

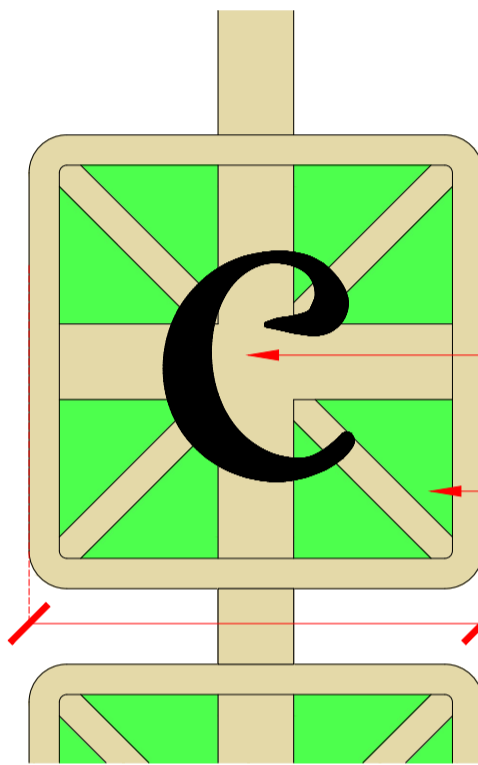
Brass rod fixings

Light box (300 cd/m<sup>2</sup>) with stained glass, finishes: mystic cathedral MY48 dark amber, MY1146 lime green, & MY334 true green

