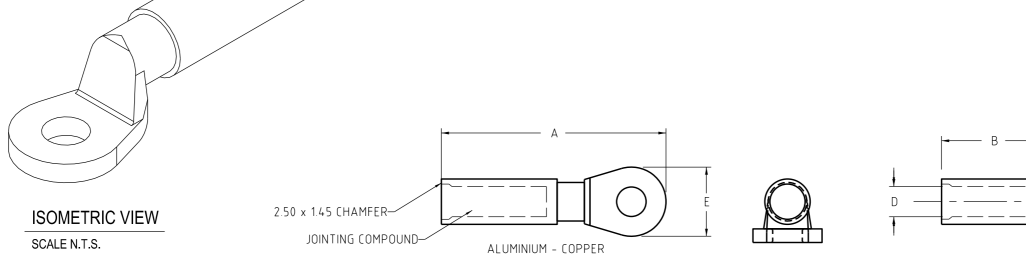
	ITEM REF.	NOMINAL CONDUCTOR CSA (sqmm)		NOMI	NAL DIM	HEX DIE	NO. OF	ITEM			
F			А	В	D	F	E	н	A/F	CRIMPS	NUMBER
	1	95	114	45.5	12.5	13	30.5	6	21.5	5	407378
	2	150	114	45.5	15.5	13	30.5	6	21.5	5	415589



## NOTES:

- CABLE INSULATION TO BE REMOVED TO DIMENSION SHOWN ON LUG AND FULLY INSERTED INTO LUG BEFORE CRIMPING 1.
- LUG TO HAVE STRIPPING LENGTH, DIE SIZE, CRIMP NUMBER AND CRIMP SEQUENCE MOLDED ONTO LUG INSULATION 2.
- ALL LUGS TO COMPLY WITH AS/NZS 4325.1 З.
- 95SQMM LUG IS A GREY COLOR 150SQMM LUG IS A VIOLET COLOR 4.

NU		DRN	UAIE	CKD			G STANDARD TO A.S.1100		
10	DESCRIPTION			CVD	APPD	NORTHERN TERRITORY ALL DIM. IN m	A 3	NUMBED 504-01-02-10	/ 3 \
	150SQMM VERSION ADDED ISSUED FOR CONSTRUCTION	J.C.	MAR'12 JUL'08	B.L. A.T.	S.C.	ISSUED JULY	ULY 2008	DRAWING NUMBER S04-01-02-18	
2	95sqmm WITH 16M HOLE ADDED	C.C.	MAY'19	B.V.	B.C.	PowerWater SCALE N.T.S	I.T.S.		
З	REFORMATTED TABLE. REMOVED ITEM 3. & DIM C. ADDED JOINTING COMPOUND.	A.N.	AUG'21	A.N.	B.V.	Downey A lot or APPD S.C.	s.c. Cl	CRIMP LUG	
						CKD A.TA		V ABC INSULATED	
						DRN J.COP	COPPINS		
						DES A.TA	ATAYLOR	POWER STANDARD DRAWING	

