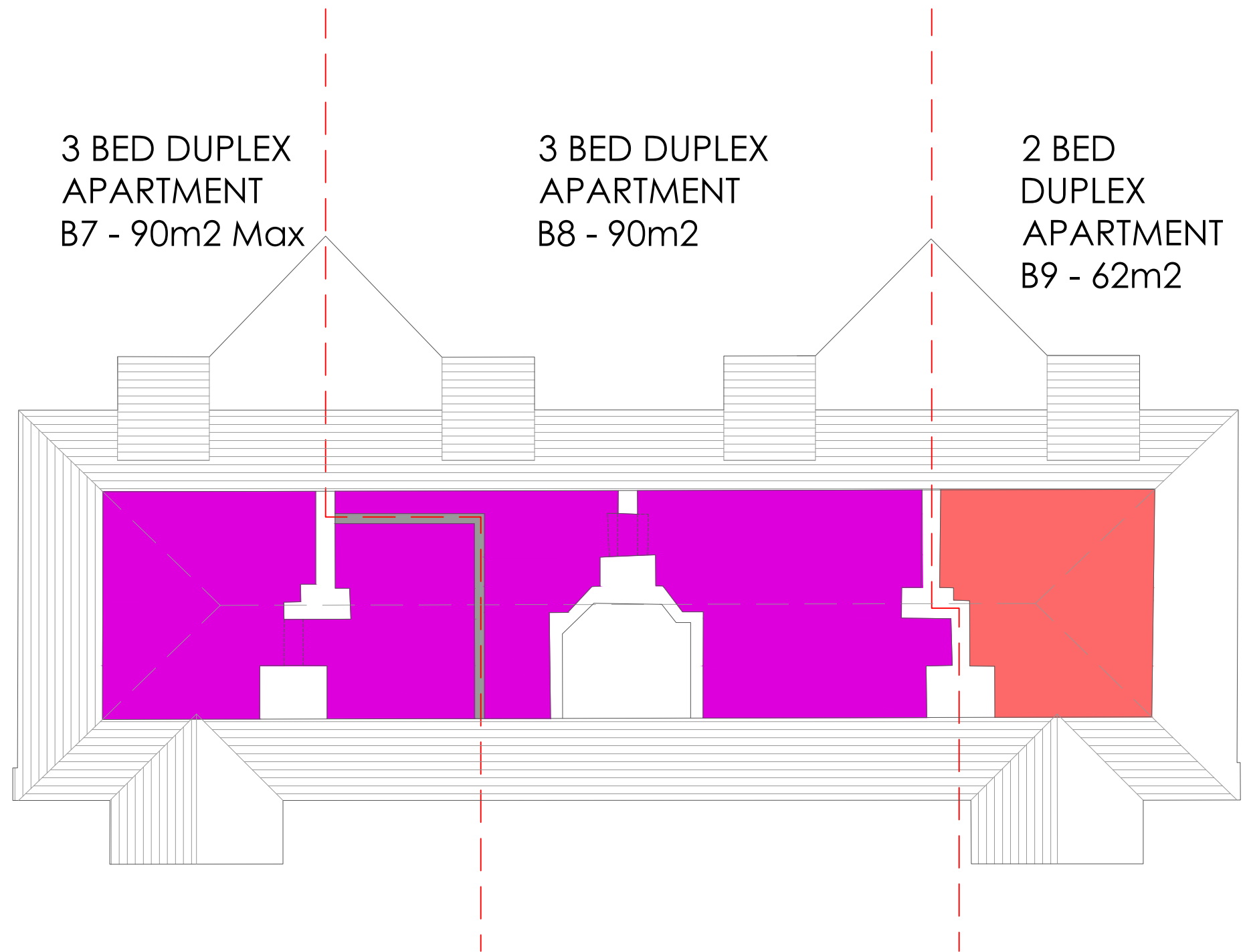
