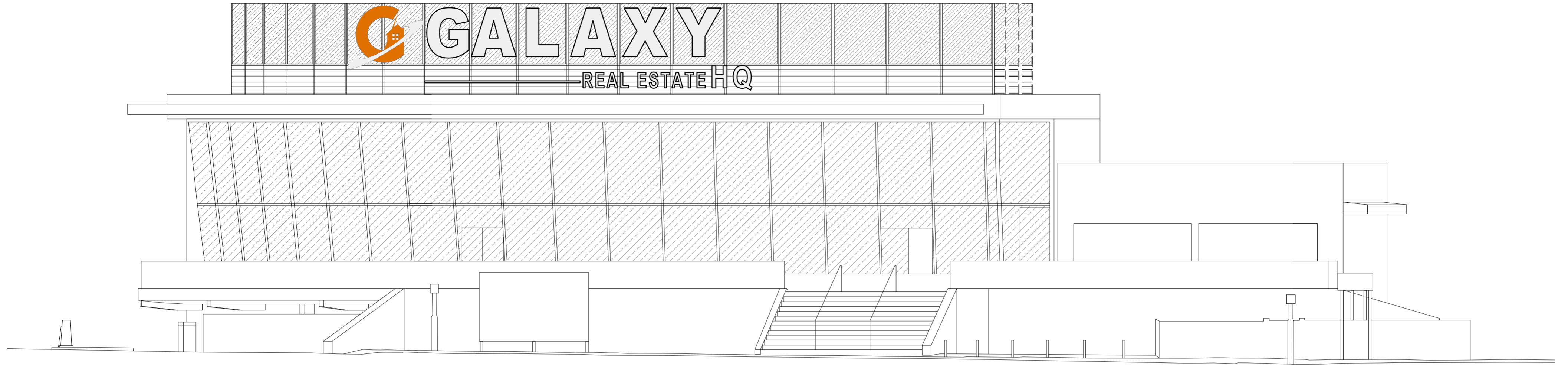
Existing & Proposed Roof Plan

GENERAL NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETER.
2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE

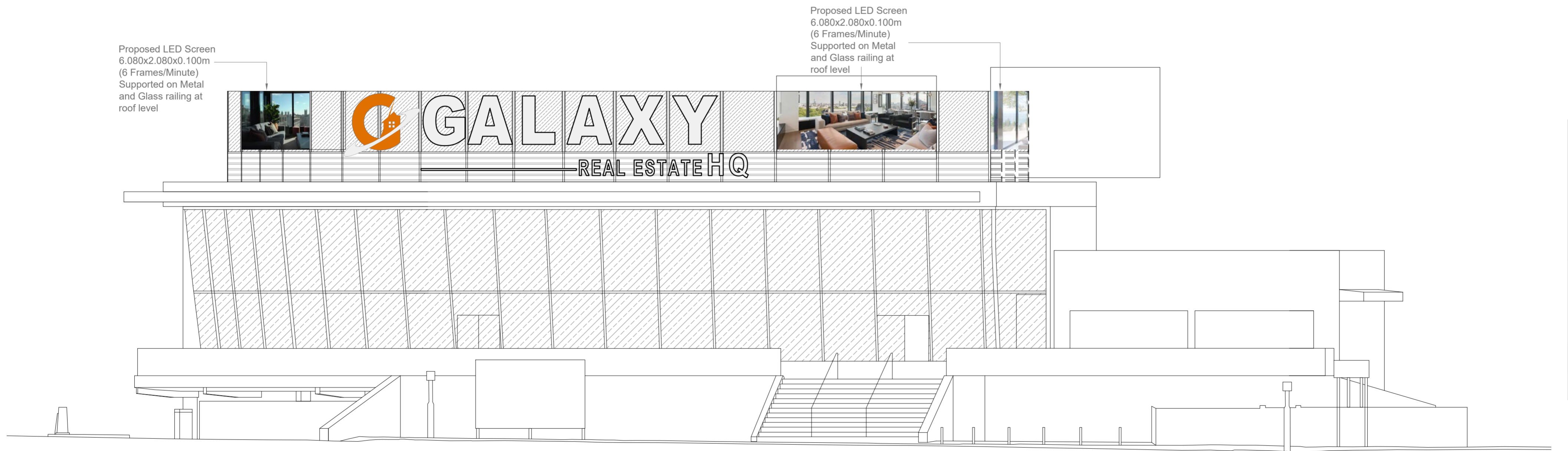
Title:

