



Distribution Design Catalogue

Amendment List



General Notes

NOTE #	DESCRIPTION
1	Driving point is not required for normal ground conditions including small coffee rocks and shale. For harder ground condition, a driving point is recommended. (It is unlikely the driving point will be suitable for granite rock)
2	Expulsion Dropout Fuse (EDO) base and links as well as K-Mate fuse current limiters are not included in CUs but listed in HV51. Fault Tamer fuse base and links are listed in HV52. Fault Tamer fuse are not to be used on 33kV networks and have a maximum rating of 20A. EDOs are used on 33kV networks and for current rating greater than 20A.
3	For the physical dimension tables the uppermost king bolt / eye bolt is the reference point with coordinates X=0.0, Y=0.0 (Datum)
4	The conductor location in the Y axis of the physical dimension tables lists the height of the conductor on the top of the post insulator above the datum. This dimension has been rounded down taking equipment differences, manufacturing tolerances and installation variations into account. On angle structures, where the conductor is attached to the side of the insulator head the conductor is located marginally lower than if located on the top of the insulator. No adjustment is considered necessary to the Y dimension in these cases.
5	For conductor clashing calculation, apply the correct Y dimension which may differ from that listed in the dimension table which is used for ground clearance simulation purposes. E.g. HV09 RHS span (centre to outer phase) Ydim to be 230mm and not 310mm.
6	HV isolators to be selected according to HV53.

© Copyright of Western Power

Any use of this material except in accordance with a written agreement with Western Power is prohibited.

Table of contents

1	Revision October 2024	7
2	Revision March 2024	7
3	Revision July 2023	8
4	Revision December 2022	8
5	Revision September 2022	9
6	Revision February 2022	9
7	Revision November 2021	10
8	Revision August 2021	10
9	Revision June 2021	11
10	Revision January 2021	11
11	Revision November 2020	12
12	Revision June 2020	12
13	Revision December 2019	13
14	Revision September 2019	14
15	Revision July 2019	14
16	Revision June 2019	14
17	Revision February 2019	15
18	Revision December 2018	16
19	Revision October 2018	16
20	Revision July 2018	17
21	Revision April 2018	17
22	Revision January 2018	18
23	Revision December 2017	18
24	Revision November 2017	19
25	Revision August 2017	19
26	Revision July 2017	20
27	Revision June 2017	20
28	Revision March 2017	21
29	Revision November 2016	21
30	Revision October 2016	22

31	Revision August 2016	22
32	Revision June 2016	23
33	Revision May 2016	24
34	Revision April 2016	24
35	Revision March 2016	25
36	Revision February 2016	25
37	Revision January 2016	25
38	Revision December 2015	25
39	Revision November 2015	26
40	Revision September 2015	26
41	Revision August 2015	27
42	Revision July 2015	27
43	Revision June 2015	28
44	Revision May 2015	28
45	Revision March 2015	28
46	Revision January 2015	29
47	Revision December 2014	29
48	Revision November 2014	30
49	Revision October 2014	30
50	Revision September 2014	30
51	Revision July 2014	31
52	Revision June 2014	31
53	Revision May 2014	31
54	Revision February 2014	32
55	Revision November 2013	32
56	Revision August 2013	35
57	Revision January 2013	35
58	Revision December 2012	37
59	Revision October 2012	38
60	Revision September 2012	38
61	Revision July 2012	39
62	Revision May 2012	39

63	Revision April 2012	39
64	Revision December 2011	40
65	Revision October 2011	40
66	Revision September 2011	40
67	Revision June 2011	41
68	Revision April 2010	43
69	Revision February 2010	46
70	Revision November 2009	47
71	Revision July 2009	48
72	Revision May 2009	49
73	Revision April 2009	50
74	Revision Mar 2009	51
75	Revision Feb 2009	52
76	Revision Jan 2009	52
77	Revision Dec 2008	54
78	Revision July 2008	56
79	Revision May 2008	56
80	Revision April 2008	59
81	Revision March 2008	62
82	Revision February 2008	65
83	Special Revision – 400 AI – January 2008	66
84	Revision December 2007	70
85	Revision September/October 2007	72
86	Revision March 2007	75
87	Revision July 2006	75
88	Revision May 2006	76
89	Revision April 2006	77
90	Revision February 2006	78
91	Revision December 2005	81
92	Revision October 2005	84
93	Revision September 2005	85
94	Revision July 2005	85

95	Revision June 2005	86
96	Revision April 2005	87
97	Revision February 2005	88
98	Revision May 2004	91
99	Revision May 2003	101
100	Original Issue Sept 2003	106

1 Revision October 2024

Drawing Number	Description of Revision
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
HV01	Drawing & CU Description Revised
HV54-1	New Drawing & CU Description
Section 07 – Conductors and Fittings (CN)	
CN17	Drawing & CU Description Revised
CN18 & CN75	CU Description Revised
Section 09 – Distribution Automation (DA)	
DA6-NEXTG	Drawing & CU descriptions revised
Section 13 – Decorative Materials (DM)	
DM42, 45, 48 & 50	Drawing & CU descriptions revised

2 Revision March 2024

Drawing Number	Description of Revision
CU Drawing Index	
Section 08 – Transformers (TX)	
TX01	Drawing & CU description revised
TX03&04	CU description revised
Section 09 – Distribution Automation (DA)	
DA5-RM6 & DA6-NEXTG	Drawing & CU description revised
DA5	Merged into DA5-RM6 & deleted
Section 10 – H V Underground (HU)	
HU5 to 9, 22 to 25, 62, 65, 80, 81 & 100 to 104	Drawing & CU description revised
HU27, 31, 34, 35, 59A, 60, 60A, 61, 82	Drawings revised
HU107	Drawing deleted
HU62	New Drawing & CU description added
Section 11 – L V Underground (LU)	
LU50 & LU51	CU description revised
LU38 to 40, 45 to 47, LU49 & LU61	Drawing & CU description Deleted
Section 12 – Streetlight (SL)	
SL-STD	Drawings revised
SL18	Tables Revised
All Drawings	CU description revised
Section 13 – Decorative Materials (DM)	
Dwgs. DM-COMB, DM-SPEC, DM45, DM48 & DM50	Drawings & CU description revised
DM-COMP	Drawings revised

