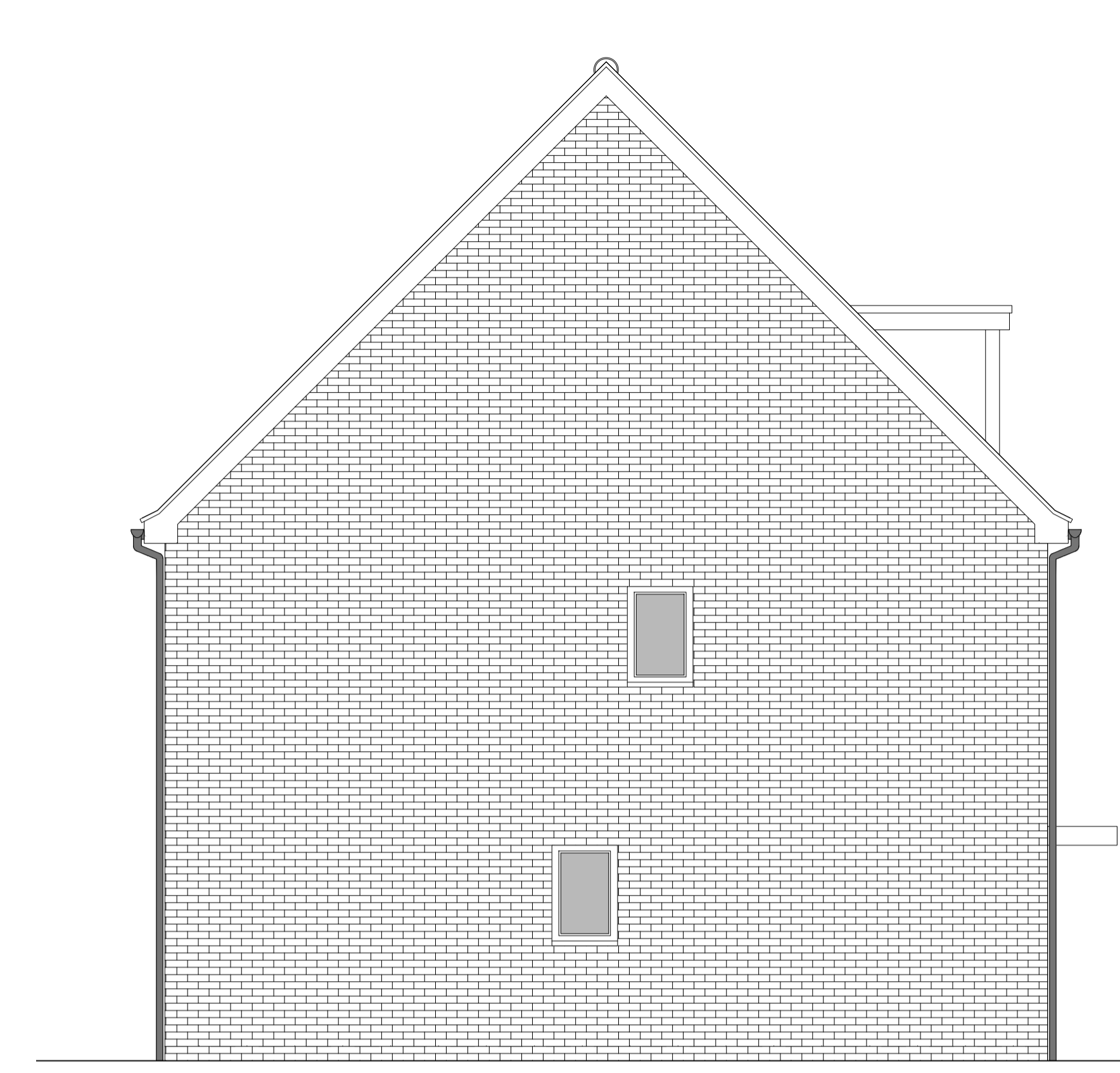
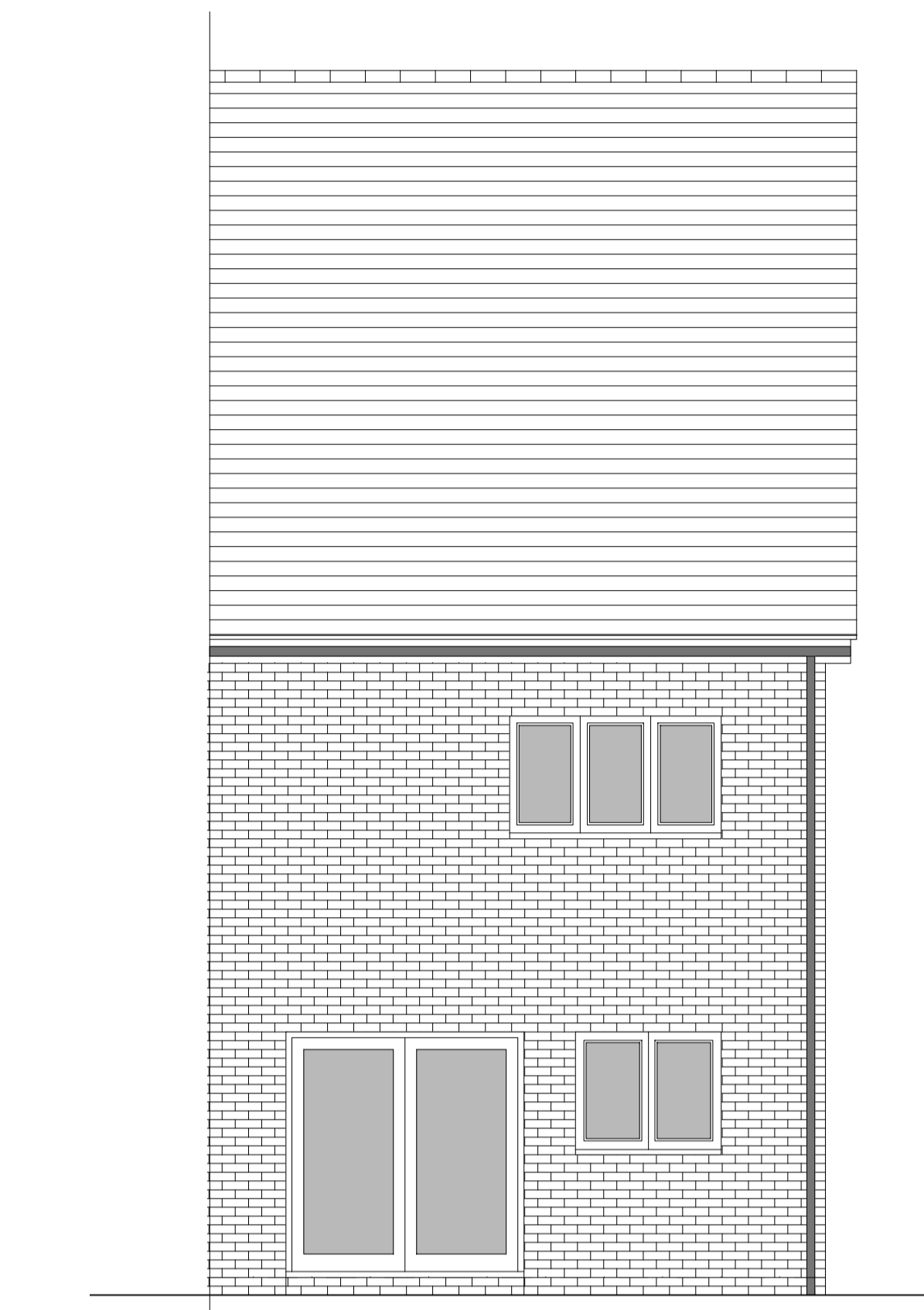




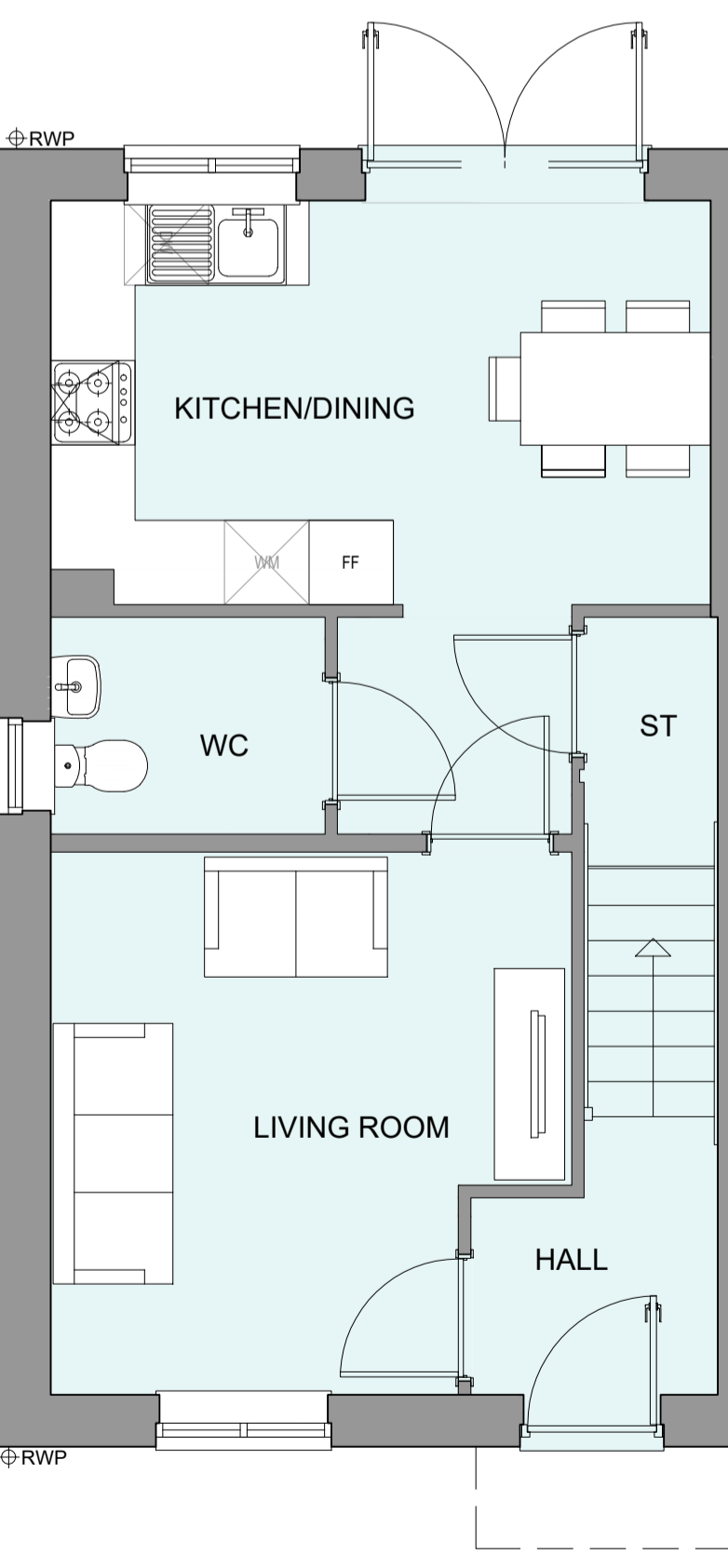
FRONT ELEVATION



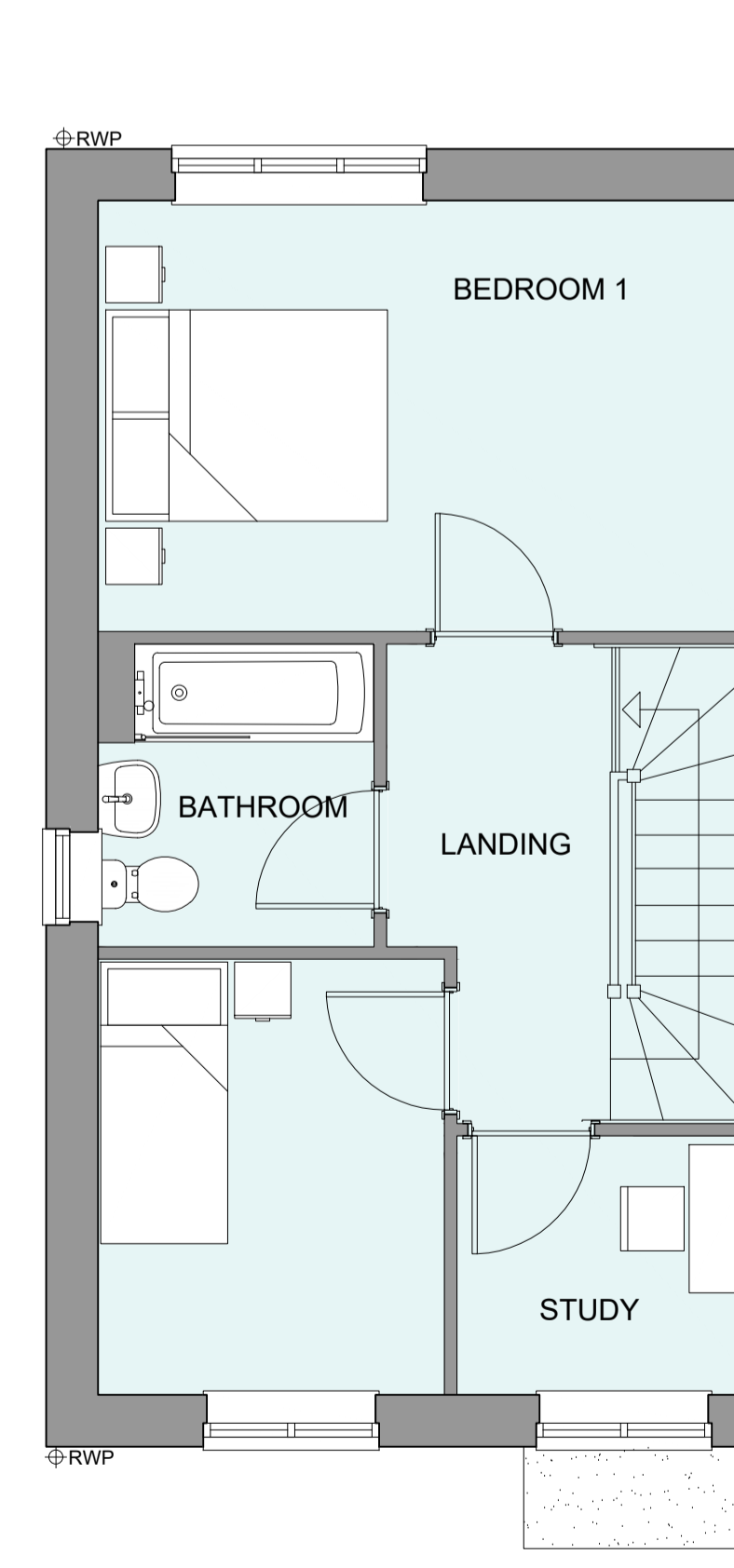
SIDE ELEVATION 1



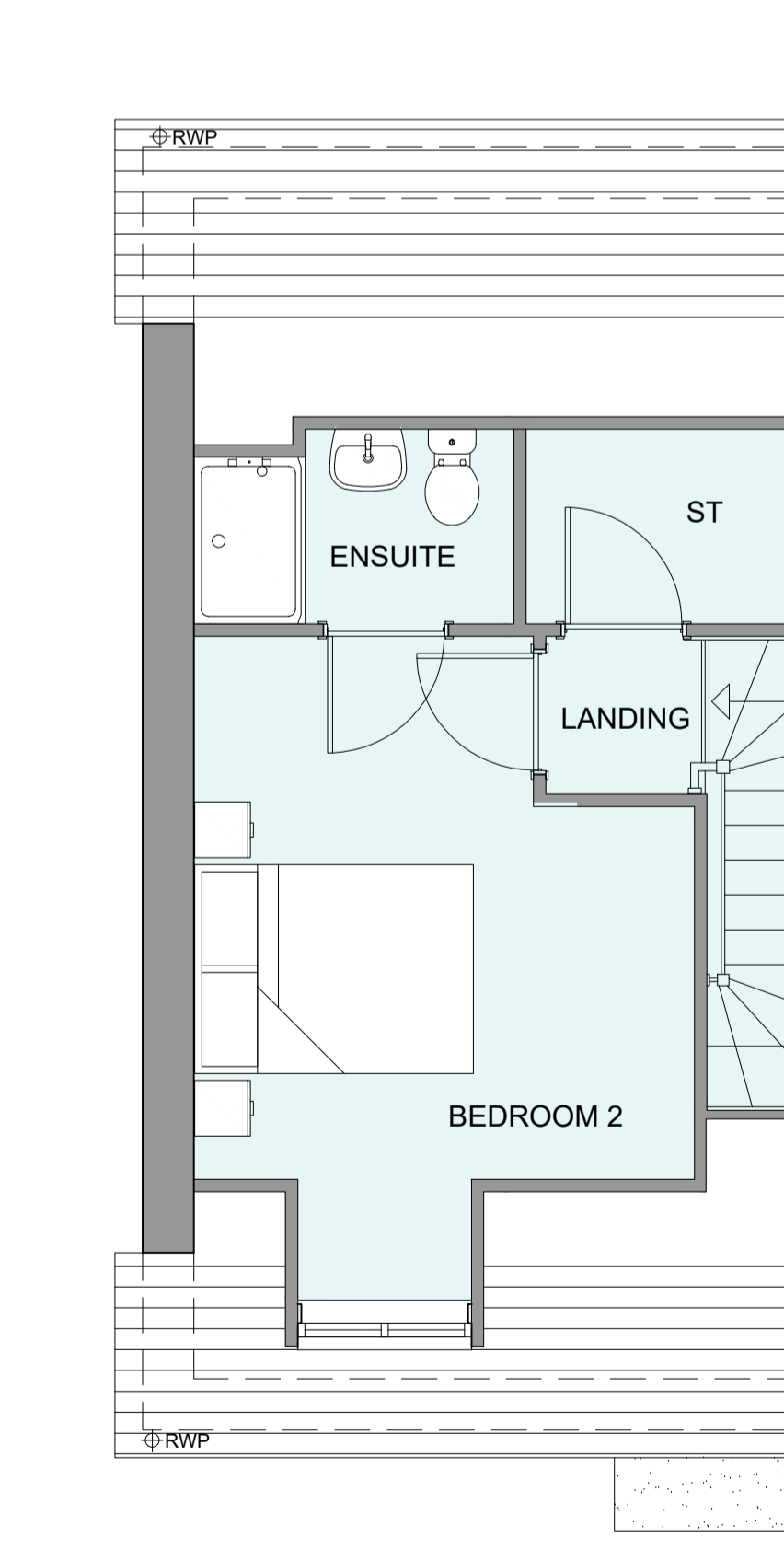
REAR ELEVATION



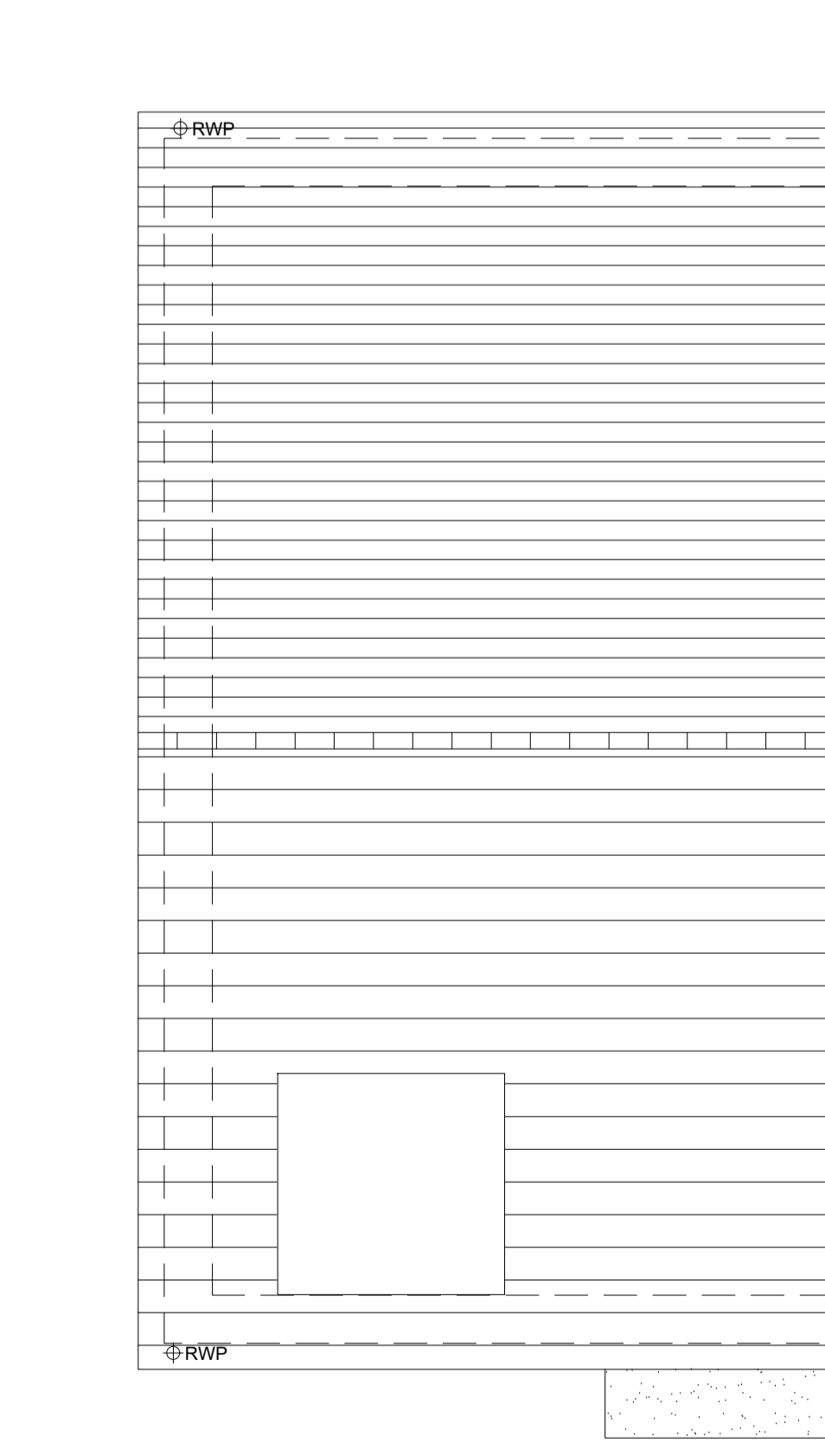
GROUND FLOOR PLAN



FIRST FLOOR PLAN



SECOND FLOOR PLAN



