

0 0.5 1 1.5 2 3 4 6 8

### Scale bar 1:100 (Meter)

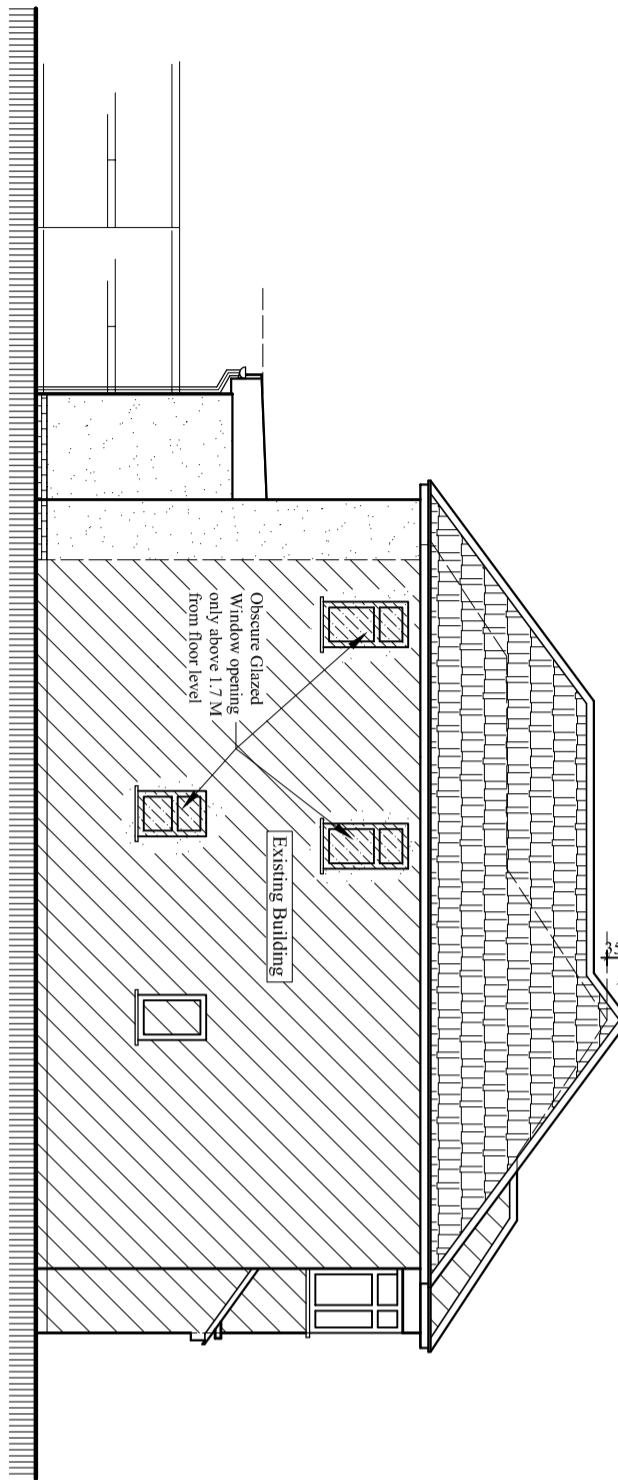
**Note:**  
Before 2020 Existing Roof level in between property 54 and 52 had approximately 3350 mm difference.  
When 52 made loft conversion during 2020, they made roof level similar to 54. So now 54 want to keep existing roof level as it is. So then 54 proposed to roof RAISED by 350 mm.

