

For roof plan information, Refer to dwg 3467_LB_120008

Existing heating pipes at rooftop level retained

Repaint existing metal balustrade

Existing water tank. Existing damage to enclosure to be made good. New FB locks to be fitted as required

Roof Level

Level 10

Level 09

Level 08

Level 07

Level 06

Level 05

Level 04

Level 03

Level 02

Level 01

Block A5

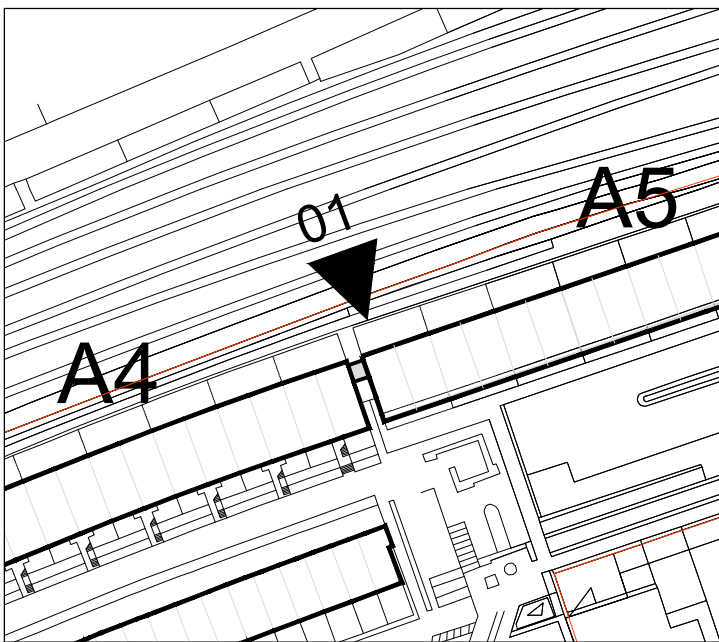
Lift Core

Block A4

Notes

1. Do not scale this drawing.
2. All dimensions must be checked on site and any discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces.
4. Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the architect.
5. This drawing is the copyright of Levitt Bernstein and may not be copied, altered or reproduced in any form, or passed to a third party without license or written consent.

This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such.



Key Plan

- Proposed pipework for final install
- Proposed pipework for initial install, removed at end of migration period
- Existing pipework retained in place during migration period.

P3 09.02.24 - Planning & Listed Building Consent KS
P2 10.11.23 - Planning & Listed Building Consent KS
P1 07.04.22 - For comment KS

Project name

Alexandra Rd Estate Heating Infrastructure

Drawing number

3467 LB 130011 P3

Block A - Temporary and Final - Distribution Route from Housing Office Balcony to Roof - Elevation

Purpose of issue

PLANNING 10.11.23

Scale

1:50 @ A1 KS

Client

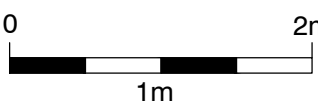
Camden CC PM

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For pipework from roof level feeding dwellings refer to
drawing 3467_LB_130016



01 Block A - Temporary and Final - Distribution Route from Housing Office Balcony to Roof - Elevation

1:50