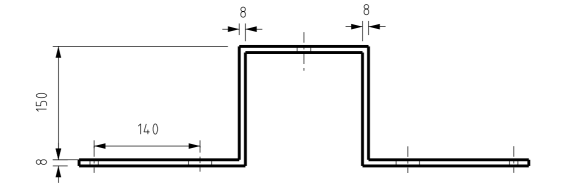
							DE	S	M. BOCK		POWER ST	ANDARD DRAWING	
4	UPDATED HOLES TO SLOTTED HOLES. ADDED NOTE 5. UPDATED DIMENSIONS TO SUIT 400A UNIT. UPDATED STANDARDS REFERENCE. ADDED NOTE 4. TITLEBLOCK & DRAWING NUMBERS FORMATTED ITEM NUMBER CHANGED	A.N. C.C.	JUN'22 P. AUG'21 A. AUG'19 M. MAY'07 R.	A.N. M.S.	В. С.		PowerWater Sc/	D PD	A. SCHMID M. BOCK M. BOCK	LV-	E HARDWAR - ABC TERMIN SE SWITCH B	IATION/BOLTED CONNEC	TIONS
1	ITEM NUMBER ADDED ISSUED FOR CONSTRUCTION, REPLACES S04-01-02-01 DESCRIPTION	A.S. A.S.	JAN' 04 SEP' 02 DATE	R.C. M.B.	M. M.	B. B.		SUED	1:5 SEPT'02	A3	DRAWING NUMBER	S04-01-02-04	$\boxed{\$}$
AMENDMENTS						DRA	FTING S	STANDARD TO	A.S.1100	CAD PR	DDUCT - DO NOT AMEND MANUALLY	AMDT	







595

Ð

85.5 42.20

0

– 1 HOLE Ø18

130

20

۰**Θ**-

20 42 85.5

þ

20

P

1

4 0

2 HOLES Ø11 –

130

5.

\$

- 4.
- 5. STSP 01-002.

- NOTES:
- 1
- 2.
- 3.

ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS3679.

ALL ROUGH AND BURRED EDGES ARE TO BE DRESSED CLEAN.

BRACKET TO BE HOT DIP GALVANISED, WHEREBY COMPONENTS ARE TO BE EVEN AND FREE OF LUMPS AND BUILD-UP AND TRUE TO SHAPE AFTER GALVANISING. COMPONENTS WILL BE TESTED IN ACCORDANCE WITH AS1650.

BRACKET TO BE USED FOR DOUBLE MOUNTING OF LV-ABC FUSE-SWITCH-DISCONNECTOR REFER S04-01-03-05.

FABRICATION TO COMPLY WITH PWC SPECIFICATION