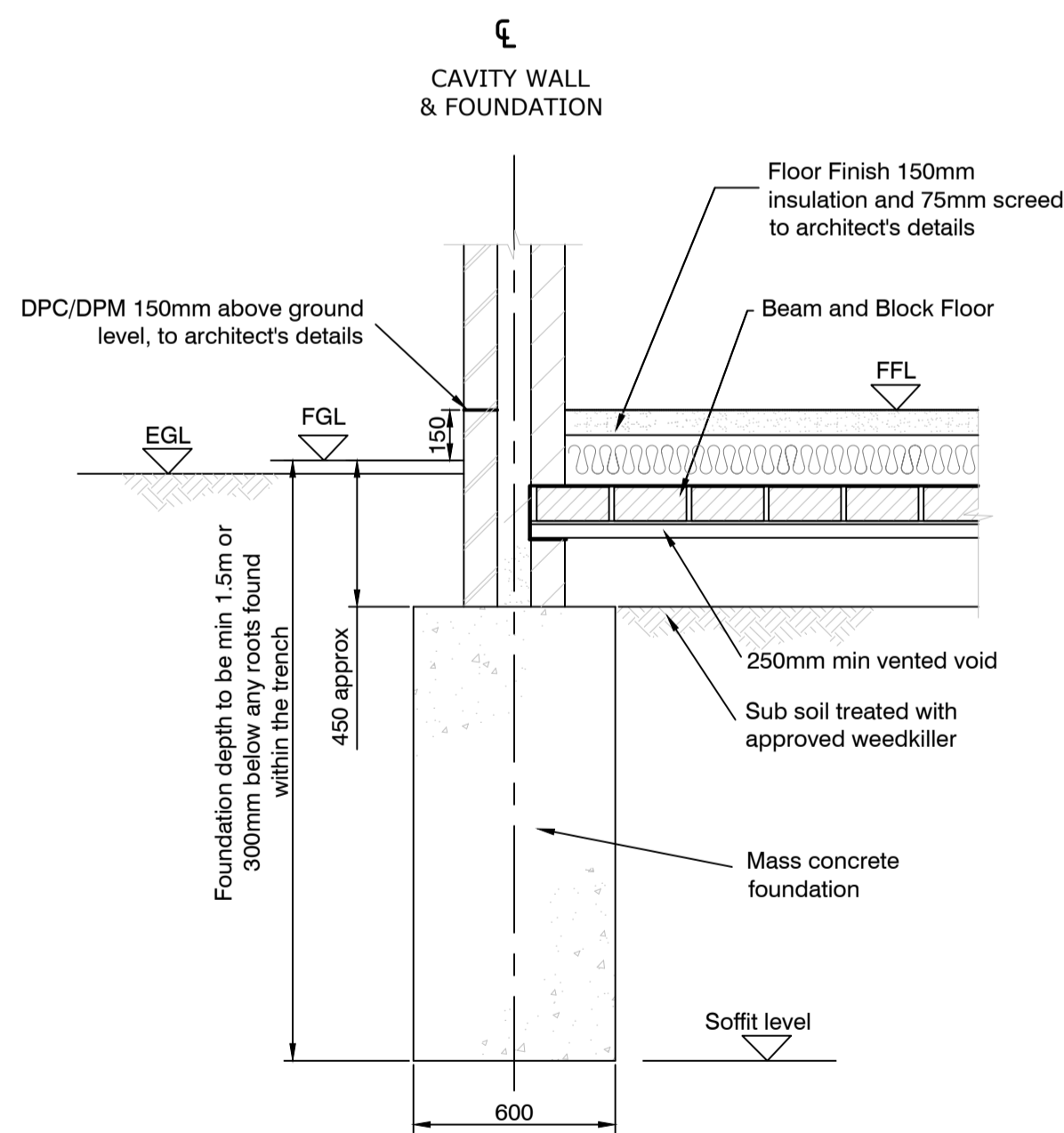
