

Notes:

1. Do not scale this drawing
2. All dimensions to be verified on site and any discrepancy reported to the client
3. This drawing to be read in conjunction with all relevant drawings

client/builder to obtain all planning permission approvals from the relevant authority, commencement of building works prior to the planning & building control approvals is to client/builders own risk

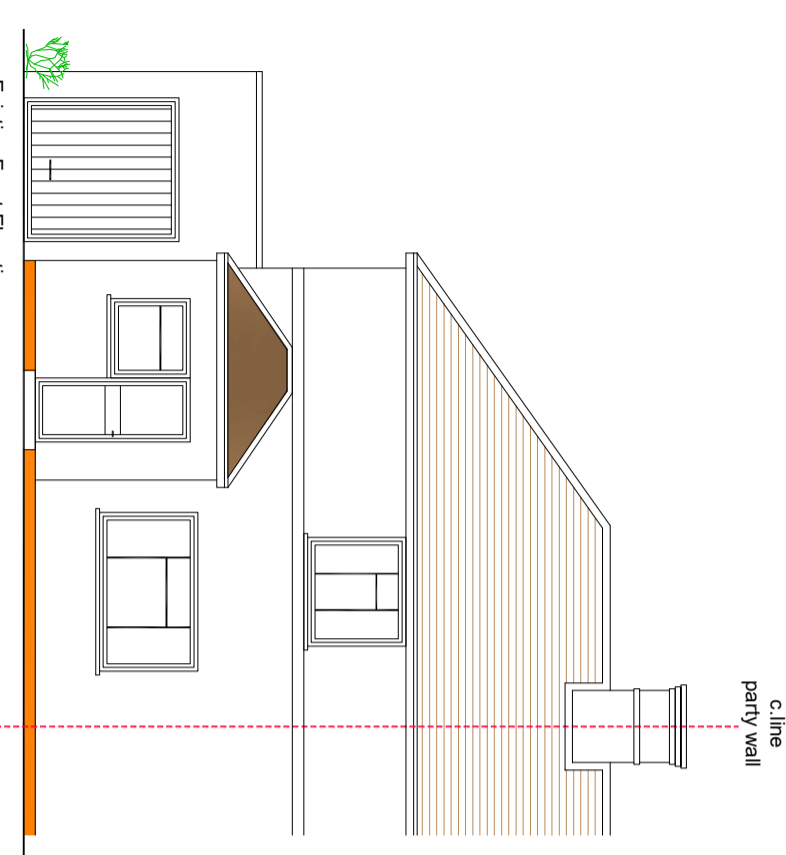
client/builder to liaise with local water board for any new works on or within the public sewer or drain runs and obtain approval from the local authority prior to commencement of any works

all rainwater guttering, down pipes locations to be confirmed by architect & not to encroach neighbors property

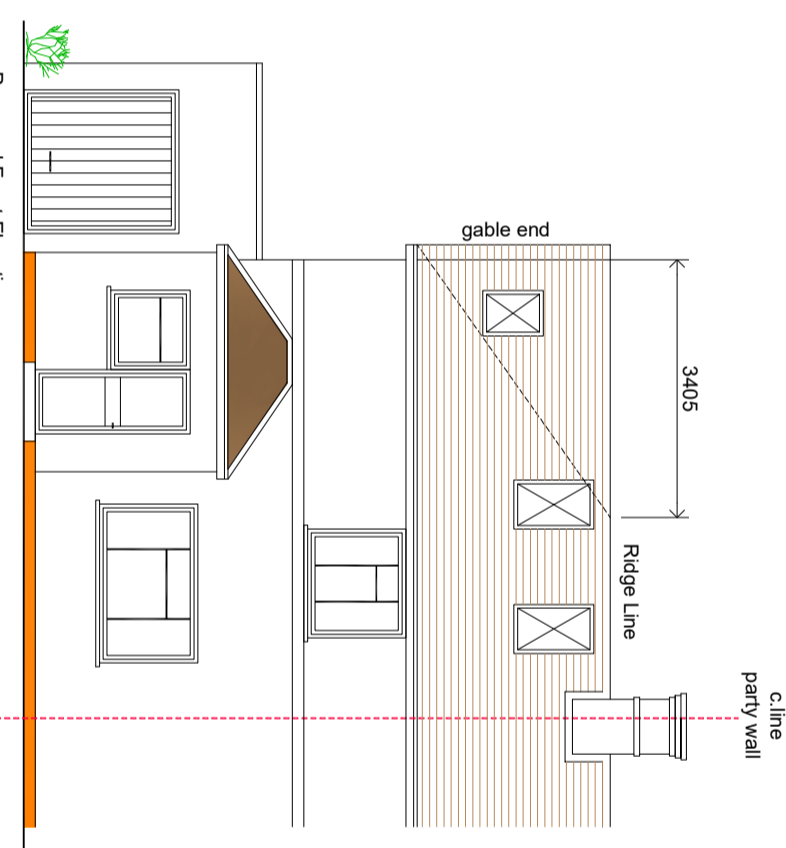
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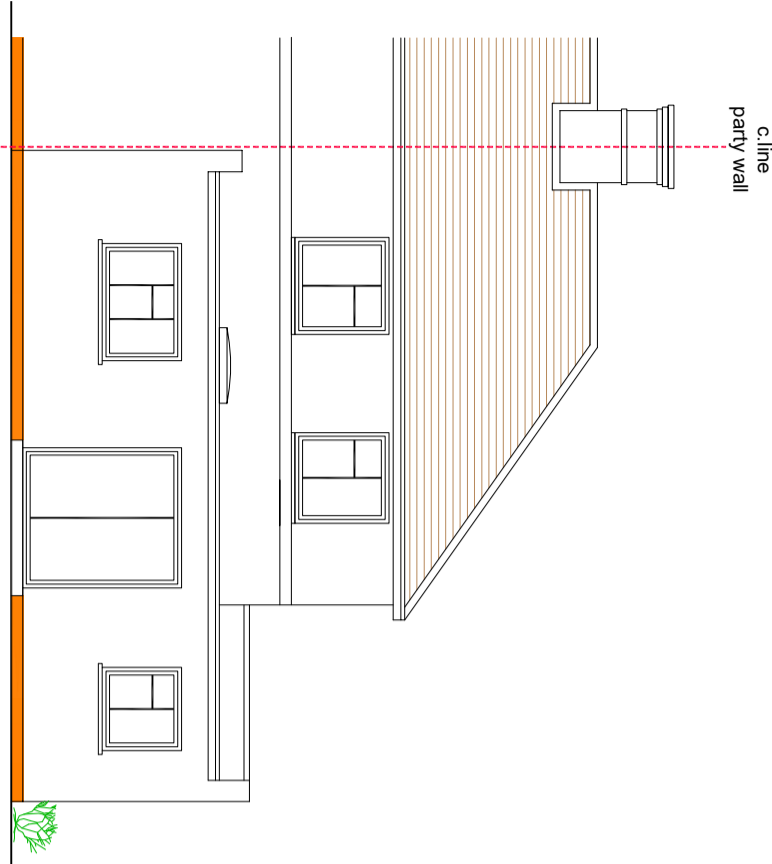
roof lights: final size and position of roof lights to clients requirements



