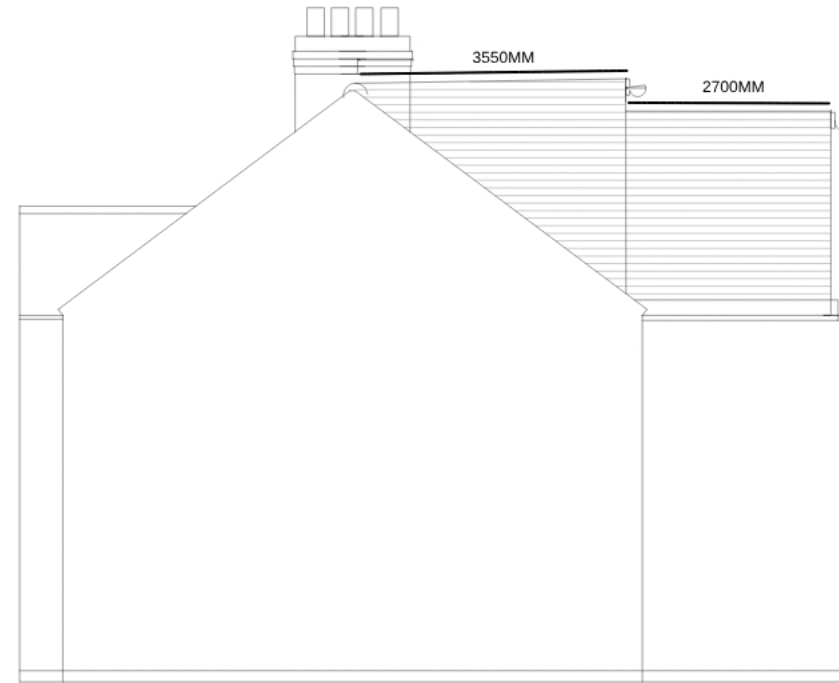
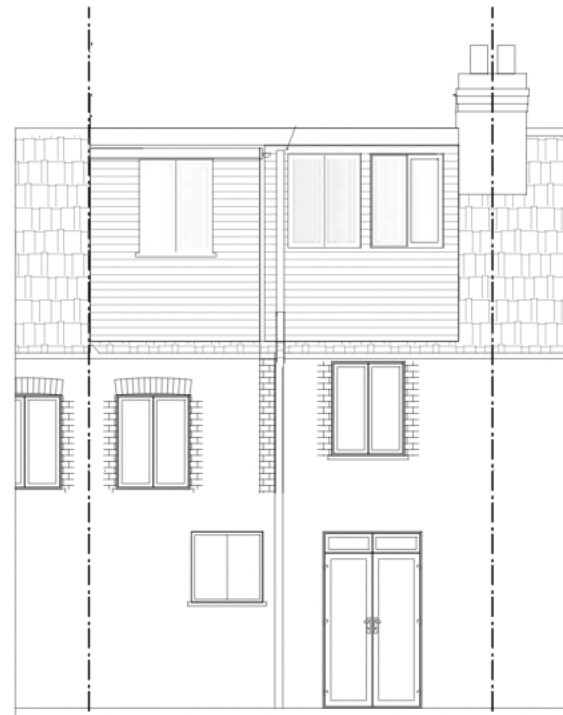


PROPOSED SIDE ELEVATION FROM NO.87



PROPOSED SIDE ELEVATION FROM NO. 91

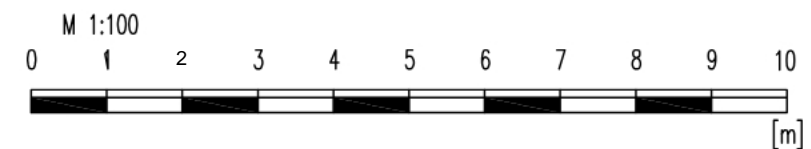
REAR DORMER = 2.3mtrs x 2.7mtrs x 2.7mtrs = 16.7m3  
 MAIN DORMER = (4.85mtrs x 3.55mtrs x 2.6mtrs) Divide by 2 = 22m3  
 TOTAL VOLUME (MAIN DORMER + REAR DORMER) = 38.8m3



PROPOSED REAR ELEVATION



PROPOSED FRONT ELEVATION



## PROPOSED ELEVATIONS

project	89 HAMILTON
drawing title	NW11.9EE 89HMSE
scale	1/100
date	@A3

NOV 2023