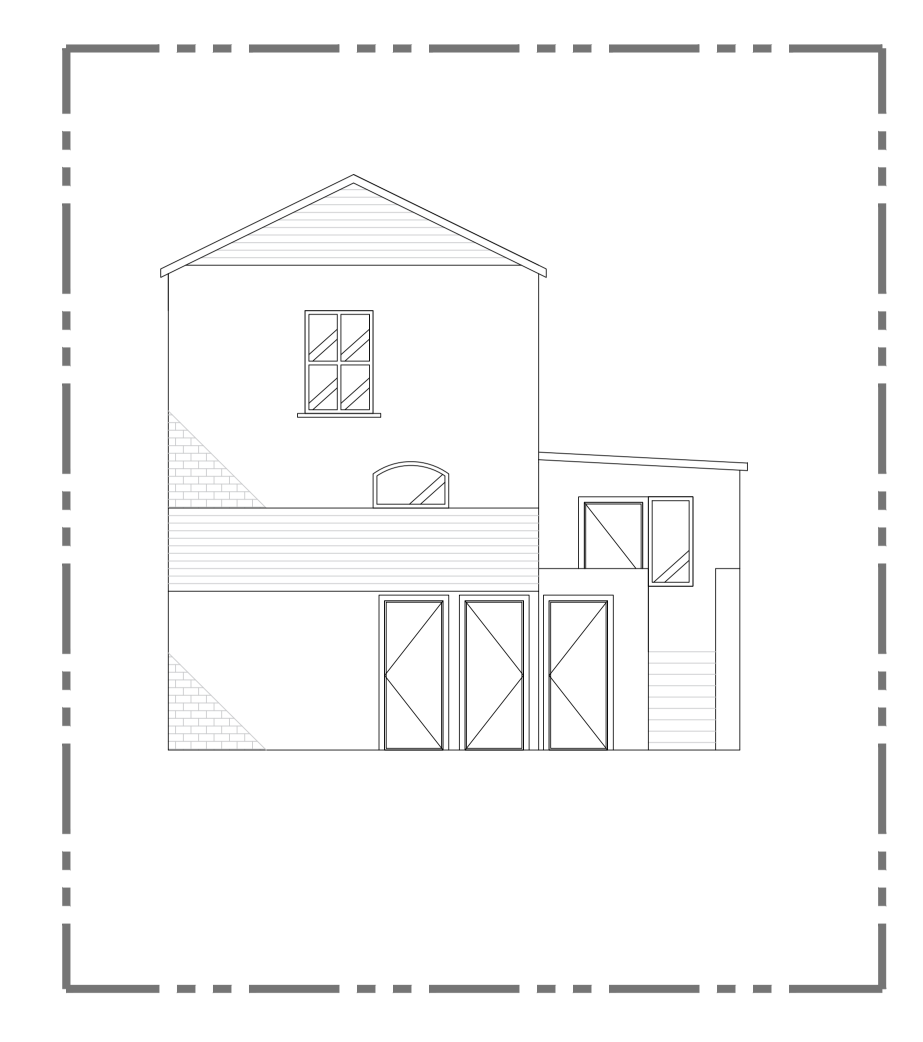
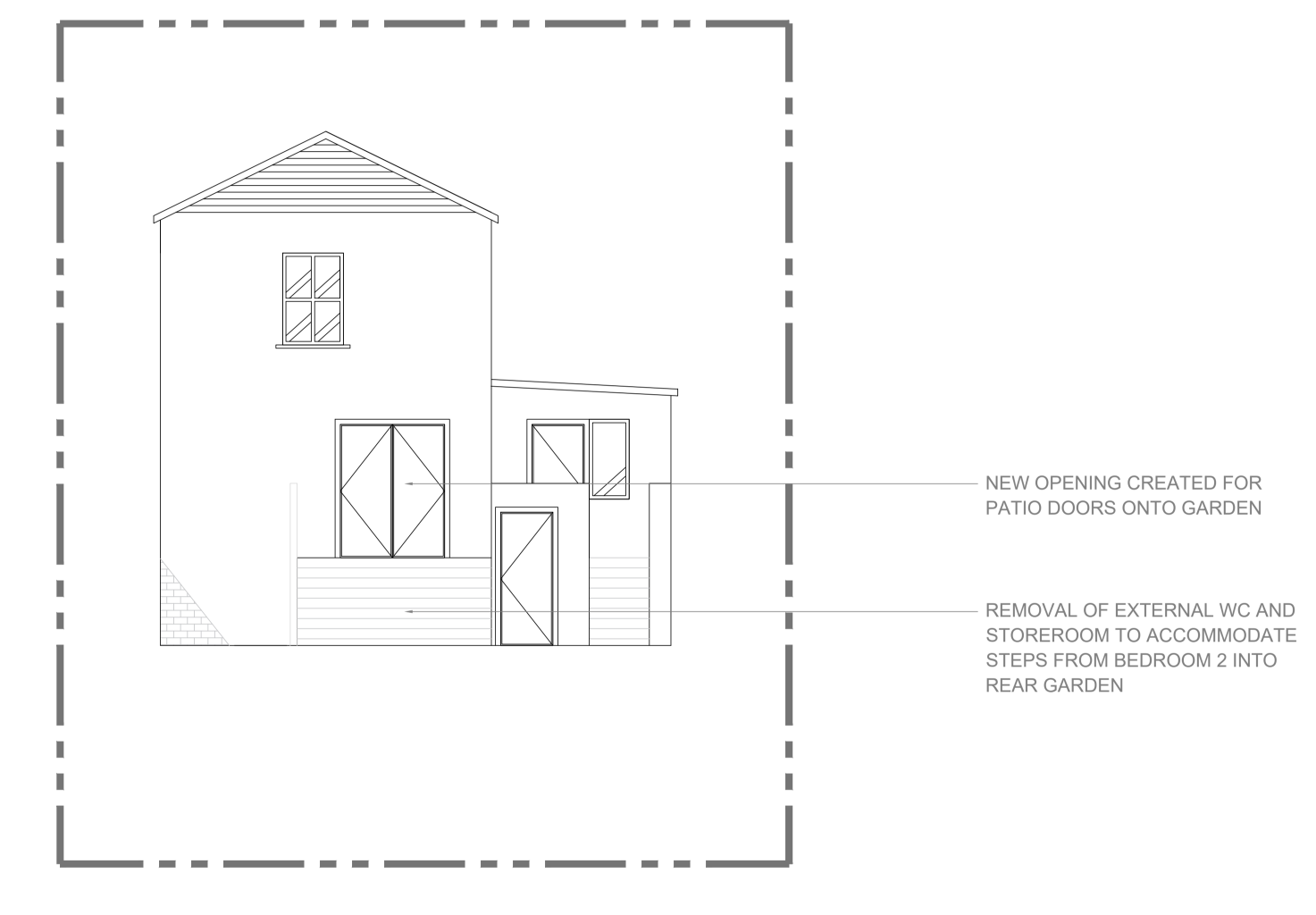
ALL FINAL DIMENSIONS TO BE CHECKED ON SITE



