CONCRETE NOTES:
1. All reinforcement and materials shall be in accordance with the relevant Australian standards.
2. Manufacture and placement of concrete shall be in accordance with WAT571.
3. Chapers and pilers. - Unless noted otherwise on the drawings, all exposed concrete shall have a minimum cover of 60 mm on all sides.

REINFORCING NOTES:
1. All reinforcement and materials shall be in accordance with WAT571.
2. The contractor shall submit a list of reinforcing bars together with the relevant certificates confirming the following: for approval of the reinforcement to be used for the construction:
   - The reinforcing bars supplied by either an Australian or overseas supplier are tested and certified by the relevant certification authority for use in Australia.
   - All reinforcing bars are sourced from reliable suppliers and the reinforcing bars are certified by the relevant authorities that they comply with the relevant Australian standards.
3. Reinforcement Spacing:
   - Structural steel reinforcement grade 500 to AS 4671
   - Normal grade 400 to AS 4671
4. Reinforcement Notation:
   - No. of bars:
     - 12/100=150
   - Bar Detailing:
     - 12/100=150
5. Reinforcement is shown diagrammatically on these drawings and does not depict the precise position of bars and not necessarily shown in true projection or scale.
6. Minimum development and spacing lengths, unless noted otherwise:
   - Minimum development length:
     - 500 N12
     - 600 N16
     - 800 N20
     - 1000 N24
     - 1200 N28
     - 1500 N32
     - 1750 N36
8. Studies in reinforcement shall be made only in the positions shown or as approved by the superintendent.
9. Welding or site bonding of the reinforcement is not permitted without the designer's approval.
10. All reinforcement shall be securely supported in its correct position during concrete placing by approved bar chairs, spacers or support bars. The bar chair material shall suit the exposure classification.
11. Cracks, corners and hooks are standard unless noted otherwise and shall be in accordance with AS 5100-2004.

STRUCTURAL DESIGN CERTIFICATION
Design

Brisbane City Council Standard Drawing

VMS Support Structure
Type: BCCVC-NOTES
Sheet 1 of 5

Brisbane City Council Standard Drawing

NOT TO SCALE

BSD-4311

A3

C