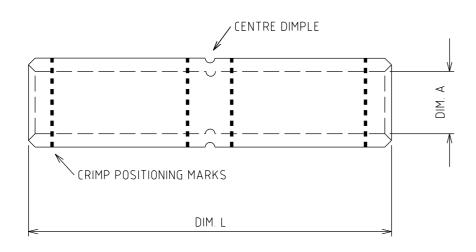
	CONDUCTOR		COMPRESSION LINK			COMPRESSION DIE			
ITEM REF.	CONDUCTOR	CONDUCTOR O.D.	LINK I.D. DIM. 'A'	LINK LENGTH DIM. 'L'	LINK ITEM NUMBER	DIE HEX A/F	NUMBER OF CRIMPS PER END REQ.	DIE ITEM NUMBER	
1	FLUORINE/LIBRA 7/3.00	9.00	9.60	70	503518	18	1	503645	
2	HYDROGEN/MERCURY 7/4.50	13.50	14.60	110	503511	18.3	3	503643	
3	NEON/PLUTO 19/3.75	18.75	20.20	146	503512	25.4	3	503640	
4	APPLE 6/1/3.00	9.00	9.60	70	503518	18	1	503645	
5	BANANA 6/1/3.75	11.30	12.60	85	503502	16.8	2 OVERLAP	-	
6	CHERRY 6/4.75/7/1.60	14.30	16.00	150	503969	22	2	504040	
7	RAISIN 3/4/2.50	7.50	7.90	58	503970	13.2	1	504042	
8	SC/AC 3/2.75	5.93	7.90	58	503970	13.2	1	504042	



NOTES:

- 1. FITTINGS ARE TO CONFORM WITH RELEVANT SECTIONS OF AS1531 AND BE SUITABLE FOR USE WITH CONDUCTORS COMPLYING WITH AS1531 AND AS3607.
- 2. FITTINGS TO BE CLEARLY MARKED WITH CONDUCTOR TYPE, CRIMP SIZE AND CRIMPING POSITIONS.
- 3. FITTINGS TO BE DESIGNED FOR HEXAGONAL CRIMPING DIES USED IN 13T HYDRAULIC COMPRESSION TOOLS.
- 4. FITTINGS TO BE PRE-FILLED WITH JOINTING COMPOUND AND PLUGGED AT BOTH ENDS.
- 5. FITTINGS TO BE INDIVIDUALLY PACKED IN PLASTIC BAGS.

NU	AMENDMENTS							
NO	DESCRIPTION	DRN	DATE	CKD	APPD			
4 3 2 1 0	REFORMATTED TABLE AND ADDED DIMENSION, CONDUCTOR SIZES & DRAWING. TITLEBLOCK & DRAWING NUMBER FORMATTED STATUS CHANGED TO CURRENT ITEMS 5-8, DIE STOCK CODES AMENDED ISSUED FOR CONSTRUCTION		AUG'21 DEC'18 OCT'18 APR'17 NOV'16	A.N. C.C. B.C. B.C. I.B.	B.C. C.C. B.V. B.C. B.C.			



1	DES	B. CHEUNG		POWER	STANDARD DRAWING	
Ì	DRN	A.TAYLOR		LINE HARDWA		
İ	CKD	I.BASHIR		SINGLE SLEE	EVE SPLICE	
Ì	APPD	B.CHEUNG		NON TENSION	N	
I	SCALE	N.T.S.		AAC. AAAC 8	& ACSR CONDUCTORS	
I	ISSUED	NOV 2016	Λ 7	DRAWING	CO4 O4 O4 F4	\Box
I	ALL DIM.	IN mm	A3	NUMBER	S01-01-04-54	4\
Ī	DRAFTING STANDARD TO A.S.1100			CAD PRODUC	T - DO NOT AMEND MANUALLY	AMDT