



PLAYGROUND FENCE

100x100x10mm aluminium baseplate

Submit epoxy details for approval

Adjacent surface varies
• Turf level to finish 50mm below FL

• Planting bed topsoil to finish 50mm

-150x300mm Concrete Edge Type 2 Refer SD-641

Concrete edge and concrete path to

welded all round to post 4/M10 x min.75 stainless steel rod

and nut Chemset

below FL

finish flush

- All dimensions are in millimetres, unless otherwise noted.

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 Do not scale these drawings. Use figured dimensions.

 The Contractor shall check, verify on site and be responsible for the correctness of all dimensions shown on the drawings and discrepancies shall be reported immediately to the Project Manager before any work proceeds.

 These drawings shall be read in conjunction with all other drawings and specifications and with such other written instructions as may be issued during the course of construction. All discrepancies shall be reported immediately for decision before proceeding with the project.
- decision before proceeding with the project.

 All workmanship and materials shall be in accordance with the requirements of the Landscape Policy and Construction Standards, Standards Australia Codes and the by-laws and ordinances of the relevant authorities.
- During construction any structure and neighbouring structures shall be maintained in a stable condition, ensuring no parts are overstressed.
- The contractor is to confirm the location and depth of services within the construction limits prior to commencement of construction. Services to be
- noted on As Constructed drawings. It is the contractors responsibility to ensure that the project is carried out in accordance with the drawings and specifications.

CITY PLAN REFERENCES

Part 9.3.3	Landscape	Code	

Construction Management

Construction (Protection of Trees and Vegetation) SC6.4.23.1

Construction Standards Concrete Works Control of Traffic

PLAYGROUND FENCING

- Use and location of this fence type to be submitted for approval.

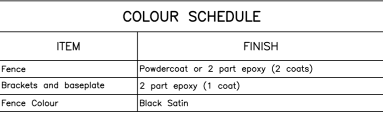
 Generally, playspaces are not to be fenced. Play spaces adjacent high traffic volume roads or in destination parks may be fenced.
- Exact locations and alignment shall be confirmed on site with Townsville City Council Project Manager.
- Fence footings within dripline of tree canopy shall be excavated by hydrovac/by hand. Refer City Plan SC6.4.23.1 Construction (Protection of Trees and Vegetation)
- 11. Fence to be installed strictly in accordance with manufacturer's installation

50mm sq. aluminium 1200x1500mm (HxW) aluminium pool type 1200x100mm (HxW) aluminium commercial, self closing

1200x3000mm (HxW) aluminium, lockable Vehicular Gate:

Supply all fittings and fixtures, including powder—coated panels, 2 part epoxy painted support brackets, commercial grade hinges and D—latch, stainless steel

8. On sloping grade the panels are to be installed with a step between panels with a gap above ground level of minimum 90mm and maximum 150mm.



Fence IN-GROUND FOOTING DETAIL BASEPLATE DETAIL Full Size A1 DRAWN: DESIGN OFFICE CHECKED: HB REFERENCE DRAWINGS Senior Open Space Planner Approved:

Jun 14, 2024 B 27/07/2023 CITY PLAN REFERENCE UPDATE Not to scale ORIGINAL ISSUE Team Manager EAIP Approved: AP'D DESCRIPTION DATE Jun 14, 2024 REVISIONS

1200 320

50x50x1820mm SHS

Concrete haunch on inground footing
• Turf level to finish

50mm below FI Planting bed topsoil to finish 50mm below FL

- ø300mm x 600mm 20MPa

Compacted subgrade

300

820

Ph: (07) 4727 9000

FENCING PLAYGROUND

STANDARD DRAWING OPEN SPACE

SD-652

В