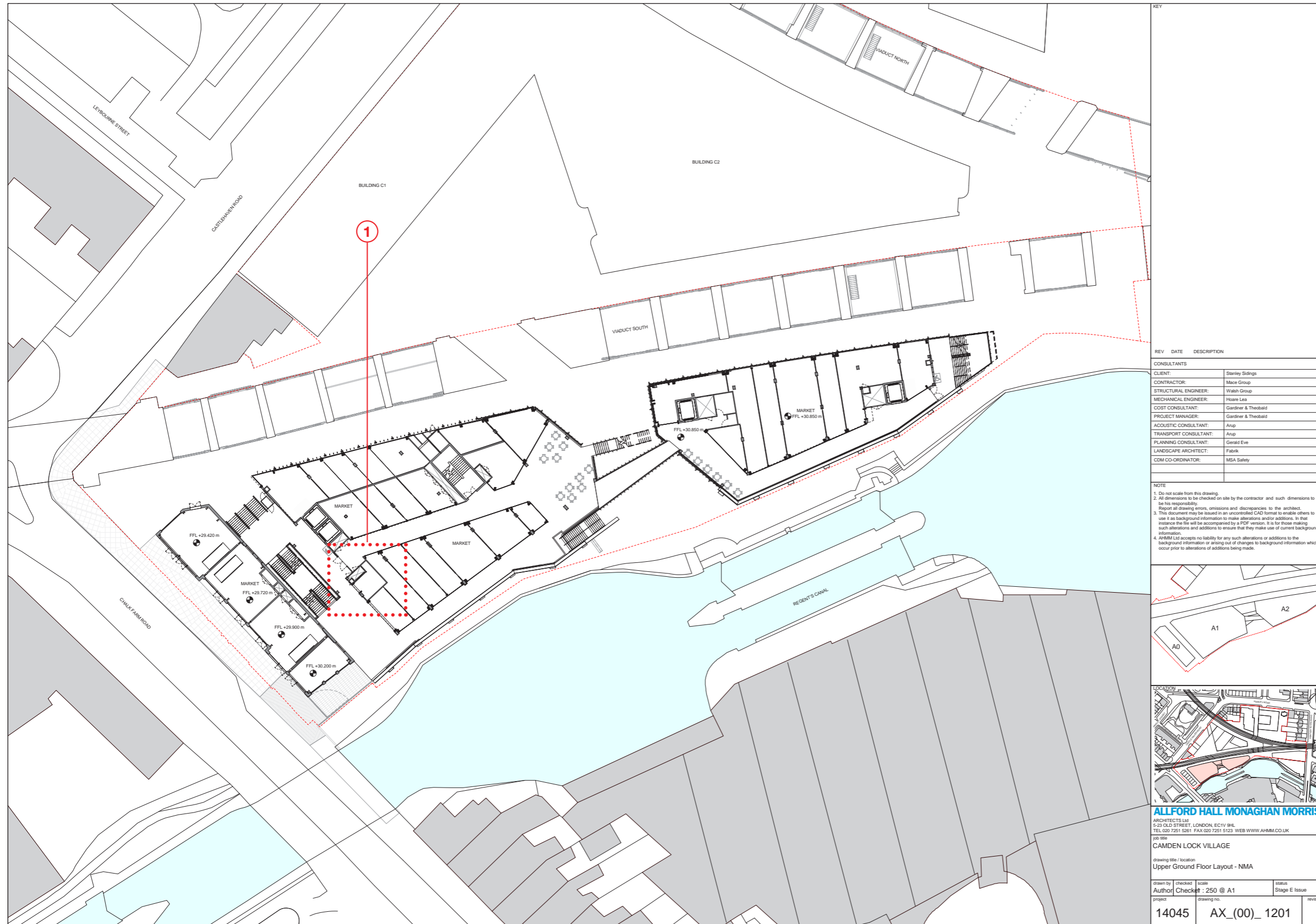


2.0 Building A

2.8 Revised Scheme

Revisions

- 1 Relocated mobility shop to improve access into the unit



KEY

REV	DATE	DESCRIPTION

CONSULTANTS

CLIENT:	Stanley Sidings
CONTRACTOR:	Mace Group
STRUCTURAL ENGINEER:	Walsh Group
MECHANICAL ENGINEER:	Hoare Lea
COST CONSULTANT:	Gardner & Theobald
PROJECT MANAGER:	Gardner & Theobald
ACOUSTIC CONSULTANT:	Anup
TRANSPORT CONSULTANT:	Anup
PLANNING CONSULTANT:	Gerald Eve
LANDSCAPE ARCHITECT:	Fabrik
CDM CO-ORDINATOR:	MBA Safety

NOTE

- Do not scale from this drawing.
- All dimensions to be checked on site by the contractor and such dimensions to be his responsibility.
- Report all drawing errors, omissions and discrepancies to the architect.
- This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information.
- AHMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made.