3 Revision July 2023

Drawing Number	Description of Revision
CU Drawing Index	
Section 05 – Low Voltage ABC (AB)	
AB11, AB13 & AB14	Deleted
Section 07 – Conductors and Fittings (CN)	
CN56	CU Description Revised
Section 08 – Transformers (TX)	
TX01, TX02, TX08-1 & TX08-4	Drawing & CU Description Revised
TX03, TX04	CU Description Revised
TX08-2&3	Deleted
Section 09 – Distribution Automation (DA)	
DA06- FIBRE & DA06-NEXTG	Drawing & CU Descriptions Revised
DA-06 & DA06-MIB	Deleted
Section 10 – High Voltage U/G (HU)	
HU59	CU Descriptions Revised
Section 11 – L V Underground (LU)	
LU62	Drawing & CU description Revised
Section 12 – Streetlight (SL)	
SL21	Title revised and drawing combined with SL22
	All CU items CW2* changed to CW0*
Section 13 – Decorative Materials (DM)	
	All CU items CW2* changed to CW0*

4 Revision December 2022

Drawing Number	Description of Revision
CU Drawing Index	
Section 07 – Conductors and Fittings (CN)	
CN80	CU Description Revised
Section 08 – Transformers (TX)	
TX05	Drawing and CU Description Revised
Section 09 – Distribution Automation (DA)	
DA01 & 02	HC3036 changed to HC3039
Section 10 – High Voltage U/G (HU)	
HU16, 18, 19, 20, 21, 57 & 85	Drawing and CU Description Revised
HU17	Dwg and CU Description Deleted
HU110	Stock code changed to FJ0026
Section 13 – Decorative Materials (DM)	

Drawing Number	Description of Revision
DM05 & 24	Stock code changed to CW0177 & CW0214
DM03	Stock code changed to CW2110

5 Revision September 2022

Drawing Number	Description of Revision
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
CU Changed	CC0080 to CC0081
H42, HV51, HV52 & HV53	Drawing & CU Description Revised
HV46	CU Description Revised
Section 04 – Low Voltage Bare (LV)	
LV03 & LV05	CU Description Revised
Section 05 – Low Voltage ABC (AB)	
CU changed	CC0080 to CC0081
Section 06 – Stays (ST)	
ST02	Eyebolt stock code changed
Section 07 – Conductors and Fittings (CN)	
CN18, CN26 & CN27	CU Description Revised
CN35 & CN80	Drawing and CU Description Revised
CU changed	CC0080 to CC0081, CC0082 to CC0085 & CC0088 to CC0079
Section 08 – Transformers (TX)	
CU changed	CC0080 to CC0081
Section 12 – Streetlight (SL)	
SL03	CU Description Revised
SL06	Drawing & CU Description Revised
Section 13 – Decorative Materials (DM)	
DM42, 45, 48, 49 & DM50 -57	Drawing and CU Description Revised
Section 16 – Unmetered Supply (UM)	
UM04	Drawing and CU Description Revised
Section 11 – L V Underground (LU)	
LU08 & LU13	Drawing & CU description Revised

6 Revision February 2022

Drawing Number	Description of Revision
CU Drawing Index	
Section 08 – Transformers (TX)	
TX06	Deleted CU Table - TX6_50/19.1

Drawing Number	Description of Revision
Section 10 – H V Underground (HU)	Stock Code Changed FC1009, FC0280, FC0317 etc. & HU05 – CU Descriptions revised, HU63 & 64 Deleted
HU59, 59A, 60 & 60A	Item FM0203 added
Section 11 – L V Underground (LU)	
LU10	Drawing & CU description Revised
LU50-1 & LU51-1	New drawings & CU description added
LU64	CU description revised
Section 12 – Streetlights (SL)	
CUs Replaced	CW0275 to 2275, 0276-2276, 0278-2278 & 0279-2279

7 Revision November 2021

Drawing Number	Description of Revision
CU Drawing Index	
Section 12 – Streetlights (SL)	
SL02, 03, 05, 06, 07, 08, 09, 10, 11, 12, 16, 20 & 23	CU Description Revised
SL-STD	Drawing Revised
Section 13 – Decorative Materials (DM)	
DM COMB	Drawing Revised
DM50 TO 57	Drawing & CU Description Revised

8 Revision August 2021

Drawing Number	Description of Revision
CU Drawing Index	
Section 04 – Low Voltage Bare (LV)	
	The word “Geraldton only” changed to “Geraldton District only”
Section 11 – Low Voltage Underground (LU)	
LU01, LU03, LU57	Drawing and tee, straight, breeches, Transition Joints etc. CUs revised
Section 12 – Streetlights (SL)	
SL02, 03, 05, 06, 07, 08, 09, 10, 11, 12, 16, 20 & 23	Drawing and CU Description Revised
Section 13 – Decorative Materials (DM)	
DM50 & 57	Drawing and CU Description Revised

9 Revision June 2021

Drawing Number	Description of Revision
CU Drawing Index	
Section 02 – Poles (PO)	
PO02-PO11 & PO18	Drawing and CU Description Revised
Section 07 – Conductors and Fittings (CN)	
CN50	CU Description deleted
Section 08 – Transformers (TX)	
TX07	Drawing and CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU16,18, 21, 17, 19, 20, 57 & 85	Cable Termination Kit Stock Code # Revised
HU59, 59A, 60 & 69A	Transformer Type Changed
Section 11 – Low Voltage Underground (LU)	
LU 10 & 52	Drawing and CU Description Revised
LU63, 64 & 65	Bus bar cover added
LU71	New Drawing added
Section 12 – Streetlights (SL)	Stock code reviewed and revised
Section 13 – Decorative Materials (DM)	Stock code reviewed and revised
Section 16 - Unmetered Supply (UM)	
UM01 & UM04	Drawing and CU Description Revised

10 Revision January 2021

Drawing Number	Description of Revision
All Sections of DDC	Front page Format Changed
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
	CE0055 Replaced with CE0058
Section 07 – Conductors and Fittings (CN)	
CN74	Drawing and CU Description revised
Section 08 – Transformers (TX)	
	CE0055 Replaced with CE0058
Section 10 – High Voltage Underground (HU)	
HU83	Drawing and CU Description deleted
Section 11 – Low Voltage Underground (LU)	
LU53	Drawing and CU Description revised

Drawing Number	Description of Revision
Stock code FC0494, FC0496 & FC0498	Replaced with FC0499
Section 12 – Streetlights (SL)	
SL-STD	Revised
SL10_2E & SL16_2E	CU Description revised
Section 13 – Decorative Materials (DM)	
DM57-1-2E	CU Description added
DM-COMP, DM50	Drawings revised

11 Revision November 2020

Drawing Number	Description of Revision
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
HV41 & HV46	Cross-arm CB0115 replaced with CB0116
Section 07 – Conductors and Fittings (CN)	
CN09, 30 & 74	Drawing and CU Description revised
CN18, 27	CU Description Revised
Section 08 – Transformers (TX)	
Tx07	Drawing and CU Description Revised
Tx05	CC0496 replaced with CC0497
Section 09 – Distribution Automation (DA)	
DA06	CU Description revised
Section 10 – High Voltage Underground (HU)	
HU41	Deleted
Section 11 – Low Voltage Underground (LU)	
LU37	CU Description revised
Section 12 – Streetlights (SL)	
Luminaire HL6303 & HL6304	CU Description revised
Section 13 – Decorative Materials (DM)	
DM-COMP-1, DM42, DM-COMB-1,	Drawing revised
DM42 & 45	Drawing and CU Description Revised

