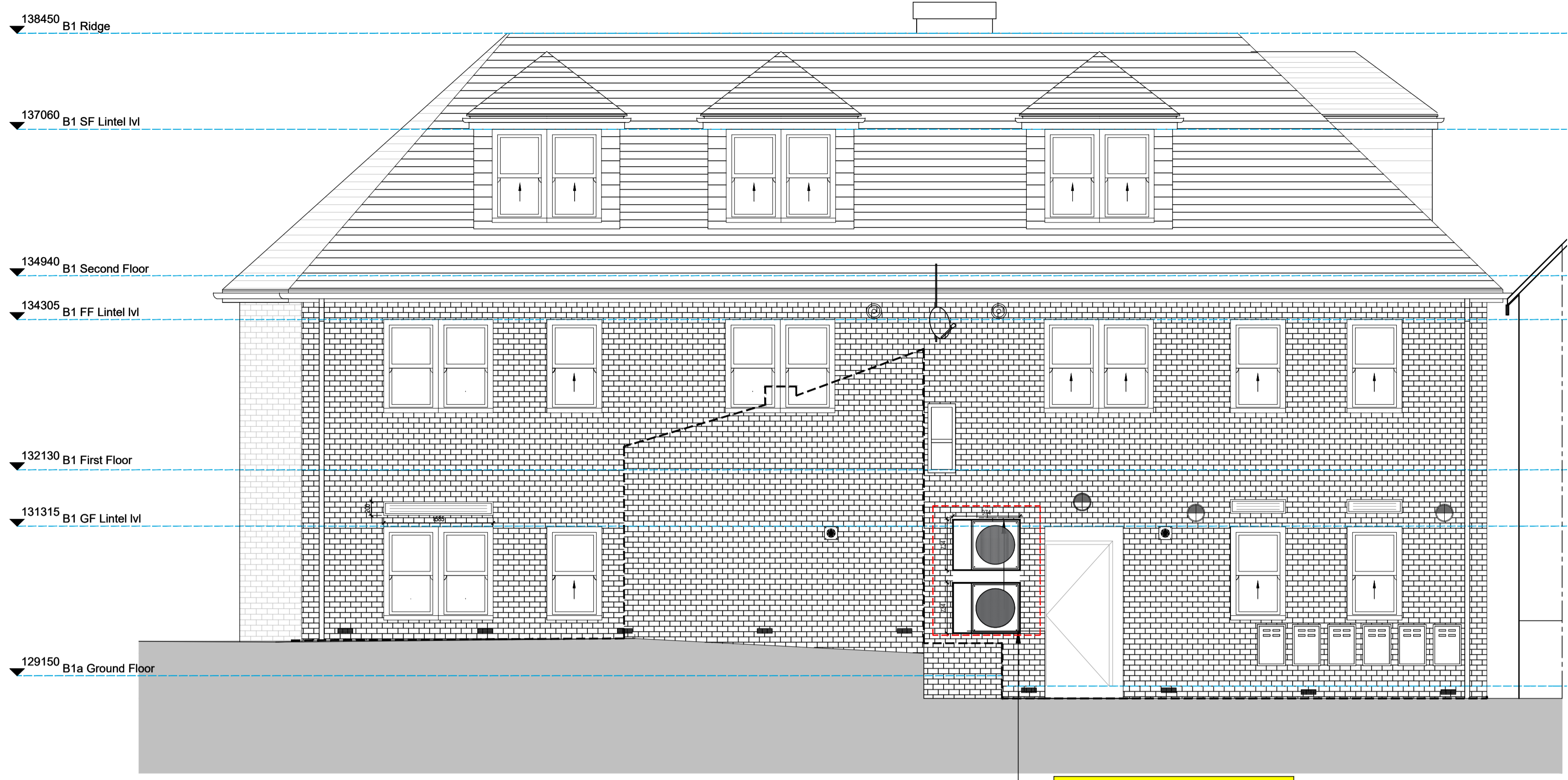


DRAWING NOTES
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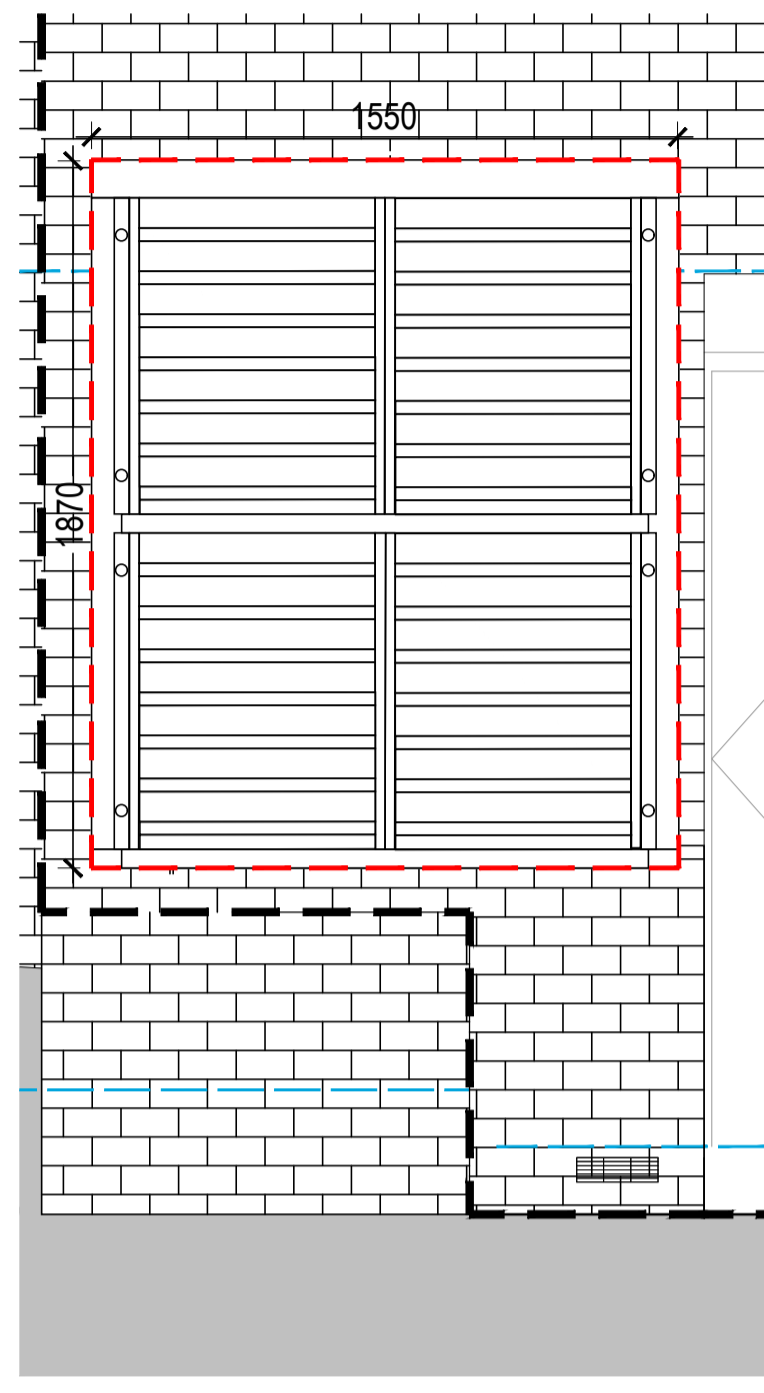
All Dimensions are in millimeters
 Unless otherwise specified, all dimensions are to the structure and do not include finishes.
 Any errors or omissions are to be reported to MBH immediately.

All drawings are to be read in conjunction with the Structural Engineer's drawings and all related MBH's and other Consultant's information.