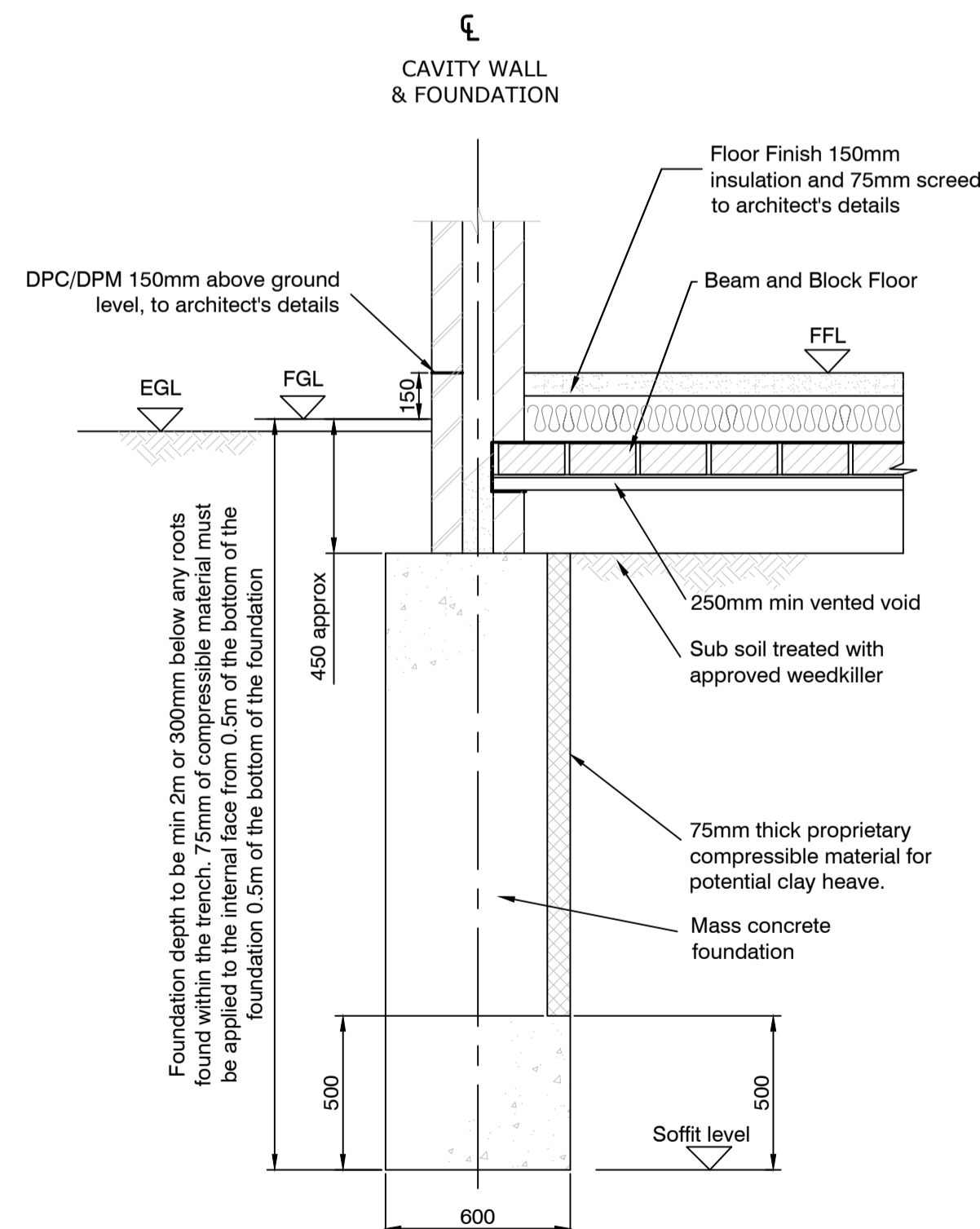


