

PILE AND GROUND BEAM NOTES

DRAWINGS AND RELEVANT DETAILS.

KEPT FREE OF WATER.

GROUND BEAMS.

CONSTRUCTION.

DESIGNER/SPECIALIST.

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

3. GROUND BEAM CONCRETE TO BE MINIMUM GRADE RC28/35

4. ALL GROUND BEAMS TO BE SHUTTERED USING BRC PECAFILL OR EQUIVALENT PERMANENT FORMWORK, UNLESS GROUND CONDITIONS PROVIDE SUITABLE STABILITY OF TRENCH

5. EXCAVATIONS SHALL BE TRIMMED, LEVELED, PROTECTED AND

6. 50mm CONCRETE BLINDING TO BE PROVIDED BELOW ALL

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,

8. THE CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ENSURING THE STABILITY OF THE WORKS AT ALL STAGES OF

9. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND MAKING ALLOWANCE FOR ALL BELOW GROUND DRAINAGE AND

10. PILE CONCRETE GRADE TO BE DETERMINED BY THE PILE

11. PILE LOADS SHOWN ARE UN-FACTORED IN KILONEWTONS

ACCOMMODATE THE LOADS SHOWN, THE GROUND CONDITIONS RECORDED IN THE GI, ALONG WITH SUITABLE ALLOWANCE FOR

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

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

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

18. PILES HAVE BEEN DESIGNED ON A MAXIMUM DEVIATION POSITION OF 75mm ANY PILES OUT OF POSITION GREATER

19. PILE HEAD TO HAVE A MINIMUM EMBEDMENT OF 50mm

INTO GROUND BEAMS AND 75mm INTO PILE CAPS.

THAN 75mm TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

20. THE MAXIMUM VERTICAL SETTLEMENT OF THE PILE IS NOT

12. PILES TO BE DESIGNED BY A SPECIALIST TO

PILES MUST BE 100% INTEGRITY TESTED.

INDICATED ON THE DRAWINGS

REINFORCEMENT.

TO EXCEED 10mm.

2 PILE LOADS UPDATED 1 TENDER ISSUE

DRAWING STATUS

TENDER

DRAWING TITLE

FREE FROM VOIDS SHALL BE PRODUCED.

Scales 1:50

Unit B10
Elmbridge Court Business Park
Gloucester GL3 1JZ
T: 01452 309 727
E: mail@simpsoneng.com
W: www.simpsoneng.com

simpson itws

PLOT 640-648 APARTMENT

GROUND BEAM LAYOUT

BLOCK 2.10 PILE &

NETHERMAYNE,

REDROW HOMES

PHASE 4B

FOR

P21-508