

PROPOSED GROUND FLOOR PLAN SCALE 1:50

NOTES:All detailed measurements are approximate.

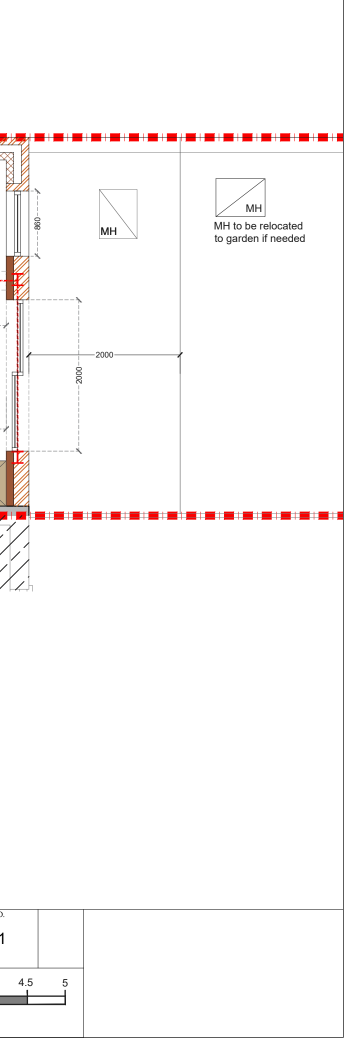
NOTES:All measurements of neighbouring properties are approximate including garden levels and will be subject to Party Wall Matters.

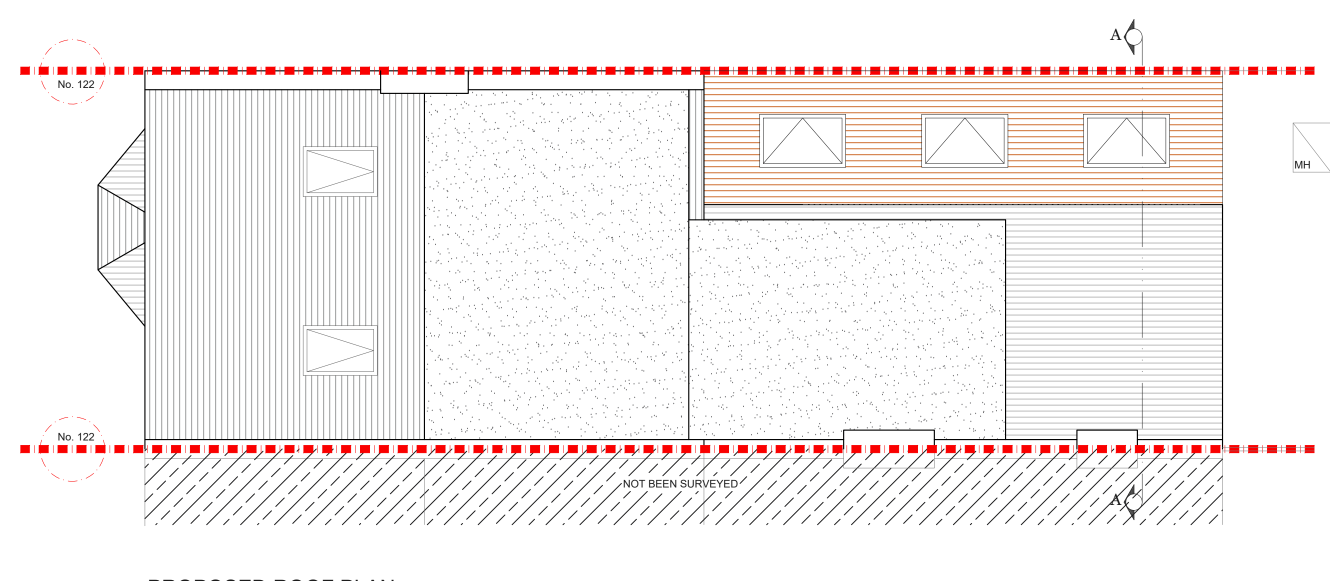
NOTES: All recessed beams assume that the floor thickness is 6 inches. This cannot be confirmed until the opening up work during the build phase.

NOTES: All proposed skylight sizes subject to final onsite measurements by chosen contractor.

NOTES: Structural calculations and depth of all foundations for the new extension is to be confirmed by the building control officer on site taking soil type and nearby trees into account prior to pouring concrete and commencement on site.

REV.	DATE	NOTES	CLIENT	PROJECT ADDRESS	SCALE							DRAWING N		
			TD	ANTILL ROAD, N15				1:50@A3						P-
			-		DATE			29-	01-2	021				
					0	0.5	1	1.5	2	2.5	3	3.5 4		
				PROPOSED GROUND										
				FLOOR PLAN					Meters	@ 1:50(@ A3			





PROPOSED ROOF PLAN SCALE 1:50

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REV.	DATE	NOTES	CLIENT	PROJECT ADDRESS	SCALE							DRA	WING N	0.
			TD	ANTILL ROAD N15			1:50@A			A3		P- 2		
					DATE 29-01-2021					2021			ι <i>-</i> Ζ	
				DRAWING TITLE PROPOSED ROOF PLAN	0	0.5	1	1.5	2	2.5	3	3.5	4	
				PROPOSED ROOF PLAN										
									Meters	s @ 1:50	@ A3			



