DESIGN STATEMENT
The Moreland parks standard fence is designed to be highly transparent, with clean lines and simple geometry. Its purpose is primarily to prevent unauthorised vehicle incursion into park spaces while delineating the open space. Pedestrian openings at frequent intervals provide for a highly permeable and inviting park edge.

APPLICABLE LOCATION
Moreland parks and sportsgrounds.

COUNCIL STANDARD DRAWING
N/A

CROSS REFERENCE DOCUMENT
• 150.04 Park Fence

STANDARD SPECIFICATION
Fence: 900mm high with galvanised steel tubular rail
Post: 125x125x1800 white cypress pine post.

SUPPLIER
N/A

MAINTENANCE
N/A

GENERAL NOTES
1. Refer to manufacturer’s installation manual
B150.05 Park Rail

NOTES
Holes, generally, should not be drilled completely through end posts, however, if necessary, pipe holes should be filled with wooden plug to fit and pipe fixed with adhesive or securely fastened in place with bolts or screws.
Set posts vertically and set in straight lines.

115mm x 115mm DRESSED CYPRESS PINE BOLLARD COMPLETE WITH GALVANISED METAL B RACKET AROUND BASE OF BOLLARD TO PREVENT SWELLING, INSTALL GALVANISED SLEEVE TO SUIT WITH HINGED LID TO ENABLE BOLLARD TO BE LOCKED IN PLACE.

60mm NB GALVANISED STEEL PIPE.

120mm x 120mm DRESSED CYPRESS PINE POSTS WITH 25° SPLAY TOP, HIGHER FACE TO PARK SIDE.

400 x 400mm 25MPa CONCRETE FOOTING.

115mm x 115mm DRESSED CYPRESS PINE FENCE POST WITH 25° SPLAY TOP, HIGHER FACE TO PARK SIDE.

PIPE ENDS TO BE JOINED WITH A WELD AROUND ENTIRE JOINT, FINISH WITH GALVANISED PAINT.

SLEEVE AND BOLLARD TO HAVE FITTINGS TO ENABLE BOLLARD TO BE SECURED WITH PADLOCK, PADLOCKS TO BE SUPPLIED BY COUNCIL.

SIDE VIEW
FRONT VIEW

Moreland City Council