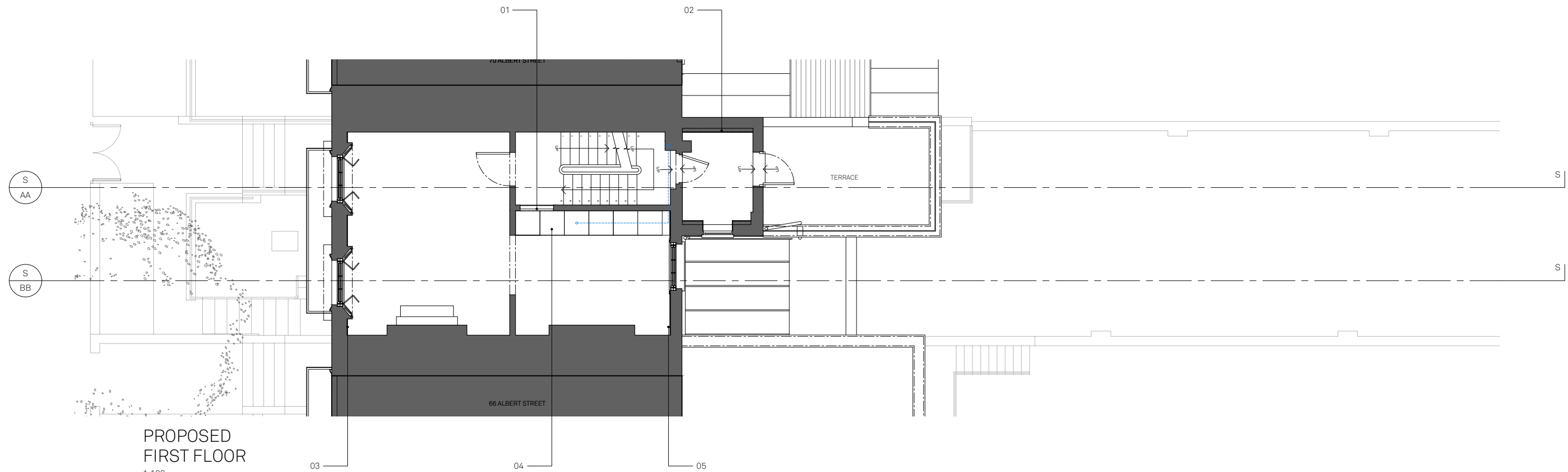


EXISTING  
FIRST FLOOR  
1:100



PROPOSED  
FIRST FLOOR  
1:100

- 1. DOOR FIXED IN PLACE
- 2. 60MM WOODWOOL INSULATION WITH PLASTER PROVIDING BREATHABLE INSULATION. NO PERIOD FEATURES IN THIS ROOM
- 3. 16MM THERMABLOCK AEROGEL HIGH PERFORMANCE INSULATION. SKIRTING BOARDS REMOVED THEN FIXED ON TOP OF INSULATION
- 4. NEW KITCHEN LOCATION (PREVIOUSLY 3RD FLOOR). JOINERY TERMINATES BEFORE CEILING TO PRESERVE CORNICING. PROPOSED PLUMBING RUN SHOWN IN BLUE
- 5. 16MM THERMABLOCK AEROGEL HIGH PERFORMANCE INSULATION. SKIRTING BOARDS REMOVED THEN FIXED ON TOP OF INSULATION

REV	DATE	DRAWN/CHK	DESCRIPTION
-	21/01/22	AS/BR	PLANNING - first issue
A	21/03/22	AS/BR	PLANNING - proposed plumbing run added to kitchen

**68 ALBERT STREET**  
GA101 revA EX PR 1ST FLOOR

21059\_LISTED BUILDING CONSENT\_Published 21/03/22



Scale 1:100 @ A3



North

Do not scale for construction. Use figured dimensions only. All discrepancies to be verified with architect prior to ordering or construction/execution. Confirm all setting out with architect prior to construction. Drawing to be read in conjunction with all other documents. Copyright Architecture for London.

Architecture for London  
3-5 Bleeding Heart Yard  
London EC1N 8SJ  
020 3637 4236  
architectureforlondon.com

**Architecture  
for London.**