12 Revision June 2020

Drawing Number	Description of Revision
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
Insulators replaced	Stock code IC0013 & IC0014 replaced with IC0041
Section 07 – Conductors and Fittings (CN)	
CN48, 49, 51, 57 & 58	CU Description Revised
CN81	New Drawing & CU Description added

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU60, HU60A & HU84	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU04, LU54 & LU55	Drawing and CU Description Revised
LU33	Deleted
Section 12 – Streetlights (SL)	
SL21	New Drawing and CU Description added
SL21-1	Drawing No. changed
Relevant Drawings	HZ0132 replaced with HZ0131 & HZ0135
Section 13 – Decorative Materials (DM)	
DM-COMP-1	Table Revised
Relevant Drawings	HZ0132 replaced with HZ0131 & HZ0135

13 Revision December 2019

Drawing Number	Description of Revision
CU Drawing Index	
Section 01 (A) – High Voltage Bare (HV)	
HV53	Drawing and CU Description Revised
HV60-1, 2, 3 & HV62	Deleted
HV61-1, 2, 3	Drawing and CU Description Revised
Section 01 (B) – High Voltage Hendrix (HX)	
HX06-1, HX07	Stock Code CB0481 changed to CB0486
Section 05 – Low Voltage ABC (AB)	
AB03	Drawing & CU Description Revised
Section 07 – Conductors and Fittings (CN)	
CN60 & CN80	New Drawings & CU Description Added
CN64	Drawing revised
Section 10 – High Voltage Underground (HU)	
HU59 & 59A	Drawing and CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU50 & LU51	Drawing and CU Description Revised
LU16 & LU63 to LU70	New Drawings and CU Descriptions added
LU60	Deleted
LU14	CU Description Revised
Section 12 – Streetlights (SL)	
SL-STD	18W LED Description Updated

Drawing Number	Description of Revision
SL18	Drawing and CU descriptions revised

14 Revision September 2019

Drawing Number	Description of Revision
CU Drawing Index	
Section 07 – Conductors and Fittings (CN)	
CN1	CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU61	Drawing and CU Description Revised
Section 12 – Streetlights (SL)	
	Traditional Item Part Deleted
Section 2 (LED)	Colour temperature 4000 & 3000 added
Section 13 – Decorative Materials (DM)	
	Traditional Item Part Deleted
DM-COMB-1	Drawing revised
DM50-1 & 57-1	Drawing and CU Description Revised
Section 16 – Unmetered Supply (UM)	
UM03	Drawing & CU Description Revised

15 Revision July 2019

Drawing Number	Description of Revision
CU Drawing Index	
Section 09 – Distribution Automation (DA)	
DA11-3	New drawing with CU Description
Section 10 – High Voltage Underground (HU)	
HU59, 59A, 60, 60A	CU Description Revised
HU60A	Drawing Revised
Section 12 – Streetlights (SL)	
ST-STD-1	Luminaire HL3340 & HL3341 added

16 Revision June 2019

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	Items CJ0492 Changed to CJ0498 & FC0484 Deleted
HV18, 32	Drawing and CU Description Revised
Section 07 – Conductors and Fittings (CN)	

Drawing Number	Description of Revision
CN46, 48-33, 53, & 57	CU Description Revised
Section 08 – Transformers (TX)	Items CJ0492 Changed to CJ0498 & FC0484 Deleted
Section 09 – Distribution Automation (DA)	
DA11-1 & DA11-2	New drawings with CU Description
Section 10 – High Voltage Underground (HU)	Items CJ0492 Changed to CJ0498 & FC0484 Deleted
HU75	Drawing and CU Description Revised
HU82	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU06 & LU52	Drawing and CU Description Revised
LU51_1016CUO & 1016CUU	CU Description Added
Section 12 – Streetlights (SL)	CU Description Revised
SL18-1	Drawing Revised

17 Revision February 2019

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV 29, 39, 51, 52, 53, 60, 61, 62, 65	Drawing & CU Description Revised
Section 06 – Stays (ST)	
ST01 & ST04	CU Description Revised
Section 08 – Transformers (TX)	
TX01 to TX8-4	Drawing & CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU80 & HU81	CU Description HU80_33 & HU81_33 Deleted
HU05 to 09, 59 to 61, 80, 81, 100 to 103 & 107	Drawings revised
Section 12 – Streetlights (SL)	
SL8	CU Description Revised
SL18-1	Drawing Revised
Section 13 – Decorative Materials (DM)	
DM49	CU Description Revised

18 Revision December 2018

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV11, 13, 19 & 23	Drawing & CU Description Revised
Section 03 – Running Earth and Street light feed (RE)	
RE02 & RE03	Drawing & CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU02, LU05, LU08, LU12, LU13, LU19, LU38, LU52 & 57	Drawing & CU Description Revised
LU15 & LU58	New drawing CU description added
Section 12 – Streetlights (SL)	
SL02, SL07	CU Description Revised
Section 13 – Decorative Materials (DM)	
COMP-1, DM48-1	Tables revised
DM58	Deleted
Section 16 – Unmetered Supply (UM)	
UM02	Deleted
UM03	Drawing & CU Description Revised

19 Revision October 2018

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV51, 52, 53	Drawing & CU Description Revised
Section 07 – Conductors and Fittings (CN)	
CN1	CU Description Revised
CN18, CN59	CU Description Revised
Section 08 – Transformers (TX)	
TX1, TX3 & TX4	CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU029 & HU059	Drawing Revised
HU27, 31, 35 & 61	Drawing & CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU45, LU46 & LU49	Drawing & CU Description Revised
Section 12 – Streetlights (SL)	

Drawing Number	Description of Revision
SL01 to SL24	Drawing & CU Description Revised
SL6, 10, 12, 20 & 21	CU Description Revised
Section 13 – Decorative Materials (DM)	
DM03 to DM57	Drawing & CU Description Revised (LED Added)

20 Revision July 2018

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV03, 08, 10, 12, 13, 32, 38, 39, 51, 52, 53	Drawing & CU Description Revised
Section 05 – Low Voltage ABC (AB)	
AB04 & AB18	CU Description Revised
Section 08 – Transformers (TX)	
TX05	Drawing & CU Description Revised
Section 09 – Distribution Automation (DA)	
DA1	CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU59A, 60A, 61, 80, 81,	Drawing & CU Description Revised
HU84	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU38	Drawing & CU Description Revised
LU37	CU Description Revised

