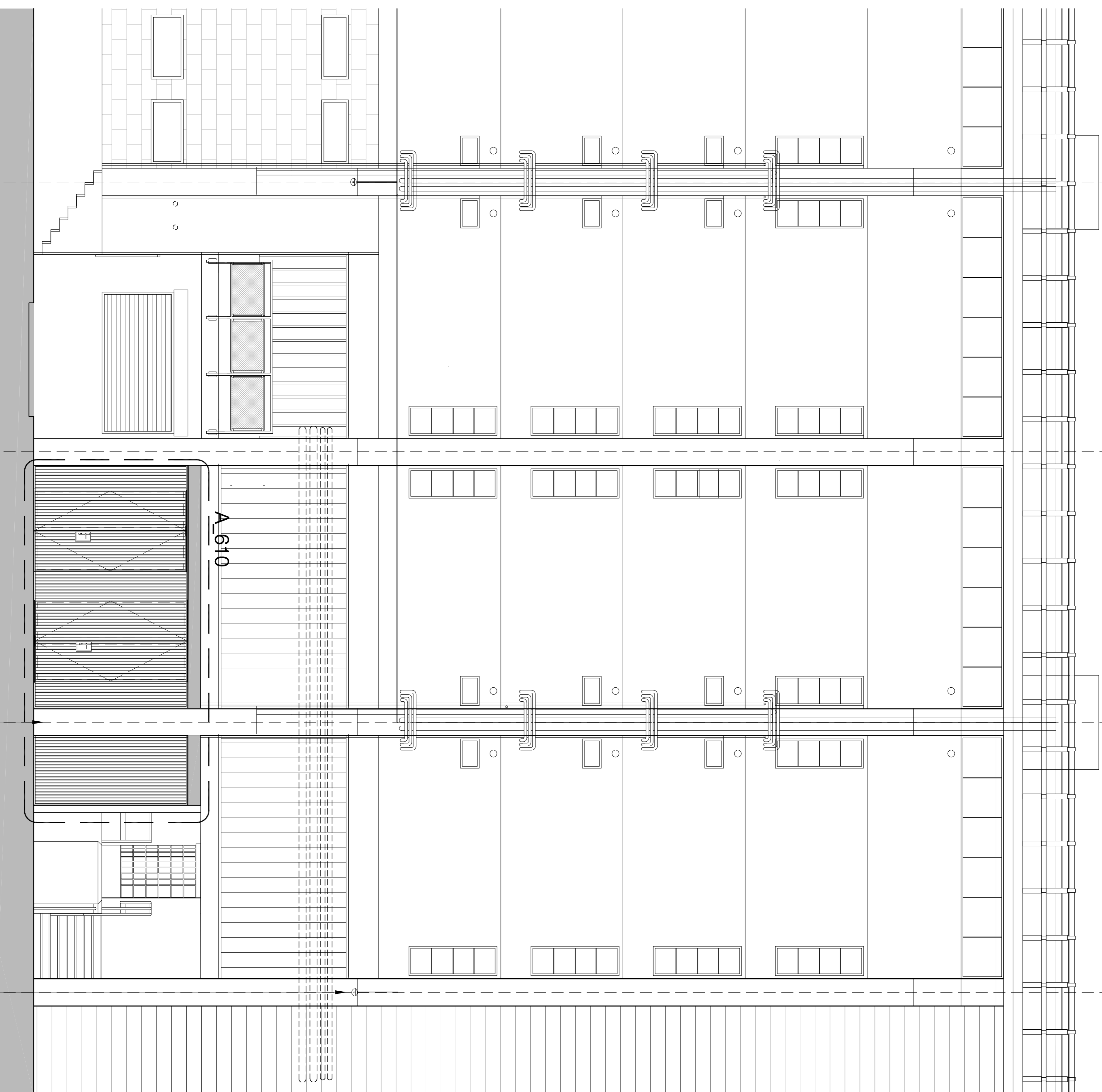


66

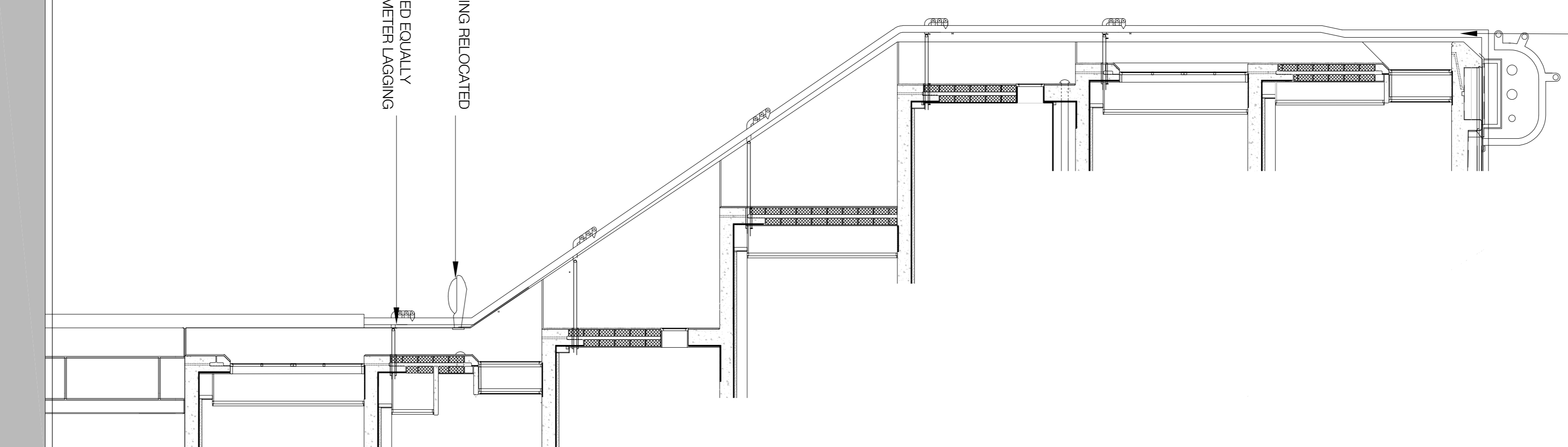
65

64

63

HW FLOW AND RETURN CONTINUES  
TO ROOF

COLUMN LIGHTING RELOCATED  
TO SUIT  
PIPEWORK SPACED EQUALLY  
WITH EQUAL DIAMETER LAGGING

**Standard notes**

1. Do not scale this drawing.
2. All dimensions must be checked on site and all discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces.

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

**Drawing notes**

Revisions	REV DATA	DESCRIPTION	IN.
P1	28.07.2017	FIRST ISSUE	KS
P2	13.07.2018	ISSUED FOR PLANNING	AN

### Alexandra Road

Heating Infrastructure

<b>Client</b> Camden	<b>Date</b> 18.09.2017
<b>Author</b> KS	<b>Checked</b> JM
<b>Project address</b> ALEXANDRA RD ESTATE	<b>Drawing</b> PROP BLOCK A - REAR ELE
<b>Scale</b> 1:50 @A1	<b>Drawing number</b> 5407_T_120
<b>File Name</b> FileNaming.dwg	<b>Revision</b> P2

**Levit Bernstein**  
levitbernstein.co.uk

**London**  
1 Kingsland Passage  
London E5 2JF  
+44 (0)20 7279 7676

**Manchester**  
2nd HQ Building  
4th Floor  
Manchester M3 3GS  
+44 (0)16 1669 8740

01 PROPOSD BLOCK A - REAR ELEVATION

120

BOXING PROTECTING PIPEWORK  
AT BASE OF COLUMN

EXISTING LIGHTING RELOCATED

02 PROPOSD BLOCK A - SECTION

120

