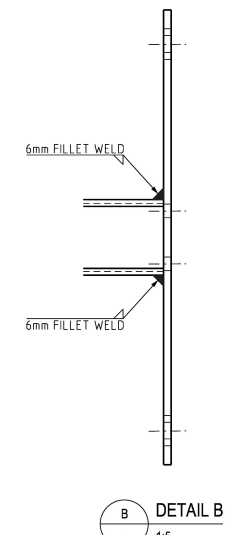
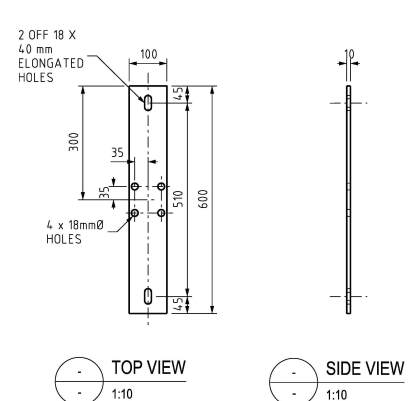


## PLAN VIEW HV LINK X-ARM BRACKET

**SCALE 1:20** 

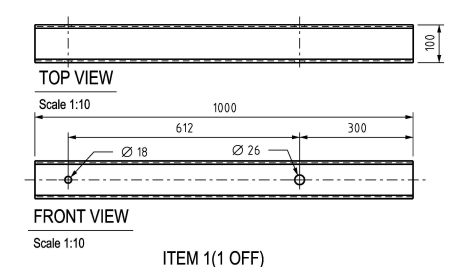
ITEM NUMBER:413506





ΓAIL B

<u>ITEM 2 (2 OFF)</u>



MATERIAL: 100 x 100 x 5 DURAGAL RHS

## **NOTES**

ALL EDGES TO BE DEBURRED AND WELDS GROUND FLUSH

- 2. 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.
- 3. FABRICATION TO COMPLY WITH PWC SPECIFICATION STSP 01-002.

AMENDMENTS									
NO	DESCRIPTION	DRN	DATE	CKD	APPD				
0	ISSUED FOR CONSTRUCTION	c.c.	SEPT'23	B.C.	B.V.				



DEC	B.VANDERSTELT	POWER STANDARD DRAWING						
DES	B.VANDERSTELT	I ONEN STANDAND DINAWING						
DRN	C.COPPINS							
CKD	B.CHEUNG	CROSSARM 3 PHASE RECLOSER HV LINK X-ARM BRACKET						
APPD	B.VANDERSTELT							
SCALE	AS SHOWN	THY EIGH A-ANTI BRACKET						
ISSUED	l -	Α3	DRAWING	S01-01-02-23	$\wedge$			
ALL DI	ALL DIM. IN mm		NUMBER	301-01-02-23	0			
DRAFTING STANDARD TO A.S.1100			CAD PRODUCT - DO NOT AMEND MANUALLY					