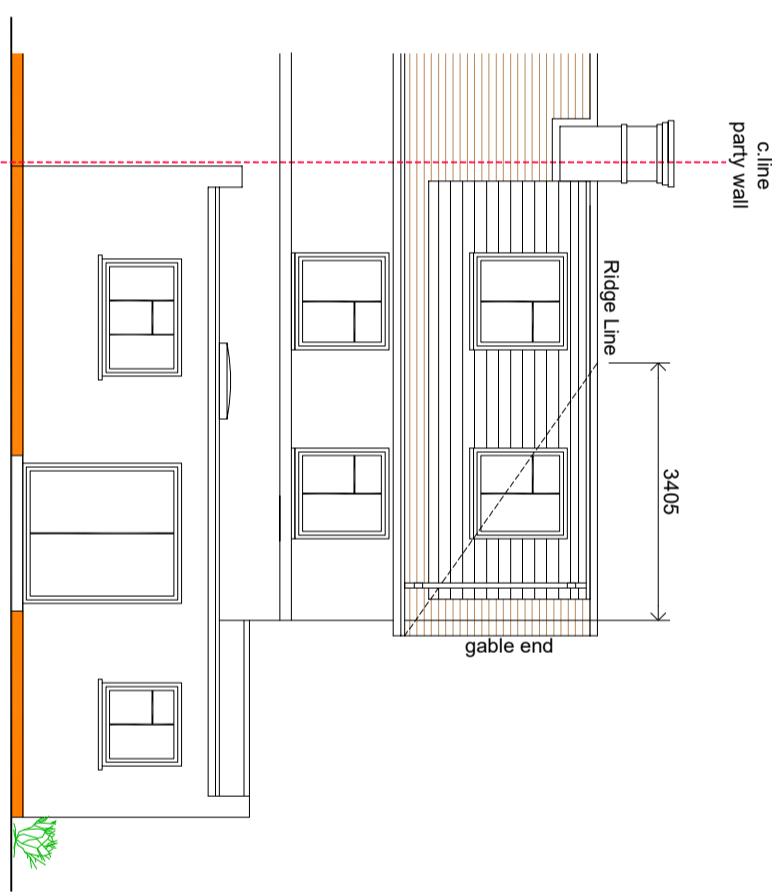
Existing Front Elevation
(109)



Proposed Front Elevation
(109)



Existing Rear Elevation
(109)



Proposed Rear Elevation
(109)

Proposed Loft Conversion

PROJECT	Planning Issue		
CLIENT	Rajwinder Kaur	REV	14.12.22
AMENDMENT		DATE	RS
		CHANGED	CKHO

0
1m
2m
3m
Scale Bar

DRAWING STATUS
Planning Issue

SCALE
1:50 @ A1
DRAWN BY
RS
DATE
14.12.22
DRAWING NUMBER
109 @ A3
DRAWING TITLE
Proposed Loft Conversion
Existing & Proposed Elevations
Sheet 3
2022 - 144 - 03

REVISION
A