

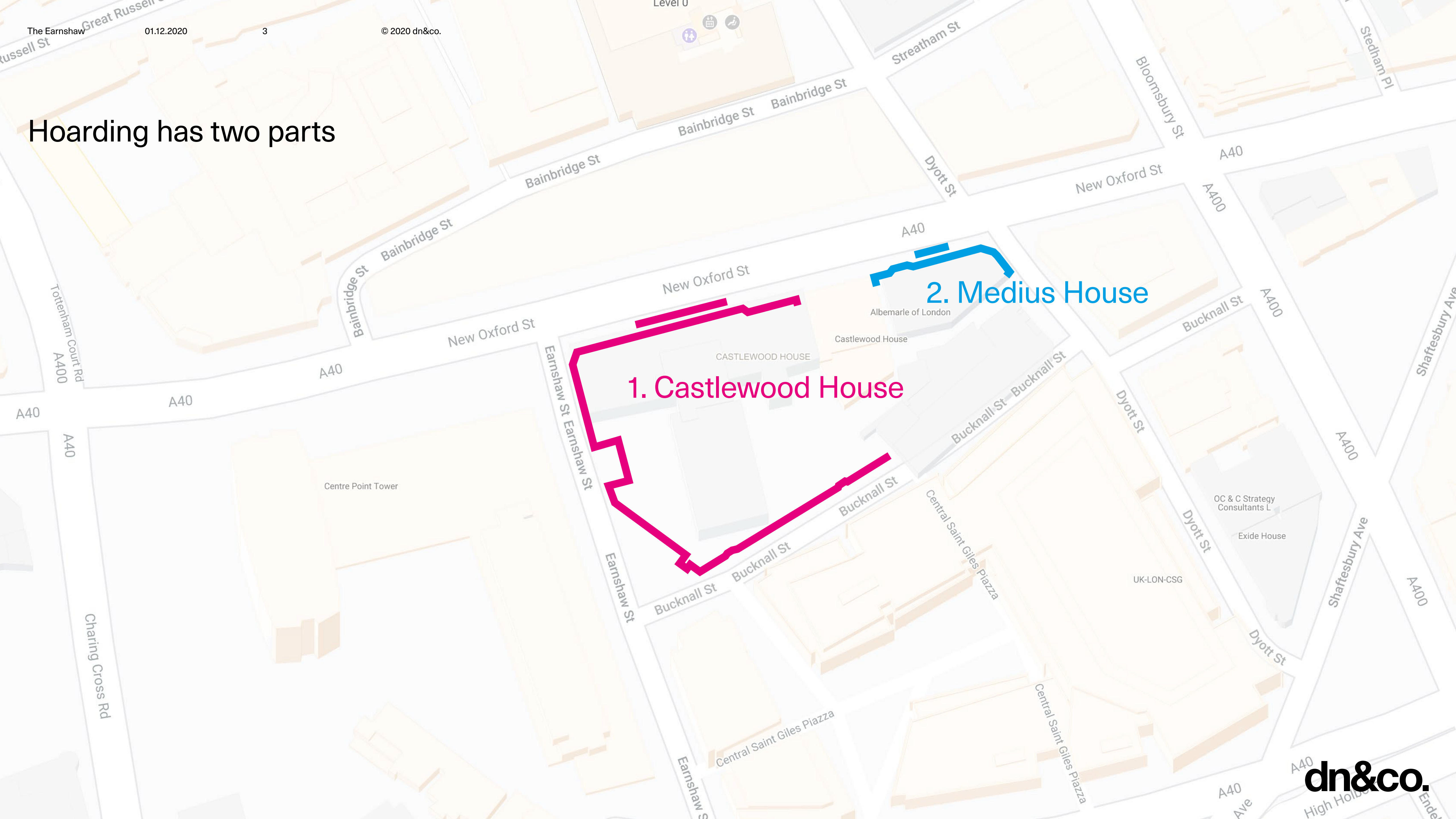
# The Earnshaw Hoarding



# Hoarding Location

The Earnshaw



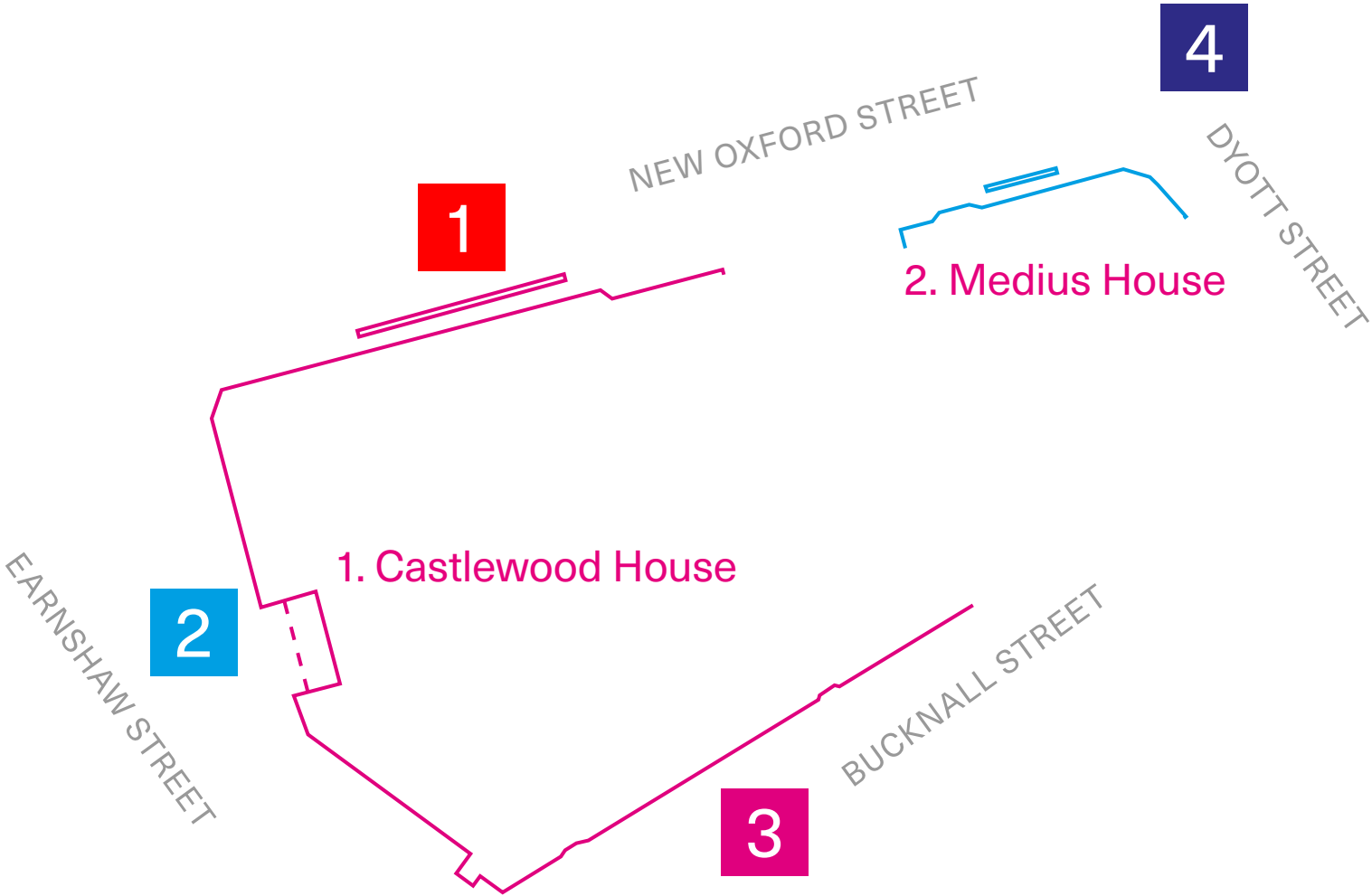


Hoarding has two parts

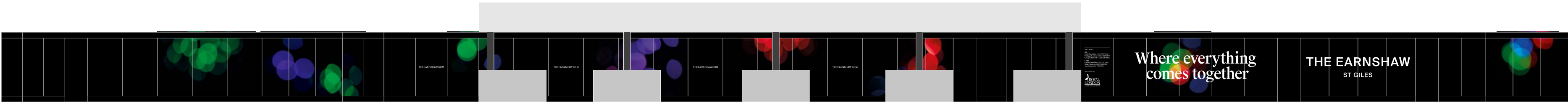
1. Castlewood House

2. Medius House

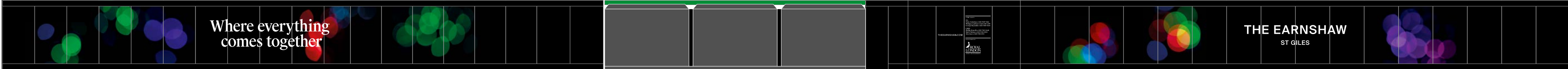
