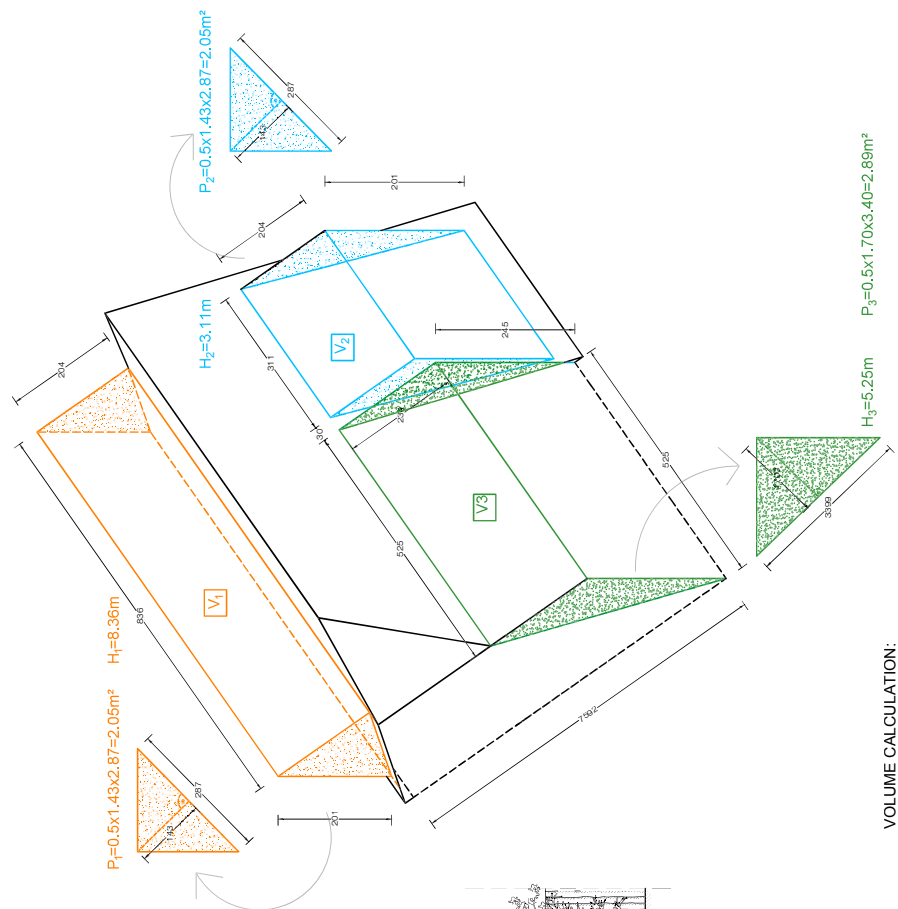
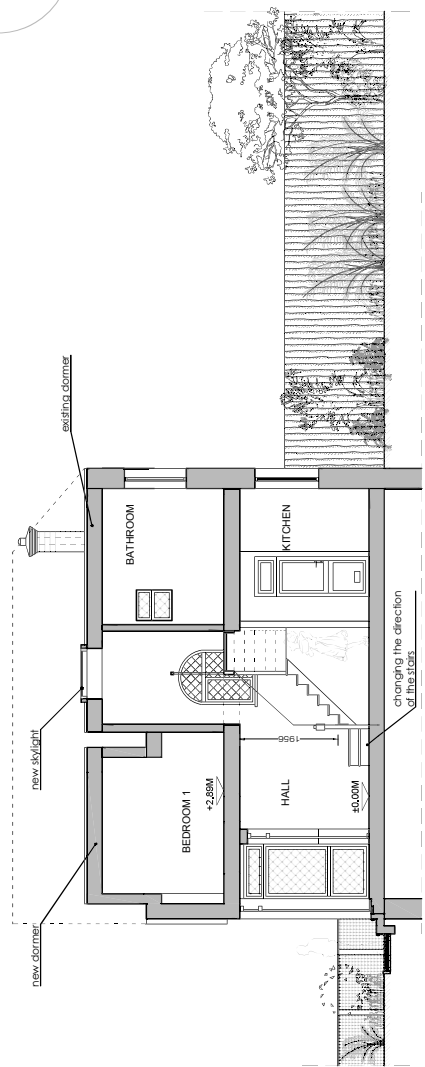




VOLUME CALCULATION:

$V_1 = P_1 \times H_1$
 $V_1 = 2.05\text{m}^2 \times 8.36\text{m} = 17.14\text{m}^3$
 $V_2 = P_2 \times H_2$
 $V_2 = 2.05\text{m}^2 \times 3.11\text{m} = 6.38\text{m}^3$
 $V_3 = P_3 \times H_3$
 $V_3 = 2.89\text{m}^2 \times 5.25\text{m} = 15.17\text{m}^3$
 $V = V_1 + V_2 + V_3$
 $V = 17.14\text{m}^3 + 6.38\text{m}^3 + 15.17\text{m}^3 = 38.69\text{m}^3$

EXISTING ROOF CUBIC SPACE
 $V_{\text{ex}} = 138.69\text{m}^3$
ADDITIONAL CUBIC SPACE
 $V = 38.69\text{m}^3$



08 PROPOSED SECTION A-A
A-(15)-010 1:100 @ A3

PROJECT NAME:	CLIENT/PROJECT:	ARCHITECTURE:	CONSTRUCTION:	SHEET TITLE:	DRAWING STATUS:	JOB NUMBER:
1106	55 Hartlyn Drive, Pinner HaS 2DF	VOR BILD ARCHITECTURE	INSTALLATIONS	PROPOSED SECTION A-A	FOR PLANNING	1106
			INSTALLATIONS		DRAWN BY:	DRAWING NO:
			INSTALLATIONS		TP	A-(15)-010
			INSTALLATIONS		APPROVED:	SCALE
			INSTALLATIONS		MS	1:100
			INSTALLATIONS		DATE:	28.02.2022
			INSTALLATIONS		Rep No:	