Existing Roof RAISED  
by 350 to maintain  
existing street view

Existing Roof RAISED  
by 350 to maintain  
existing street view

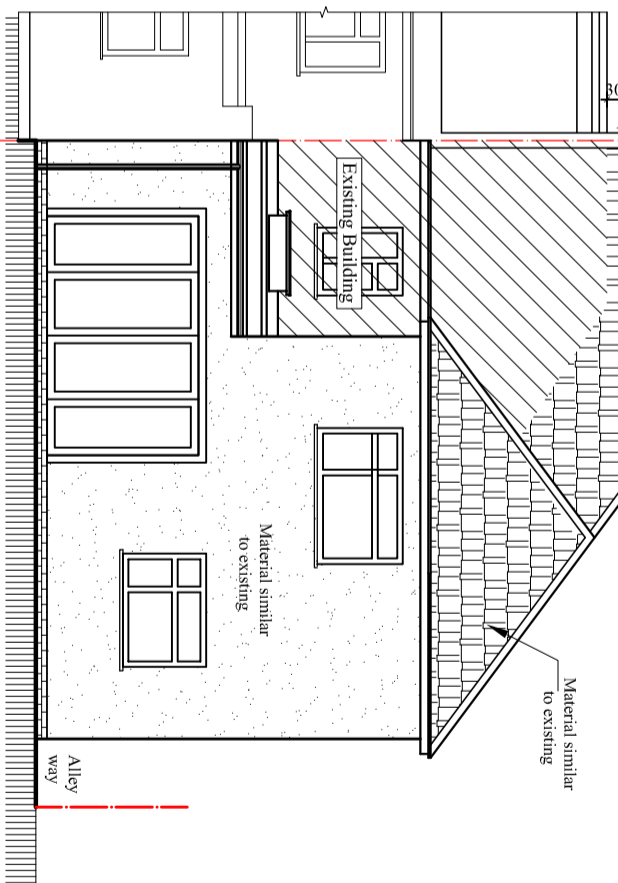
Material similar  
to existing

Notes:  
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All drawings are for the purpose of gaining  
Planning approval only.  
All written dimensions to be taken in  
preferences to sealed dimensions.  
The contractor is responsible for checking  
and verifying measurements on site prior  
to any work commencing.



