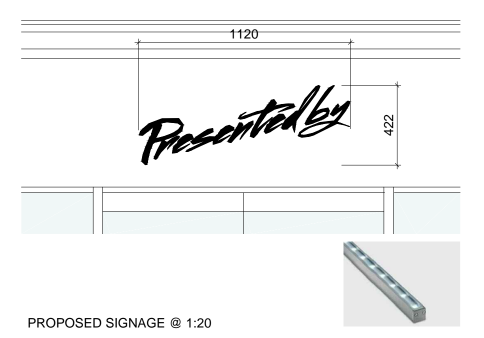


PERCY STREET ELEVATION @ 1:100



PROPOSED SIGNAGE

New sign to be formed in rigid external grade board and fixed to existing fascia with concealed fixing bolts with stainless steel spacers, reversible. The sign is to be black painted to match that of the painted fascia so as to be visually discrete.

The sign is to be backlit with discrete and concealed LED rigid lighting strip type 20W cool white 3000k, reversible, as shown in the illustration. This will give limited light output purely to provide a silhouette to the sign so that it is legible against the matching background of the fascia.

The proposed dimensions are as indicated.



SHOPFRONT ELEVATION & SECTION @ 1:50

KEY

- existing plinth refurbished and repainted black
- 2. existing plain pilaster refurbished and repainted black
- existing capital refurbished and repainted black
- existing fascia refurbished and repainted black
- 5. new bead-fixed clear glazing
- 6. new black painted timber mullion
- 7. full-height glazed sliding doors with top & bottom metal transoms in black finish
- 8. new black painted timber stall riser
- new security alarm to replace existing
- 10. new external fascia signage as indicated

	P03	third issue	02.12.2016	APa	MLu
'	P02	second issue	30.11.2016	APa	MLu
	P01	first issue	25.11.2016	APa	MLu
	Rev	Description	Date	Drn	Chk

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All drawings are based upon site information supplied by third parties and as such their accuracy cannot be guaranteed. All features are approximate and subject to clarification by a detailed topographical survey, statutory service enquiries and confirmation of the legal boundaries.

Report any discrepancies in writing to Palmer Lunn Architects before

Do not scale except for the purposes of planning.

Status

PLANNING

Client

Project

Build8

Shop Refurbishment 15 Percy Street London W1T 1DS

Drawing

STREET ELEVATION as PROPOSED

Project No.	Drawing No.	Revision
16006	PCY-PL-009	P03
Scale @ A3 1:100; 1:50	Drawn By APa	

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