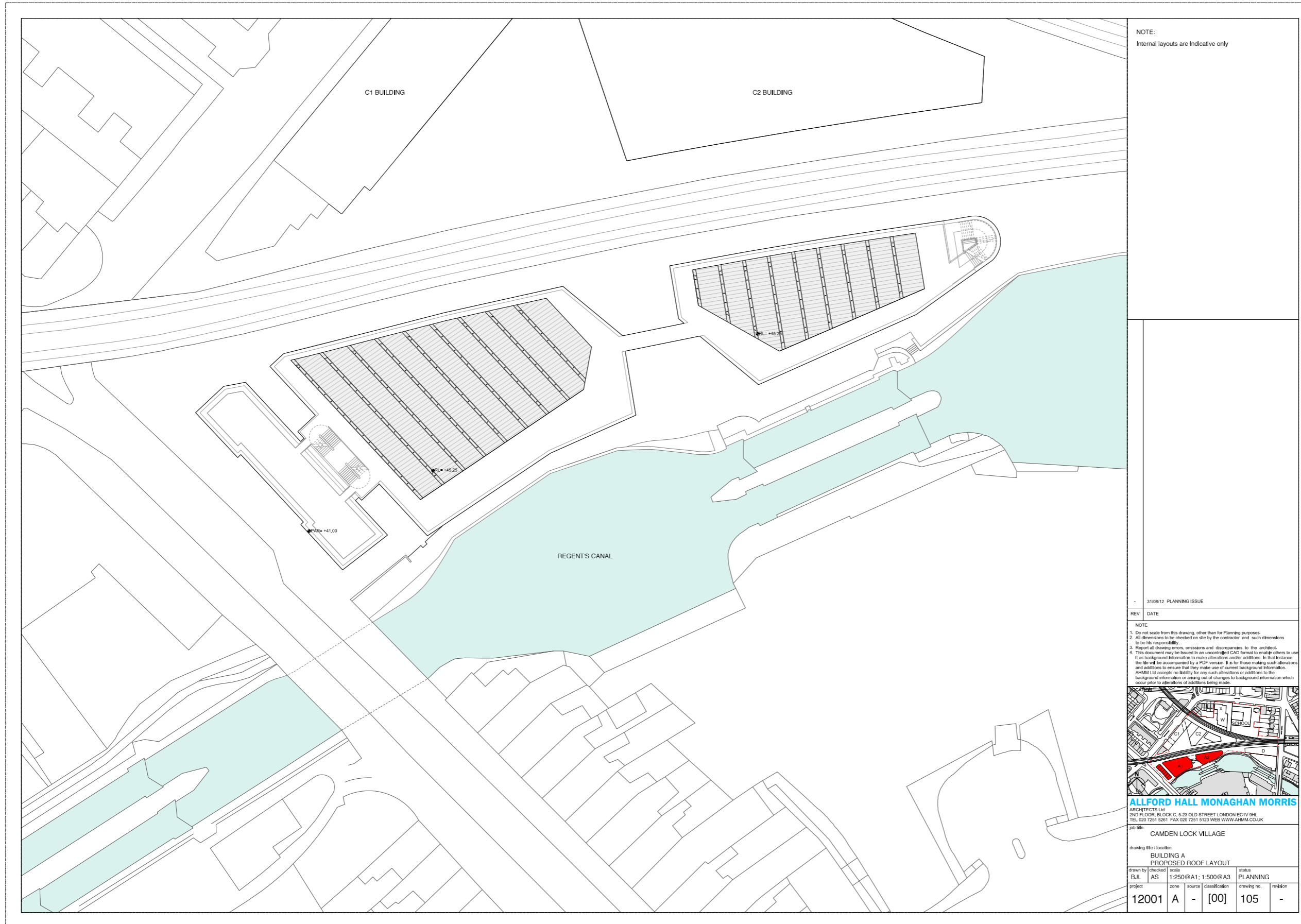
ALLFORD HALL MONAGHAN MORRIS
 ARCHITECTS Ltd
 5-23 OLD STREET, LONDON, EC1V 9HL
 TEL 020 7261 5261 FAX 020 7261 5123 WEB WWW.AHMM.CO.UK

CAMDEN LOCK VILLAGE
 drawing title / location
 Upper Ground Floor Layout - NMA

drawn by	checked	scale	status
Author	Checker	250 @ A1	Stage E Issue
project	drawing no.	revision	
14045	AX_(00)_1201		

