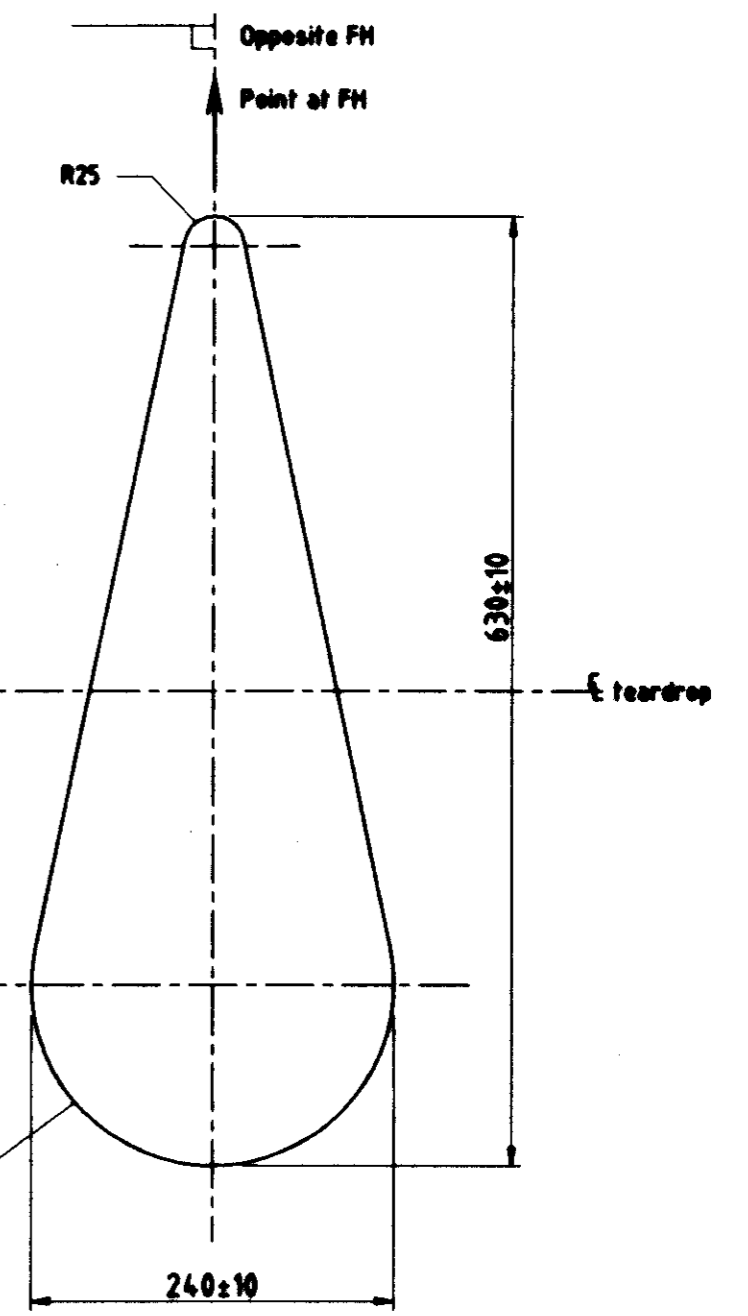


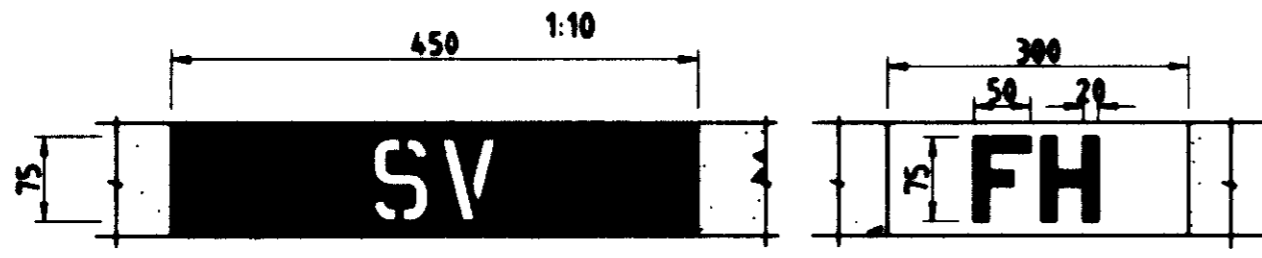
ELEVATION SIDE ELEVATION
PC CONCRETE MARKERS

