4.0 Building C2

4.1 Permitted NMA Scheme

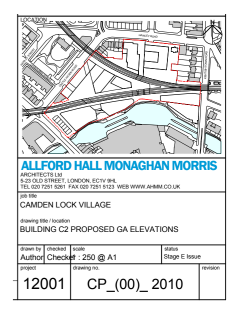




01 BUILDING C2_SOUTH ELEVATION



03 BUILDING C2_NORTH ELEVATION



. . H

4.0 Building C2

4.2 Revised Scheme

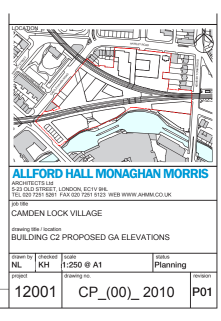
Revisions

- Due to maintenance & access requirements, the glass balustrade removed and transom introduced to accommodate kitchen and bathrooms behind along with back painted glass at each low level glass pane.
- Recessed brick panels substitute windows to stair core due to structural clash.
- Precast concrete section between windows changed to brick to create better continuity at lower levels.
- O5 Car lift architectural door system changed from overhead to side opening to create continuity to loading bay doors design.
- Flue heights increased to accommodate minimum height required by mechanical engineer by 1.5m.

02 C2_EAST ELEVATION

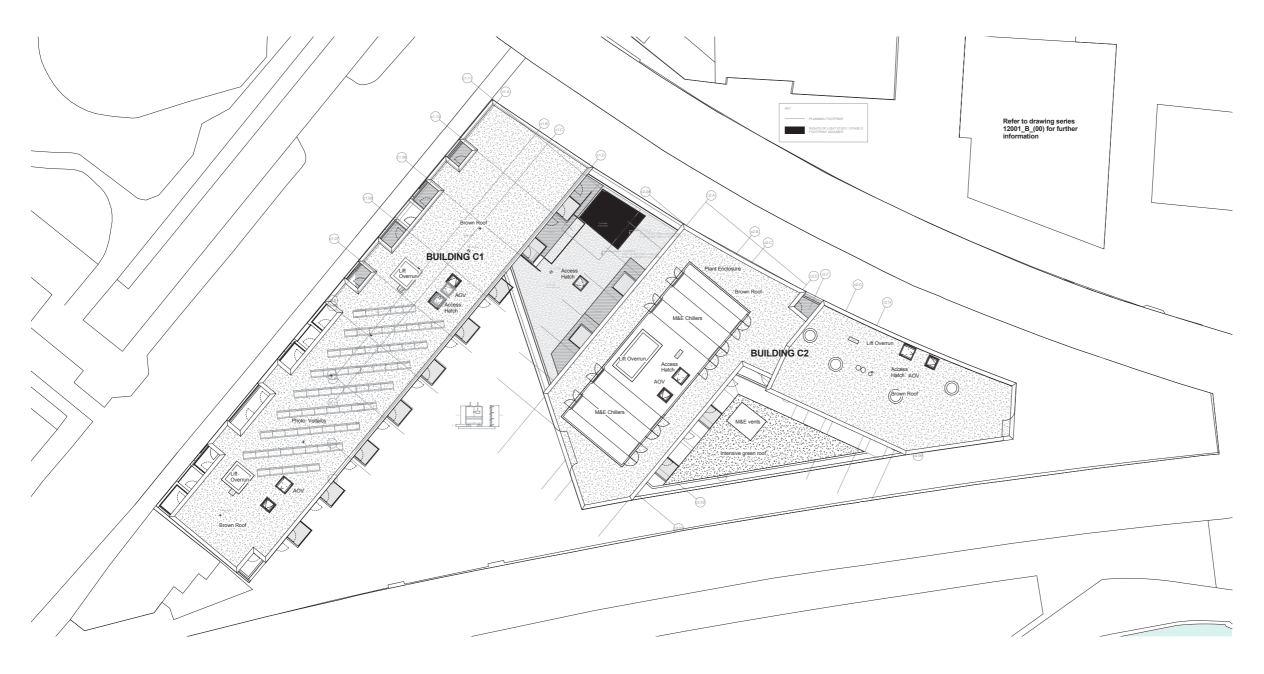


03 BUILDING C2_NORTH ELEVATION

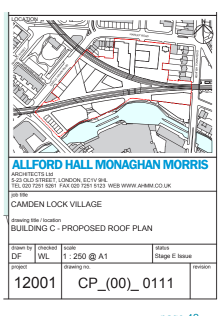


4.0 Building C2

4.3 Permitted NMA Scheme - C1 + C2 Roof Plan



INTERNAL LAYOUTS
ARE INDICATIVE ONLY



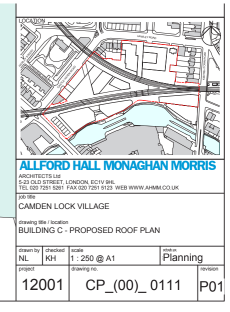
BULDING CT BUILDING CT BUILDING CT BUILDING CT

4.0 Building C2

4.4 Revised Scheme - C1 + C2 Roof Plan

Revisions

1) Flues increase in height by 1.5m.



5.0 The Viaduct Arches