

Scale 1:50

General Notes

- DO NOT SCALE.
 This drawing is to be read in conjunction with all other project drawings and encifications.
- project drawings and specifications.
 3. All dimensions are in millimetre's unless otherwise stated.
 4. Should there be any conflict between the details indicated on this drawing and those indicated on other drawings the Project Engineer shall be informed PRIOR to
- construction on site.

 5. Until technical approval has been obtained from the relevant Authority, it should be understood that all drawings issued are Preliminary and NOT for construction. Should the Contractor commence site work prior to such approval being given, it is entirely at his own risk

REINFORCED CONCRETE

- 1. Reinforcement is listed on schedule page No's 200525-C2C-XX-XX-BBS-S-RC001
- 2. Minimum cover to reinforcement:

50mm bottom 40mm top & side

- 3. The Contractor is to provide all necessary proprietary spacers in order to achieve the required covers to reinforcement as specified on the Engineers details
- 4. Reinforcement is shown thus :-10 H16 01-200

Max. spacing c/c

Bar type, dia, mark

Total no. of bars

- 5. Abbreviations: T Top, EF Each face, B Bottom, Prs Pairs, ABR Alternate Bars Reversed, NF Near face, FF Far Face, STGD Staggered, ES Each Side, SF Side Face
- 6. See Architects Details for all setting out, positioning and co-ordination
- 7. Unless noted otherwise minimum laps to reinforcement bars are (mm);
 H10 = 500 H20 = 1000 H12 = 600
 - H25 = 1250 H16 = 800 H32 = 1650
- 8. No bars are to be cut or bent to suit without the Engineers prior approval