NOTES

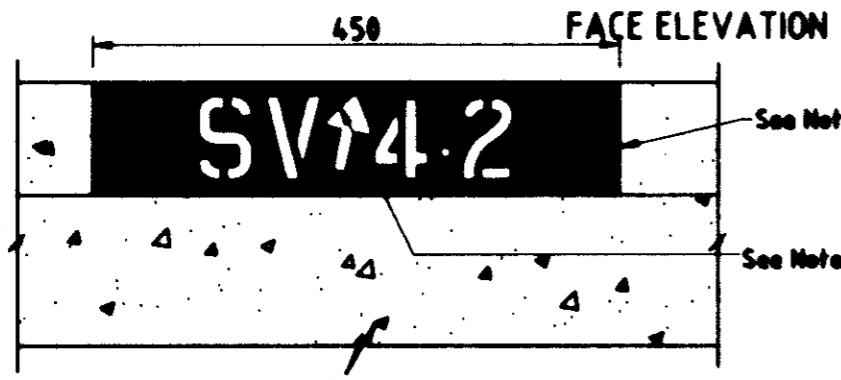
1. All dimensions in millimetres.
2. Concrete shall be Class 25 MPa
3. The marking, positioning and size has been shown for sluice valves only, fire hydrants are similar.
4. Letters to be recessed 7.0mm (±0.5mm) into face of markers
5. Markers to be located on building alignment directly opposite fitting or as directed by Citewater
6. Read in conjunction with TCC standard specification No. 50. "Construction of Water mains"
7. Paint teardrop on bitumen road in deep yellow colour.



PLAN
FH TEARDROP (Painted)
1:5



Typical Kerb Height 110mm typ.



FACE ELEVATION
PLAN
TYPICAL PAINTED KERB MARKING
1:10

NOTES

1. SV-paint 450mm wide strip in outdoor compatible black enamel on face and top of kerb directly opposite.
2. Stencil in white paint the letter 'SV'.
3. FH-with the base painted in reflective deep yellow and the letter 'FH' in black on kerb face only. Paint top of FH cover box reflective deep yellow.
4. Mark distance to SV in metres, as shown in example.
5. Mark direction arrow pointing to SV, where SV is at an angle to kerb.

(For earlier version of this drg. read 14520)

#The original Drawing contains all appropriate Signatures



A		Updated & teardrop added		AJC	23/2/99	ASSOCIATED DRAWINGS		CITIWATER APPROVED # MANAGER - WATER BUSINESS UNIT # ENGINEER - TECHNICAL SERVICES		WATER SUPPLY - STANDARDS PRECAST SLUICE VALVES AND FIRE HYDRANT MARKERS						
B		Kerb marking added		OFC	DMO 18/06/01	13418								DES.	-	
C		Note 3 - FH replaces SV		OFC	21/08/03	LEVEL DATUM		DRN.	-	DATE M/FILM SCALE DRAWING NO. 23/2/99 as shown 14520C						
D						CAD INDEX NO.		SD.	#			A3				
E						89		ENG.	#	DATE M/FILM SCALE DRAWING NO. 23/2/99 as shown 14520C						
F						N.Q.E.B. A.T.C. D.O. FILE NO.						DATE M/FILM SCALE DRAWING NO. 23/2/99 as shown 14520C				
ZONE	REF.	REVISIONS	BY	CKD.	DATE											
1		2				2		4		5		6		7		8