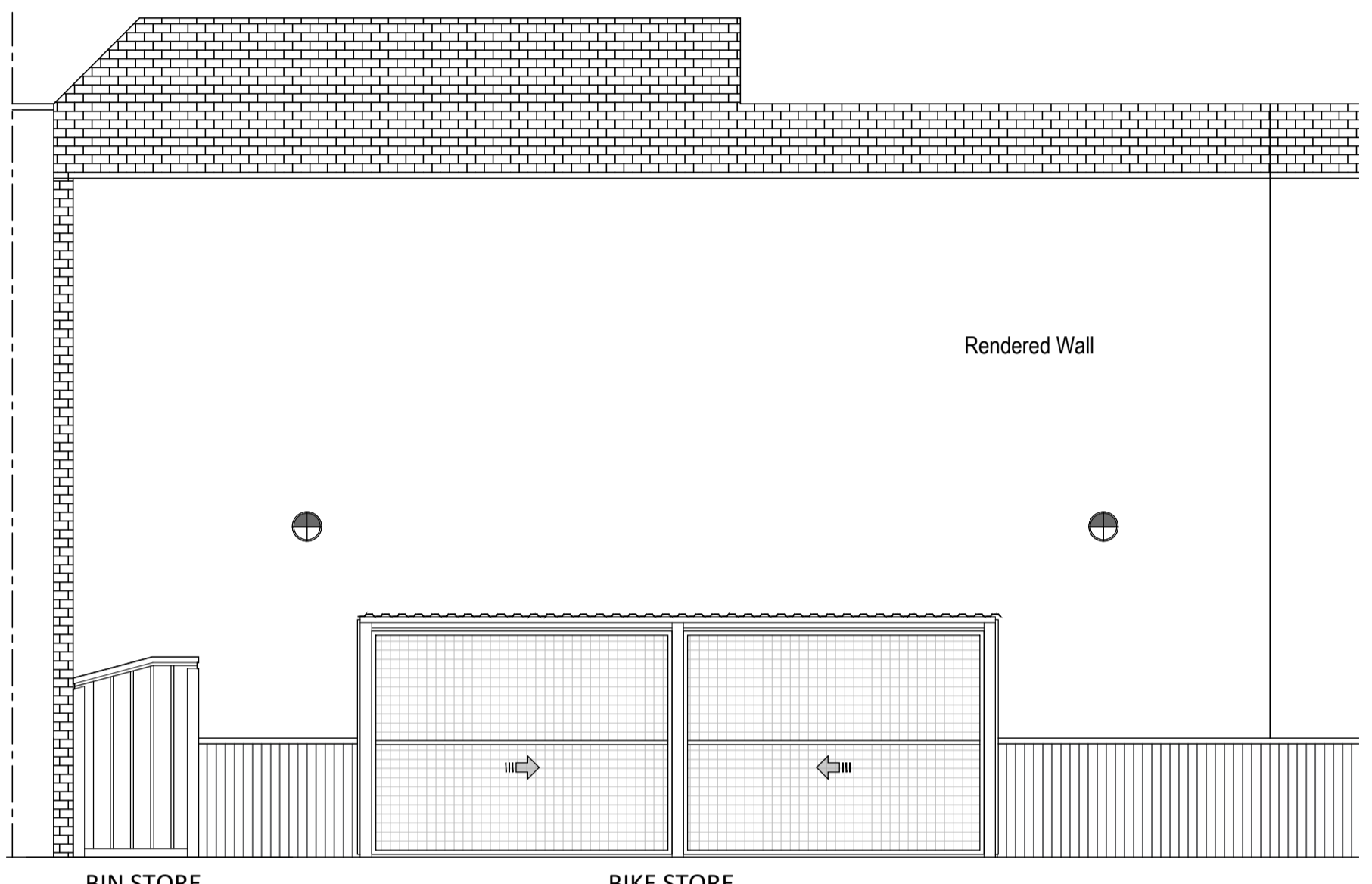


2 nos. AC condensers to be installed with acoustic enclosure for Block 1 Offices

PROPOSED ELEVATION A
 Scale 1:50@ A1



ACOUSTIC ENCLOSURE
 Scale 1:20@ A1



PROPOSED ELEVATION C
 Scale 1:50@ A1

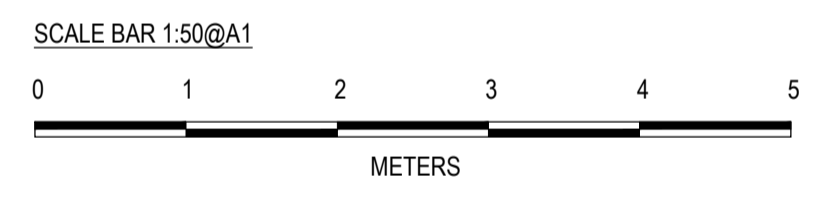


PROPOSED ELEVATION B
 Scale 1:50@ A1

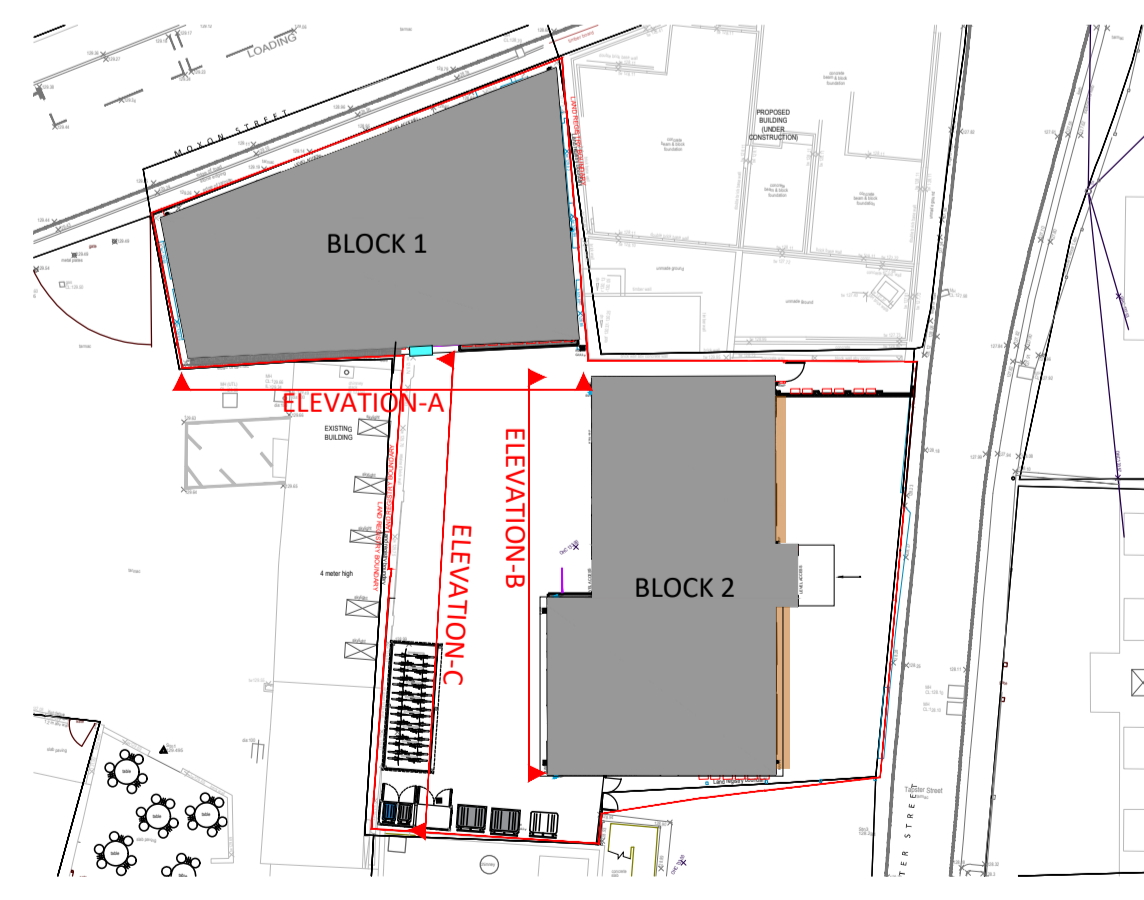


Condenser 2-off 4MXM80A size 974mm wide x 408mm deep x 734mm high double stacked

Acoustic Enclosure
 2no. Side Elevation: 1130mm wide x 1870mm high – 270mm Acoustic Louvre – Inlet Airflow
 1no. Front Elevation: 1550mm wide x 1870mm high – 270mm Acoustic Door - Discharge Airflow 1no, Roof Elevation: 1550mm wide x 1130mm deep x 50mm solid acoustic panel



REV	DATE	DESCRIPTION	DRAWN	CHECKED



PLANNING



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CLIENT

PROJECT
**6-10 MOXON STREET,
 BARNET, LONDON
 EN5 5TY**

DRAWING TITLE
PROPOSED ELEVATIONS

DRAWN BY	DATE	SCALE	PAPER SIZE
NR	05.09.2023	1:50	A1
CHECKED BY	DRAWING NUMBER	REV.	
AS	13681-P-710	-	