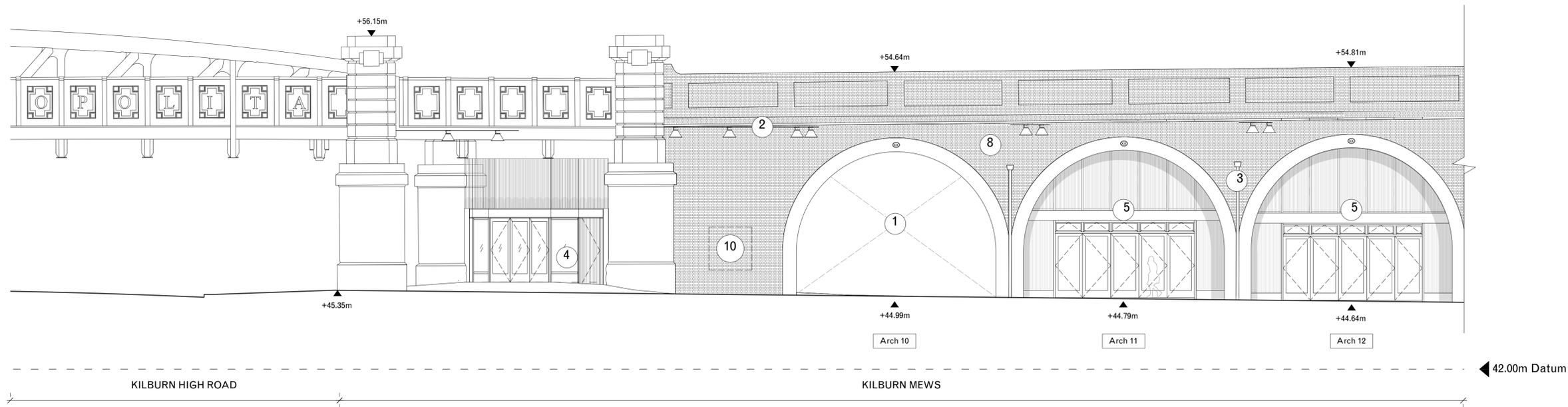
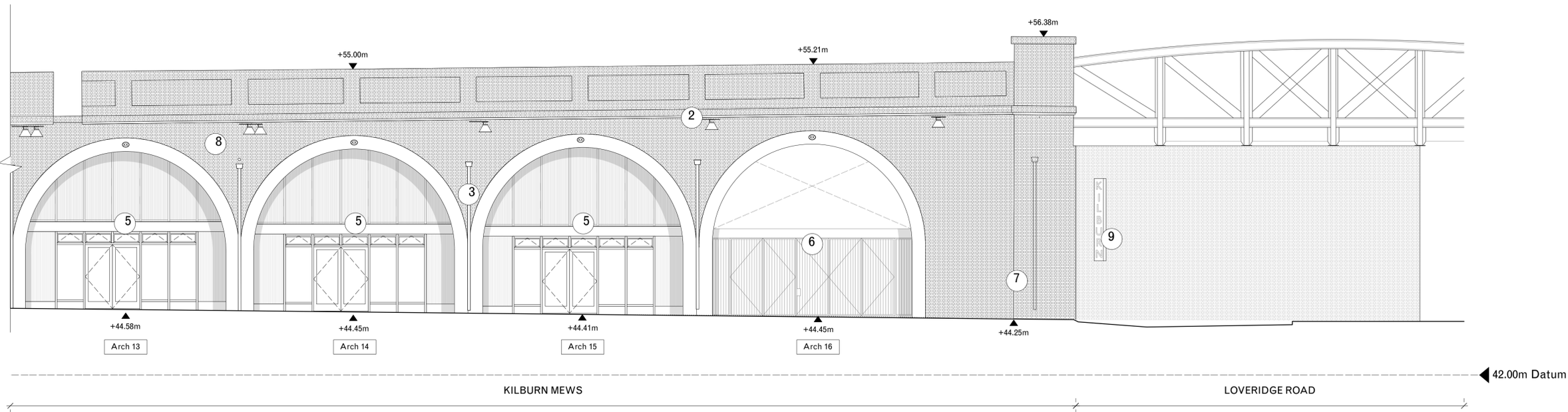


FAMILY OF SHOPFRONT TYPES ORGANISED BY ELEVATION. PLACEMENT OF TYPES ON EACH ELEVATION SHOWN INDICATIVELY WITHIN THE DRAWING SET.



3 Kilburn Mews: Northern Elevation



4 Kilburn Mews: Northern Elevation

DK-CM

TELEPHONE

+44 (0) 207 729 4140

EMAIL

studio@dk-cm.com

WEBSITE

www.dk-cm.com

ADDRESS

Unit 12, 5 Durham

Yard

Teesdale Street

London, E2 6QF

PROJECT
Kilburn Arches

CLIENT
Transport for London

DRAWING TITLE
Proposed elevations:
Kilburn Mews North

DRAWING NUMBER
2108-S3-201--

DRAWN/
CHECKED
EP / CM

SCALE
1:100@A1
1:200@A3

STATUS
Stage 3

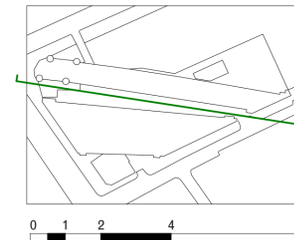
CREATION DATE
07.07.2022

NOTES

1. All co-ordinates, levels, dimensions and discrepancies are to be reported to the architect immediately.
2. This drawing is to be read in conjunction with all other Engineers' drawings, details and specification.
3. For site information and dimensions please refer to commissioned measured survey.
4. All drawings to be read in conjunction with architectural specification.
5. Do not scale from these drawings. Use figured dimensions only.
6. All dimensions in mm.

Notes

1. Existing pedestrian access from Maygrove Road through arch 10
2. New catenary lighting above Kilburn Mews
3. Cast iron rainwater hoppers and downpipes to be retained and redecorated where possible. New cast iron replacements to match to be installed where required to replace all PVC downpipes.
4. New commercial unit to be constructed beneath bridge in place of existing. Decorative metal screen above to underside of bridge.
5. New frontages to existing arches
6. Access to rear yard through arch 16
7. Gateway with pedestrian, emergency vehicle and delivery vehicle access only
8. Light cleaning and repairs to existing brickwork.
9. Indicative location of new high level entrance signage.
10. Indicative location for tenant board / signage.



Revision

Revision	Description	Date
DR1	Draft Planning Set	08/07/2022
DR2	Draft Planning Set	15/07/2022
DR3	Planning draft updates	05/08/2022
-	PLANNING	19/08/2022