5mm deep gold letters with black returns on opaque back

Mirror gold surround

Individually light boxes at FF window level (typ) behind glazing @ 1:10

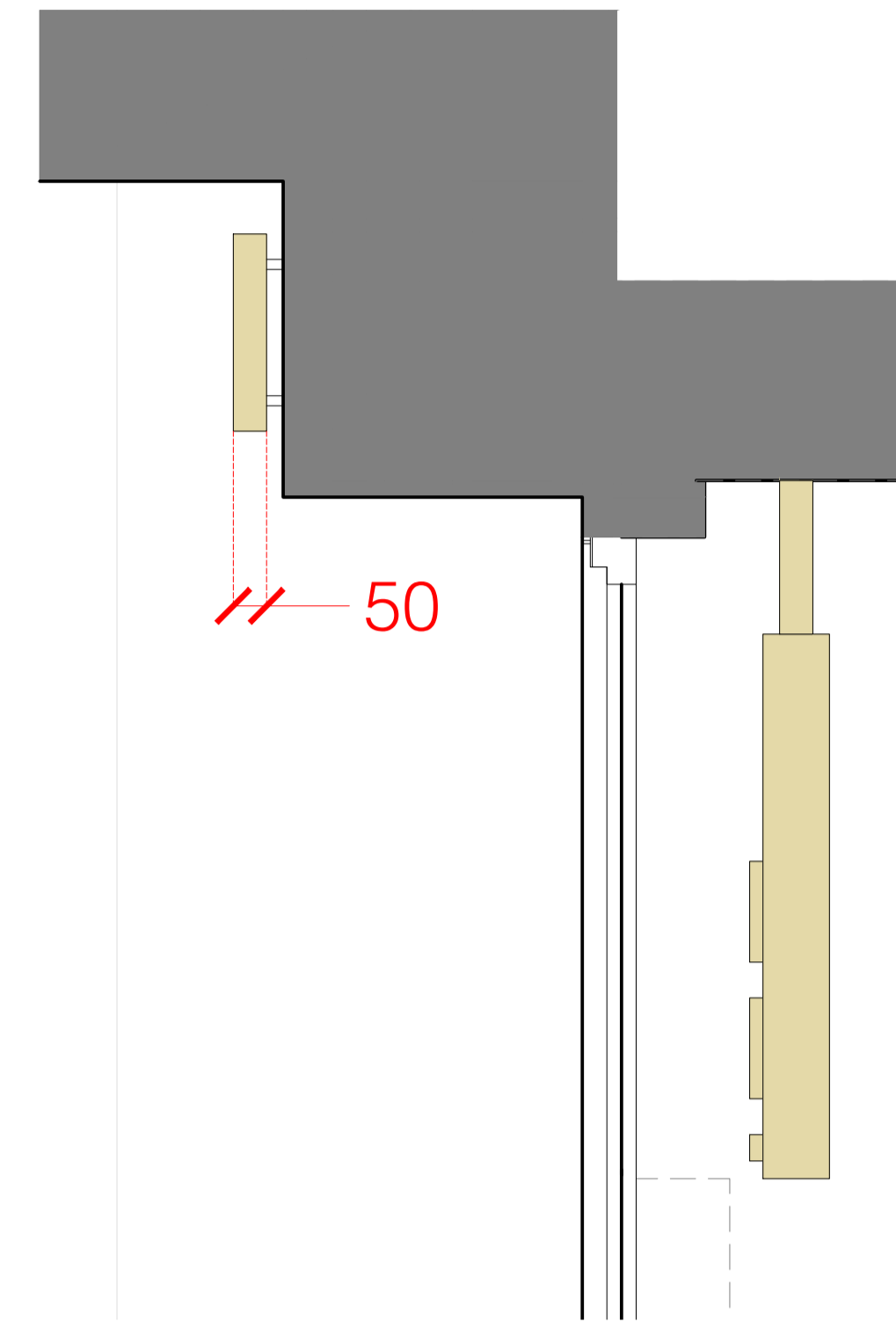


Letter to be raised off the light box signage (300 cd/m<sup>2</sup>) in black metal