**Unit 21 Ground Floor Layout
Showing Foundations**
(Scale 1:50 @ A1)



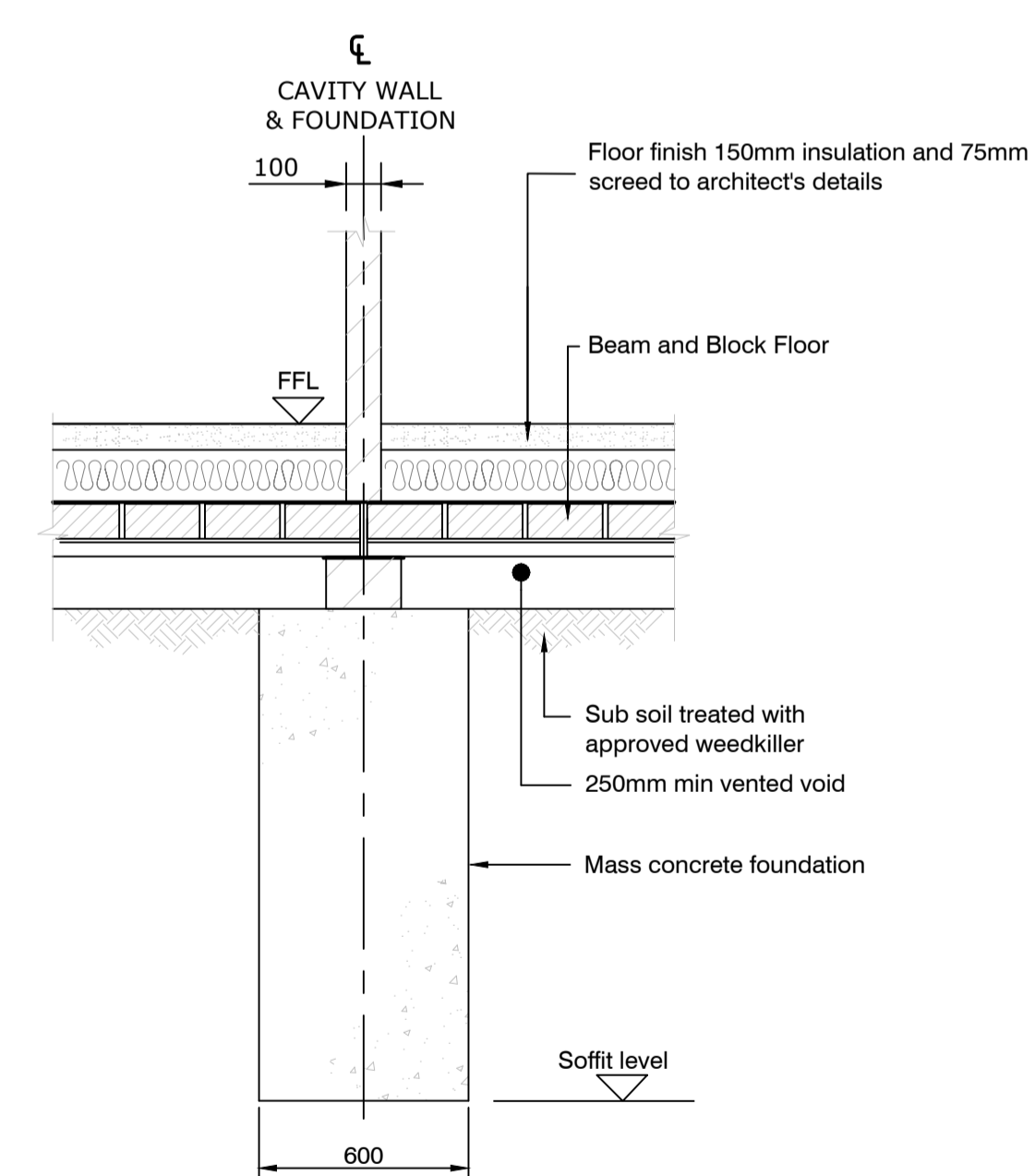
**Typical External Trench Fill Foundation - Option 1
(Where Foundation Depths \leq 1.5m)**
(Scale 1:20 @ A1)

1. Foundations to be taken down to soffit level shown
2. Mass concrete to be poured without delay after excavation
3. Mass concrete to be grade GEN1 / ST2



**Typical External Trench Fill Foundation - Option 2
(Where Foundation Depths $>$ 1.5m)**
(Scale 1:20 @ A1)

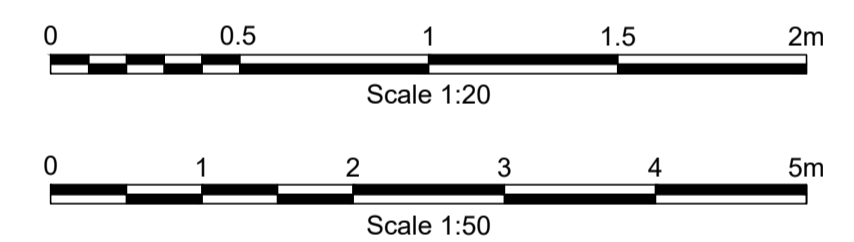
1. Foundations to be taken down to soffit level shown
2. Mass concrete to be poured without delay after excavation
3. Mass concrete to be grade GEN1 / ST2



Typical Internal Trench Fill Foundation
(Scale 1:20 @ A1)

1. Foundations to be taken down to soffit level shown
2. Mass concrete to be poured without delay after excavation
3. Mass concrete to be grade GEN1 / ST2

- NOTES**
1. Do not scale off this drawing.
 2. To be read in conjunction with all Architects and Engineers drawings.
 3. All dimensions and levels to be confirmed by the Architect and Contractor prior to the commencement of the works.
 4. All discrepancies to be notified immediately to contract Administrator and Engineers.
 5. Only 'For Construction' Issue drawings shall be used for construction or the ordering of materials.
 6. Foundation formation levels to be inspected and approved by the local authority.
 7. We hold no responsibility for dimensions, setting out and survey drawings / base drawings by others.



PRELIMINARY

-				
A	FOUNDATION LAYOUT & DETAILS AMENDED	LJ	ML	09/01/2024
0	FIRST ISSUE	LJ	ML	04/01/2024

ALAN BAXTER PARTNERSHIP LLP
CONSULTING STRUCTURAL ENGINEERS

THE CLOCK BUILDING
PYMPES COURT
BUSBRIDGE ROAD
LOOSE
MAIDSTONE
KENT ME15 0HZ
TELEPHONE: 01622 744263
FAX: 01622 749270
EMAIL: mail@abpengineers.co.uk



Project Title:
**Wierton Place
Boughton Monchelsea
ME17 4JW**

Drawing Title:
**Unit 21 Ground Floor Plans
Showing Foundations**

Scale: AS NOTED @A1	Do not scale from drawing
Drawing Number: S1868-1600-010	Rev: A