

PROPOSED VOLUME MASS

Triangular volume=(Wxh/2)xL

$$=(5.78 \times 2.48/2) \times 3.39 = 24.3 \text{ M}^2$$

 $24.3 \text{ M}^2 < 40 \text{M}^2$

0	1m		5	5m		10m

Notes.				
Contractor site before	s must	verify all d cing any w	imensio vork.	ns at the
No constru approval	cution and str	work befor uctural eng	e Buildi gineer o	ing Control confirmation
All drawing	s are t	to be read	in con	to Gridline junction cifications.

Project No.S						
		BY	CH			
		Ct No.S DATE DESCRIPTION				

PROJECT 1	TITLE	DRAWING TITLE				
59 Renters	Ave	Proposed - PROPOSED VOLUME				
London, NW		CLIENT				
London, NV	7 + 31 CD	Mr Burns				
DATE	Project No.	DRAWING No. SCALE @ A3 Drawn by:				
lune 2021	4160	DD PE002 1.100 Niloufor				