# Hoarding overview



## 1 New Oxford Street



## 2 Earnshaw Street



## 3 Bucknall Street



## 4 New Oxford Street / Dyott Street





# Lighting

## — Bulkhead lights along the top trim of the hoarding (5m spacing)

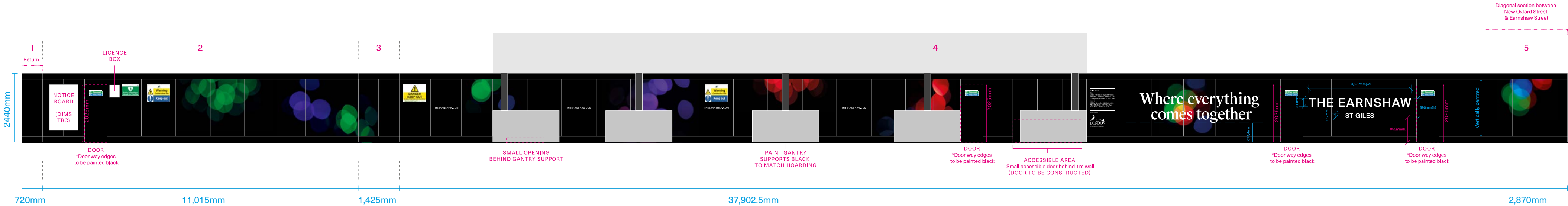
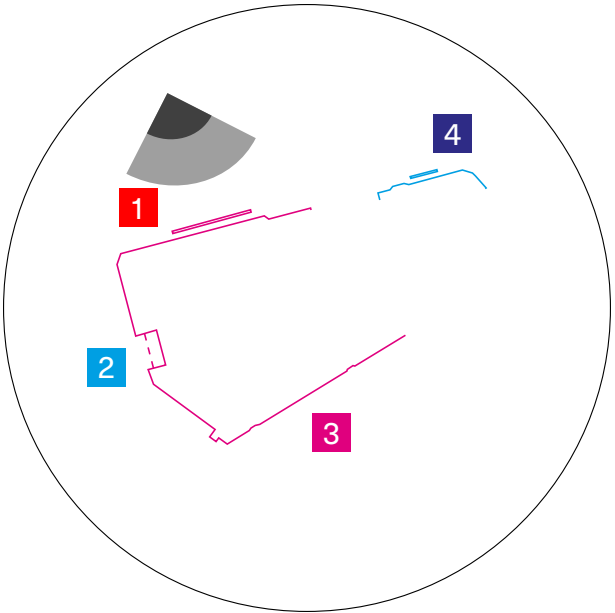
Example image of hoarding using bulkhead lighting to top trim:



1

New Oxford Street elevation (Castlewood House)

Hoarding material: printed dibond  
Note: Background pattern is indicative to show intent  
Bulkhead lights along the top trim of the hoarding (5m spacing)

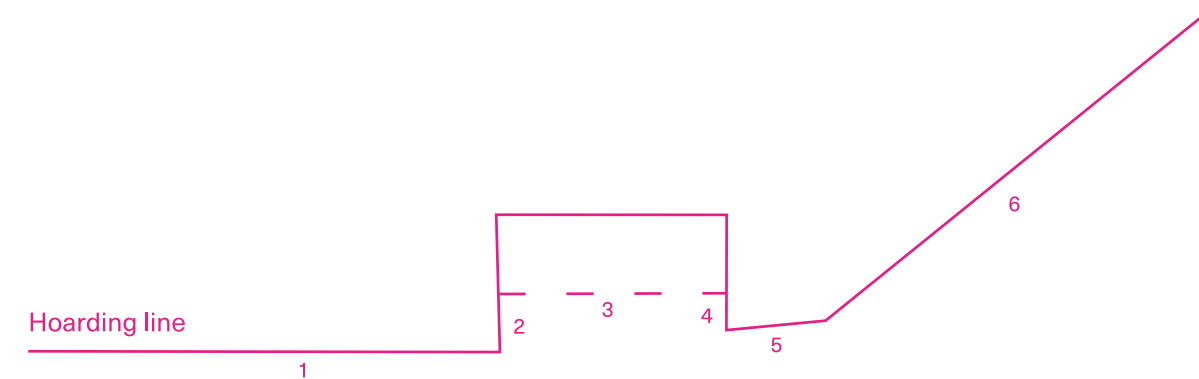
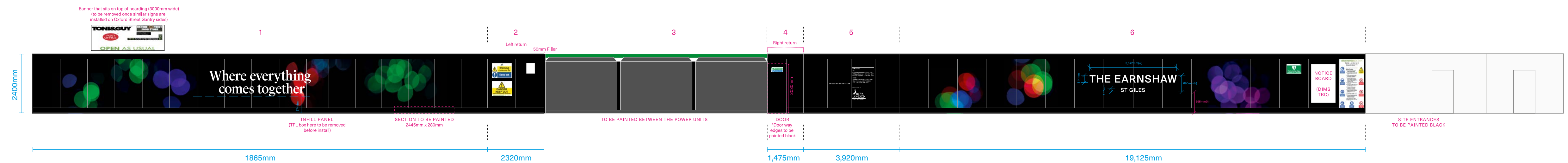
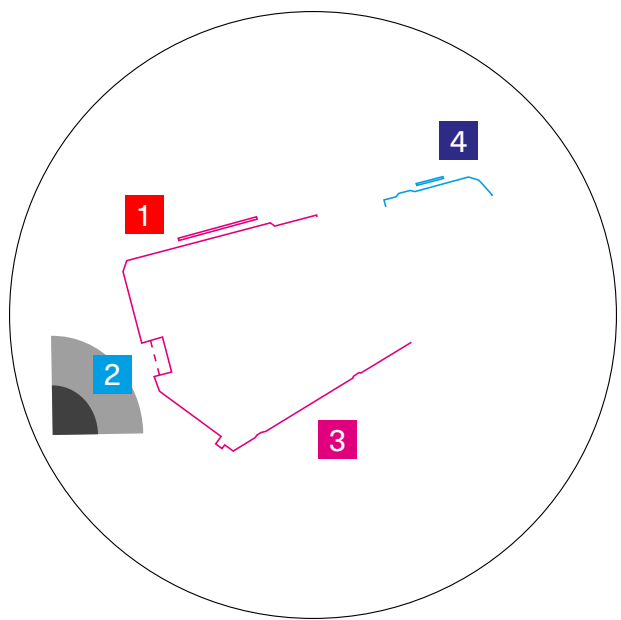


