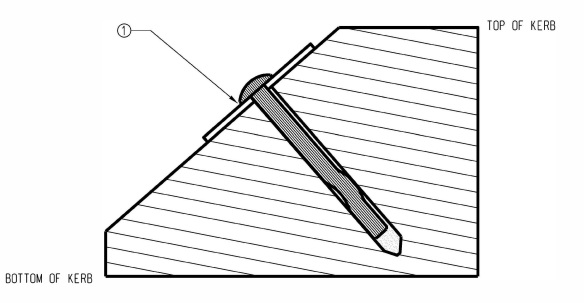


VERTICAL KERB



ANGLE	KERB
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INSTALLATION OF MARKERS

- 1. 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.
- 3. INJECT RAMSET CHEMSET INJECTION 800 OR EQUIVALENT CHEMICAL ANCHORING PRODUCT INTO HOLE (APPROXIMATELY 40ml REQUIRED).
- 4. 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 CABLES AT ROAD CROSSINGS, ON EACH SIDE OF THE ROAD AND ALSO ON THE MEDIAN STRIP KERBS.

ITEM	DESCRIPTION	ITEM NUMBER	DWG No.	
1	KERB MARKER TAG & SPIKE	406859	S02-01-08-28	

AME NDME NTS					
NO	DESCRIPTION	DRN	DATE	CKD	APPD
2 1 0	ITEM NUMBER ADDED TITLEBLOCK & DRAWING NUMBER FORMATTED ISSUED FOR CONSTRUCTION	H.E. K.T. K.I.	FEB'19	B.C. C.C.	H.E. C.C. C.C.



DES	C.T.F		POWER STANDARD DRAWING				
DRN	K.I.		CIVIL	ĺ			
CKD	C.C.		CABLE ROUTE MARKERS				
APPD	C. C		KERB				
SCALE	1:1		NENU				
ISSUED	JUL '05	A3	DRAWING COS OS OS OS	\wedge			
ALL DIM.	IN mm	AS	NUMBER \$02-02-06-27	<u> </u>			
DRAFTING STANDARD TO A.S.1100 CAD PRODUCT - DO N			CAD PRODUCT - DO NOT AMEND MANUALLY	TOMA			