

EXISTING FRONT ELEVATION

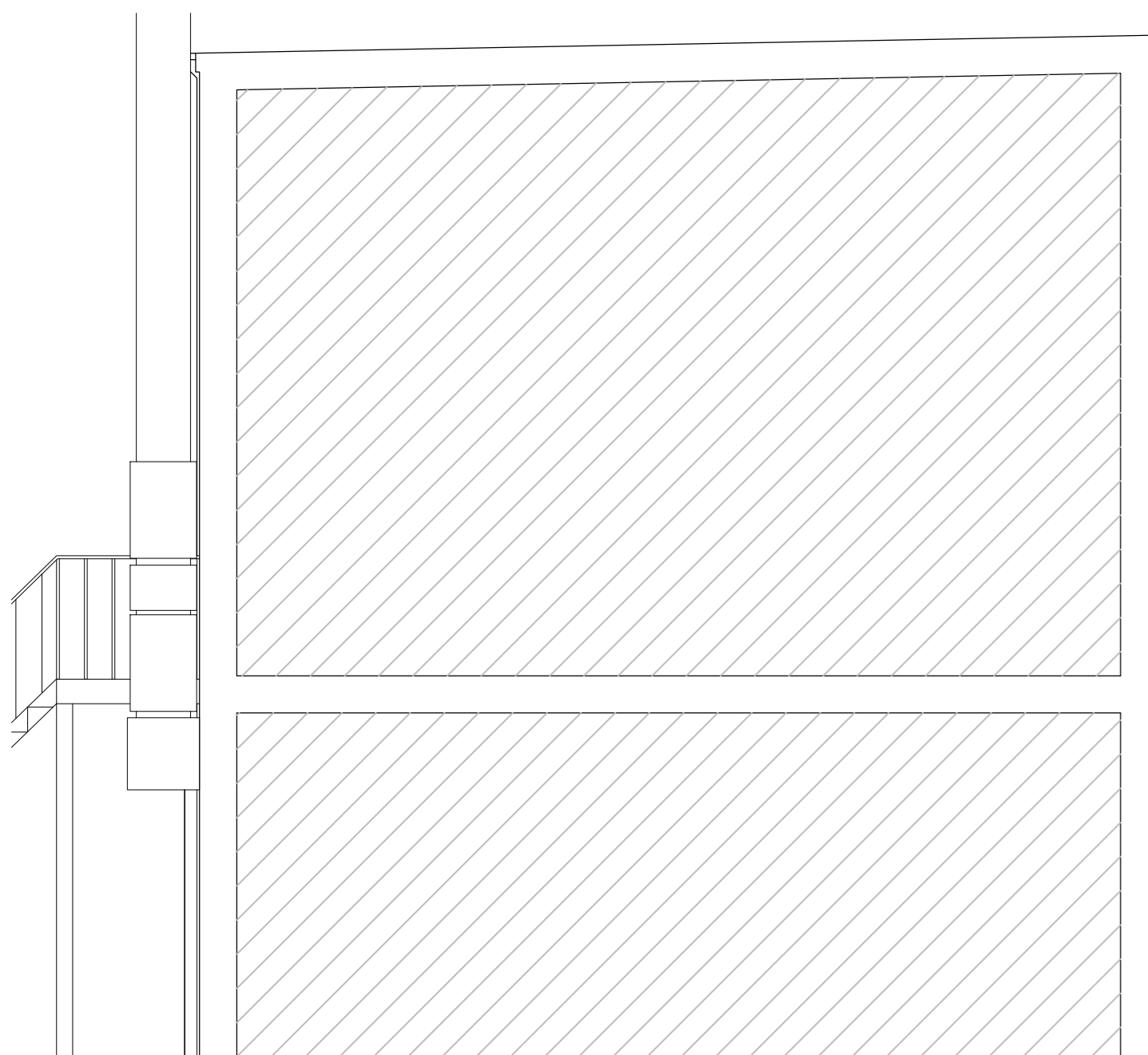


PROPOSED FRONT ELEVATION

SIGNAGE SPECIFICATIONS:-
 Slimline Lightbox 4350mm x 675mm x 100mm (External overall dimensions) - Landscape
 4314mm x 639mm (Graphics size and face to view)
 C/W 5mm Opal Acrylic Including Rebated Edges to Joins
 C/W 0x Lift & Drop Panel Locks Applied to Joins
 C/W 0.6mm Stucco Backing Panel
 Coated to RAL 9005 Jet Black Gloss (stock colour) (body & heading extrusions)
 Medium White 12 Volt LED Module
 Module Size: 67mm x 14mm x 8mm
 Number of Diodes: 2
 Power consumption: 0.66 Watts
 Lumen Output: 68
 Colour: 6000-6500K (Cool White)
 C/W 3M VHB 4950 Adhesive Tape & Screw Hole
 Power Supply 60 Watt 12 Volt Single Output Constant Voltage
 Epoxy Encapsulated Fully Isolated Plastic Case
 IP67 Dimensions: 162.5mm x 42.5mm x 32mm