Note: Gantry supports to be painted black to match dibond panels



CONSTRUCTION SIGN POSITIONS ARE INDICATIVE

Hoarding material: printed dibond  
Note: Background pattern is indicative to show intent  
Bulkhead lights along the top trim of the hoarding (5m spacing)

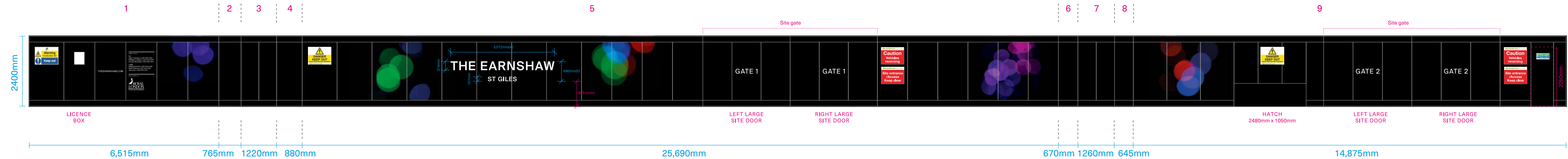
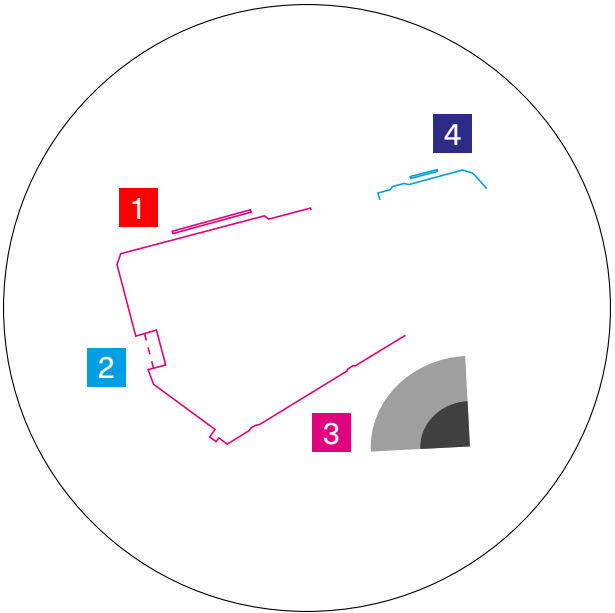


CONSTRUCTION SIGN POSITIONS ARE INDICATIVE

3

Bucknall Street elevation

Hoarding material: printed dibond  
Note: Background pattern is indicative to show intent  
Bulkhead lights along the top trim of the hoarding (5m spacing)



