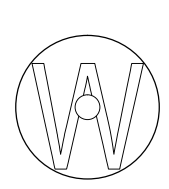
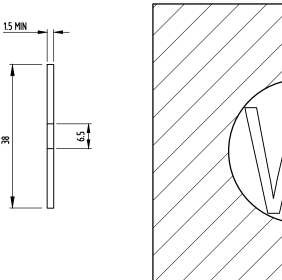
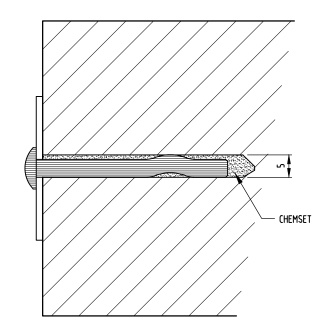


WATER SERVICE TAPPING (FOR NON-STANDARD FERRULE COCK LOCATION)



WATER MAIN (DN100 AND GREATER)

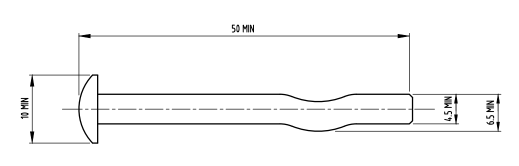




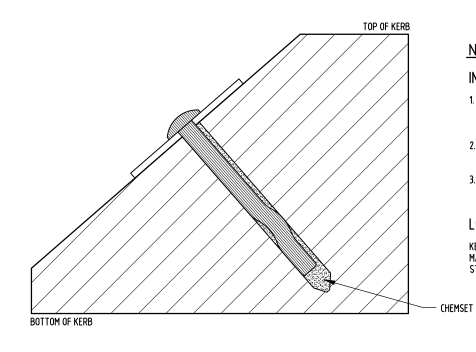
VERTICAL KERB



<u>TAGS</u>



<u>SPIKE</u>



NOTES:

BOTTOM OF KERB

INSTALLATION OF MARKERS:

- DRILL A 5mm DIAMETER HOLE TO A DEPTH OF APPROXIMATELY 60mm. THE EDGE OF THE TAG IS TO BE MINIMUM DISTANCE OF 20mm FROM THE TOP KERB EDGE WHEN INSTALLED.
- 2. CLEAN OUT DUST FROM HOLE USING BLOWER OR VACUUM AND FILL HOLE WITH CHEMSET ADHESIVE.
- 3. HAMMER SPIKE WITH TAG INTO HOLE UNTIL TAG IS FLUSH WITH KERB AND TAG ROTATED SO TEXT IS AS SHOWN IN DRAWING.

LOCATING KERB MARKERS:

KERB MARKERS ARE TO BE LOCATED DIRECTLY ABOVE WATER SERVICES OR WATER MAINS AT ROAD CROSSINGS, ON EACH SIDE OF THE ROAD AND ALSO ON THE MEDIAN STRIP KERBS.

LAYBACK KERB OR DRIVEWAYS

KERB MARKERS TAG & SPIKE:

MATERIAL: STAINLESS STEEL FOR BOTH TAG AND SPIKE

-										
2	GENERAL AMENDMENTS 2021. REDRAWN IN AUTOCAD.	PW AW	DEC'21 JUN'18	JR JR	DC DC					
NO	DESCRIPTION	DRN	DATE	CKD	APPD					
AMENDMENTS										



DES	-	WA	WATER STANDARD DRAWING							
DRN	KI	МА	MAINLAYING							
СНК	RJ	,								
APPD	JP	W A	WATER MAINS AND SERVICES							
SCALE	N.T.S.	KERB MARKERS FOR ROAD CROSSINGS								
ISSUED	OCT'06	4.5	DRAWING	1./1 2 10		2				
ALL DIM. IN mm		А3	NUMBER	NUMBER W1-2-18						
DRAFTING STANDARD TO A.S.1100				CAD PRODUCT - DO NOT AMEND MANUALLY		AMDT				