21 Revision April 2018

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV34	Drawing & CU Description Revised
Section 02 – Poles (PO)	
PO02 & PO18	Drawing & CU Description Revised
Section 03 – Running Earth and Streetlight Feed (RE)	
RE04	Drawing & CU Description Revised
Section 05 – Low Voltage ABC (AB)	
AB13 & AB14	Drawing revised

Drawing Number	Description of Revision
Section 09 – Distribution Automation (DA)	
DA1	CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU13, HU14	Drawing and CU Description deleted
HU05 to 09, 27, 31 to 35, 59A, 60A, 61, 100 to 103 & 107	Drawing & CU Description Revised
HU59 & HU60	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU10	CU Description Revised
LU11	Drawing revised

22 Revision January 2018

Drawing Number	Description of Revision
CU Drawing Index	AB Index revised
Section 1A – High Voltage Bare (HV)	
HV11, HV13, HV19, HV23, HV51, HV52, HV61-1to3	Drawing and CU Description Revised
HV53	New drawing and CU Description
Section 02 – Poles (PO)	
PO18	Drawing Revised
Section 14 – High Voltage Metering (HM)	
HM1	CU Description Revised

23 Revision December 2017

Drawing Number	Description of Revision
CU Drawing Index	AB Index revised
Section 1A – High Voltage Bare (HV)	
HV01, 06, 09, 10, 12, 14, 15, 21, 29, 41, 43, 45 & 47	Physical dimension table revised
HV11, 13, 18, 19, 23, 38, 39, 60-1, 60-2, 60-3, 61-1, 61-2, 61-3, 62 & 65	Earthing system & CU description Revised
Section 07 – Conductors and Fittings (CN)	
	CN44 - CU description deleted
Section 08 – Transformers (TX)	
TX01, 02, 04, 5-1, 06, 07, 08-1 to 08-4	Earthing system modified

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU059 to HU061	Drawing and CU description revised
HU016, 018,019, 020, 021, 057, 085	Drawing and CU description revised
Section 11 – Low Voltage Underground (LU)	
LU37	Drawing and CU Description Revised

24 Revision November 2017

Drawing Number	Description of Revision
CU Drawing Index	AB Index revised
Section 05 – Low Voltage ABC (AB)	
AB04	Drawing and CU Description Revised
AB18	CU Description Revised
Section 06 – Stays (ST)	
ST01	Foot note about stay earthing deleted
Section 08 – Transformers (TX)	
TX01, TX02, TX04 & TX08-1 TO 04	Drawings and CU description revised
Section 10 – High Voltage Underground (HU)	
HU001, HU002 & HU078	Drawings and CU description revised
Section 11 – Low Voltage Underground (LU)	
LU06, LU09 & LU37	Drawing and CU Description Revised
Section 16 – Unmetered Supply (UM)	
UM02	Drawing and CU Description Revised

25 Revision August 2017

Drawing Number	Description of Revision
CU Drawing Index	AB Index revised
Section 1A – High Voltage Bare (HV)	
HV11, HV13 & HV19	Drawing and CU Description revised
HV18	CU Description Revised
HV51 & HV52	Drawing and CU Description revised
Section 08 – Transformers (TX)	
TX02	Drawing and CU Description Revised
TX04	CU Description Revised
TX08	CU Description Revised

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU31	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU10	Drawing and CU Description Revised

26 Revision July 2017

Drawing Number	Description of Revision
Section 06 – Stays (ST)	
ST02	Note revised
Section 07 – Conductors and Fittings (CN)	
CN18	CU description revised
Section 10 – High Voltage Underground (HU)	
HU16 to 21, HU57 & HU85	CU description revised
HU65	Title Changed and Table Added
HU31	CU Description Revised
Section 11 – Low Voltage Underground (LU)	
LU06, LU09, LU37, LU50, LU51 & LU61	CU Description Revised
Section 12 – Streetlights (SL)	
SL21	CU description revised

27 Revision June 2017

Drawing Number	Description of Revision
CU Drawing Index	AB Index revised
Section 1A – High Voltage Bare (HV)	
HV39	Capacitor Bank and CU Description Revised
HV47	Stand-off insulator location revised & CU Description Revised
Section 04 – Low Voltage Bare (LV)	Composite Cross-arm Stock Code Number Changed
Section 05 – Low Voltage ABC (AB)	
AB18	Item 8 added and CU Description Revised
Section 07 – Conductors and Fittings (CN)	
CN79	New Drawing & CU Description Added

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	CU Description of HU59 to HU61 Revised (Obsoleted 160kVA Tx)
HU76	CU Description Revised

28 Revision March 2017

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV38, HV39, HV60-1 to 3, HV61-1&2, HV62 & HV65	Notes revised
HV15	Cross-arm Possition Rearranged
Section 03 – Running Earth and Streetlight Feed (RE)	
RE01	Dispersion plate added
Section 08 – Transformers (TX)	
TX01, TX02, TX04, TX05/1, TX05/2, TX06, TX07, TX08-1, TX08-2, TX08-3 & TX08-4	Notes Revised
Section 9 – Distribution Automation (DA)	
DA1	CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU07, HU08, HU09, HU22, HU23, HU24 & HU25	Note Added
Section 11 – Low Voltage Underground (LU)	
LU INDEX	LU33 Index Revised
Section 14 – High Voltage Metering (HM)	
HM1	CU Description Revised
Section 15 – Low Voltage Metering (LM)	
LM1	CU Description Revised

29 Revision November 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 07 – Conductors and Fittings (CN)	
	CU CN 61-60 Removed
Section 10 – High Voltage Underground (HU)	

Drawing Number	Description of Revision
HU05, HU06, HU07, HU08, HU09, HU22, HU23, HU24, HU25-2S, HU25-3S, HU80, HU81 & HU84	Drawing Revised and CU Description Revised
HU65	New drawing and CU Description added
Section 13 – Decorative Materials (DM)	
DM58	New drawing and CU Description added

30 Revision October 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV38 & Hv39	Item numbers 18 & 30 deleted
HV42	Drawing revised & CU Item numbers revised
HV46 & HV47	New drawing & Cu description added
HV60 Series	CU Description Revised
Section 02 – Poles (PO)	
PO02, PO02_R, PO18_11M & PO18_11R	Item 2 added in CU description
Section 04 – Low Voltage Bare (LV)	
LV03 & LV05	CU Description revised
Section 07 – Conductors and Fittings (CN)	
CN65	Drawing Revised and CU Description Revised
Section 10 – High Voltage Underground (HU)	
HU67	CU Description Revised