2.0 Building A

2.9 Permitted Planning Scheme



Roof Plan

Stanley Sidings / AHMM / 14045 / R015 / Hawley Wharf Masterplan / July 2015

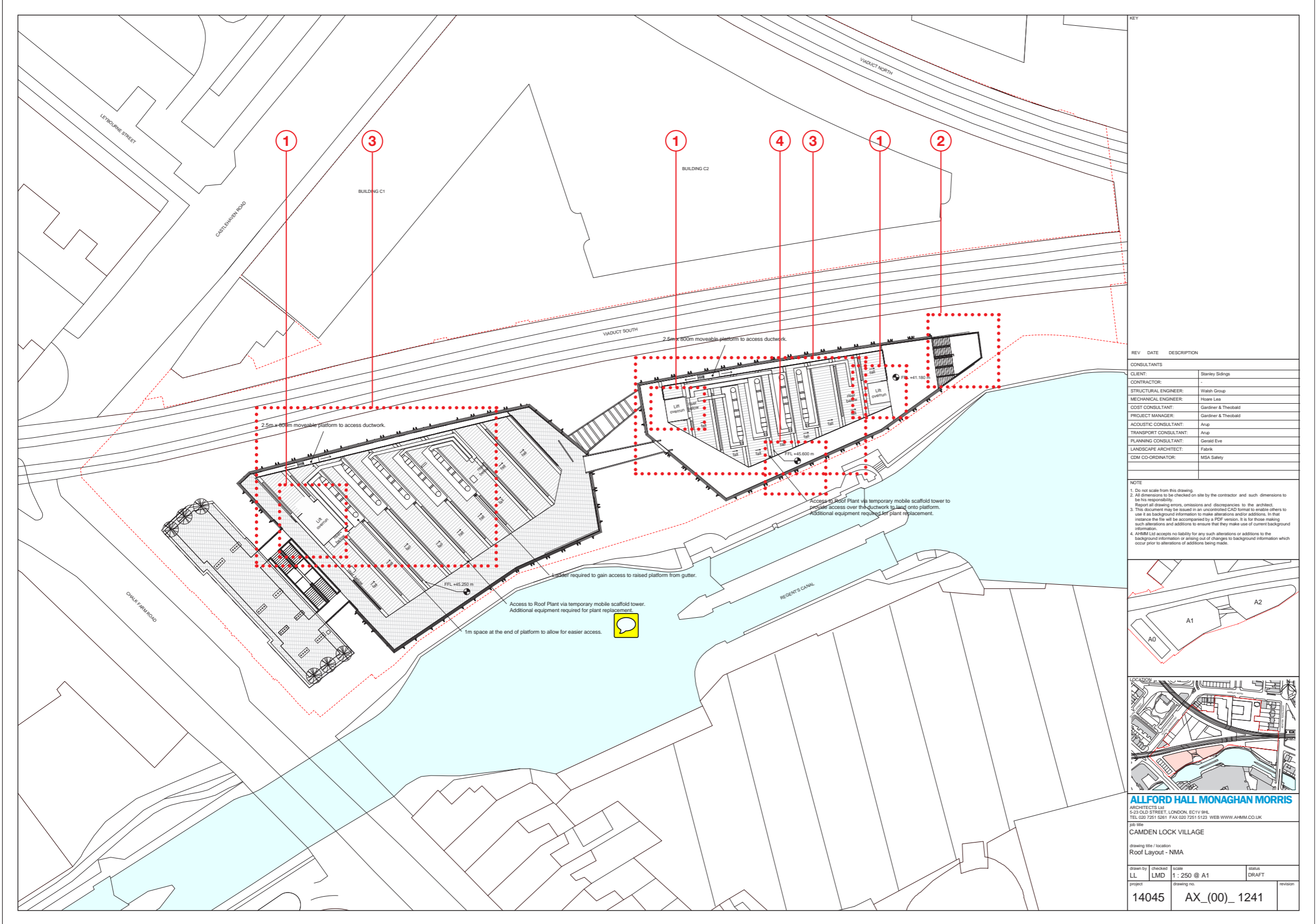
Not to Scale

2.0 Building A

2.10 Revised Scheme

Revisions

- 1 Lift overruns with required access as a result of detailed design.
- 2 Stair re-configured as part of detailed design to ensure compliance with fire escape and accessibility requirements.
- 3 Roof plant reconfiguration for kitchen extracts as a result of detailed design.
- 4 A2 Levels change (350mm higher) overall to avoid clash with existing National Grid oil lines crossing site.



KEY

REV	DATE	DESCRIPTION

CONSULTANTS

CLIENT:	Stanley Sidings
CONTRACTOR:	-
STRUCTURAL ENGINEER:	Walsh Group
MECHANICAL ENGINEER:	Hoare Lea
COST CONSULTANT:	Gardner & Theobald
PROJECT MANAGER:	Gardner & Theobald
ACOUSTIC CONSULTANT:	Asip
TRANSPORT CONSULTANT:	Asip
PLANNING CONSULTANT:	Gerald Eve
LANDSCAPE ARCHITECT:	Fabrik
CDM CO-ORDINATOR:	MSA Safety

NOTE

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- AHMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations or additions being made.

LOCATION

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job title
CAMDEN LOCK VILLAGE

drawing title / location
Roof Layout - NMA

drawn by	checked	scale	status
LL	LMD	1 : 250 @ A1	DRAFT
project	drawing no.	revision	
14045	AX_(00)_1241		

