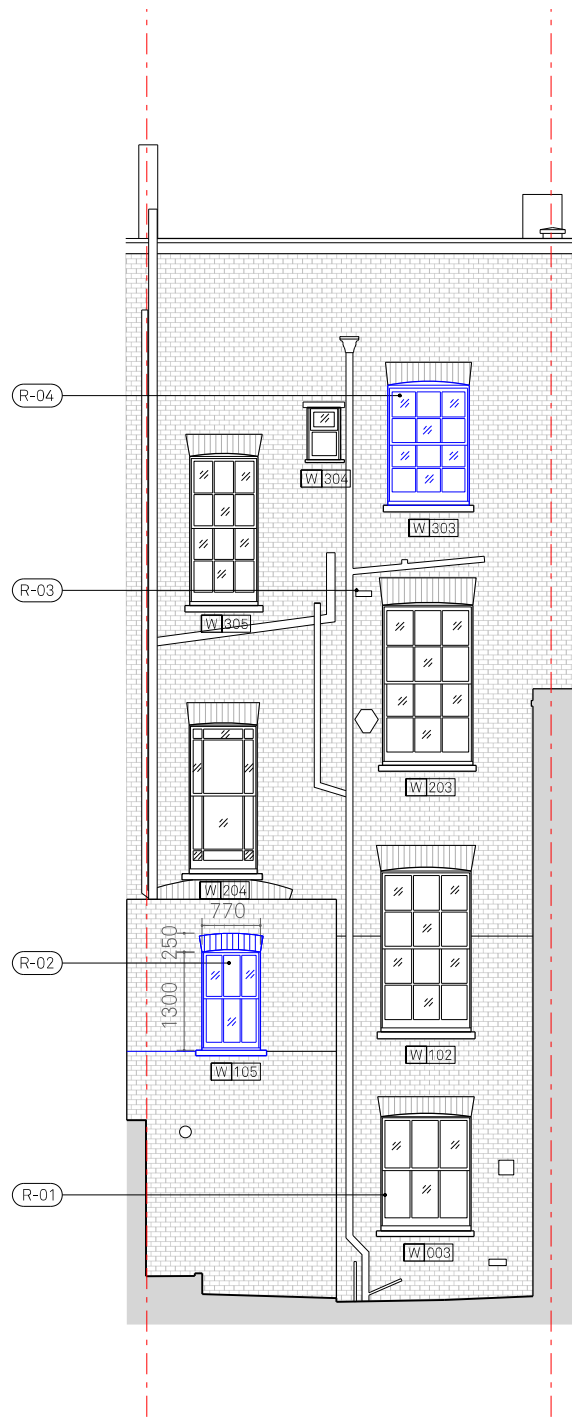




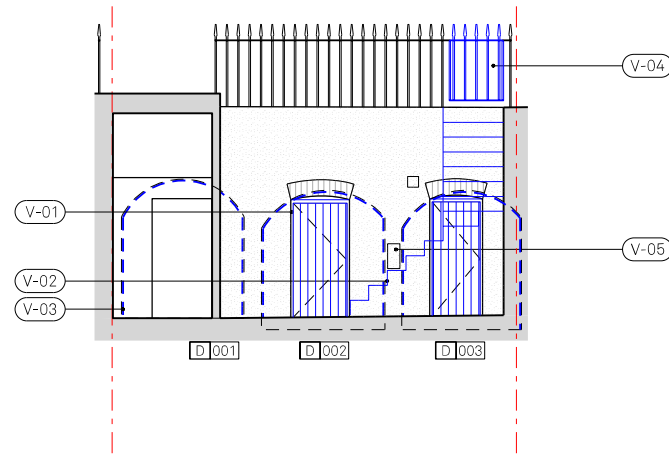
01 ELEVATION - PROPOSED FRONT
SCALE 1:100



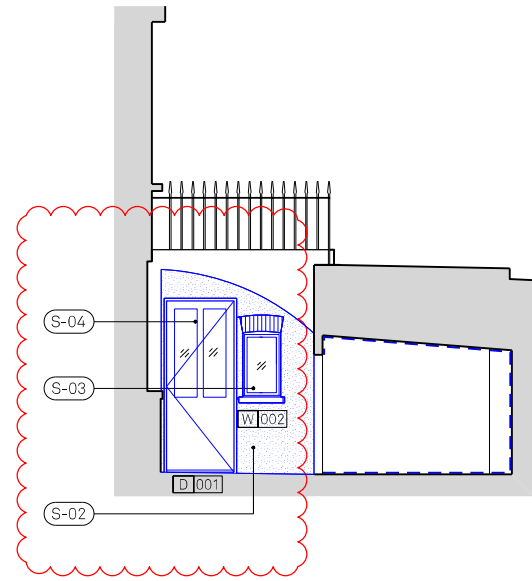
02 ELEVATION - PROPOSED REAR
SCALE 1:100



03 ELEVATION - PROPOSED REAR SIDE
SCALE 1:100



05 ELEVATION - PROPOSED VAULTS
SCALE 1:100



04 ELEVATION - PROPOSED FRONT SIDE
SCALE 1:100

- KEY:
- Proposed works
 - Treatment to walls, floors and ceiling of vaults

FRONT ELEVATION
F.01 - Replacement stairs and balustrading
F.02 - Strip back wall and re-render
F.03 - Reinstall cast iron window guards
F.04 - Make good, repair and repaint existing windows and sill

REAR ELEVATION
R.01 - Added brushes to existing window to prevent draught
R.02 - New traditional double glazed timber sash window identical to W103
R.03 - Termination of new bathroom extract with air brick to match rear elevation
R.04 - New traditional double glazed timber sash window identical to W303

SIDE ELEVATION
S.01 - New traditional double glazed timber sash window identical to W103
S.02 - Rebuild flank wall in brick with render finish
S.03 - Replace glass blocks with traditional style fixed glazing
S.04 - Reinstall traditional style door, design to match existing D-005

VAULT ELEVATION
V.01 - Replacement timber doors to vaults
V.02 - Replacement stairs and balustrading
V.03 - Delta membrane system applied to walls, floor and ceiling of existing vaults
V.04 - Existing gate and lock to be repaired. If beyond repair to be replaced on a like-for-like basis.
V.05 - Installation of wall mounted electric car charging point onto elevation

0 1 2 5m

REV.	DATE	DESCRIPTION	REV.	DATE	DESCRIPTION
-	10.05.2024	Issued for Planning & Listed Building Consent			
A	02.07.2024	Updated D-001 design			

NOTES:
1. ALL DIMENSIONS IN MM
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT DOCUMENTS
3. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S DRAWINGS
4. DO NOT SCALE FROM THIS DRAWING
5. REPORT ANY ERRORS, CONTRADICTIONS, AND OMISSIONS TO THE ARCHITECT AS SOON AS POSSIBLE

KEY:

MATA ARCHITECTS e: dan@mata-architects.co.uk t: 020 37948128	DRAWING NAME:	PROPOSED ELEVATIONS
	PROJECT NAME:	6 OVAL ROAD, CAMDEN
	DRAWING NO:	P220/A
	JOB NO:	23-007
	SCALE:	1:100 @A3
	STATUS:	PLANNING