CONSTRUCTION SIGN POSITIONS ARE INDICATIVE



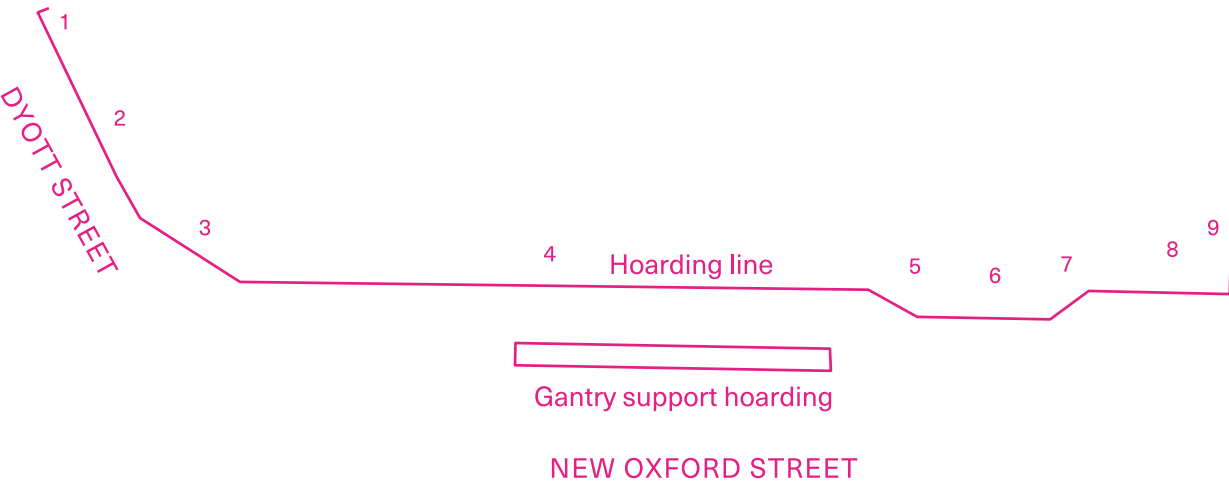
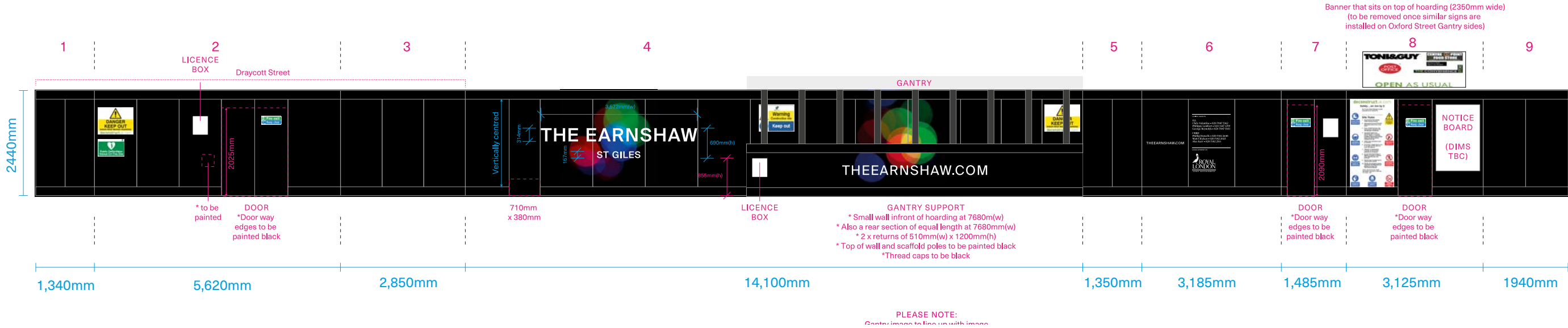
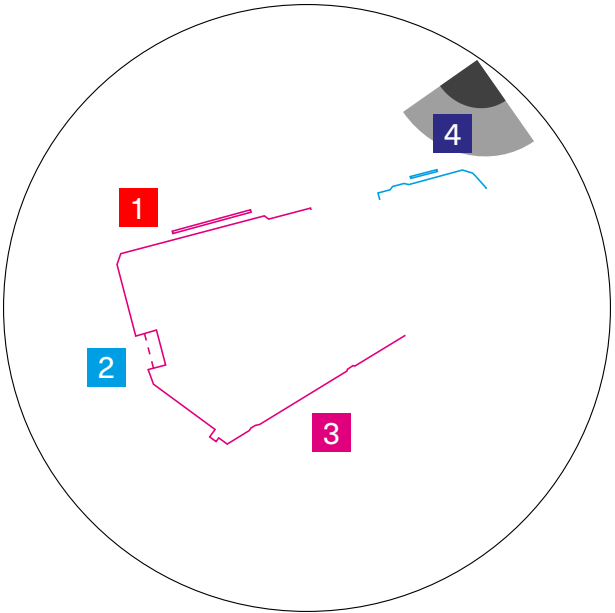
4

New Oxford Street elevation (Medius House)

Hoarding material: printed dibond

Note: Background pattern is indicative to show intent

Bulkhead lights along the top trim of the hoarding (5m spacing)