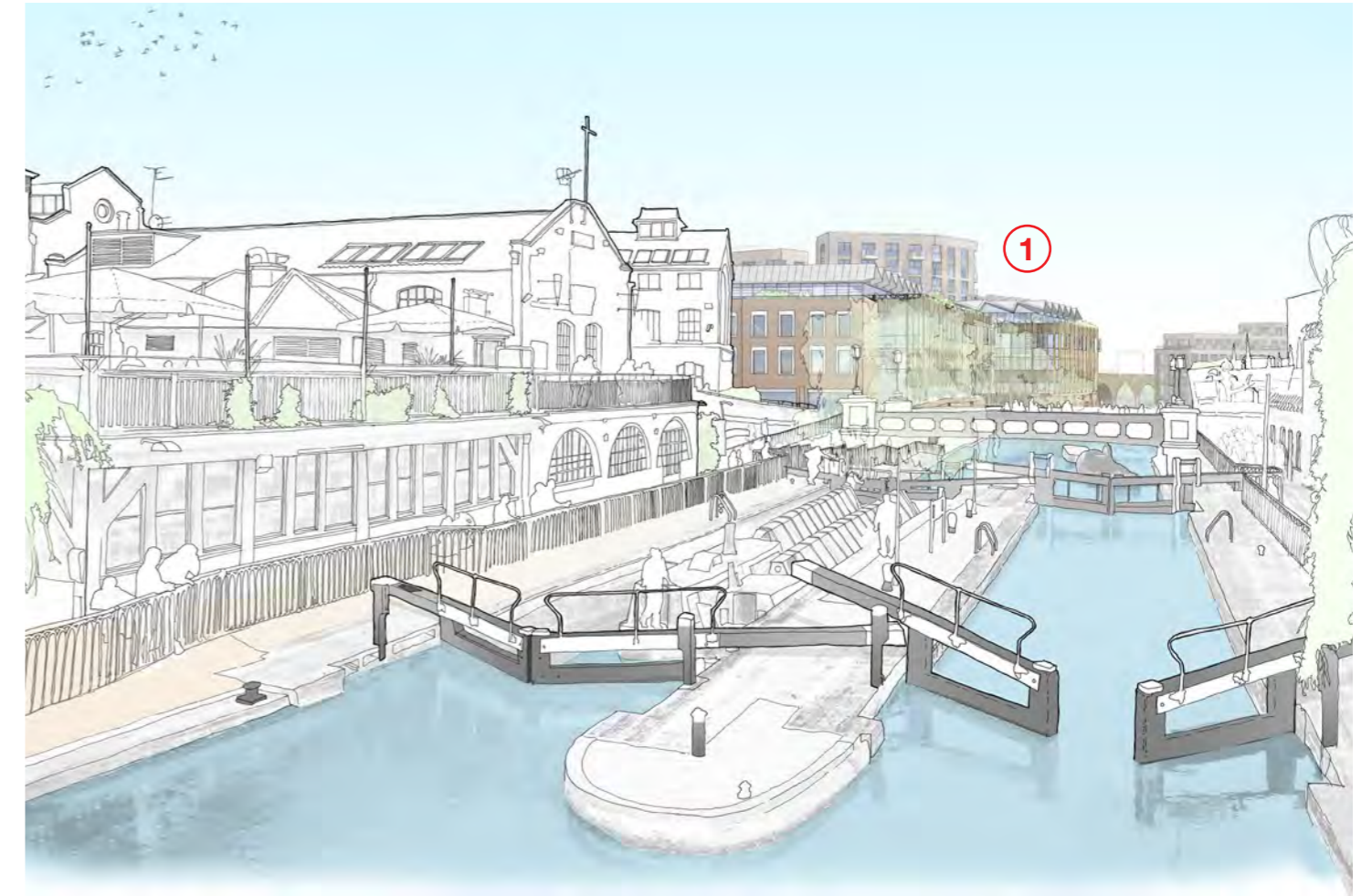
2.0 Building A

2.11 Permitted Planning Scheme



2.0 Building A

2.12 Revised Scheme



① Updated Rooftop Plant

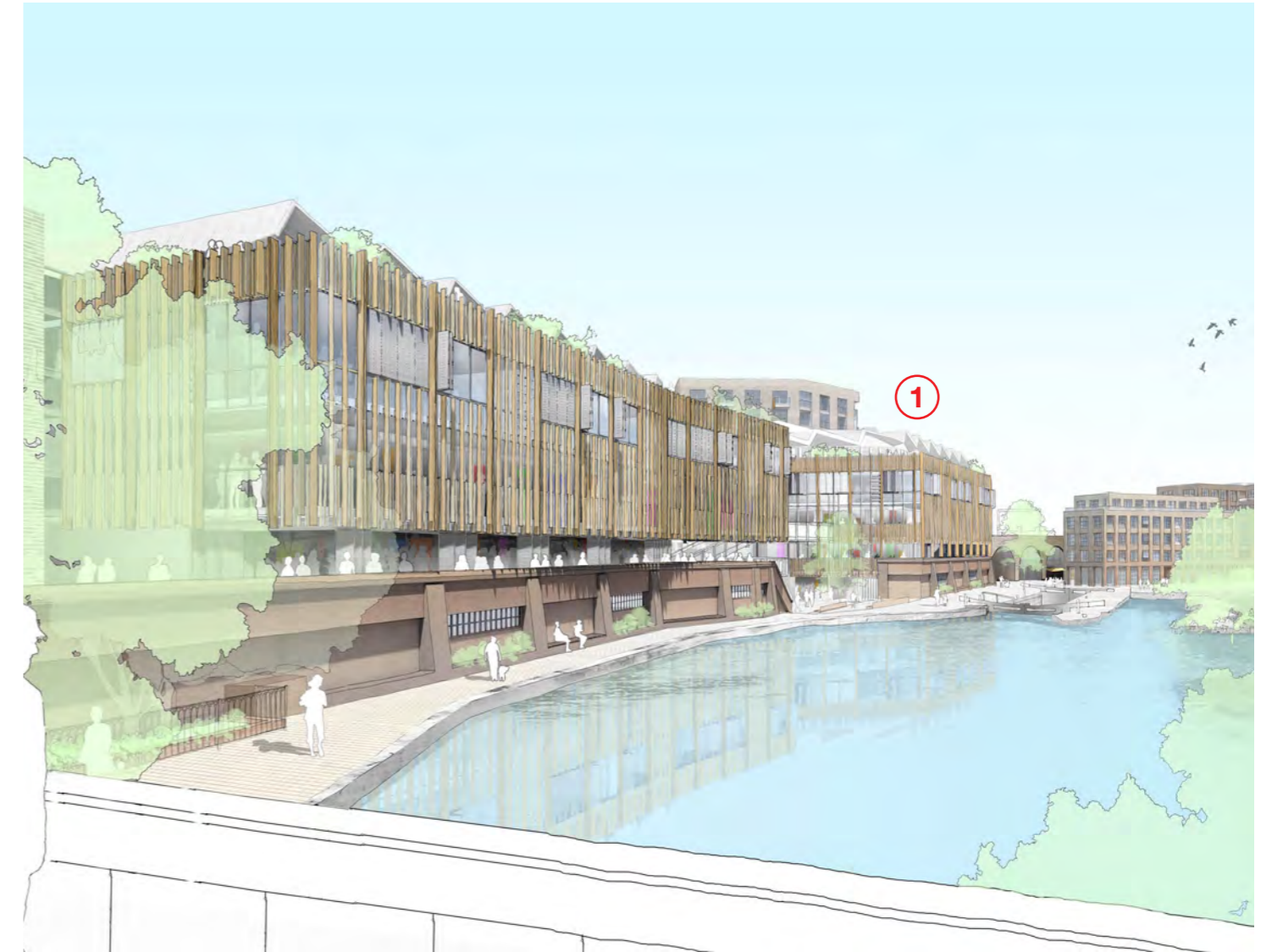
2.0 Building A

2.13 Permitted Planning Scheme