31 Revision August 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV24-1, HV24-2, HV24-3, HV25-1, HV25-2, HV25-3, HV-37, HV40-1, HV40-2 & HV40-3	Superseded and removed from DDC doc.
HV61	CU Description revised
Section 03 – Running Earth and Streetlight Feed (RE)	
RE07	Notes revised
Section 07 – Conductors and Fittings (CN)	
CN16	Drawing and CU Description deleted

Drawing Number	Description of Revision
Section 09 – Distribution Automation (DA)	
DA1_150MHZ	Item 4 deleted
Section 10 – High Voltage Underground (HU)	
HU01, HU02,HU13 & HU14	CU Description Changed
Section 11 – Low Voltage Underground (LU)	
LU1 to LU5, LU19, LU33, LU54, LU55 & LU 60	CU Description Revised
LU57	Item numbers revised and CU description revised accordingly
Section 12 – Streetlights (SL)	
SL06	Item No. 5 added and CU description revised accordingly
SL07	Changed set screw from M8 to M12 & LED CUs added
SL02, 07 & 08	LED Luminaire added to CU description

32 Revision June 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1B – High Voltage Hendrix (HX)	
HX06-1	Crossarm type changed and rearranged accordingly
HX07	Crossarm type changed and rearranged accordingly
Section 03 – Running Earth and Streetlight Feed (RE)	
RE08	Item 5&6 added and CU Description Revised Accordingly
Section 05 – Low Voltage ABC (AB)	
AB18	Cabling System Modified
Section 06 – Stays (ST)	
ST02	Aerial stay concrete pole to wood pole and CU discrip. added
Section 07 – Conductors and Fittings (CN)	
CN17	Tables deleted and added with DCSH Ref.
CN26	Title Changed
CN30	Details for SCGZ or SCGZ/SCAC added
CN31	Deleted
CN68	4 services clamp added
CN69	Aluminium Conductor Added
CN70	Aluminium Conductor Added
Section 10 – High Voltage Underground (HU)	
HU66	Item 2 added

Drawing Number	Description of Revision
HU104, HU105 & HU106	Drawing and CU Descriptions Deleted
Section 11 – Low Voltage Underground (LU)	
LU6 & LU9	CUs revised
LU57	Item numbers changed and CU description revised accordingly
LU61	Notes revised
Section 16 – Unmetered Supply (UM)	Cable size changed from 10mm 16mm in UM1 & UM2
UM04	Title changed
Section 17 – Contractor Services (LO)	Discontinued
Section 18 – Miscellaneous (MI)	Discontinued

33 Revision May 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV09	Title changed & limitation tables deleted
HV45	New drawing with CU description added

34 Revision April 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV29	CU item 2 stoke code changed to AB6733
HV41	Item 12 added and annotation to earth added
Section 04 – Low Voltage Bare (LV)	
LV01	CU Corrections
Section 07 – Conductors and Fittings (07)	
CN09	Bi-metal clamp conductor spec revised and CU desc revised
Section 08 – Transformers (TX)	
TX05	Title changed and CU 21.22 & 23 added
Section 10 – High Voltage Underground (HU)	
HU016 TO HU021	Note and Item 22 & 23 added, CU description revised
HU057	Note and Item 21 & 22 added, CU description revised
HU085	Note and Item 17 & 18 added, CU description revised

35 Revision March 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 02 – Poles (PO)	
PO18	CU Description amended
Section 08 – Transformers (TX)	
TX04	Fuse unit location changed

36 Revision February 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV44	Title changed
Section 04 – Low Voltage Bare (LV)	
	CU Corrections in LV6
Section 08 – Transformers (TX)	
	CU Corrections
Section 13 – Decorative Materials (DM)	
DM42-44, DM60&102	Dwg. Format changed and CU revised
DM42-47 & 103	Dwg. Format changed and item numbers revised
Section 16 – Unmetered Supply (UM)	
UM04	Dwg. Format changed and item 13 added

37 Revision January 2016

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV08	High pollution installation method added & CU description revised
HV22	Drawing and CU Descriptions Deleted

38 Revision December 2015

Drawing Number	Description of Revision
Section 1A – High Voltage Bare (HV)	
HV21	Bracket Details Revised and Limitation table deleted
Section 12 – Streetlights (SL)	

Drawing Number	Description of Revision
SL9 & SL10	New CU Descripn. added to accommodate HPS Aeroscreen
	CU description of 18w LED deleted

39 Revision November 2015

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – High Voltage Bare (HV)	
HV11, HV13, HV19 & HV23	Handle extension Details Revised
HV23	DOF Installation method revised and CUs revised accord.
HV38 & HV39	Notes revised & new items added, CUs revised accordingly
Section 2 – Poles (PO)	
PO18	SSP3 Added in the table
Section 7 – Conductor and Fittings (CN)	
CN17	Drawing Revised and CUs Revised Accordingly

40 Revision September 2015

Drawing Number	Description of Revision
CU Drawing Index	HV section 1A revised
Section 1A – High Voltage Bare (HV)	Eyebolt stock code revised
HV 14	New Drawing and CU Description added
HV 15	New Drawing and CU Description added
HV 41	Drawing and CU Description revised
HV 42	Dimensions added
HV 43	Short riser added and notes added
Section 1B – High Voltage Hendrix (HX)	Eyebolt stock code revised
Section 1C – High Voltage ABC (HA)	Eyebolt stock code revised
Section 2 – Poles (PO)	
PO18	SSP Disc Diagram Revised
Section 3 – Running Earth and Street Light Feed (RE)	Eyebolt stock code revised
Section 5 – Low Voltage ABC (AB)	Eyebolt stock code revised
Section 8 – Transformers (TX)	
TX08	Drawing and CU Description Deleted
TX08-1 TX08-4	New Drawings and CU Description added

41 Revision August 2015

Drawing Number	Description of Revision
CU Drawing Index	
Section 1A – HV High Voltage Bare (HV)	
HV01	Drawing and CU Description revised
HV05	Drawing and CU Description revised
HV41	New Drawing and CU Description added
HV42	New Drawing and CU Description added
HV43	New Drawing and CU Description added
HV44	New Drawing and CU Description added
Section 1B – HV High Voltage Hendrix (HX)	
HX-10	Drawing Revised and CUs Revised Accordingly
Section 2 – Poles (PO)	
PO18	Dwg. Format, table & Notes and CU Description Revised
Section 7 – Conductor and Fittings (CN)	
CN06	Drawing Revised and CUs Revised Accordingly
Section 10 – High Voltage Underground (HU)	
HU-3	Cable Marker added and CUs amended accordingly
Section 11 – Low Voltage Underground (LU)	
LU62	Cable Marker added and CUs amended accordingly