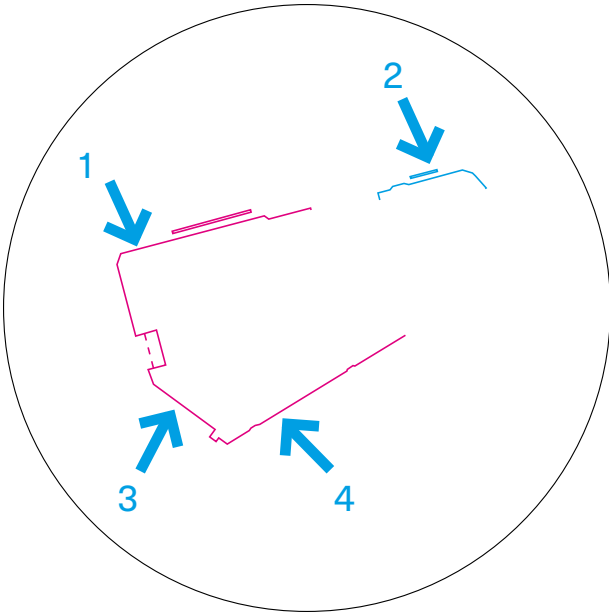
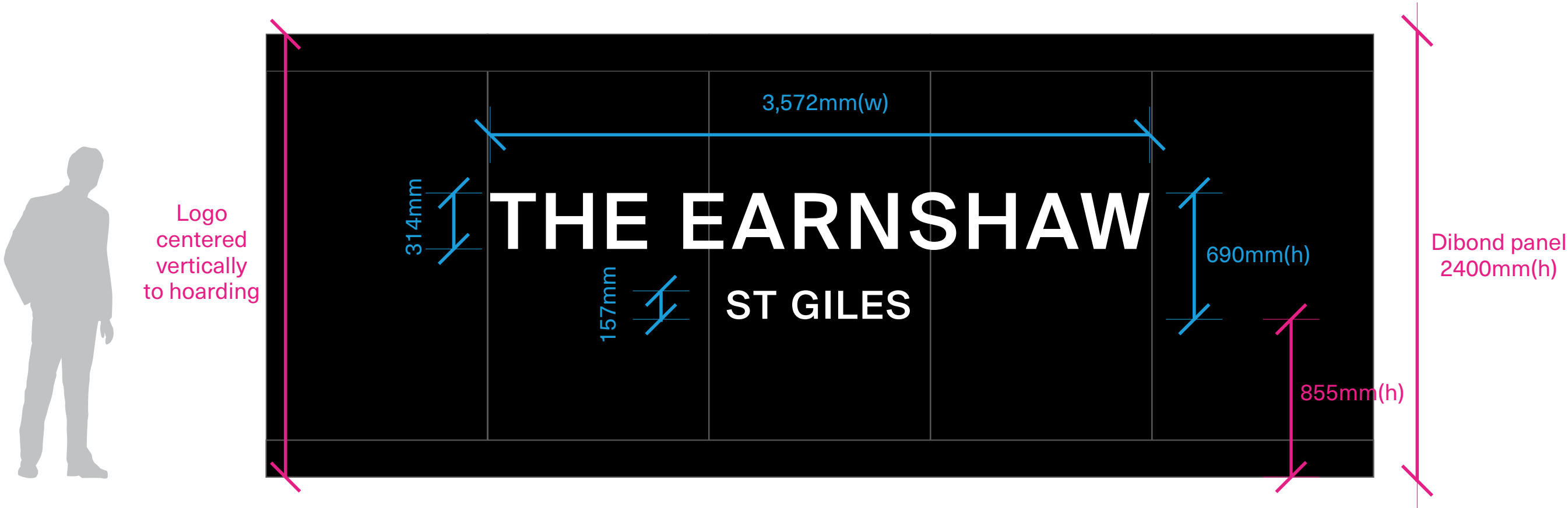
CONSTRUCTION SIGN POSITIONS ARE INDICATIVE



