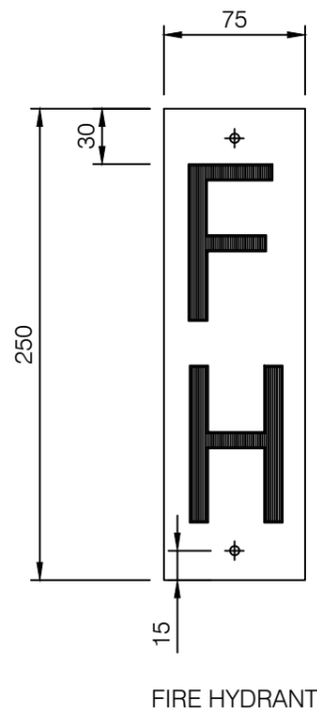
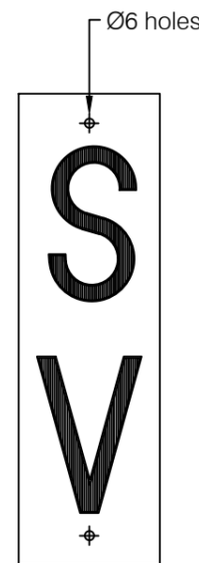


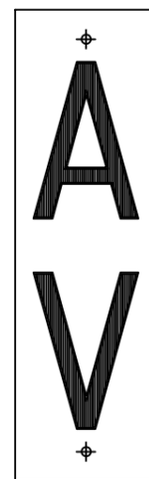
MARKER POST



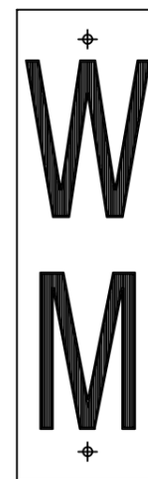
FIRE HYDRANT



STOP VALVE



AIR VALVE



WATER MAIN



RISING MAIN



VACUUM POD

Characters 12mm Thick x 80 High

MARKER POST PLATES

NOTES

1. Marker post shall only be used in the absence of a suitable kerb fixing position and as noted on the project drawings.
2. Marker plates shall be constructed from 1.6mm aluminium sheet.
3. Letters for all markers shall be painted in black enamel with background painted with an enamel paint as follows :- Water - White
Sewerage - Red
4. Water main (WM) and sewer rising main (RM) marker posts where required shall be located at all line deviations and at 200m max. crs. Posts shall be directly over the top of the main.
5. Valve and hydrant marker posts where required in low density residential developments, adjacent to sewer pressure mains or through crown land, shall be located 200mm clear of road / property boundary with the marker plate facing main.
6. Notwithstanding the requirements of note 5 valve and hydrant marker posts shall not be located greater than 5.0m clear of the main alignment.
7. Concrete to be N20 in accordance with AS 1379 and AS 3600.
8. All dimensions are in millimetres.

REVISIONS		DATE
B	VACUUM POD ADDED	27/08/20
A	ORIGINAL ISSUE	12/03/04

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STEEL MARKER POSTS

Standard Drawing
S2011

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