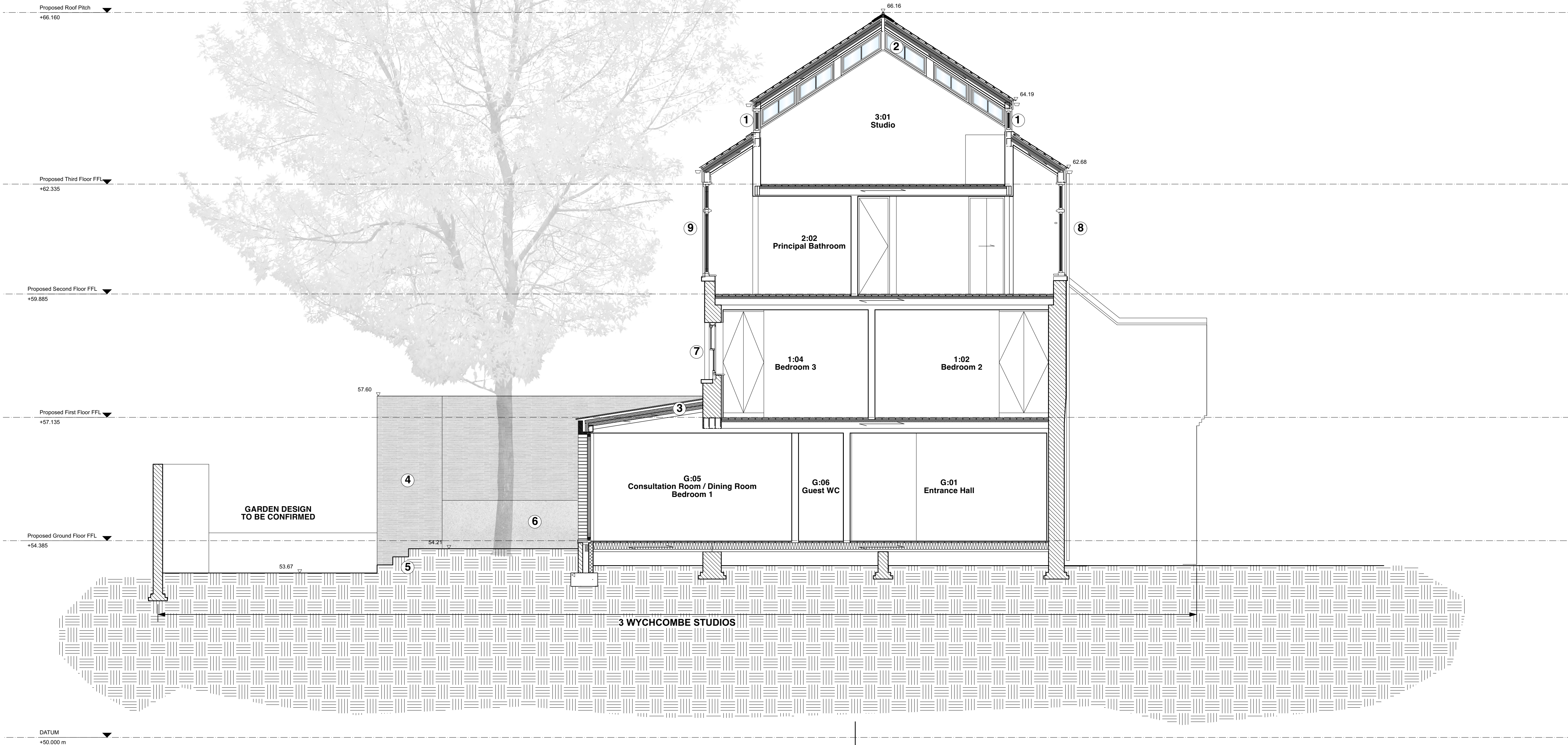


- Notes**
- New glazing to roof level windows required due to conditiona and reduced height as a result of the change in roof construction.  
Min. 1.4 W/m2/K U-Value in accordance with AD Part L.  
Exercise to be undertaken to look at mitigation of height reduction.
  - New glazed gable end to roof level as shown. Structural requirements to be confirmed with SE.  
FR Internal glazing in central portion between Principal Bedroom and Gym, to match frame and gazing details of adjacent external glazing.  
Min. 1.4 W/m2/K U-Value in accordance with AD Part L.
  - Standing seam pre-patinated zinc metal roof to new extension - refer to sections for detailed construction.
  - Petersen K11 Brickwork  
528 x 108 x 37 mm. Stretcher type A, 1/4 offset  
Flush joints in mortar to match brickwork.
  - New stairs to rear elevation in white granite to match paving
  - White basalt upstand to match kitchen counter height in bush hammered finish
  - New glazing to match existing.  
Min. 1.4 W/m2/K U-Value in accordance with AD Part L.
  - New glazing to match existing at 2F front facade with impact resistant glazing and top hung opening casements at high level.  
Min. 1.4 W/m2/K U-Value in accordance with AD Part L.
  - PRICING OPTION:  
New glazing to match existing at 2F rear facade with impact resistant glazing and top hung opening casements at high level in order to maintain consistency with front facade.  
Min. 1.4 W/m2/K U-Value in accordance with AD Part L.

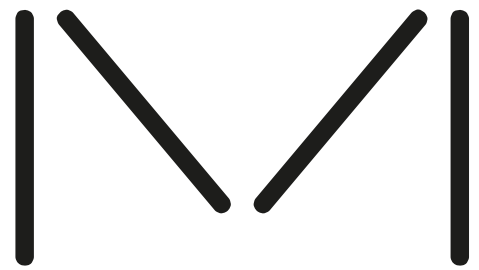


**B-B** Proposed Section B-B  
Scale: 1:50 @ A1



Date No. Revision Notes

20/08/2024 P1 Drawings Issued for Planning  
Date No. Issue Notes



**STUDIO  
MACKERETH**  
Studio Mackereth  
FR1.06, 1 Phipp Street  
London  
EC2A 4PS

Project Title  
WYCHCOMBE STUDIOS  
3 WYCHCOMBE STUDIOS, LONDON,  
NW3 4XY

Sheet Title  
PL Proposed Section B-B

Sheet Scale  
1:50 @ A1

Total Sheets  
17

File Name  
076-XX-34\_Proposed Sections Elevations.vsw

Sheet No.  
Project ID: Draw Name: Level: Number  
076-XX-34-XX-PL02

Suitability  
A2 APPROVED FOR PLANNING STAGE