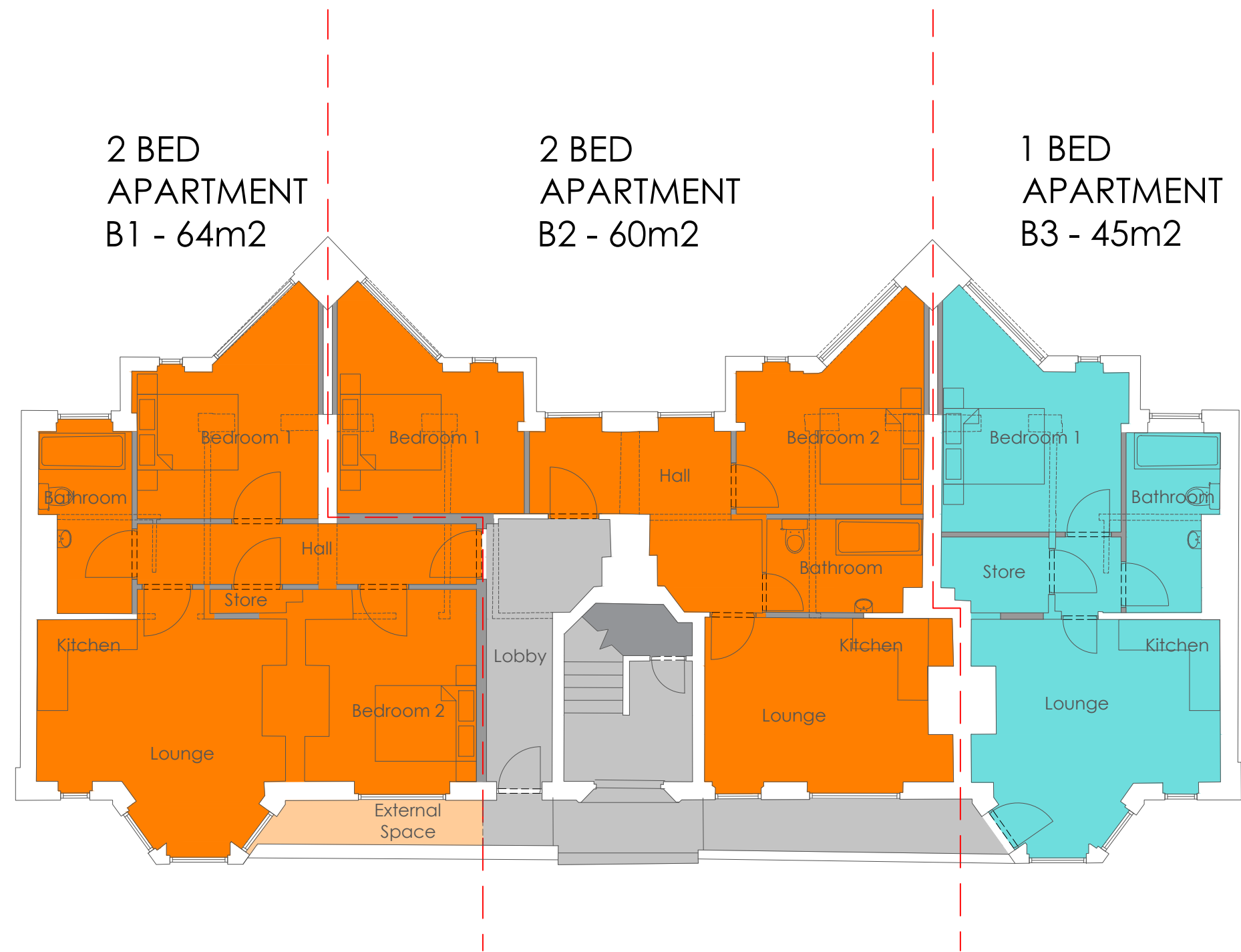


