

**General Notes**

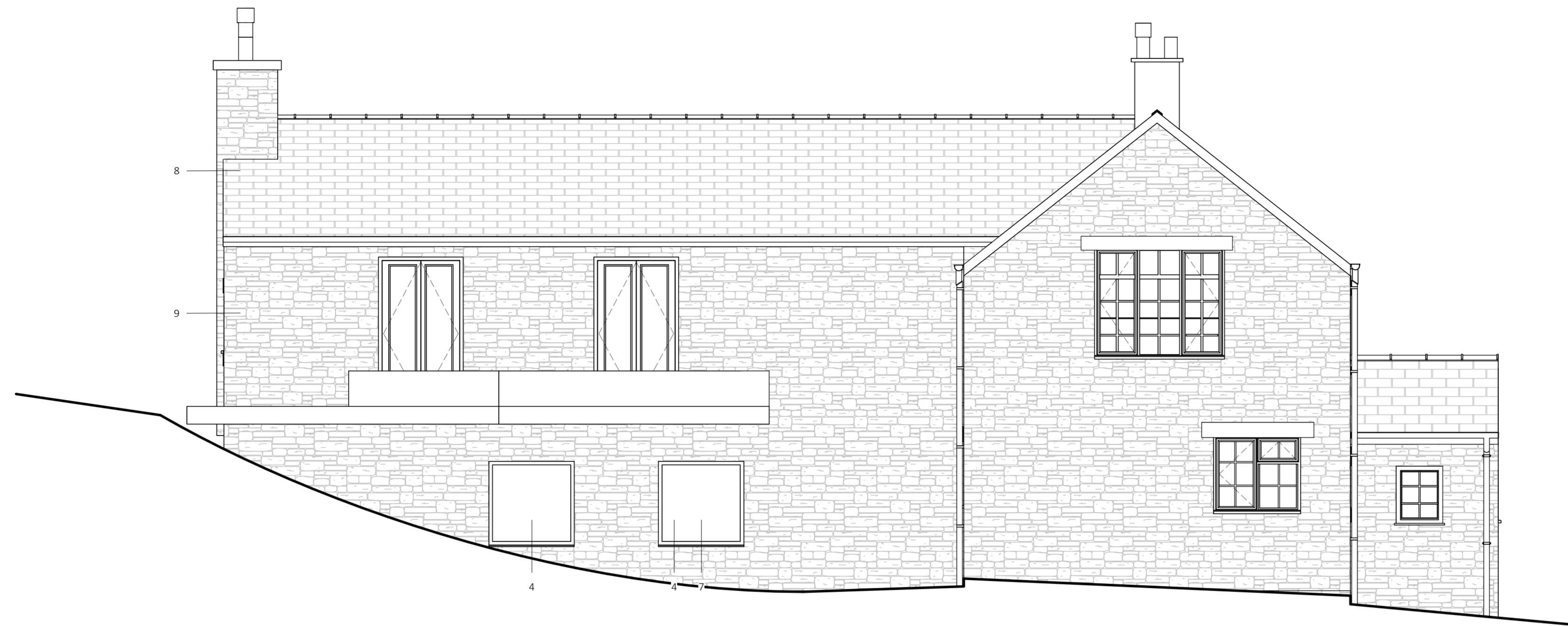
The copyright of this drawing and design remains the intellectual property of the designers and may not be used without the written permission of Great Space Architecture Limited. Do not Scale. Verify all dimensions on site before commencing work or preparing shop drawings. Report any discrepancies, errors or omissions to the designers and await further instructions before the commencement of works. All building materials, components and workmanship to comply with the appropriate public health acts, building regulations, British standards, codes of practice and the appropriate manufacturer's recommendations. Ensure all works are carried out within the prescribed hours of work and that all tools are of a non-percussive type where possible. Refer to the relevant drawings or method statement for all specialist work.

**Materials legend**

1. Rendered Plinth
2. Stone to match existing
3. Aluminium parapet RAL 9005
4. Proposed double glazed timber frame doors and windows
5. Metal balustrade RAL 9005
6. Single ply membrane
7. Proposed opaque double glazed windows
8. Existing slate roof
9. Existing stone
10. Aluminium window RAL 9005
11. Aluminium door RAL 9005
12. Aluminium roof light RAL 9005
13. Green roof
14. Roof ballast

**Permitted Development Notes**

1. Non designated land
2. Does not exceed 50% of total area of land
3. Proposed rear extension is 5m deep
4. Proposed rear extension is 3.4m high
5. Materials to match existing



**1** Proposed West Elevation  
1 : 50



**2** Proposed East Elevation  
1 : 50

Rev	Date	Description
P05	15.11.22	Planning Submission
P04	08.09.22	Final Issue to Client
P03	11.08.22	Updated issue for Building Regulations Approval
P02	29.04.22	Draft Issue for Client Comment
P01	04.02.22	Pre App Issue

Project	The Coach House			Date drawn	02/02/22
Drawing Title	Proposed Elevations Sheet 2			Drawn by	MA
				Checked by	BK
				Scale @ A1:	1 : 50

Project	Origin	Zone/BLG	Level	
CSH	GS	XX	XX	
File type	Discipline	Sheet no	Stage	Rev
DR	A	02.004	S2	P05