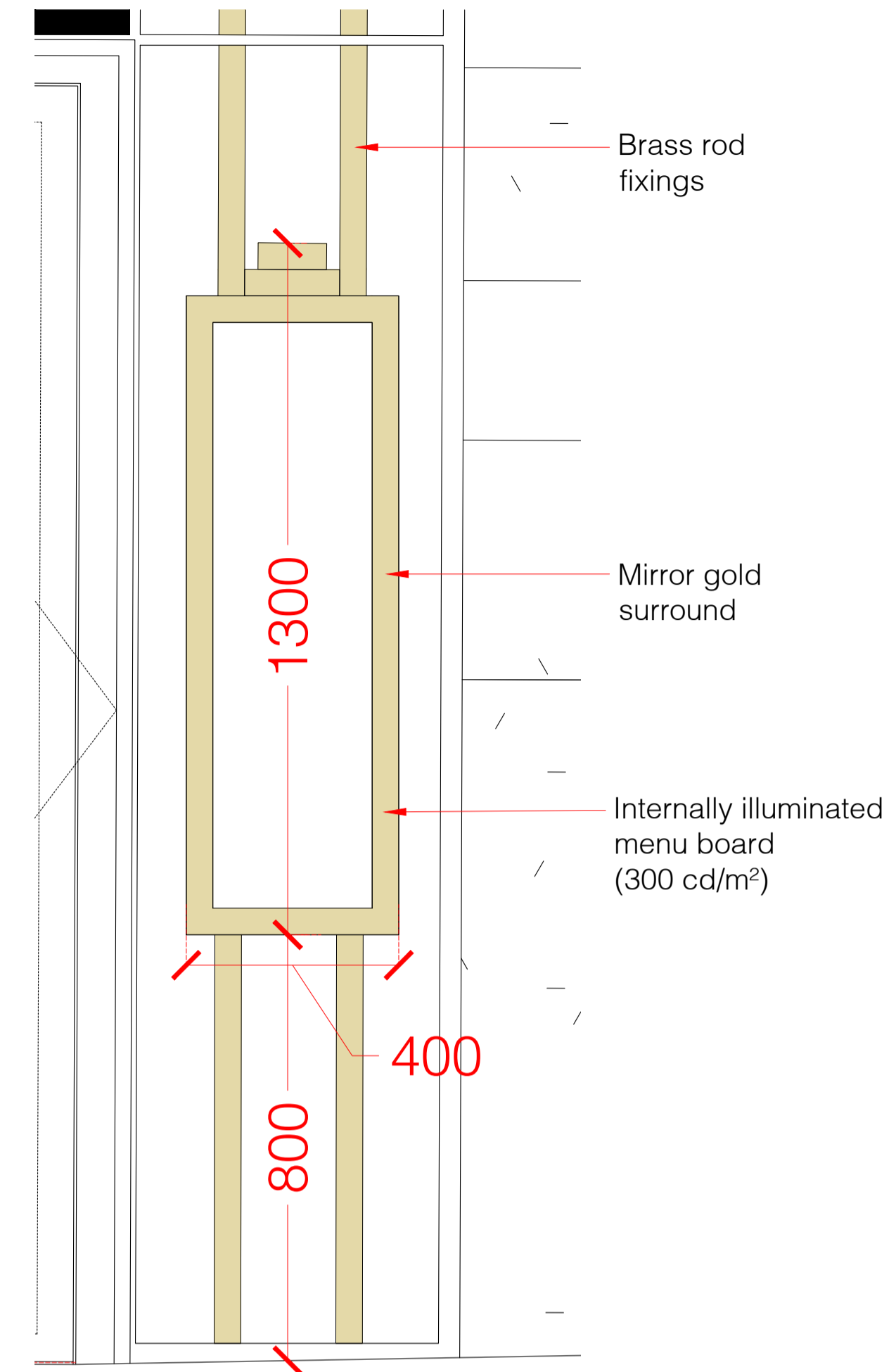
Mirror gold and green finishes

300<sup>2</sup>

Individually lit curved edge cube detail at GF (typ) behind glazing @1:5



Section through GF fascia signage @ 1:10



Menu board at GF behind glazing @ 1:10



Exemplar image for letters pinned to stonework

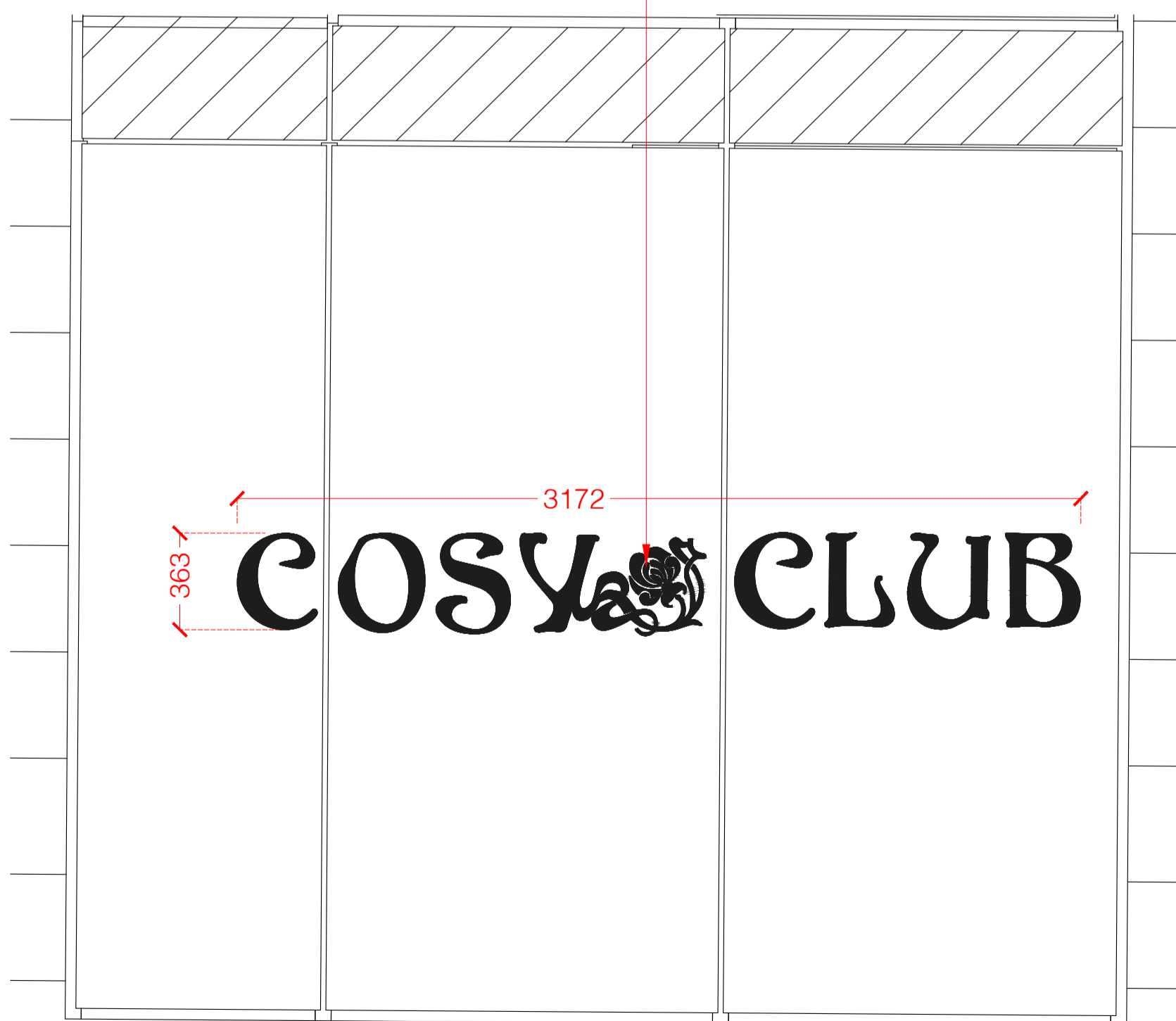


Exemplar image for illuminated signage letter design

Sandwiched flat cut letters to be affixed to either side of the glass with double-sided sign tape

Individual letters with black high-gloss fronts & gold border, 50mm thick letters pinned to the stonework. Non-illuminated.

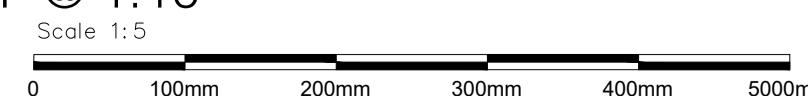
Illuminated lettering; letter fascias to be in off-white and internally lit (300 cd/m<sup>2</sup>) with gold returns on black gloss panel. Panel to have a gold frame and affixed to soffit with mirror gold fixings.



South elevation FF window detail @ 1:20



Fascia signage at GF @ 1:10



G	Drawing updated	09.10.23
F	Drawing updated	28.09.23
E	Drawing updated	17.08.23
D	Drawing updated	28.07.23
C	Flat cut letter detail updated	09.07.23
B	Drawing updated	22.06.23
A	Scale details updated	20.06.23
Rev:	Description:	Date:

**Reade Associates**  
 ARCHITECTURAL CONSULTANTS & DESIGNERS  
 The Limes, 3b Waterloo Road  
 Shepton Mallet  
 Somerset BA4 5HG  
 www.readeassociates.co.uk 07840 751750

Client:  
 Loungers PLC

Site:  
 COSY CLUB  
 Northgate House  
 Cornmarket Street  
 Oxford  
 OX1 3EF

Title:  
 Advertisement detail

Status:  
 Sketch

Scale:  
 1:5, 1:10, 1:20@A1

Date:  
 Jun '23

Drawing No:  
 0140.16g

Drawn:  
 DAR

All dimensions to be checked on site before work commences and any discrepancies to be reported.