GENERAL NOTES & SPECIFICATIONS

- Ensure tennis rebound wall is located in accordance with the Parks chapter of infrastructure design planning scheme policy.
- Ensure mown height of grass (turf) areas finishes flush with playing surface.
- Ensure park elements are cleaned of concrete slurry or spray when installed to prevent staining or damage to applied finishes.
- These drawings shall be read in conjunction with all specifications and with approved written instructions as issued.
- During construction the structure shall be maintained in a stable condition and no part shall be overtressed.
- Structural certification required by RPEQ structural engineer.
- Australian standards shall be in accordance with the current editions of the referenced Australian standards except where varied by specifications and/or drawings.
- Material choices are to be determined on the grounds of sustainability, low maintenance, vandal resistance, environmentally friendly composite materials, product availability and suitability to the climatic conditions and practicality, where possible, materials are to be locally made or sourced rather than imported from overseas unless specified otherwise.
- Colour selection in accordance with Standard BCC corporate colour palette (A AS 2700 equivalent).
- All dimensions in millimetres (U.N.O.).

CONCRETE WORK NOTES

- All workmanship and materials shall be in accordance with AS 3600.
- Reinforcement symbols:
  - R = Structural Plain Round Grade 250R to AS4671.
  - N = Deformed Bar Grade D500N to AS 4671.
  - SL = Hard Drawn Steel Reinforcing Fabric Grade D500L to AS 4671.
- At a minimum all concrete to be Grade N32. Concrete shall be normal class concrete unless directed otherwise. N32 shall mean normal class concrete with a 28 day characteristic strength of 32MPa. Concrete mix design shall be submitted to the site superintendent for approval five (5) days prior to ordering.
- Slump shall be 80mm. Aggregate shall be 20mm.
- Minimum clear cover to reinforcement is as shown on drawings.
- All exposed concrete surfaces shall be cured using two coats of PVA curing compound in accordance with manufacturer's instructions. The first coat shall be applied immediately after the concrete has hardened. The second coat shall be applied as soon as first coat has dried.

MASONRY WORK NOTES

- All concrete blockwork shall be constructed in accordance with AS 3700, "SAA Masonry Code".
- Blocks shall be standard "H" type hollow "200" series blocks.
- Having a minimum characteristic unconfined compressive strength of 15MPa, U.N.O.
- Grout for filling blockwork shall have a minimum characteristic compressive strength of 20MPa and a slump of 230mm.
- Maximum aggregate size shall be 10mm.
- Mortar for blockwork shall be classification M5 in accordance with AS 3700 (proportions C1:L1:S6 to C1:L0:S5).
- The use of methyl cellulose water thickeners if required, shall be strictly in accordance with the manufacturer's recommendations. Retard mortar shall be used only within the period of retardation guaranteed by the manufacturer.
- Provide clean out blocks to all grouted cores. Clean out mortar droppings and all foreign material by end of each day's work.

FOUNDATION WORK NOTES

- Footings have been designed for a safe bearing pressure of 50kPa founded on undisturbed residual soil.
- Foundation design material shall be approved by geotechnical engineer.

Australian standards shall be in accordance with the current editions of the referenced Australian standards except where varied by specifications and/or drawings.

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