2.0 Building A

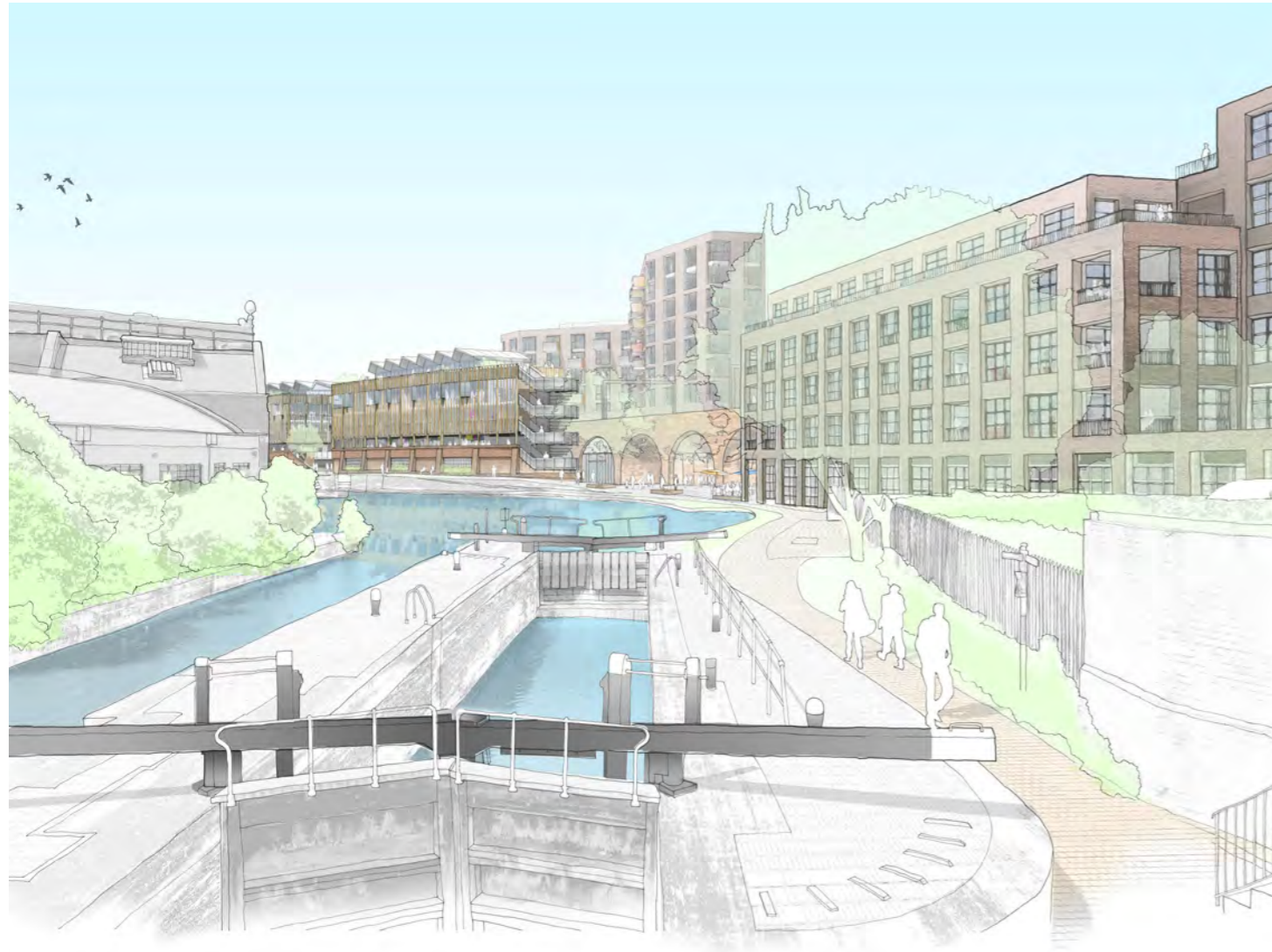
2.14 Revised Scheme



① Updated Rooftop Plant

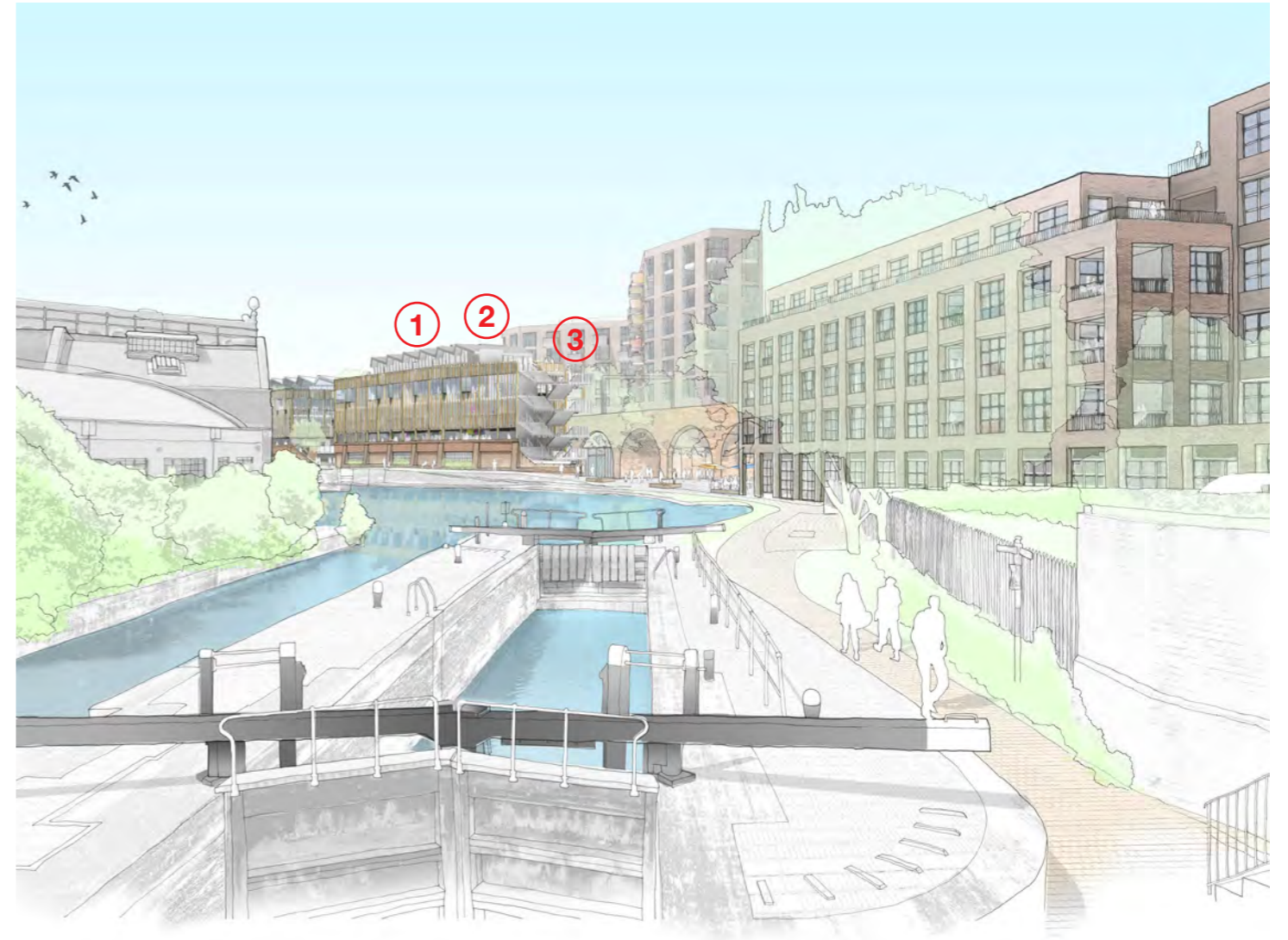
2.0 Building A

2.15 Permitted Planning Scheme



2.0 Building A

2.16 Revised Scheme