Site Address	Scale: 1:200 @A2	Revision Date:
1-3 Uxbridge Road	Date: 04/04/2023	
Hayes	Drawing No.:	
Middlesex	2022/159 -01B	
UB4 0JN	Drawn By:	
	FP	
	e-mail:	
	fatuckpatel@yahoo.com	
	(M) +44 (0) 7871 466 254	





Existing Street Elevations
Scale 1:100



Proposed Street Elevations
Scale 1:100

GENERAL NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETER.
 2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
 3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE

Title:

Existing & Proposed Street Elevations

Site Address
 1-3 Uxbridge Road
 Hayes
 Middlesex
 UB4 0JN

Scale: 1:100 @A2
 Date: 04/04/2023
 Drawing No.:
 2022/159 -02B
 Drawn By:
 FP

Revision Date:
 e-mail -
 fatuckpatel@yahoo.com
 (M) +44 (0) 7871 466 254



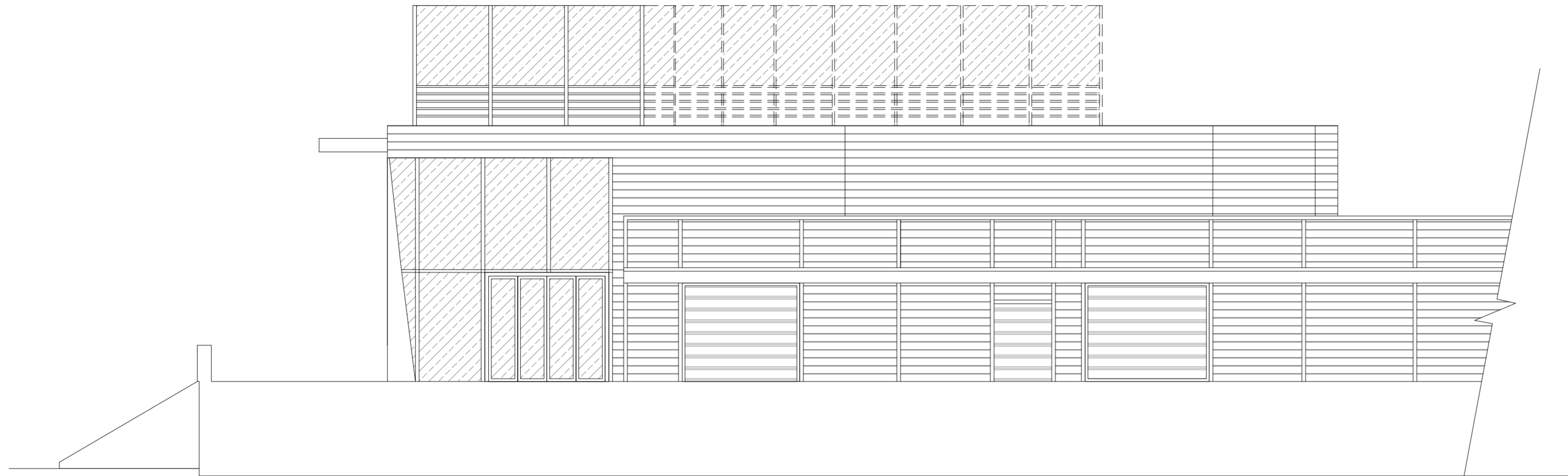
LED SCREEN SPECIFICATIONS :

208x608 P4 OUTDOOR LED SCREEN

cabinet size : 960mm x 960mm / 960mm x 128mm
 led modules size : H160mm x W320mm
 module resolution : H40 x W80 (FOR P4)
 led screen pixel : 62500 pixel/m² (for p4)
 Brightness : 5500-6000 cd/m²
 led type : smd1921
 Pixel configuration : 1R1G1B
 min.viewing distance : 4m
 viewing angle : H160° W140°
 driving mode : 1/10 scan constant current
 input voltage : 5VDC
 max. power : 645w/m²
 avg. power : 323w/m²
 max.current : 6,5A
 gray level : 15bits (32768)
 Illumination level - 5500 cd/m²

