

Note: This drawing is for information use only and m83 should be consulted before handing over to a contractor. No work must begin on site until the correct permissions are in order.

m83 will not have any duties regarding managing health and safety this will be the responsibility of the client. Appointment of a Principal Designer will be a separate appointment by the client. Fire engineer must be consulted regarding all matters associated with the works.

Fire engineer to be consulted to inspect works meet requirements for Building Regulations.

All new fire shutters must be fire tested and compliant to latest standard BS EN 16034:2014 & CE Marked to BS EN 13241-1:2003

NOTES:

This drawing is not a working drawing, and is only for the purpose of the following-

A- Planning Submission
B - Building Regulations Submission

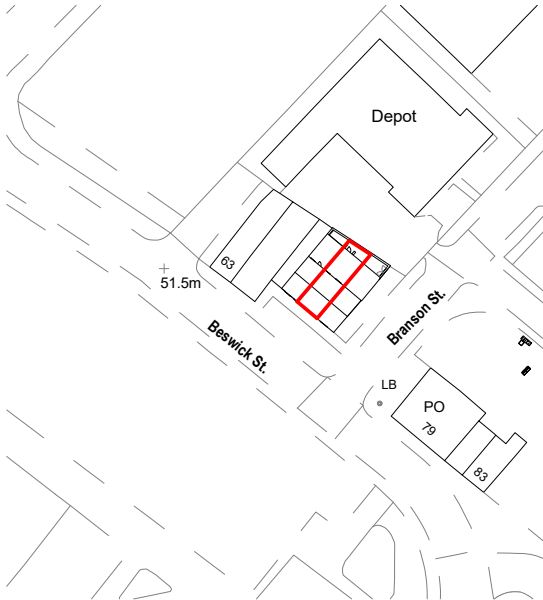
The main contractor is responsible for informing the lead designer of any discrepancy on, or between, this drawing and any other relevant document.

All existing walls, foundations and lintels or other structural items are to be confirmed load bearing and adequate for increased loading where relevant prior to work commencing

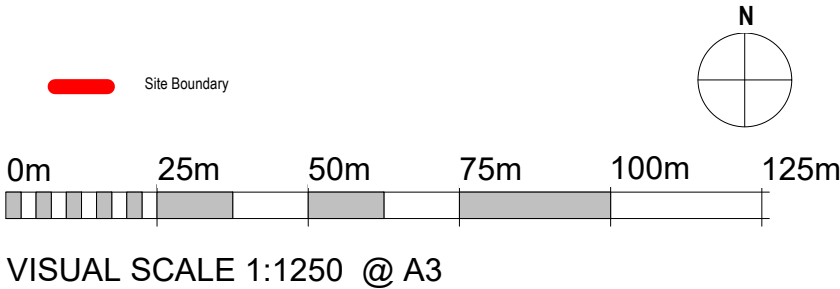
Any existing walls to be removed are to be confirmed non - loadbearing prior to removal.

Boundaries, angles, and dimensions are to be checked by the main contractor prior to work commencing

Written dimensions only to be used from this drawing. If in doubt consult the lead designer for clarification.



Location Plan
1 : 1250



M83		
Client		
Feed My City		
Project Title		
Unit 2 Beswick Street, Manchester, M4 7HR.		
Drawing Title		
Location Plan A3		
Drawing No.	Rev	
P2		
Scale @ A3	Date	Planning
1 : 1250		Building Control
Created By		Client
Check By		Search
		Information
This drawing and the copyright, design rights and all other intellectual property rights in it belong to M83 Associates Ltd. No licence or assignment of any such rights is granted hereunder. This drawing is not to be copied or designed to a third party without written permission.		