



- General notes
- G1. Do not scale this drawing.
- G2. Any dimensional discrepancies should be notified to the Engineer immediately.
- G3. All dimensions are in millimetres - (mm)
All levels are in metres - (m) and are above ordnance datum at Newlyn Cornwall unless noted otherwise.
- G4. North shown indicative only.
- G5. This drawing is to be read in conjunction with all relevant specifications, drawings, details and other design information.
- G6. All drawings and written material contained within, constitute original and unpublished work of the Engineer and may not be duplicated, used, reproduced or disclosed without written consent or express permission from the Engineer.
- G7. All information contained in this document is copyright ©
- G8. Where the contractor undertakes or engages a third party to undertake temporary works design, or varies the Pell Frischmann design in any way, then the contractor will take full responsibility and liability for all design aspects, including a design risk assessment. The contractor shall inform Pell Frischmann of any proposed variances to the design.
- G9. For location of small diameter openings through slab refer to architects drawings

Pile Cap Schedule		
Type	Type Mark	Description
500Dia 2 Pile Pilecap	PC1	800 x 2300 x800 deep Pile Cap
3495x3000x1000mm RC Pile Cap	PC2	3495x3000x1000mm RC Pile Cap

RC Ground Beam Schedule	
Type Mark	Type
GB1	750w x 600d
GB2	750w x 600d
GB3	750w x 600d
GB4	750w x 600d

In accordance with the Construction Design Regulations 2015, Pell Frischmann has undertaken a design risk assessment for the civil and structural elements shown on this drawing. Key residual risks are indicated below. Refer to the project residual risk register for a comprehensive list.

This drawing is preliminary. A Risk Assessment has not yet been completed for the section of work shown. Known hazards are indicated below.

CONSTRUCTION OF THE WORK MUST NOT COMMENCE UNTIL THE RISK ASSESSMENT IS COMPLETE.

CDM Regulations	
Hazards	Date added

P01 Issued for Tender	CSi/LPD/JC	20/12/23
Rev	Description	Dm / Chk / App Date

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Architect/Client/Contractor

Morgan Sindall

Project

Camden Hostel - Chester Road

Drawing Title

**Lower Ground Floor
Foundation layout**

Drawing Status			
Suitable for information			
	Name	Date	Status Code
Drawn	CSi	Dec 2023	S2
Design	DZ	Dec 2023	Scale
Checked	LPD	Dec 2023	Revision
Approved	JC	Dec 2023	P01

Drawing No.

CH0011-PEF-CH-FD-D-S-0101