

Equalateral triangle with 50mm sides. 10 FIRE HYDRANT

Rotate plate to suit location of hydrant. Arrowhead to location of hydrant. . Upwards - Behind marker . Downwards - In front of marker

006

MARKER POST

<u>NOTES</u>

- 1. Marker plates shall be constructed 1.6mm aluminium sheet.
- 2. Marker plates shall be fixed to post with stainless steel wood screws (4 per plate).
- 3. Letters and figures for all valve plates shall be painted in black enamel with backgrounds painted with an enamel paint as follows:
 - Water White
 - Sewerage Red.
- 4. Letters and figures for all hydrant plates shall be painted in black enamel with a reflective yellow background.
- 5. Upper 900mm of post to be painted with 3 coats of an approved white oil based paint. Hydrant posts to have a 200mm wide red band painted at approximately the mid section.
- 6. All posts shall be set in concrete with a minimum suround of 75mm. Concrete to be N20 in accordance with AS 1379 and AS 3600.
- 7. Alternate proprietary recycled plastic posts may be used subject to Council approval.
- 8. All dimensions are in millimetres.

			Th
			res to
В	MINOR AMENDMENTS	25/10/17	dir ind
Α	ORIGINAL ISSUE	12/03/04	V.
REVISIONS		DATE	Dr an

DISCLAIMER

The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, or consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project—specific design and assessment by an appropriately qualified professional.



MARKER POSTS

Standard Drawing S2012

S2012

Plate to be attached

Hardwood timber post (durability class 1).

Width to suit plate.

Red band.

to this face.