# Panel dimensions/detail



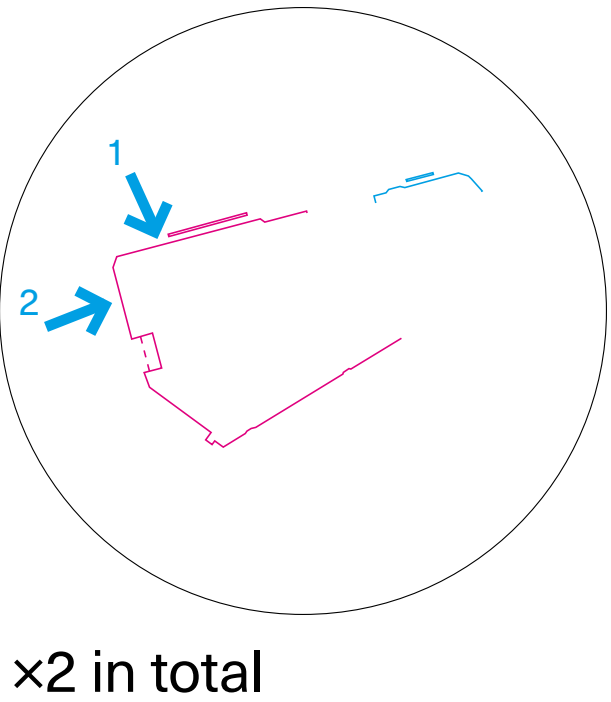
# Logo panels



×4 in total

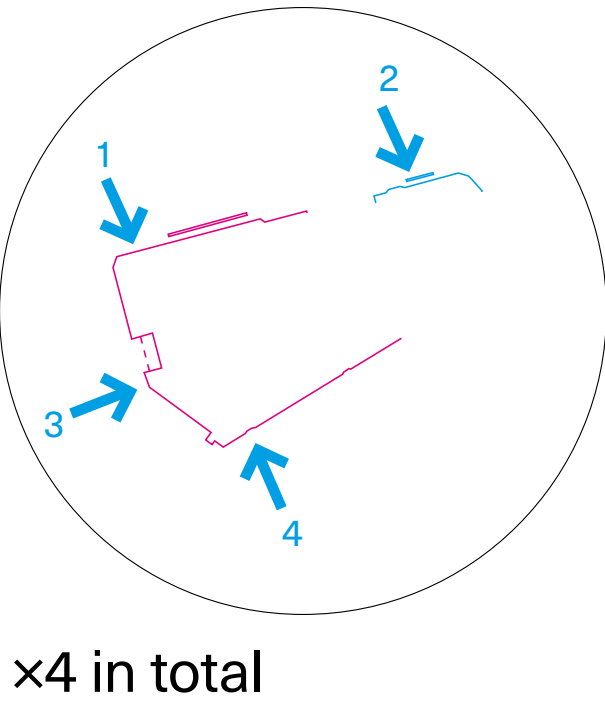
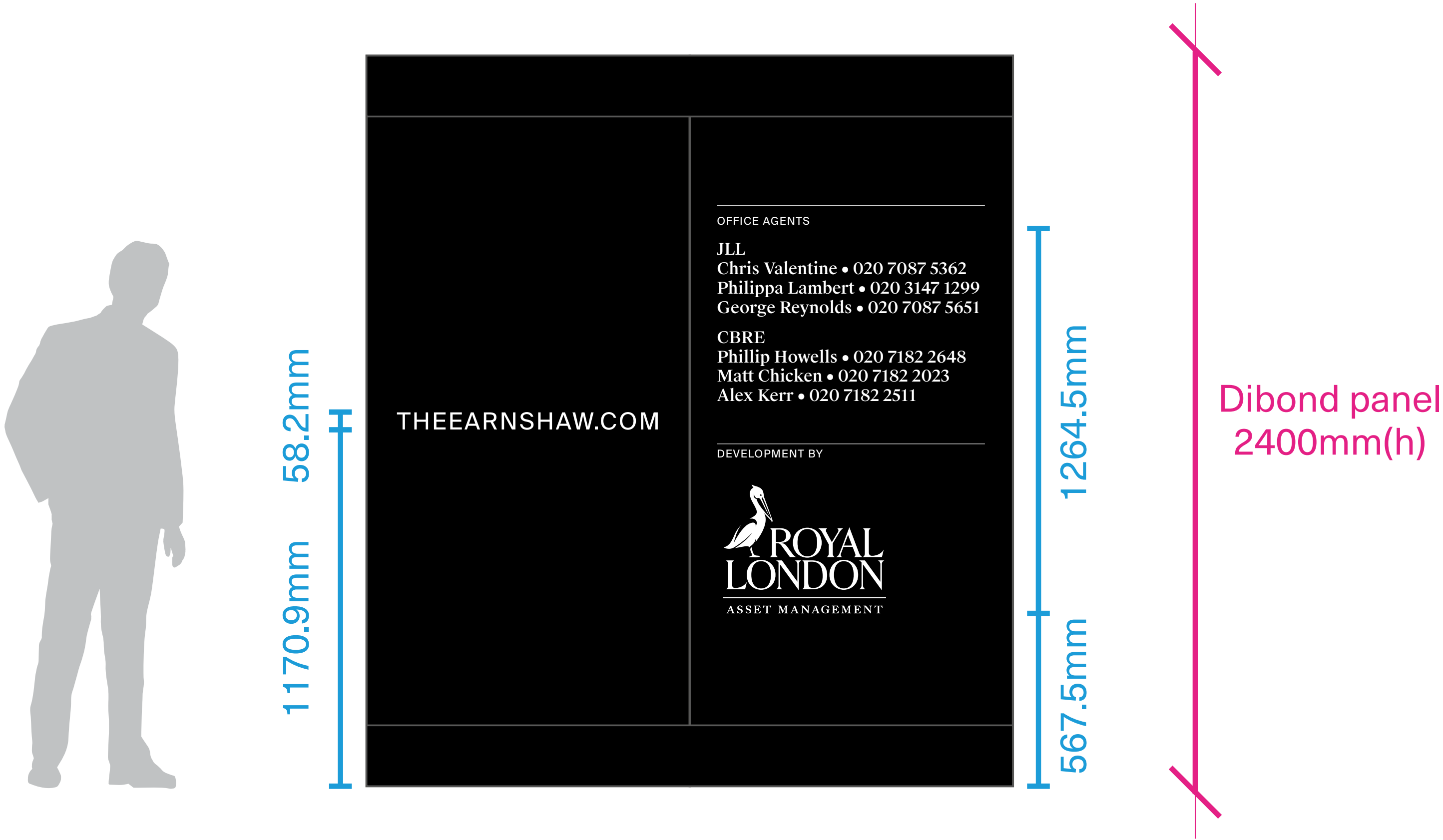


