



Proposed Front Elevation
Scale 1:50



Proposed Rear Elevation
Scale 1:50

Notes:
 Drawing is for indicative purpose only. All dimensions to be checked prior to build.
 Levels to be checked on site prior to construction and full topographical survey needs to be done prior to build.
 Drainage survey needs to be done prior to build. All drainage to be connected to existing.
 We do not accept liability for any deviations from our drawings or specifications.
 All structural elements to be checked by structural engineer.
 All mechanical and electrical elements to be confirmed and checked by plumber and electrician prior to build.
All dimensions must be checked on site
Levels to be checked on site prior to constructions
We do not accept liability for any deviations from our drawings or specifications
All structural elements to be checked by engineer or contractor.

KEY	
	RAINWATER PIPE
	GULLY
	DIRECTION OF ROOF SLOPE
	INSPECTION CHAMBER

- 1 - Natural Stone**
- 2 - Stone cill and header**
- 3 - Parapet wall with stone capping/top**
- 4 - Natural Stone**

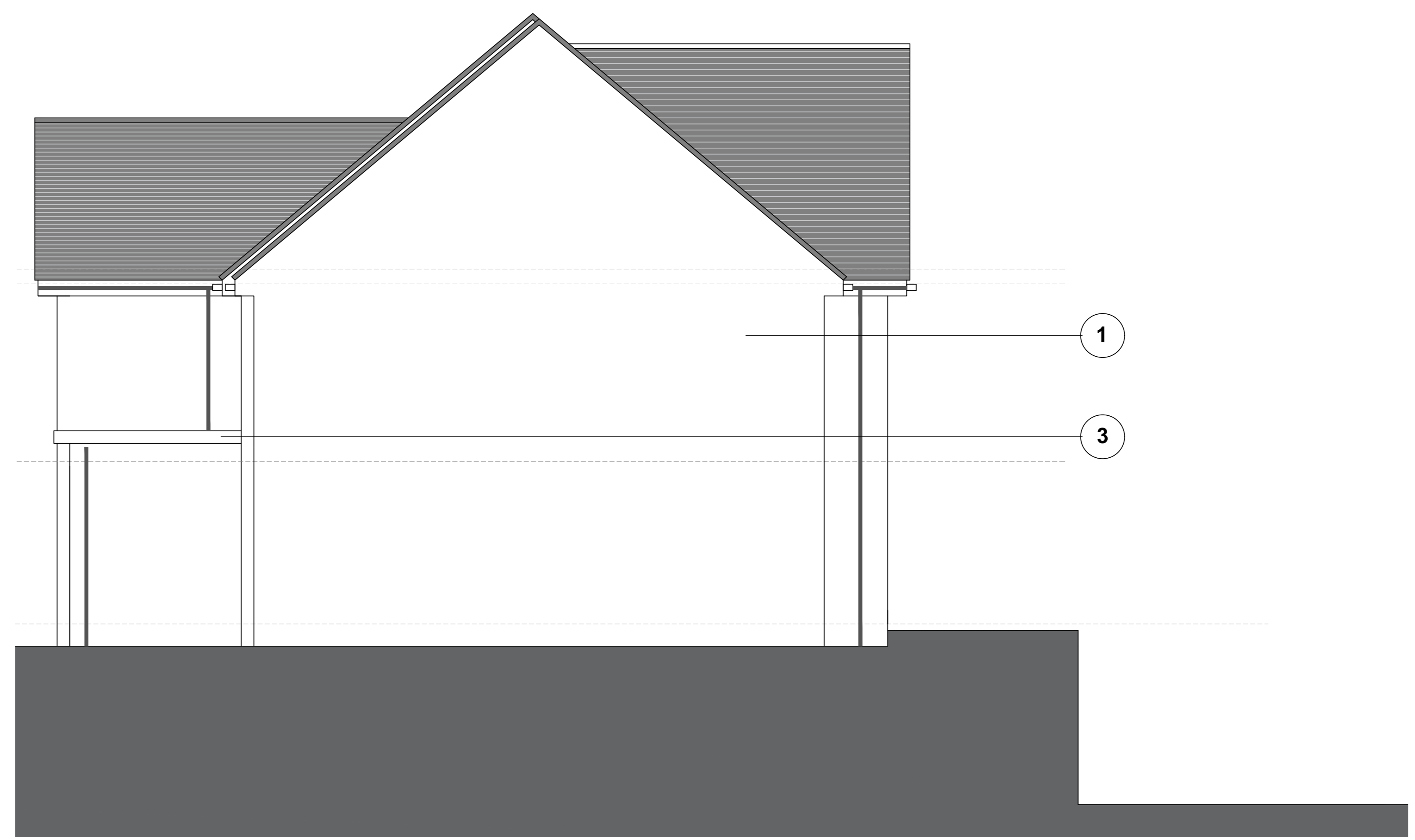
D - Side extension now made flush with house including roof. Front glazed extension extended 200mm
 C
 B
 A - Front altered to enlarge glazing



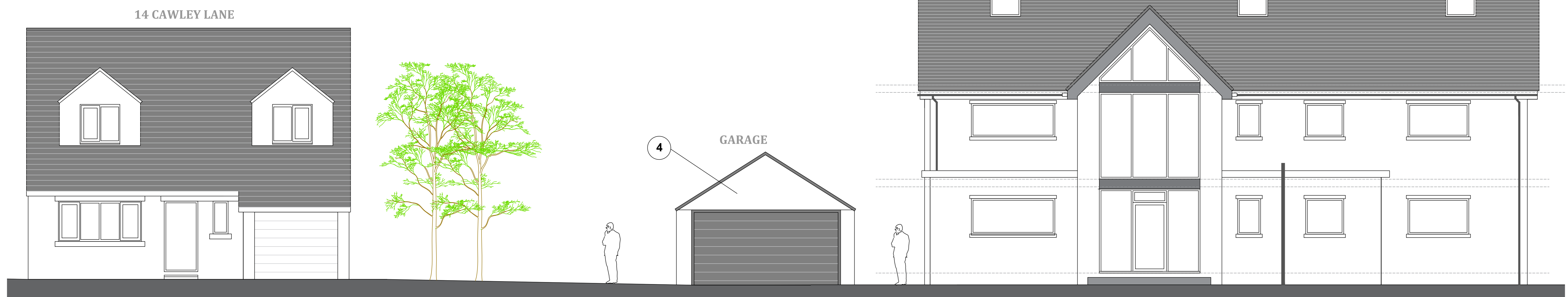
CLIENT	-
ADDRESS	Cawley Lane, Heckmondwike
PROJECT	Proposed double storey extension Render to brick
REVISION DATE	07.02.26 REVISION D
DRAWING ISSUE	Full Planning
DRAWN BY	- CHECKED BY EM
SCALE	SEE DWG @A0
DRAWING NO.	006 - A0
JOB NO.	23-64



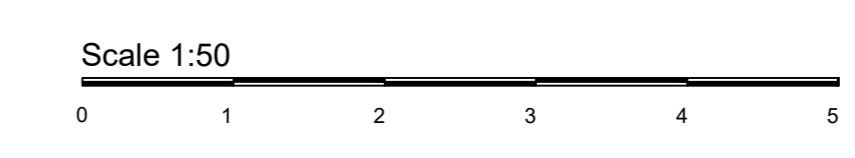
Proposed Side Elevation
Scale 1:50



Proposed Side Elevation (1)
Scale 1:50



Proposed Street Scene
Scale 1:50



TITLE PROPOSED ELEVATIONS