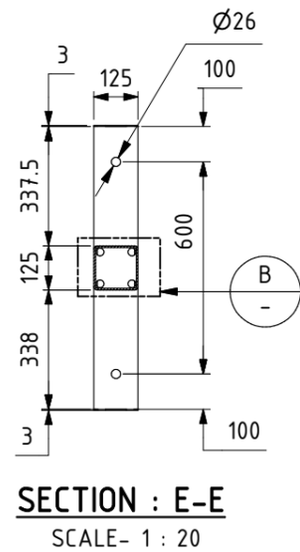
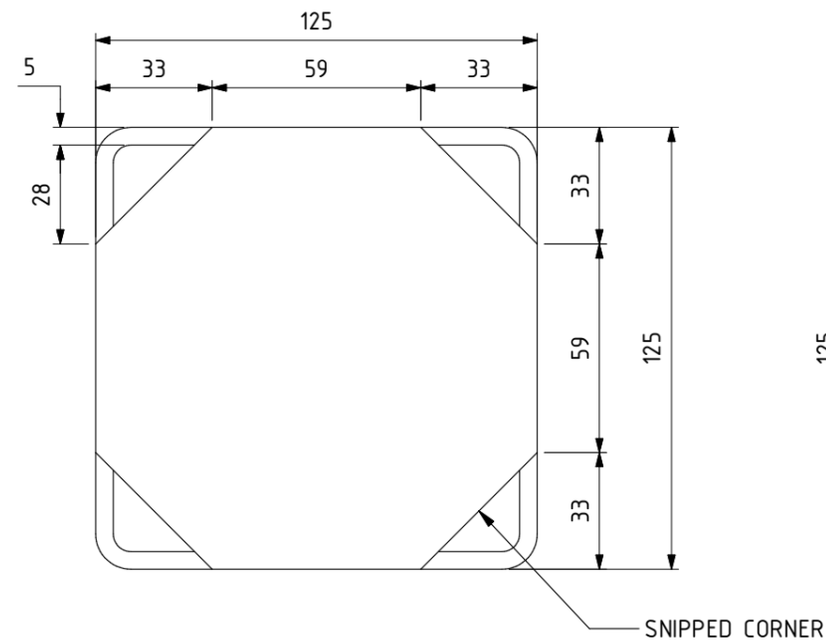


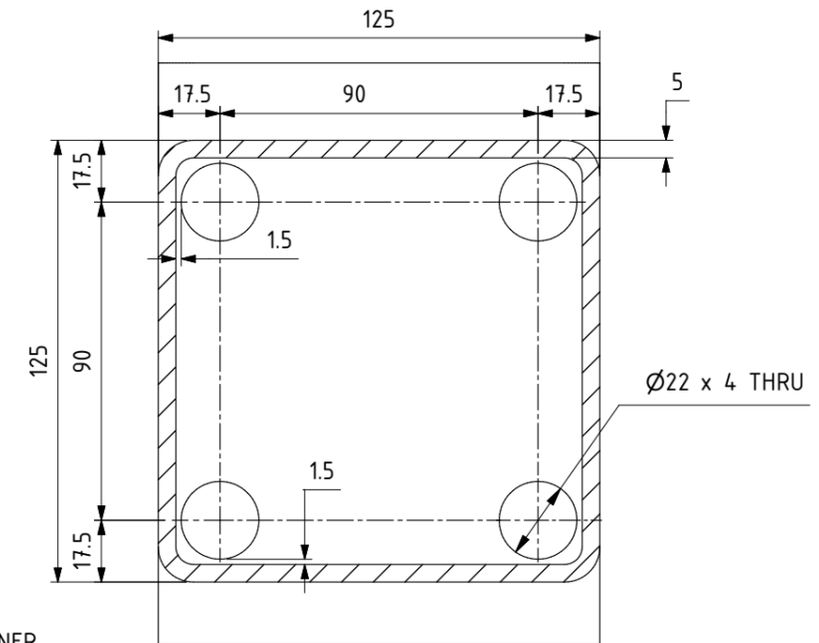
TOP VIEW
GBS SUPPORT ARM
SCALE - 1 : 20



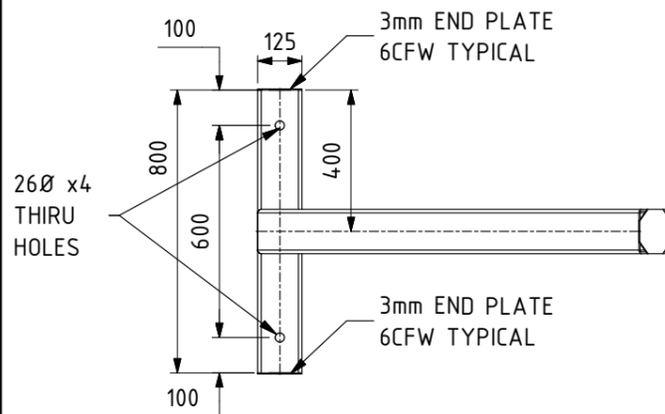
3mm END PLATE
6CFW TYPICAL
(SEE DETAIL:A)



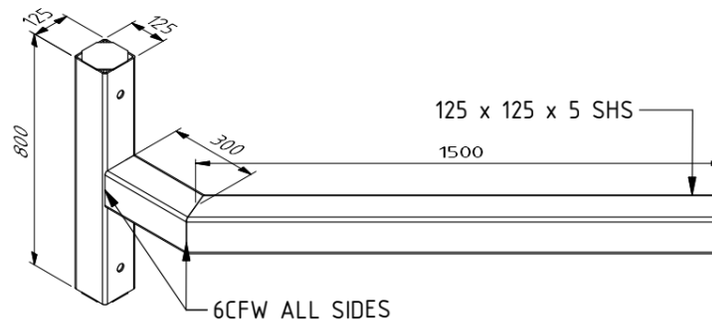
DETAIL: A
END CAP DETAILS
SCALE - 1:2



DETAIL: B
BLIND HOLE DRAIN DETAILS
SCALE - 1 : 2



FRONT VIEW
GBS SUPPORT ARM
SCALE - 1 : 20



ISOMETRIC VIEW
GBS SUPPORT ARM
SCALE- 1 : 20

NGK GBS ANGLE MOUNTED BRACKET
ITEM NUMBER:505165

NOTES :

1. ALL WELDING AND WELD PREPARATION SHALL BE IN ACCORDANCE WITH AS 1554.
2. ALL EDGES TO BE DEBURRED AND WELDS GROUND FLUSH
3. COMPLETE ASSEMBLY TO BE HOT DIP GALVANISED IN ACCORDANCE WITH AS 4680 WITH AN AVERAGE COATING THICKNESS NO LESS THAN 85 MICRON, WITH A LOCAL COATING THICKNESS NO LESS THAN 70 MICRON.
4. FABRICATION TO COMPLY WITH PWC SPECIFICATION STSP 01-002.

0	ISSUED FOR CONSTRUCTION	P.G	APR'25	B.B.	B.V.
NO	DESCRIPTION	DRN	DATE	CHK	APPD
AMENDMENTS					



DES	B.BAYRAM	POWER STANDARD DRAWING			
DRN	P.GUNA	NGK GBS ANGLE MOUNTED BRACKET HOT DIP GALVANISED			
CHK	B.BAYRAM				
APPD	B.VANDERSTELT	A3	DRAWING NUMBER	S01-01-06-22	
SCALE	AS SHOWN				
ISSUED	APR'25	DRAFTING STANDARD TO A.S.1100			
ALL DIM.	IN mm				
			CAD PRODUCT - DO NOT AMEND MANUALLY		AMDT