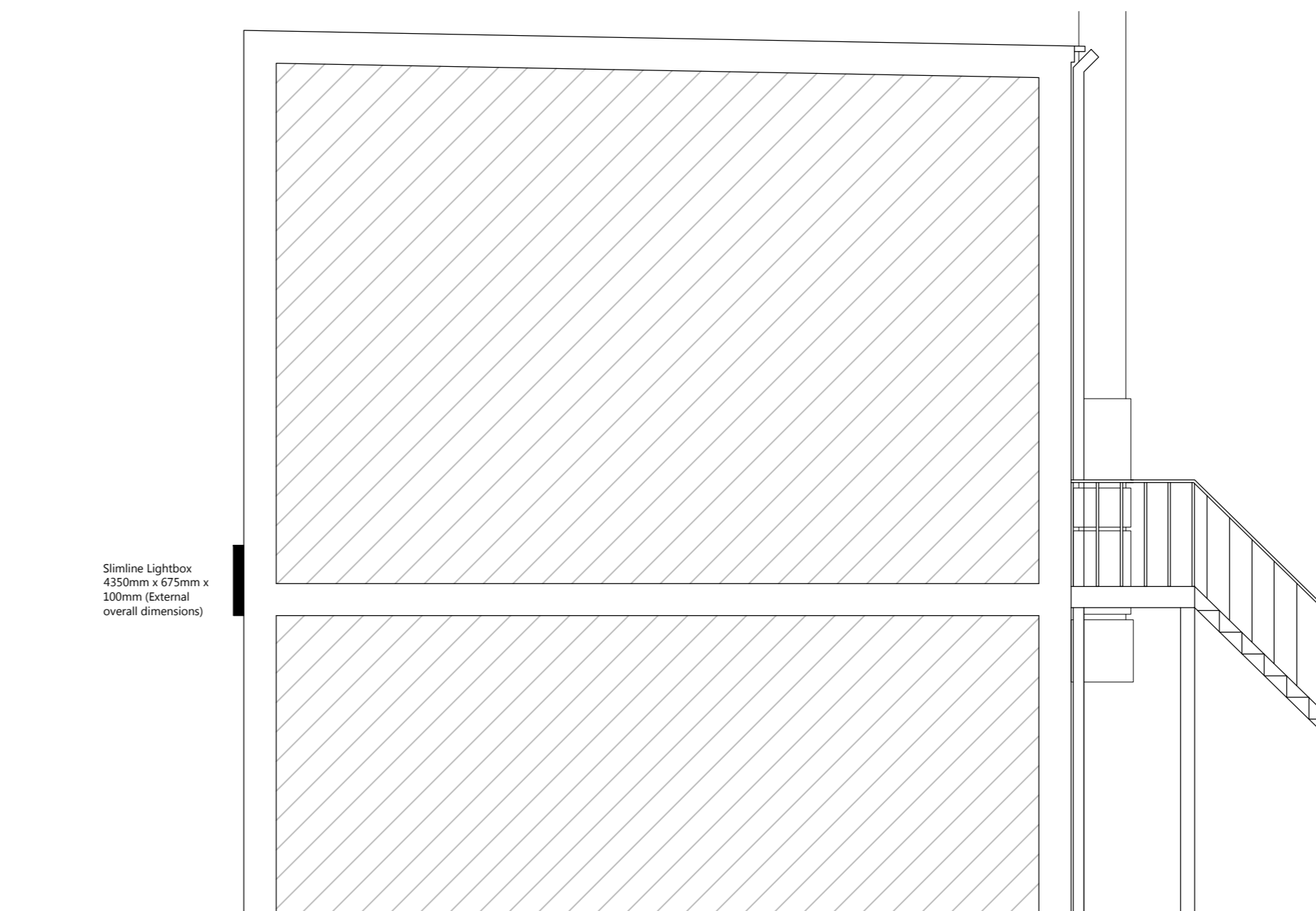
Existing frame to be painted black.

Proposed Advertisement consent to be read in conjunction with proposed change of use application Ref: 6/2020/1566/FULL



PROPOSED SIDE ELEVATION

Slimline Lightbox
 4350mm x 675mm x 100mm (External overall dimensions)



PROPOSED SIDE ELEVATION

Slimline Lightbox
 4350mm x 675mm x 100mm (External overall dimensions)

Rev	Date	Description
Client		MRS JASMINE LANGLEY
Project		8 HARPSFIELD BROADWAY HATFIELD AL10 9TF
Drawing		ADVERTISEMENT APPLICATION
Scale	1:50 @ A2	
Drawn	PLANNING	
Rev	JULY'20	
Drawn	MC	
Checked	LC	
Drawing No	1020/PL/10	