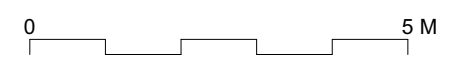


**GENERAL NOTES:**

1. All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.
2. All dimensions in millimeters unless noted otherwise.
3. Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings.
4. This drawing to be read in conjunction with all relevant Architect's drawings, specifications and other Consultant's information.
5. Any discrepancy between this and any other documents shall be referred immediately to the architect. IF IN DOUBT ASK.



New conservation skylight

New timber and glazed front door

1 Proposed Front Elevation  
Scale: 1:100



New lead clad dormer window

3450

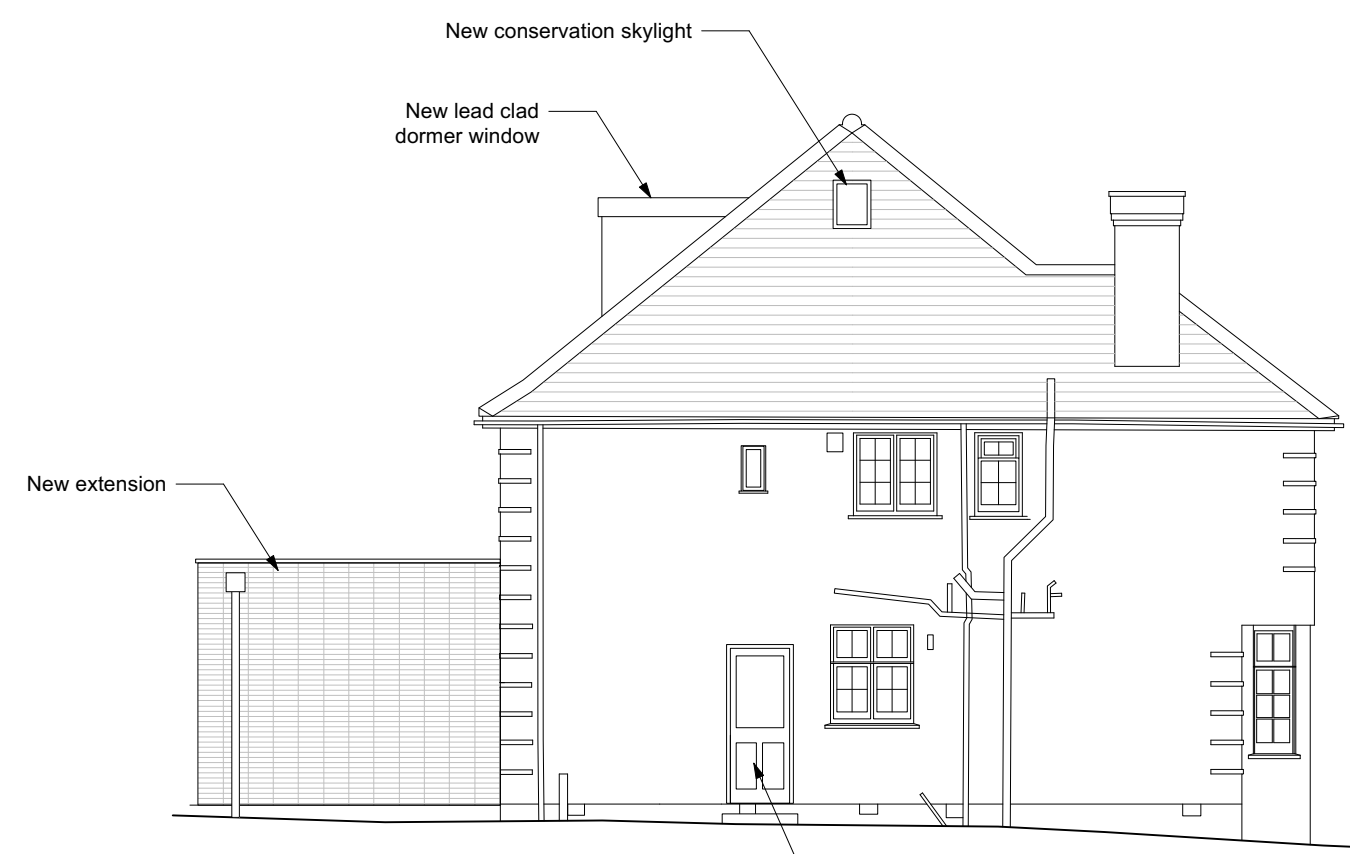
New brick extension with powdercoated aluminium sliding doors

2 Proposed Rear Elevation  
Scale: 1:100

201 EAST DULWICH GROVE

199 EDG

APPLICATION SITE



New conservation skylight

New lead clad dormer window

New extension

New side door

3 Proposed Side Elevation  
Scale: 1:100

revision	description	date	initials
P1	Issued for Planning	14/12/23	SM
B	Issued for Comment	13/12/23	SM
A	Issued for Comment	05/12/23	SM

drawing	General Arrangement	scale	1:100 @ A3
	Elevations	date	October 2023
	Proposed	drawn	SM
project	201 East Dulwich Road, London, SE22 8SY	checked	
client	Rachel and Gareth Jones	printed	

**2307 (02)102 P1**