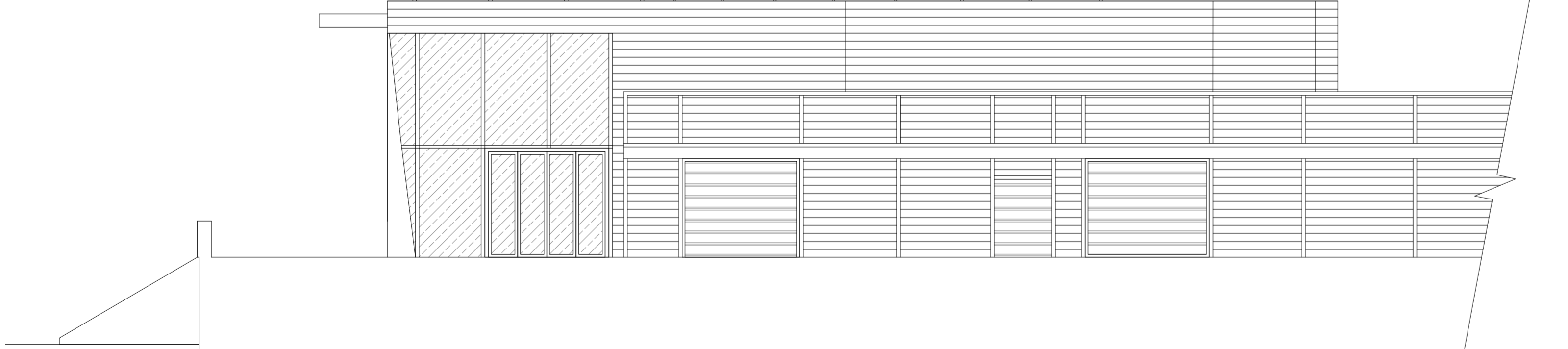
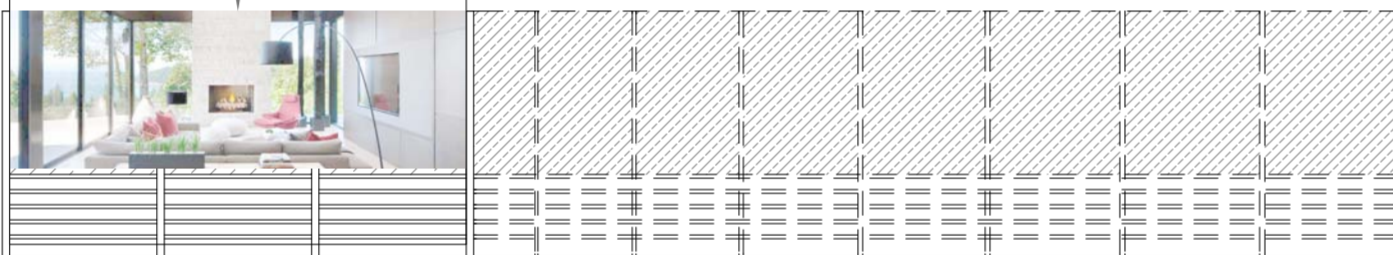
3NO. X screen size : 2080mm x 6080mm

247 pcs led module/Screen,
 42 pcs 300-5 power supply/Screen
 total avg. Power 4085W (4,1kw /1hour)/Screen
 total max. Power 8157W (8,2kw /1hour) /Screen



Existing Side Elevations
 Scale 1:100

Proposed LED Screen
 6.080x2.080x0.100m
 (6 Frames/Minute)
 Supported on Metal
 and Glass railing at
 roof level



Proposed Side Elevations
 Scale 1:100



GENERAL NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETER.
 2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
 3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE

Title:

Existing & Proposed Side Elevations

Site Address	Scale: 1:100 @A2	Revision Date:
1-3 Uxbridge Road	Date: 04/04/2023	
Hayes	Drawing No.:	
Middlesex	2022/159 -03B	
UB4 0JN	Drawn By:	
	FP	

e-mail -
 fatuckpatel@yahoo.com
 (M) +44 (0) 7871 466 254

