

8-

ß-

– STANDARD MARKER LETTERS 80 HIGH x 80 WIDE x 15 STROKE WIDTH TO BE ENGRAVED INTO THE KERB. KERB PAINTED **WHITE**.

KERB MARKING OPTIONAL

FIX TO ROAD SURFACE WITH HIGH STRENGTH IMPACT EPOXY
ADHESIVE OR BITUMINOUS PAD (FLEXIBLE PAVEMENT).
BLUE RETRO-REFLECTIVE PAVEMENT MARKER. FIXED TO ROAD
SURFACE ON HYDRANT SIDE OF ROAD CENTRE LINE MARKING.

KERB
LINE MARKING

HYDRANT RETRO-REFLECTIVE PAVEMENT MARKER

NOTE:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. TYPE, LOCATION, AND ORIENTATION OF MARKERS (INCLUDING FOR SERVICE VALVES (TOBIES) TO BE IN ACCORDANCE WITH **COUNCIL STANDARDS**.
- 3. RAISED PAVEMENT RETRO-REFLECTIVE MARKERS TO COMPLY WITH AS 1906.3.
- 4. FH MARKINGS IN RIGHT OF WAYS TO FACE DOWN RIGHT OF WAY FROM MAIN ROAD

SERVICE MARKER DETAILS

MARKER	PURPOSE	PAINTED COLOUR	DETAILS
Т	FOR SERVICE CONNECTIONS	WHITE	N/A
V	FOR SLUICE AND GATE VALVES	WHITE	N/A
FH	FOR FIRE HYDRANTS	YELLOW	PAINT TOP OF KERB FACE FOR A WIDTH OF 300 AND PAINTED TRIANGLE ON CENTRELINE OF CARRIAGEWAY AS PER NZS 4509

© Copyright Standards New Zealand 2011. Drawings from NZS 4404:2010 have been reproduced with permission from Standards New Zealand under Copyright Licence 000904. Refer to the complete Standard available for purchase from Standards New Zealand. HDC AMENDMENTS TO NZS 4404:2010 SHOWN IN BOLD.



STANDARD DETAILS

VALVE AND HYDRANT IDENTIFICATION MARKERS

Original Sheet Size A3 [297x420]