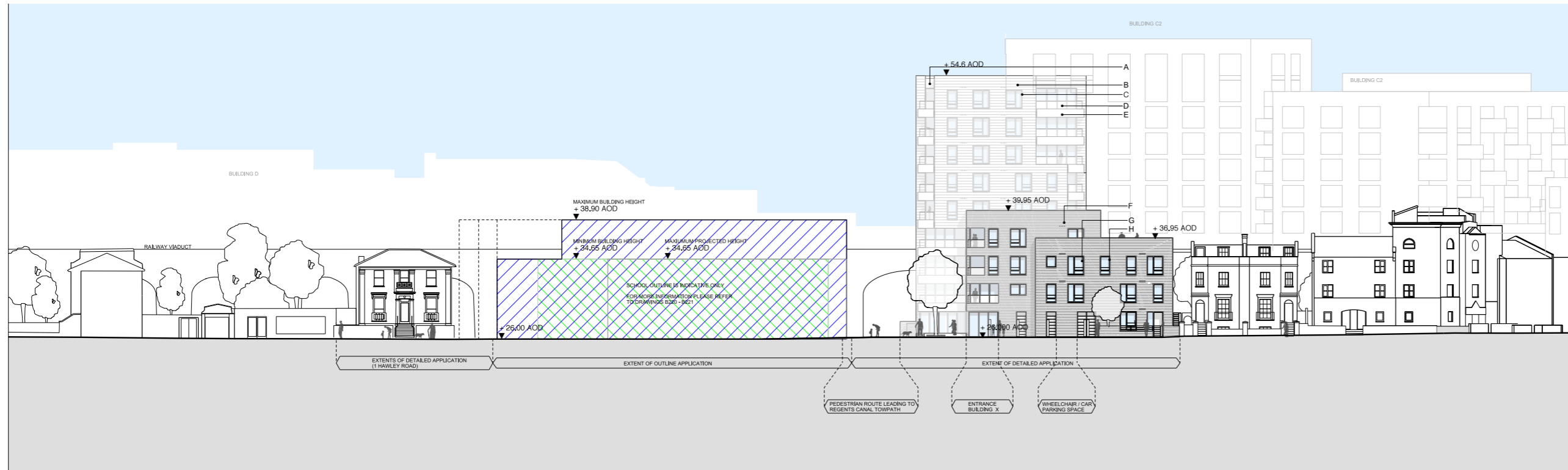


- ① Updated Rooftop Plant
- ② Lift overruns with required access as a result of detailed design.
- ② Stair re-configured as part of detailed design to ensure compliance with fire escape and accessibility requirements.

