

PROPOSED LOFT FLOOR PLAN
SCALE 1:50

NOTES: Plan View cut at 1500mm from floor level.

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.

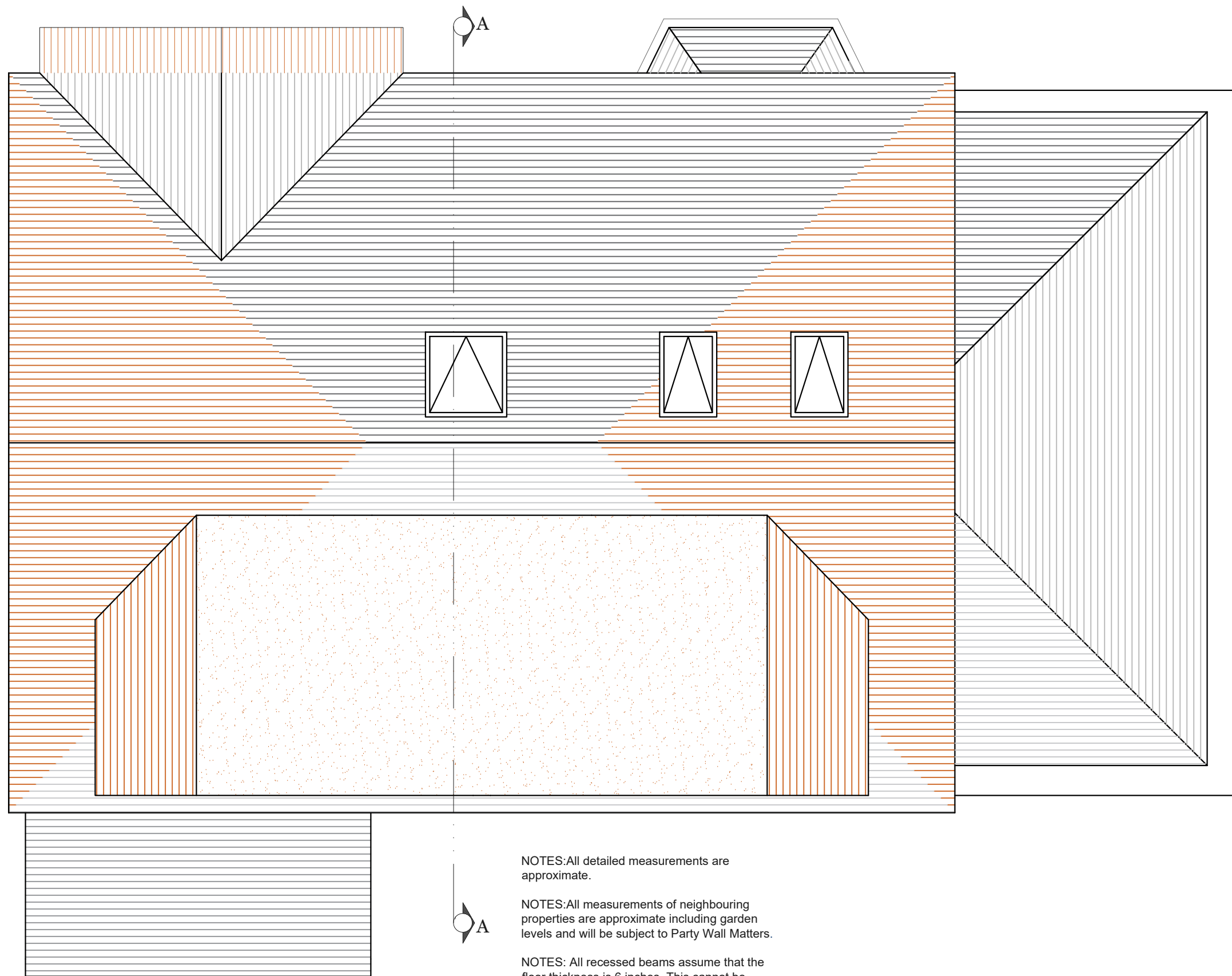
NOTES: All recessed beams assume that the floor thickness is 6 inches. This cannot be confirmed until the opening up work during the build phase.



No. 69-67

No. 67-65

			CLIENT	G & DB	PROJECT	GUIBAL ROAD SE12	SCALE	1:50@A3	DRAWING NO.	REV.	
					DRAWING TITLE	PROPOSED LOFT FLOOR PLAN	DATE	20-12-17	DRAWN	SH	P - 1
REV	DATE	NOTES					<p>Meters @ 1:50@ A3</p>				<p>\\fs1\Users\data65\Stephen.Hill\Desktop\Design-Team-Logo_Adress.jpg</p>



PROPOSED ROOF 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.



No. 59 No. 57

No. 61 No. 65

			CLIENT	G & DB	PROJECT	GUIBAL ROAD SE12	SCALE	1:50@A3	DRAWING NO.	REV.	
					DRAWING TITLE	PROPOSED ROOF PLAN	DATE	20-12-17	DRAWN	SH	P - 2
REV	DATE	NOTES					<p>Meters @ 1:50@ A3</p>				<p>\\fs1\Users\data\$1\Stephen.Hill\Desktop\Design-Team-Logo_Adress.jpg</p>

