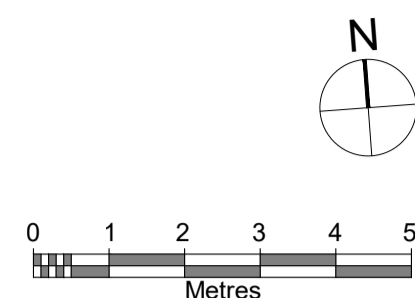


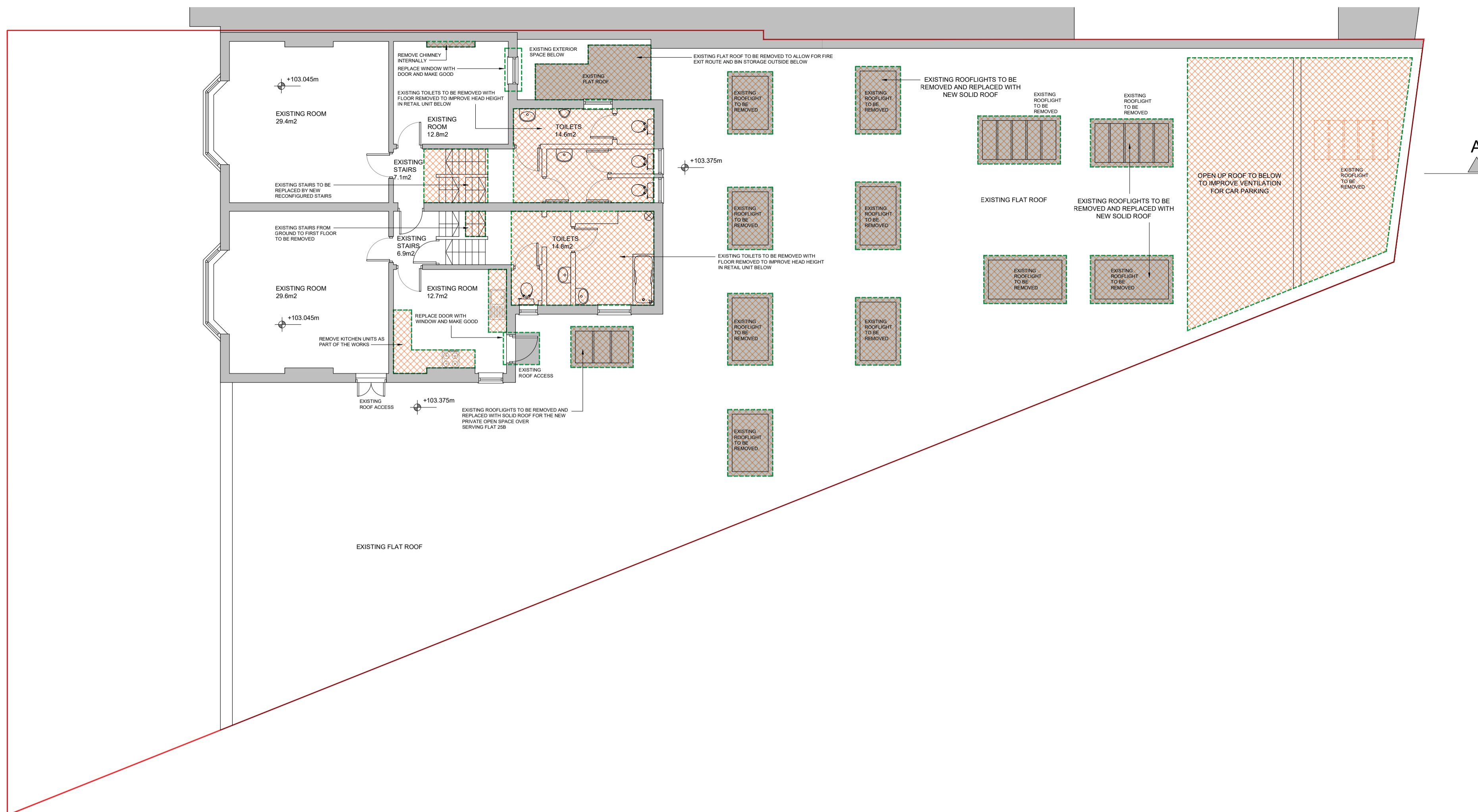
General Notes:

THIS DRAWING IS THE COPYRIGHT OF BARRY REYNOLDS. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO THOSE SCALED. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORKS PROCEED. THE CONTRACTOR IS TO PROVIDE FULL SIZE SETTING OUT DRAWINGS BASED ON THE INFORMATION CONTAINED IN THIS DRAWING FOR THE DESIGNERS APPROVAL PRIOR TO COMMENCING MANUFACTURE. THE DRAWING IS ISSUED ON THE CONDITION THAT IT IS NOT REPRODUCED, RETAINED OR DISCLOSED TO ANY UNAUTHORISED PERSON EITHER WHOLLY OR IN PART WITHOUT THE WRITTEN CONSENT OF BARRY REYNOLDS. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELATED DRAWINGS AND SPECIFICATIONS.

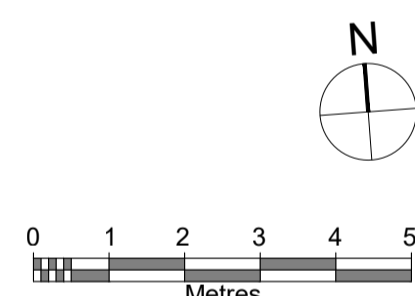


LEGEND

- RED LINE BOUNDARY IDENTIFIES THE SITE TO WHICH THESE WORKS APPLY
- EXISTING WALLS THIS SHOWN
- NEW WALLS THIS SHOWN
- WHERE REQUIRED WORKS ARE SPECIFICALLY OUTLINED IN GREEN TO IDENTIFY THESE
- REMOVALS AND DEMOLITIONS THIS MARKED
- SEE GROUND FLOOR PLAN FOR THE SITE LAYOUT ADJACENT THE PREMISES



1 EXISTING FIRST FLOOR PLAN
1:100




LEGEND

- RED LINE BOUNDARY IDENTIFIES THE SITE TO WHICH THESE WORKS APPLY
- EXISTING WALLS THIS SHOWN
- NEW WALLS THIS SHOWN
- WHERE REQUIRED WORKS ARE SPECIFICALLY OUTLINED IN GREEN TO IDENTIFY THESE
- OUTLINE OF THE NEW FLATS 25A AND 25B
- SEE GROUND FLOOR PLAN FOR THE SITE LAYOUT ADJACENT THE PREMISES



2 PROPOSED FIRST FLOOR PLAN
1:100

R01	29.03.2024	ISSUED FOR PLANNING APPLICATION
R00	09.03.2024	ISSUED FOR APPROVAL
Rev	Date	Description
Project Status:		
PLANNING APPLICATION		
Architectural and Planning Services:		
BARRY REYNOLDS DIP. ARCH TECH DRUMBARAGH, KELLS, CO. MEATH, IRELAND, A82 E3Y1 EMAIL: barryreynoldstech@gmail.com TEL: 00 353 85 250 8386/ 046 92490832		
Main Contractor:		
 McCabe McCabe Builders (London) Ltd		
Client, Project Name & Address:		
25-27 STATION ROAD, NEW MILTON, BH25 6HN		
Drawing Title:		
EXISTING & PROPOSED FIRST FLOOR PLAN		
Drawn By B.R. Date 09.03.2024		
Drawing Number NML-BR-XX-PL-DR-2102		
Scale 1:100	Orig. Sheet Size @ A1	Rev. R01