3.0 Area B

3.0 Building W

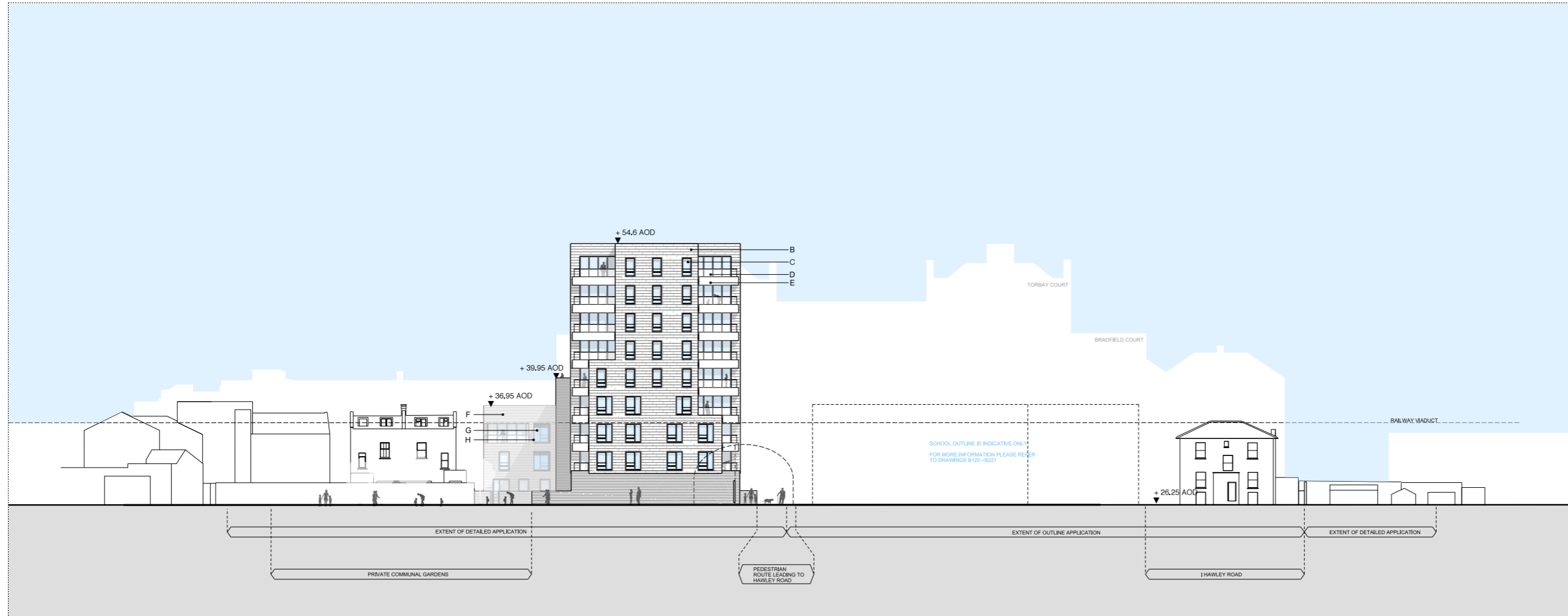
3.1 Permitted Planning Scheme



NOTES / SPECIFICATION

- [A] PRECAST CONCRETE SPANDREL
- [B] LAPPED CLAY TILE CLADDING
- [C] POWDER COATED PRESSED METAL WINDOW SURROUNDS
- [D] TRANSLUCENT GLAZED BALUSTRADE TO BALCONY
- [E] PRECAST CONCRETE BALCONY UPSTAND
- [F] BRICKWORK
- [G] TRANSLUCENT GLAZED WINDOW PANEL (MASTER BEDROOM ONLY)
- [H] POWDER COATED METAL WINDOW FRAMES