ROOF PLAN

A	13.08.24	Materials Updated to Runway Character Area	JC
Rev	Date	Amendment	Initials
Project: PHASE 4 THE LANDINGS			
FORD, WEST SUSSEX			
Client: VISTRY SOUTH EAST			
Drawing: PROPOSED HOUSETYPE PLANS & ELEVATIONS			
HT - "356" VARIANT "V1"			
Drawing no:	Rev:		
22.1706.4650	A		
Scale@A1: 1:50	Date: AUG 24	Drawn: CLP	Checked: CH
61-63 New London Road   Chelmsford   Essex   CM2 0ND			
T: +44 (0)1245 933988			
W: <a href="http://www.fincarchitects.com">www.fincarchitects.com</a>			
E: <a href="mailto:company@fincarchitects.com">company@fincarchitects.com</a>			
© FINC Architects Limited holds the copyright to all the information contained within this drawing. It is not to be reproduced and must not be obtained before copying or using the data other than for the purpose it was originally supplied.			
All dimensions and measurements to be checked on site.			
All dimensions and measurements to be obtained before copying or using the data other than for the purpose it was originally supplied.			
All dimensions and measurements to be checked on site.			
All dimensions and measurements to be obtained before copying or using the data other than for the purpose it was originally supplied.			



FINC Architects Ltd  
T: +44 (0)1245 933988  
W: [www.fincarchitects.com](http://www.fincarchitects.com)  
E: [company@fincarchitects.com](mailto:company@fincarchitects.com)

HOUSETYPE VARIATIONS	
PLOT NUMBERS:	AS DRAWN - 142, 161, 172
HANDED:	- 143, 156, 171
MATERIALS:	WALLS - BRICK WALLS (TREATMENT) - FENESTRATION - UPVC OBSCURE WINDOWS - BATHROOMS & ENSUITES EXTERNAL DOORS - UPVC OBSCURE DOORS - ROOF - TILE GUTTERING & DOWNPipes - UPVC FASCIA & SOFFITS - UPVC
WINDOW OMISSION:	PLOT(S) - N/A
AREA OF UNIT (GIA):	106.8sqm 1150sqft
B. REGS PART M:	M4(2)
NDSS COMPLIANT:	YES
CHARACTER AREA:	RUNWAY