

G1. Do not scale this drawing. G2. Any dimensional discrepancies should be notified to the Engineer immediately. G3. All dimensions are in millemetres - (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 All drawings and written material contained within, constitute original and unpublished work of the Engineer and may not be duplicated, used, reproduced or disclosed without written consent or express permission from the Engineer.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. Pile lengths are based on hstorical bore hole data and initial assumptions regarding ground profile and an average of 2m of made ground. To be confirmed, pending site investigation results G10. Pile sizes and depths are pending final loading confirmation from Pile Legend Denotes 20m long 450 dia pile Denotes XXm long contiguous pile 450 dia at 600c/c Denotes 12m long 450 dia pile Sheet Pile Legend =Permanent Sheet Piles (GU-72 or similar approved, 3m deep) installed as part of Enabling Works =Temporary Sheet Piles (GU-72 or similar approved, 3m deep) installed as part of Enabling Works **CDM Regulations** Date added Hazards CB / SH / LPD 21/12/23 P01 Stage 4 Issue Drn / Chk / App Date Pell Frischmann 5th FLOOR, 85 STRAND LONDON WC2R 0DW Telephone +44 (0)20 7486 3661 Email: pflondon@pellfrischmann.com www.pellfrischmann.com Architect/Client/Contractor Morgan Sindall Camden Hostel - Camden Road Drawing Title General Arrangement Piles Drawing Status For Information Date Status Code S2 Dec 2023 Dec 2023 Scale Dec 2023 Revision Dec 2023 Approved CH0011-PEF-CA-FD-DR-S-0100

General notes