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. The inclusion of steel grille panels is advocated for park boundaries adjacent busy roads and where playground zones abut roadways.

APPLICABLE LOCATION
Moreland parks and sportsgrounds.

COUNCIL STANDARD DRAWING
N/A

CROSS REFERENCE DOCUMENT
• N/A

STANDARD SPECIFICATION
Fence: 900mm high plain tip tubular steel ‘pool fence’ panel powdercoated in black.
Post: 125x125x1800 white cypress pine post.

SUPPLIER
N/A

MAINTENANCE
N/A

GENERAL NOTES
1. Refer to manufacturer’s installation manual
ACCURATELY CUT TOP OF POST TO ANGLE AS SHOWN TO ALL 4 SIDES.

125X125X1800 LONG DARK WHITE CYPRESS PINE POST FREE FROM SPLITS, WARPS & SPLINTERS, TOP OF POST SHALL BE 1200 ABOVE FSL.

900 HIGH PLAIN TOP TUBULAR STEEL PANEL POWDERCOATED BLACK.

FORM 1:10 SLOPE TO TOP OF FOOTING, FINISH AT SURFACE LEVEL (FSL) SET POSTS @ 2400 GTS.

350X60X600 DEEP 25 MPA CONC, FOOTING.

50 DEPTH FOR TO BASE OF FOOTING FULLY COMPACTED.

BRACKETS FIXED TO POSTS WITH 2 NO. ZINC PLATED COACH SCREWS.

B150.04 Park Fence