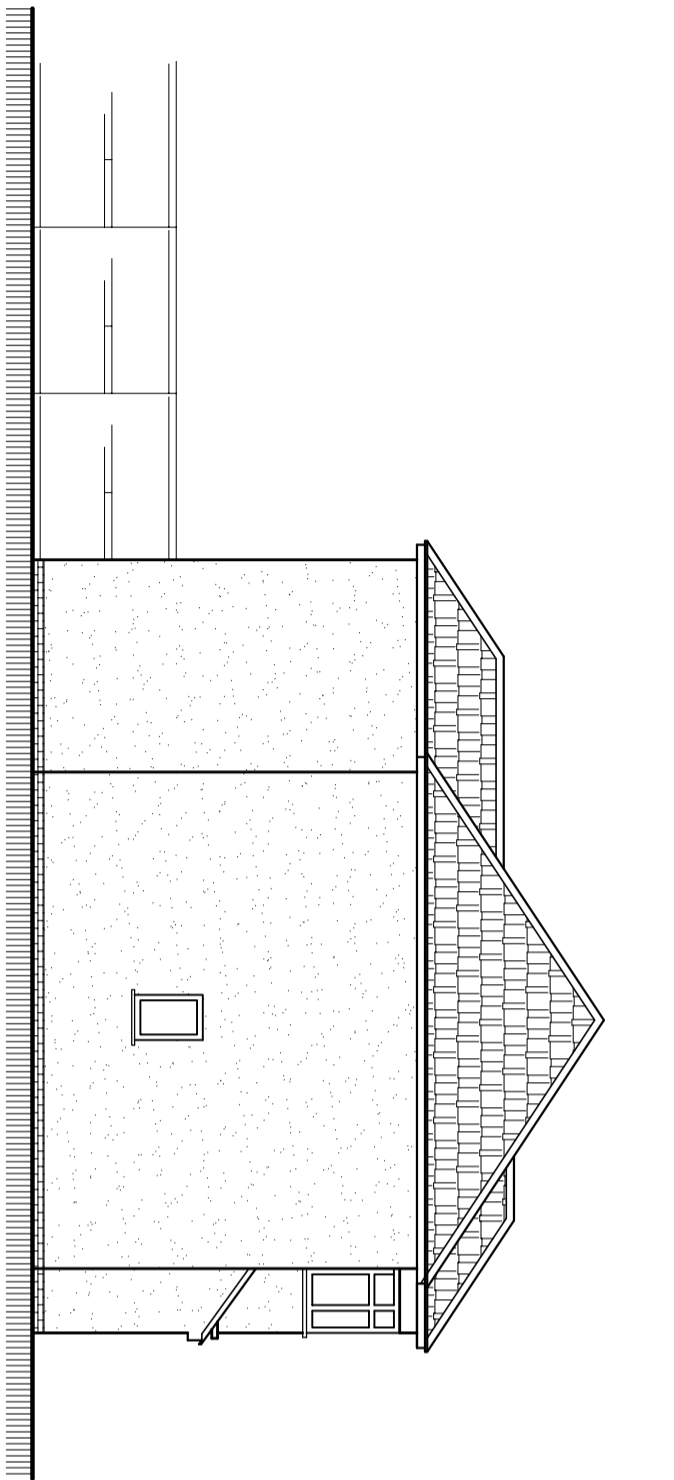
**Proposed East Elevation**

Scale:1:100



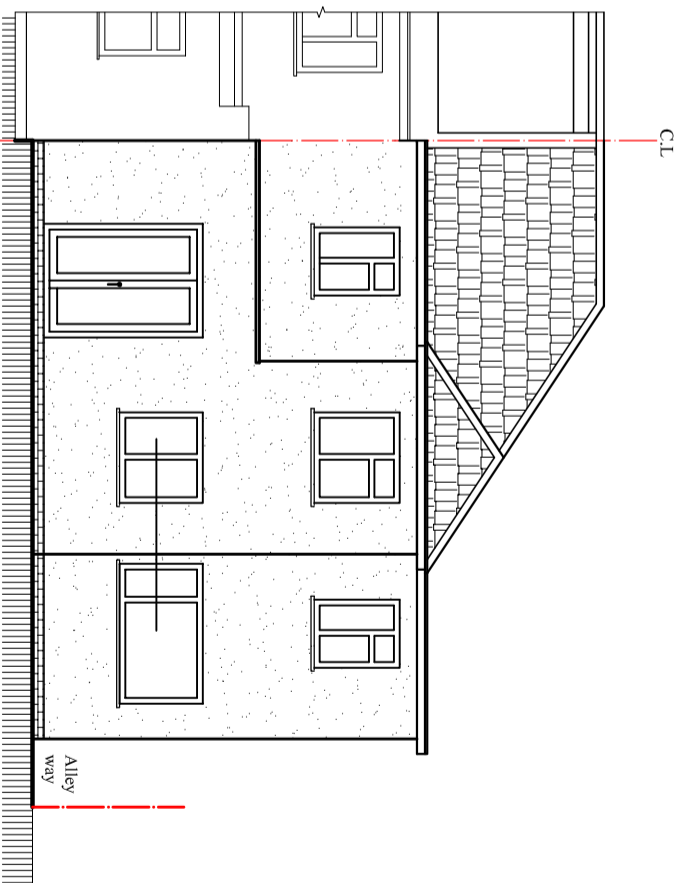
**Proposed East Elevation**

Scale:1:100



**Existing East Elevation**

Scale:1:100



**Existing South Elevation**

Scale:1:100

Client:  
**Mr. Atul Gupta**

**Project:**  
Part single part Double storey rear extension,  
Existing side double storey's roof alteration and  
existing Building's ridge height raise by 350

**Location:**  
54 Chelston Road, Ruislip,  
Middlesex, HA4 9SB.

**Status:**

**PLANNING**

**Title:**  
Existing and Proposed Elevations-2.

Drawn by:	Str. Er.	Checked by:
L.P	---	R.K
Project no:	Sheet Size	Sheet no.
<b>BAL-54C</b>	<b>A3</b>	
Date:	Scale:	
05/02/2023	1:100	
<b>05</b>		

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