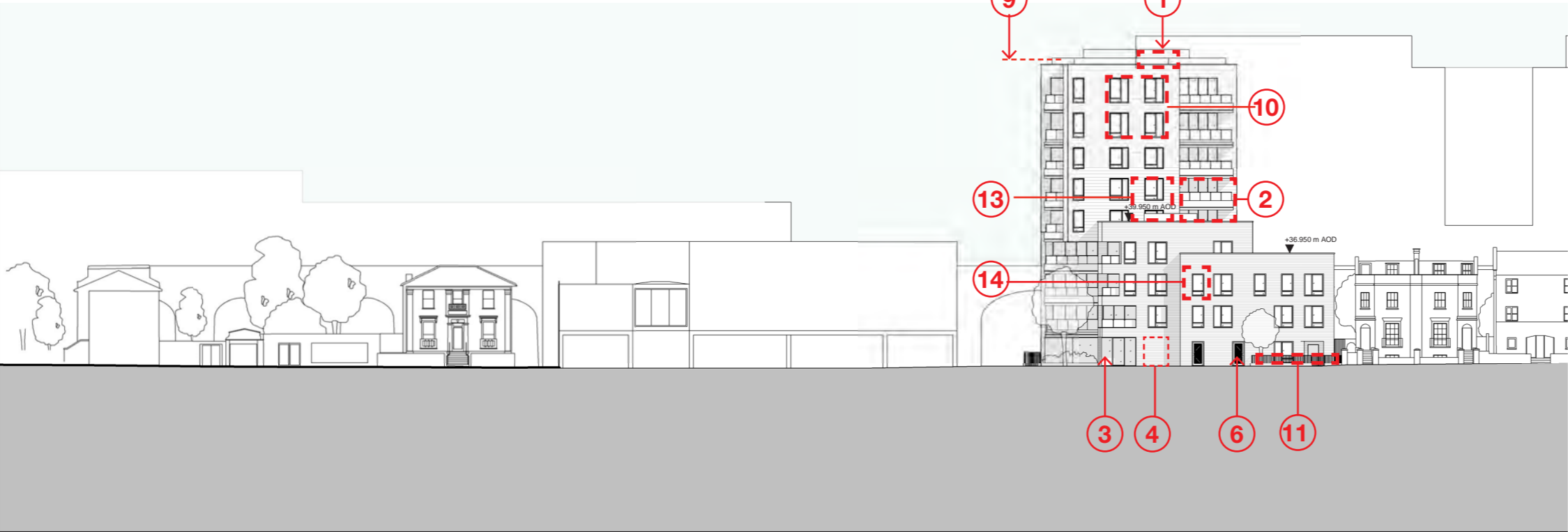
01 NORTH ELEVATION



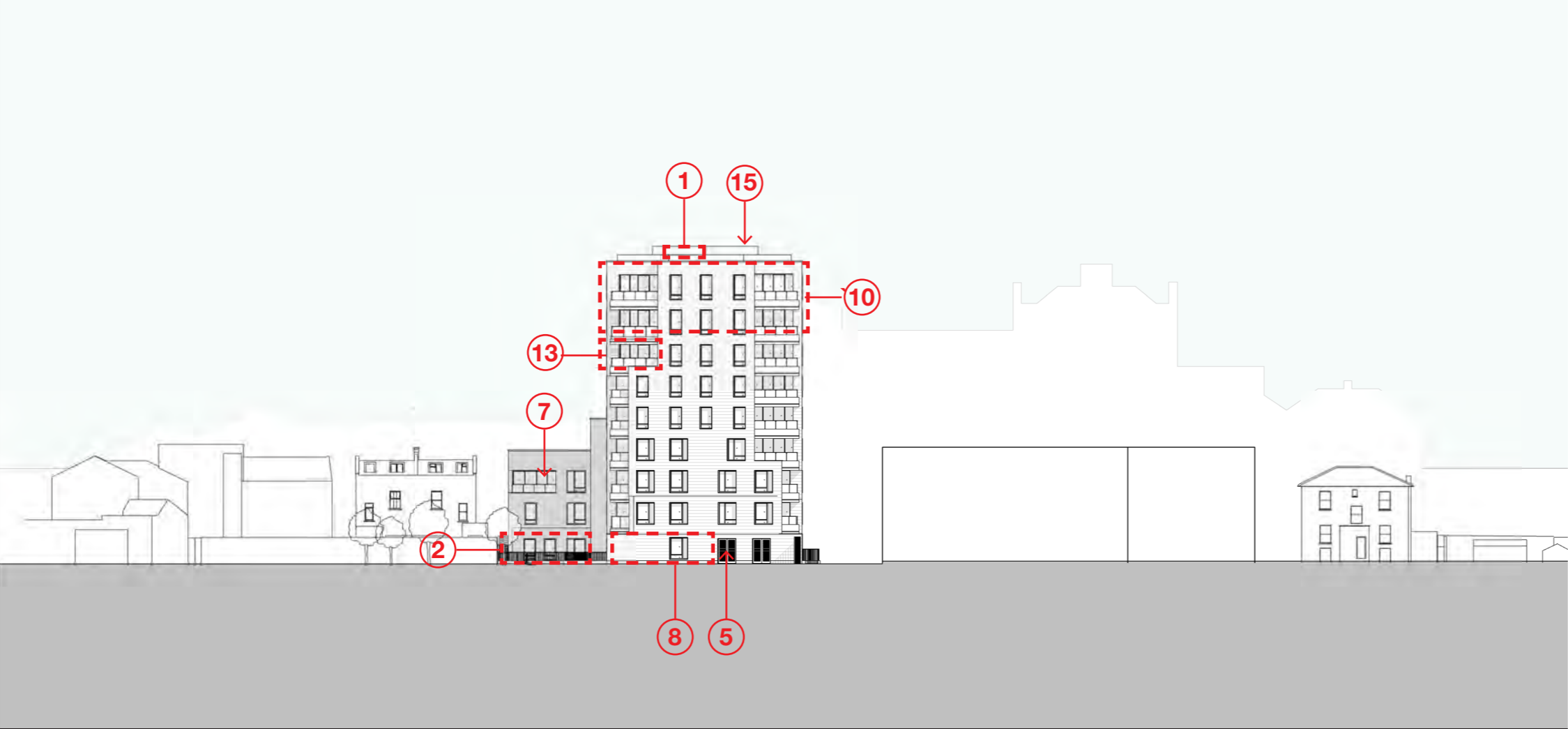
02 SOUTH ELEVATION

3.0 Building W

3.2 Revised Scheme



01 NORTH ELEVATION



Revisions

- 1 Lift overrun shown (omitted from approved drawings)
Top of Lift Run: +55.430 AOD
- 2 Windows moved to accommodate structure
- 3 Entrance recessed by 1200mm to comply with Lifetime Homes criterion 4
- 4 Door removed due to relocation of plant room
- 5 New metal louvred door added for plant access
- 6 Door amended to accommodate cycle store behind
- 7 Balcony width reduced to accommodate structure
- 8 New opening added to provide dual aspect for apartment overlooking viaduct.
- 9 Parapet Level increased by +300mm (+54.900M) to hide roof plant
- 10 Glazing increased by 300mm on the top two floors.
Increased glazing height: 2700mm
- 11 Brick fencing wall replaced with metal railing
- 12 New metal louvred fixed panel added for plant ventilation behind
- 13 Balconies orientation reconfigured
- 14 Window enlarged to match the internal layout change
- 15 Satellite dish locations - maximum 1800mm diameter