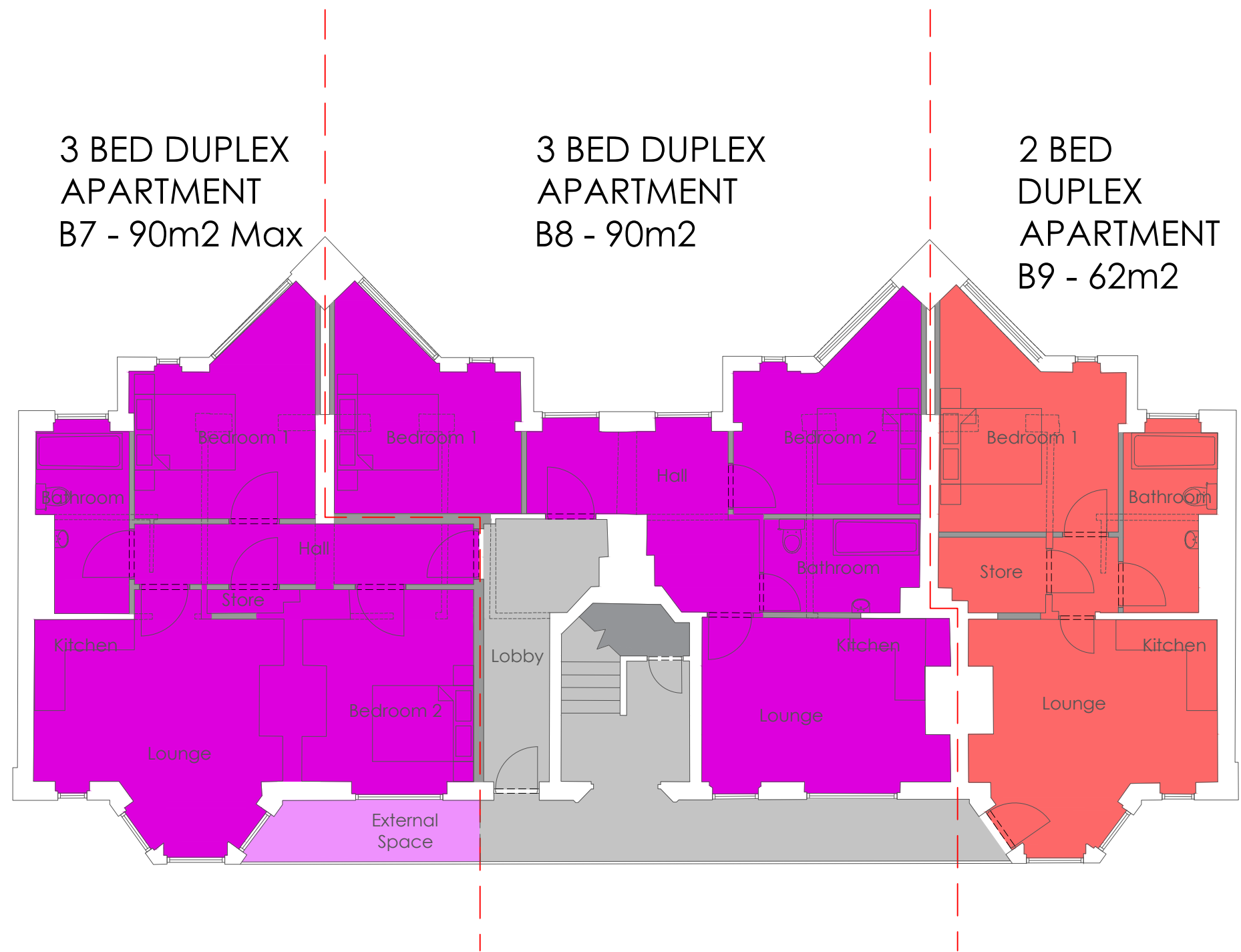
FIRST FLOOR



THIRD FLOOR
NOTE: LAYOUT OF DUPLEX APARTMENTS TO BE CONFIRMED FOLLOWING COMPLETION OF BUILDING SURVEY - FLOOR ALLOWANCE INCLUDED FOR PLANNING PURPOSES



GROUND FLOOR



SECOND FLOOR
NOTE: LAYOUT OF DUPLEX APARTMENTS TO BE CONFIRMED FOLLOWING COMPLETION OF BUILDING SURVEY - FLOOR ALLOWANCE INCLUDED FOR PLANNING PURPOSES

GENERAL NOTES:

DAY Architectural Ltd accepts no responsibility for any costs, losses or claims whatsoever arising from these drawings, specifications and related documents unless there is full compliance with the Client or any unauthorised user of the following:

1.

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies reported to the Architect / Designer.

2.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect / Designer and direction and / or approval is to be sought before the implementation of the detail.

3.

Block and site plans are reproduced under license from the Ordnance Survey.

4.

Do not scale this drawing.

5.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect / Designer.

DRAWING NOTES:

P1

A

Issued for planning
External Areas added

10/06/16
01/03/16

STATUS

REVISION

DATE

CLIENT

Eldonian Group

PROJECT

Proposed Development of Eldon Grove,
Liverpool

DRAWING

Proposed Floor Layouts of
Existing Block B

SCALE

1:100

PAPER SIZE

A0

DATE

January 2016

DRAWN BY

SJW

DWG No.

AL-22-A05

REVISION

P1

PROJECT No.

332-15

DRAWING STATUS

PLANNING

Information contained on this drawing is the sole copyright of
DAY Architectural Ltd, and is not to be reproduced without their permission.

DAY

ARCHITECTURAL LTD

DAY ARCHITECTURAL LTD.
THE LOFT
COTTON EXCHANGE
BIXTETH STREET
LIVERPOOL
L3 9LQ

0161 8349703, info@day-architectural.com, www.day-architectural.com

LONDON
LIVERPOOL
MANCHESTER
NEWCASTLE UPON TYNE
SURREY