42 Revision July 2015

Drawing Number	Description of Revision
CU Drawing Index	
HU Index Sheet 1/2	HU3 Revised
LU Index	LU62 added
Section 1A – HV High Voltage Bare (HV)	
	Changed the insulator pin from AB4820 to AB4822
HV-65	HV65 CU Revised to HV65_12_TX and HV65_19_TX
Section 6 – Stays (ST)	
ST-04	CU amended
ST INDEX, ST-04	Revised and CUs amended accordingly
ST-05 & ST-06	Deleted
Section 8 – Transformers (TX)	CU Description TX_315/11 Deleted
Section 10 – High Voltage Underground (HU)	

Drawing Number	Description of Revision
HU-3	Revised and CUs amended accordingly
Section 11 – Low Voltage Underground (LU)	
	Stock Code CR0324 added to LU10 CUs
LU10	CU Description LU_W/END Deleted
LU62	New Drawing and CU Descriptions added
Section 12 – Streetlights (SL)	
	Added Streetlight to SL2, SL7, SL8 and SL20. Added Luminaire type to each CUs.
Section 13 – Decorative Materials	New stock code added to Identify the colours of Decorative Materials

43 Revision June 2015

Drawing Number	Description of Revision
Section 1A – HV High Voltage Bare (HV)	
HV35	Bird cover removed and CU revised accordingly
Section 4 – Low Voltage Bare (LV)	
LV03 to LV05	Bonding Kit Added and CUs Description Revised accordingly

44 Revision May 2015

Drawing Number	Description of Revision
CU Drawing Index	
HV Index - Sheet 3/3	HV 60, 61, 62 and HV65 added
Section 1A – HV High Voltage Bare (HV)	
HV60, HV61, HV62 AND HV65	New Drawings with CUs added
Section 3 – Running Earth and Street Light Feed (RE)	
RE2 & RE3	CUs Revised
Section 7 – Conductor and Fittings (CN)	
CN17	Drawing Revised and CUs Revised Accordingly
CN4, CN6, CN13, CN17, CN18 & CN27	CUs Revised

45 Revision March 2015

Drawing Number	Description of Revision
CU Drawing Index	
MC-Index	New Drawing added
Section 1A – HV High Voltage Bare (HV)	

Drawing Number	Description of Revision
HV 23	Title revised and New CU description added
Section 1B – HV High Voltage Hendrix (HX)	
HX-06-2	Drawings Revised and CUs Revised Accordingly
Section 8 – Transformers (TX)	Some of the stock code and CU descriptions Revised
Section 19 – Maintenance Components (MC)	New Section added

46 Revision January 2015

Drawing Number	Description of Revision
CU Drawing Index	
HV INDEX	Drawings Revised
Section 1 – HV High Voltage Bare (HV)	
HV INDEX	Drawings Revised
HV1	AB4820 Changed to AB4822 in CU Description
HV26	Drawing and CU Description Deleted
HV30	Drawing and CU Description Revised
HV34	CU Description Revised
HV35	New Drawing and CU Description added
Section 2 – Poles (PO)	
PO2-PO11	CU Description Revised
Section 4 – Low Voltage Bare (LV)	
LV03	Format changed and angle 45° changed to 40°
LV01 to LV08	CUs Description Revised
Section 7 – Conductor and Fittings (CN)	
CN04	Drawing Revised and CUs Revised Accordingly

47 Revision December 2014

Drawing Number	Description of Revision
CU Drawing Index	
RE-INDEX	RE4 Added
Section 1 – HV High Voltage Bare (HV)	
HV40	CU Description HV40_33M_TX, Item # 18 Revised
Section 3 – Running Earth and Street Light Feed (RE)	
RE4	Drawing and CU Description Added

48 Revision November 2014

Drawing Number	Description of Revision
CU Drawing Index	
CN INDEX Sht. 2/2	New drawing added
Section 1 – HV High Voltage Bare (HV)	
HV22	Drawing Revised
Section 3 – Running Earth and Street Light Feed (RE)	
RE3 & RE6	RE3 & RE6 CU Revised
Section 7 – Conductor and Fittings (CN)	
CN09	Drawing Revised and CUs Revised Accordingly
CN75	New drawing and CUs added
Section 8 – Transformers (TX)	
Tx01	Drawing Revised and CUs Revised Accordingly
Tx02	Drawing Revised and CUs Revised Accordingly
Tx03	Drawing Revised
Tx04	Drawing Revised and CUs Revised Accordingly
Tx05/1	Drawing Revised and CUs Revised Accordingly
Tx05/2	Drawing Revised and CUs Revised Accordingly
Tx06	Drawing Revised and CUs Revised Accordingly
Tx07	Drawing Revised
Tx08	Drawing Revised

49 Revision October 2014

Drawing Number	Description of Revision
Section 1 – HV High Voltage Bare (HV)	
HV23	Item Nos. revised in drawing and CU
Section 7 – Conductor and Fittings (CN)	
CN65	Drawing Revised and CUs Revised Accordingly
Section 12 – Street Lighting (SL)	
SL7	Drawing Revised and CUs Revised Accordingly
Section 5 – Low Voltage ABC (AB)	
AB06	Drawing Revised

50 Revision September 2014

Drawing Number	Description of Revision
CU Drawing Index	Drawing PO Index Revised
Section 1 – HV High Voltage Bare (HV)	

Drawing Number	Description of Revision
HV12	CUs Revised
HV40	CU Item # 3 Stock Code & Quantity changed
Section 2 – Poles (PO)	
PO2-PO11	Drawing Revised and CUs Revised Accordingly
PO18	Drawing and Corresponding CUs added Accordingly
Section 14 – High Voltage Metering (HM)	
HM1	Drawing Revised and CUs Revised Accordingly
Section 15 – Low Voltage Metering (LM)	
LM1	Drawing Revised and CUs Revised Accordingly
LM2 to LM7 & LM Index	Deleted

51 Revision July 2014

Drawing Number	Description of Revision
Section 1 – HV High Voltage Hendrix (HX)	
HX05, HX06-1, HX-06-2, HX07, HX10	Drawings Revised and Corresponding CUs Revised Accordingly

52 Revision June 2014

Drawing Number	Description of Revision
Section 1 – HV High Voltage Bare (HV)	
HV11, HV13, HV19 & HV23	Drawings Revised and CUs Revised Accordingly

53 Revision May 2014

Drawing Number	Description of Revision
Section 7 – Conductor & Fittings (CN)	
CN64	New Drawing
CN Index Drawing	Drawings Revised
CN9_052AWA CN58_22 & CN58_33 CN74_7/250, CN74_7/375 & CN74_7/475	Created new CUs.
Section 10 – High Voltage Underground (HU)	
HU067 & HU077 HU Index	Drawings Revised

