

DESIGN STATEMENT

The selected bollard is a pyramid top square Cypress pine that matches the standard fence post for Moreland parks. Bollards allow free pedestrian movement whilst preventing vehicular access to an area.

Bollards must be readily noticeable to motorists, cyclists and pedestrians and yet must blend into the overall streetscape.

APPLICABLE LOCATION

Moreland parks and sportsgrounds

COUNCIL STANDARD DRAWING

SD 402 Cypress pine bollard

CROSS REFERENCE DOCUMENT

- N/A

STANDARD SPECIFICATION

Size and material: 150x150x1500mm white cypress pine bollard with recessed delineator.

Removable options: Bollards installed at one section of the path will need to be removable for maintenance and cleaning access.

SUPPLIER

N/A

MAINTENANCE

Open Space Maintenance Unit: Replace damaged bollards.

GENERAL NOTES**Timber notes – Cypress Pine bollard**

1. Timber for bollard to be durability class 1 Cypress Pine species, dressed all round.
2. All exposed edges on angled top bollard to receive min. 5mm wide arris.
3. All timber to be free of knots, splinters, cracks or any major defect.
4. Timber finishes – Raw timber is standard. Only where specified otherwise, finish with 3 coats of clear approved timber preservative (satin). Coat entire bollard prior to placing.

Specification

5. Space bollards at 1500mm apart in a straight line or as directed.
6. Bollards to be located on park boundary, or set back 500mm from edge of internal road, or as shown on plan.



B150.03 Parks Bollard