# Messaging panels



# Info panels

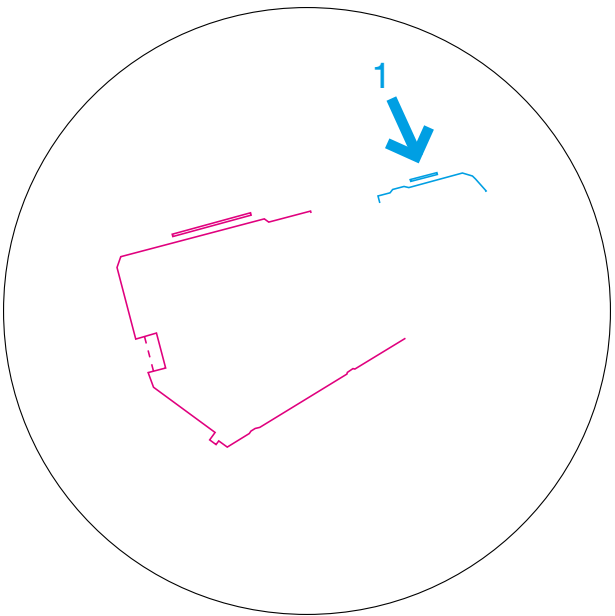
Note: There is a repeat of the web address on the New Oxford Street elevation (see page 6)





# Scaffold/gantry base text size

New Oxford Street (Medius House) elevation shown

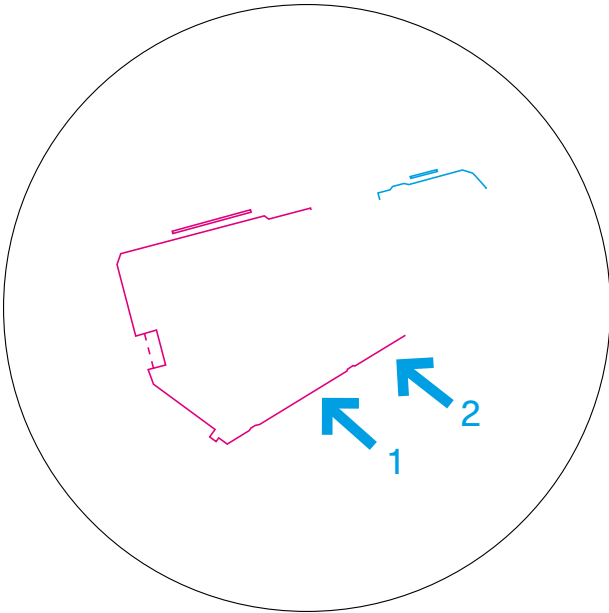


×1 in total

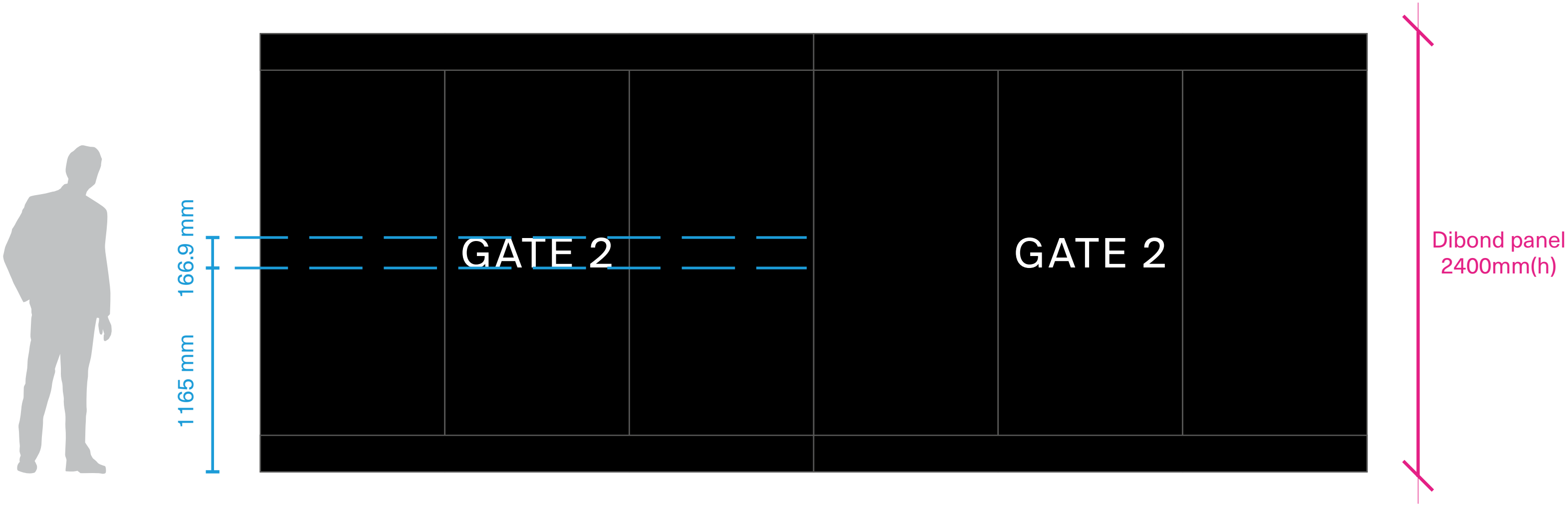


BACKGROUND IMAGE IS INDICATIVE  
TO SHOW INTENT

Site gates



×2 gates in total





**dn&co.**