54 Revision Febuary 2014

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV)	
HV34	Deleted CC0120 and added CN_9 for item 2

55 Revision November 2013

Drawing Number	Description of Revision
Section 1 – High Voltage Bare - HV	
HV1 HV3 HV5 HV6 HV7 HV8 HV9 HV10 HV11 HV12 HV13 HV18 HV19 HV21 HV22 HV23 HV27 HV29 HV31 HV37	Added physical Design Dimensions and cross-arm and insulator limitations.
Section 3 – Running Earth and Switchwire (RE)	
RE6	Added physical Design Dimensions.
Section 7 – Conductor & Fittings (CN)	
CN6_3/2.75 CN6_3/2.75AC CN8_7/250 CN8_7/475 CN8_19/325	Removed Ball hook and Socket tongue (replaced with bow shackle)
CN9_T7/250 CN9_T7/300 CN9_T6/1/25 CN9_T6/1/275 CN9_T6/1/300 CN9_T19/1.6C	Introduced new Transverse wedge clamp (TWC) for use with 7/1.6 SCGZ.

Drawing Number	Description of Revision
CN9_T19/1.63C CN9_T7/3.75AC CN9_T7/95ABC CN9_T7/14C CN9_T7/2.0C CN9_T19/14C CN9_T19/2.0C CN9_7/1.6C CN9_7/1.75C CN9_7/4.75C CN9_19/3.25 CN9_T150ABC CN9_T6/1/4.75A	
CN_17	Included Utilux Sleeve Table
Section 9 – Distribution Automation	
DA3_150MHZ DA3_450MHZ	Created new CU's.

Drawing Number	Description of Revision																																																
Section 10 – High Voltage Underground (HU)																																																	
<p><u>CU (DDC, DQM and ELLIPSE)</u></p> <table border="0"> <tr> <td>HU59_16011</td> <td>HU59_M16011</td> <td rowspan="16">} inside</td> </tr> <tr> <td></td> <td>HU59_R16011</td> </tr> <tr> <td>HU59_31511</td> <td>HU59_M31511</td> </tr> <tr> <td></td> <td>HU59_R31511</td> </tr> <tr> <td>HU59_63011</td> <td>HU59_M63011</td> </tr> <tr> <td></td> <td>HU59_R63011</td> </tr> <tr> <td>HU59_10001</td> <td>HU59_M10001</td> </tr> <tr> <td></td> <td>HU59_R10001</td> </tr> <tr> <td>HU59_16022</td> <td>HU59_M16022</td> </tr> <tr> <td></td> <td>HU59_R16022</td> </tr> <tr> <td>HU59_31522</td> <td>HU59_M31522</td> </tr> <tr> <td></td> <td>HU59_R31522</td> </tr> <tr> <td>HU59_63022</td> <td>HU59_M63022</td> </tr> <tr> <td></td> <td>HU59_R63022</td> </tr> <tr> <td>HU59_10002</td> <td>HU59_M10002</td> </tr> <tr> <td></td> <td>HU59_R10002</td> </tr> <tr> <td>HU59_31533</td> <td></td> </tr> <tr> <td>HU59_63033</td> <td></td> </tr> <tr> <td>HU59_100033</td> <td></td> </tr> <tr> <td>HU59_160/11</td> <td>HU59_M160/11</td> <td rowspan="3">} outside</td> </tr> <tr> <td></td> <td>HU59_R160/11</td> </tr> <tr> <td>HU59_315/11</td> <td>HU59_M315/11</td> </tr> <tr> <td></td> <td>HU59_R315/11</td> </tr> </table>	HU59_16011	HU59_M16011	} inside		HU59_R16011	HU59_31511	HU59_M31511		HU59_R31511	HU59_63011	HU59_M63011		HU59_R63011	HU59_10001	HU59_M10001		HU59_R10001	HU59_16022	HU59_M16022		HU59_R16022	HU59_31522	HU59_M31522		HU59_R31522	HU59_63022	HU59_M63022		HU59_R63022	HU59_10002	HU59_M10002		HU59_R10002	HU59_31533		HU59_63033		HU59_100033		HU59_160/11	HU59_M160/11	} outside		HU59_R160/11	HU59_315/11	HU59_M315/11		HU59_R315/11	<p>Corrected HU59 CUs in DDC to correspond with existing HU59 CUs in Ellipse and DQM. To avoid 3 repeated identical materials lists appearing in DDC only one list per HU59 CU group is included in DDC.</p> <p>Drawings HU59 (inside) and HU59A (outside) are applicable.</p> <p>Added CU name cross reference table for HU59.</p> <p>Deleted OH0193 (Oval lock cylinder) from all HU59 (Outside) CUs in DDC, Ellipse and DQM.</p> <p>Added OH0194 (Padlock) to all HU59 (Outside) CUs in Ellipse and DQM missing the item.</p> <p>Added OH0193 and OH0194 to all HU59 (Inside) CUs in Ellipse and DQM missing the items.</p> <p>Activated all HU59 (Inside and Outside) CUs for (M)etro and (R)ural types in Ellipse and DQM.</p>
HU59_16011	HU59_M16011	} inside																																															
	HU59_R16011																																																
HU59_31511	HU59_M31511																																																
	HU59_R31511																																																
HU59_63011	HU59_M63011																																																
	HU59_R63011																																																
HU59_10001	HU59_M10001																																																
	HU59_R10001																																																
HU59_16022	HU59_M16022																																																
	HU59_R16022																																																
HU59_31522	HU59_M31522																																																
	HU59_R31522																																																
HU59_63022	HU59_M63022																																																
	HU59_R63022																																																
HU59_10002	HU59_M10002																																																
	HU59_R10002																																																
HU59_31533																																																	
HU59_63033																																																	
HU59_100033																																																	
HU59_160/11	HU59_M160/11	} outside																																															
	HU59_R160/11																																																
HU59_315/11	HU59_M315/11																																																
	HU59_R315/11																																																

