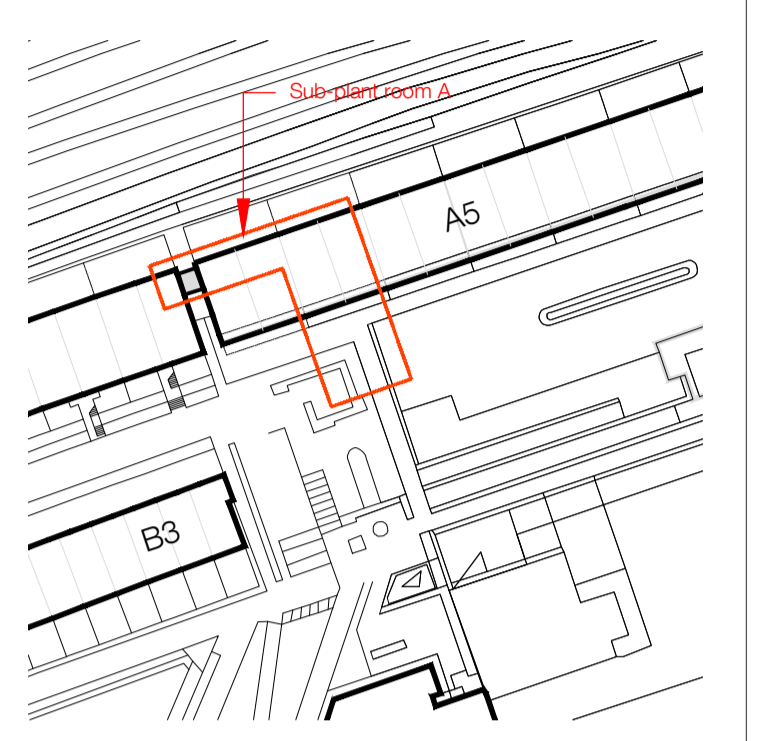


01 120005 Block A - Heating distribution route from Boiler Room through Housing Office Existing and Temporary Condition - 1:50

**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:**
- Proposed pipework for final install, installed following migration period & retained going forward
  - Proposed pipework for initial install, removed at end of migration period
  - Existing pipework retained in place during migration period. Removed following

|  |    |
|--|----|
| 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 |

| Rev | Date | Description | Initials |
|-----|------|-------------|----------|
|     |      |             |          |

Project name

**Alexandra Rd Estate**  
Heating Infrastructure

| Drawing number | Rev |
|----------------|-----|
| 3467_LB_120005 | P3  |

Drawing

Block A - Existing and Temporary Heating distribution route from Boiler Room through Housing Office

| Purpose of issue | Date     |
|------------------|----------|
| PLANNING         | 10.11.23 |

| Scale     | Drawn |
|-----------|-------|
| 1.50 @ A1 | KS    |

| Client    | Checked |
|-----------|---------|
| Camden CC | PM      |

levittbernstein.co.uk

| London  | Manchester   |
|---|--|
| Thane Studios<br>2-4 Thane Villas<br>London N7 7PA<br>+44 (0)20 7275 7676 | Bonded Warehouse<br>Grape Street<br>Manchester M3 3JE<br>+44 (0)16 1669 8740 |

Refer to Drawing 3467\_LB\_12000 for more information on pipe route and Boiler Room information

