
Sleeve for Sign Post A200.03



GENERAL

DESIGN STATEMENT

Sleeves for signposts provide a sturdy permanent base for the installation of signposts. It allows damaged signposts to be replaced quickly with some hand tools.

APPLICABLE LOCATION

Sign post sleeves should be installed for all posts in natural ground and in pavements.

COUNCIL STANDARD DRAWING

SD 400 Detail of sleeve for sign post

CROSS REFERENCE DOCUMENT

- Gib keys should be used in circumstance where furniture is required to be movable and also lockable.
- Gib key shall be galvanised in accordance with AS1650
- Weld shall be to AS 1554 Part 1&2 as appropriate
- All workmanship and material shall be in accordance with AS 4100 Steel Structures.

STANDARD SPECIFICATION

Post Sleeve: 76mm O/D galvanised pipe, 675mm length with anti twist bar or similar sleeve.

Other: Redundant sleeves should be saw-cut flush at ground level and filled up with concrete to remove tripping hazards. All redundant holes to be filled up to match adjacent surface levels.

SUPPLIER

N/A

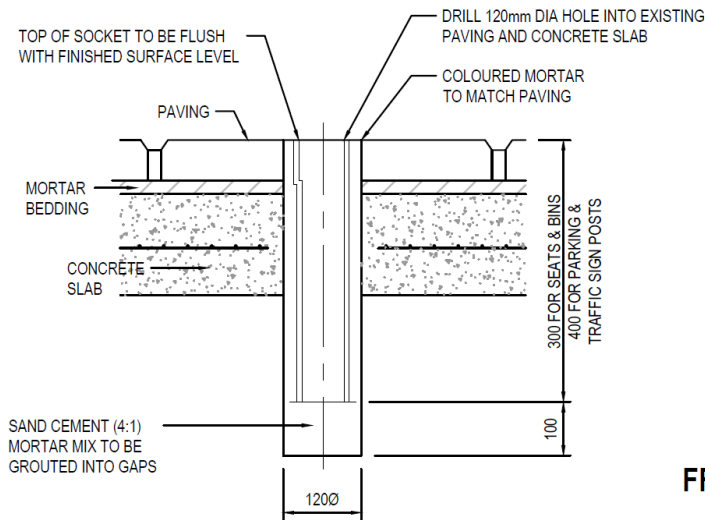
MAINTENANCE

N/A

GENERAL NOTES

N/A

A200.03 Sleeve for Sign Post

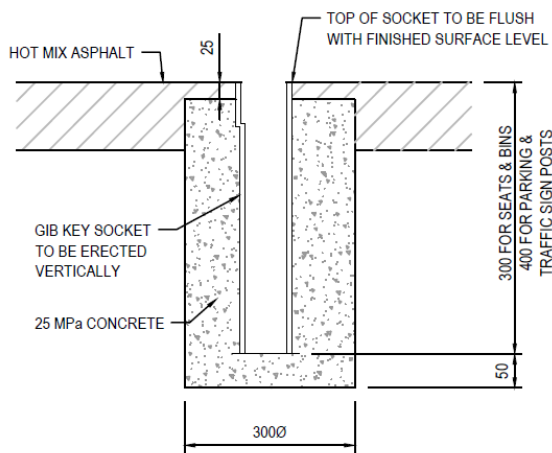


DETAIL 1

ARRANGEMENT OF SOCKET IN BLUESTONE PAVEMENT

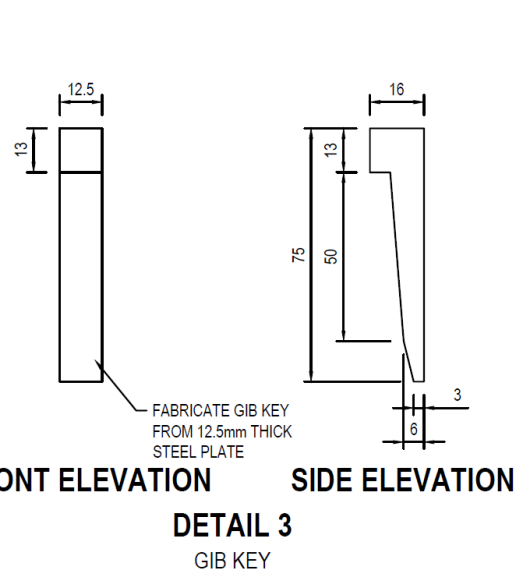
NOTE:

SOCKETS AND POSTS SHALL BE SET VERTICALLY.



DETAIL 2

ARRANGEMENT OF SOCKET IN ASPHALT PAVEMENT AND LANDSCAPE AREA

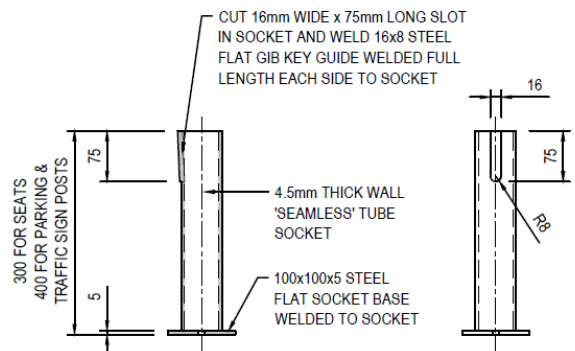


FRONT ELEVATION

SIDE ELEVATION

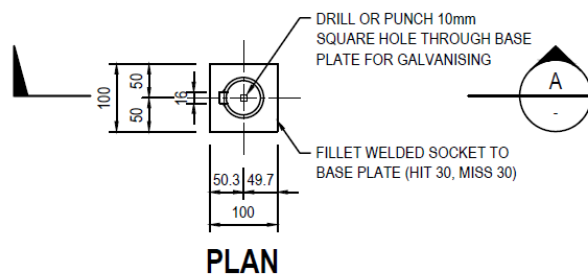
DETAIL 3

GIB KEY



SECTION A - A

FRONT ELEVATION



PLAN

DETAIL 4

GIB KEY SOCKET