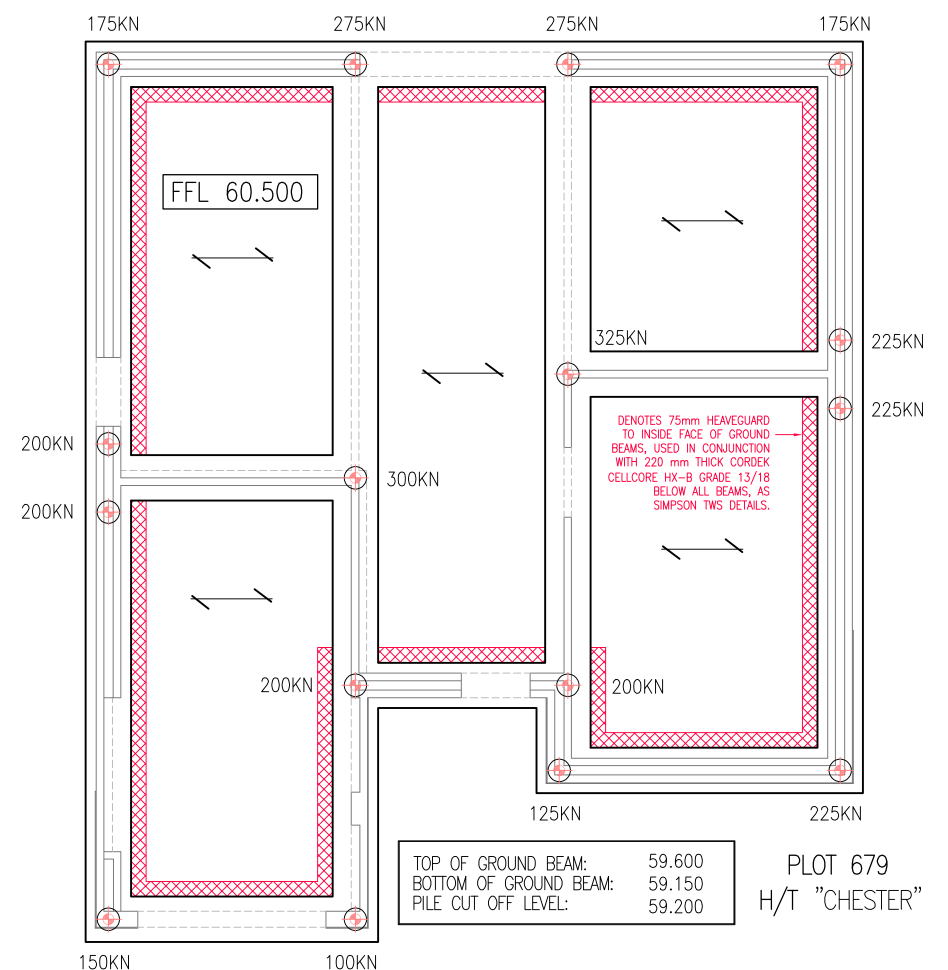
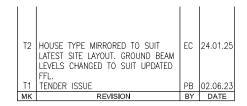
DO NOT SCALE



PILE AND GROUND BEAM NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S, ENGINEER'S & SUB-CONTRACTORS DRAWINGS AND DETAILS AND THE PROJECT SPECIFICATION.
- 2. SETTING OUT TO BE IN ACCORDANCE WITH THE ARCHITECT'S DRAWINGS AND RELEVANT DETAILS.
- 3. GROUND BEAM CONCRETE TO BE MINIMUM GRADE RC28/35 (DS-3, AC-2s).
- 4. ALL GROUND BEAMS TO BE SHUTTERED USING BRC
 PECAFILL OR EQUIVALENT PERMANENT FORMWORK, UNLESS
 GROUND CONDITIONS PROVIDE SUITABLE STABILITY OF TRENCH
 SIDES
- 5. EXCAVATIONS SHALL BE TRIMMED, LEVELED, PROTECTED AND KEPT FREE OF WATER.
- 6. 50mm CONCRETE BLINDING TO BE PROVIDED BELOW ALL GROUND BEAMS.
- 7. REINFORCED CONCRETE SHALL BE COMPACTED BY MEANS OF A MECHANICAL VIBRATING POKER AND THE WORKABILITY SHALL BE SUCH THAT, WHEN COMPACTED, A DENSE CONCRETE, FREE FROM VOIDS SHALL BE PRODUCED.
- 8. THE CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ENSURING THE STABILITY OF THE WORKS AT ALL STAGES OF CONSTRUCTION.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND MAKING ALLOWANCE FOR ALL BELOW GROUND DRAINAGE AND SERVICES
- 10. PILE CONCRETE GRADE TO BE DETERMINED BY THE PILE DESIGNER/SPECIALIST.
- 11. PILE LOADS SHOWN ARE UN-FACTORED IN KILONEWTONS (KN).

- 12. PILES TO BE DESIGNED BY A SPECIALIST TO ACCOMMODATE THE LOADS SHOWN, THE GROUND CONDITIONS RECORDED IN THE GI, ALONG WITH SUITABLE ALLOWANCE FOR GROUND HEAVE.
- 13. PILES TO BE DESIGNED FOR A HORIZONTAL LOAD OF 10KN
- 14. LOAD TESTING REGIME AND FACTOR OF SAFETY TO BE AGREED WITH THE ENGINEER AND BUILDING CONTROL. ALL PILES MUST BE 100% INTEGRITY TESTED.
- 15. PILES MUST BE POSITIONED CENTRALLY BELOW GROUND BEAMS UNLESS NOTED OTHERWISE.
- 16. ALL PILES MUST BE CAST MIN 300mm ABOVE THE CUT OFF LEVELS AND THEN BROKEN DOWN TO THE LEVELS INDICATED ON THE DRAWINGS
- 17. PILES ARE TO BE LEFT IN A SOUND CONDITION WITH THE REINFORCEMENT PROJECTING MIN 40 X BAR DIAMETER ABOVE THE STATED CUT OFF LEVEL. PILE REINFORCEMENT TO BE TURNED INTO GROUND BEAMS CAGES AND LAPPED WITH TOP REINFORCEMENT.
- 18. PILES HAVE BEEN DESIGNED ON A MAXIMUM DEVIATION POSITION OF 75mm ANY PILES OUT OF POSITION GREATER THAN 75mm TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
- 19. PILE HEAD TO HAVE A MINIMUM EMBEDMENT OF 50mm INTO GROUND BEAMS AND 75mm INTO PILE CAPS.
- 20. THE MAXIMUM VERTICAL SETTLEMENT OF THE PILE IS NOT TO EXCEED 10mm.



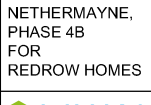
DRAWING STATUS

TENDER

DRAWING TITLE

PLOT 679 CHESTER (8688G_CHTR_DM.1) PILE & GROUND BEAM LAYOUT

PROJECT





Purpose of Issue
TENDER ISSUE

Project Number P21-508 P679 T2