0 1 EXISTING REAR ELEVATION SCALE 1:50 @ A1



PROPOSED REAR ELEVATION
SCALE 1:50 @ A1

NOTES:  DO NOT SCALE FROM THIS DRAWING ALL DRAWINGS TO BE CHECKED ON SITE COPYRIGHT PROTECTED  - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH SPECIFICATIONS SCHEDULES & DRAWINGS BY THE DESIGNER.  - ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO MANUFACTURE. ROD DRAWINGS TO BE ISSUED FOR DESIGNER COMMENT.  - SAMPLE OF ALL FINISHES TO BE SUBMITTED TO DESIGNER FOR APPROVAL.  - ALL DISCREPANCIES AND OMISSIONS ON SITE MUST BE REPORTED TO DESIGNER FOR THEIR COMMENTS OR APPROVAL PRIOR TO COMMENCING WORK.  - ALL ELECTRICAL, LIGHTING, HVAC AND PLUMBING ISSUES TO BE REFERRED TO ENGINEERS DRAWINGS PRIOR TO COMMENCEMENT OF WORKS.  - THE DESIGNS ARE SUBJECT TO APPROVAL BY STATUTORY AUTHORITIES AND ANY NECESSARY ALTERNATIONS SHOULD BE MADE IF REQUIRED TO COMPLY WITH STATUTORY REQUIREMENTS.		Revisions Comment	Date DrawnChecked Location Plan (NTS)			Client MR & MRS PETERSEN-JONES		R ROAD
						EXISTING AND PR REAR ELEVATION		OPT 3
				Drawing No. RR_106	Date 21/7/2022	Scale 1:50 @ A1	Revision —	Drawn By CG