Drawing Number	Description of Revision																																																																		
<table border="0"> <tr> <td>HU59_630/11</td> <td>HU59_M630/11</td> <td rowspan="13" style="vertical-align: middle; text-align: center;">} outside</td> </tr> <tr> <td></td> <td>HU59_R630/11</td> </tr> <tr> <td>HU59_100011</td> <td>HU59_M100011</td> </tr> <tr> <td></td> <td>HU59_R100011</td> </tr> <tr> <td>HU59_160/22</td> <td>HU59_M160/22</td> </tr> <tr> <td></td> <td>HU59_R160/22</td> </tr> <tr> <td>HU59_315/22</td> <td>HU59_M315/22</td> </tr> <tr> <td></td> <td>HU59_R315/22</td> </tr> <tr> <td>HU59_630/22</td> <td>HU59_M630/22</td> </tr> <tr> <td></td> <td>HU59_R630/22</td> </tr> <tr> <td>HU59_100022</td> <td>HU59_M100022</td> </tr> <tr> <td></td> <td>HU59_R100022</td> </tr> <tr> <td>HU59_315/33</td> <td></td> </tr> <tr> <td>HU59_630/33</td> <td></td> </tr> <tr> <td>HU59_1000/33</td> <td></td> </tr> </table>	HU59_630/11	HU59_M630/11	} outside		HU59_R630/11	HU59_100011	HU59_M100011		HU59_R100011	HU59_160/22	HU59_M160/22		HU59_R160/22	HU59_315/22	HU59_M315/22		HU59_R315/22	HU59_630/22	HU59_M630/22		HU59_R630/22	HU59_100022	HU59_M100022		HU59_R100022	HU59_315/33		HU59_630/33		HU59_1000/33																																					
HU59_630/11	HU59_M630/11	} outside																																																																	
	HU59_R630/11																																																																		
HU59_100011	HU59_M100011																																																																		
	HU59_R100011																																																																		
HU59_160/22	HU59_M160/22																																																																		
	HU59_R160/22																																																																		
HU59_315/22	HU59_M315/22																																																																		
	HU59_R315/22																																																																		
HU59_630/22	HU59_M630/22																																																																		
	HU59_R630/22																																																																		
HU59_100022	HU59_M100022																																																																		
	HU59_R100022																																																																		
HU59_315/33																																																																			
HU59_630/33																																																																			
HU59_1000/33																																																																			
<p><u>CU (DDC, DQM and ELLIPSE)</u></p> <table border="0"> <tr> <td>HU60_16011</td> <td>HU60_M16011</td> <td rowspan="13" style="vertical-align: middle; text-align: center;">} inside</td> </tr> <tr> <td></td> <td>HU60_R16011</td> </tr> <tr> <td>HU60_31511</td> <td>HU60_M31511</td> </tr> <tr> <td></td> <td>HU60_R31511</td> </tr> <tr> <td>HU60_63011</td> <td>HU60_M63011</td> </tr> <tr> <td></td> <td>HU60_R63011</td> </tr> <tr> <td>HU60_10001</td> <td>HU60_M10001</td> </tr> <tr> <td></td> <td>HU60_R10001</td> </tr> <tr> <td>HU60_16022</td> <td>HU60_M16022</td> </tr> <tr> <td></td> <td>HU60_R16022</td> </tr> <tr> <td>HU60_31522</td> <td>HU60_M31522</td> </tr> <tr> <td></td> <td>HU60_R31522</td> </tr> <tr> <td>HU60_63022</td> <td>HU60_M63022</td> </tr> <tr> <td></td> <td>HU60_R63022</td> </tr> <tr> <td>HU60_10002</td> <td>HU60_M10002</td> </tr> <tr> <td></td> <td>HU60_R10002</td> </tr> <tr> <td>HU60_31533</td> <td></td> </tr> <tr> <td>HU60_63033</td> <td></td> </tr> <tr> <td>HU60_100033</td> <td></td> </tr> <tr> <td>HU60_160/11</td> <td>HU60_M160/11</td> <td rowspan="3" style="vertical-align: middle; text-align: center;">} outside</td> </tr> <tr> <td></td> <td>HU60_R160/11</td> </tr> <tr> <td>HU60_315/11</td> <td>HU60_M315/11</td> </tr> <tr> <td></td> <td>HU60_R315/11</td> </tr> <tr> <td>HU60_630/11</td> <td>HU60_M630/11</td> <td rowspan="2" style="vertical-align: middle; text-align: center;">} outside</td> </tr> <tr> <td></td> <td>HU60_R630/11</td> </tr> <tr> <td>HU60_100011</td> <td>HU60_M100011</td> <td rowspan="5" style="vertical-align: middle; text-align: center;">} outside</td> </tr> <tr> <td></td> <td>HU60_R100011</td> </tr> <tr> <td>HU160_160/22</td> <td>HU60_M160/22</td> </tr> <tr> <td></td> <td>HU60_R160/22</td> </tr> <tr> <td>HU60_315/22</td> <td>HU60_M315/22</td> </tr> <tr> <td></td> <td>HU60_R315/22</td> </tr> </table>	HU60_16011	HU60_M16011	} inside		HU60_R16011	HU60_31511	HU60_M31511		HU60_R31511	HU60_63011	HU60_M63011		HU60_R63011	HU60_10001	HU60_M10001		HU60_R10001	HU60_16022	HU60_M16022		HU60_R16022	HU60_31522	HU60_M31522		HU60_R31522	HU60_63022	HU60_M63022		HU60_R63022	HU60_10002	HU60_M10002		HU60_R10002	HU60_31533		HU60_63033		HU60_100033		HU60_160/11	HU60_M160/11	} outside		HU60_R160/11	HU60_315/11	HU60_M315/11		HU60_R315/11	HU60_630/11	HU60_M630/11	} outside		HU60_R630/11	HU60_100011	HU60_M100011	} outside		HU60_R100011	HU160_160/22	HU60_M160/22		HU60_R160/22	HU60_315/22	HU60_M315/22		HU60_R315/22	<p>Corrected HU60 CUs in DDC to correspond with existing HU60 CUs in Ellipse and DQM. To avoid 3 repeated identical materials lists appearing in DDC only one list per HU60 CU group is included in DDC.</p> <p>Drawings HU60 (inside) and HU60A (outside) are applicable.</p> <p>Added CU name cross reference table for HU60.</p> <p>Deleted OH0193 (Oval lock cylinder) from all HU60 (Outside) CUs in DDC, Ellipse and DQM.</p> <p>Added OH0194 (Padlock) to all HU60 (Outside) CUs in Ellipse and DQM missing the item.</p> <p>Added OH0193 and OH0194 to all HU60 (Inside) CUs in Ellipse and DQM missing the items.</p> <p>Activated all HU60 (Inside and Outside) CUs for (M)etro and (R)ural types in Ellipse and DQM.</p>
HU60_16011	HU60_M16011	} inside																																																																	
	HU60_R16011																																																																		
HU60_31511	HU60_M31511																																																																		
	HU60_R31511																																																																		
HU60_63011	HU60_M63011																																																																		
	HU60_R63011																																																																		
HU60_10001	HU60_M10001																																																																		
	HU60_R10001																																																																		
HU60_16022	HU60_M16022																																																																		
	HU60_R16022																																																																		
HU60_31522	HU60_M31522																																																																		
	HU60_R31522																																																																		
HU60_63022	HU60_M63022																																																																		
	HU60_R63022																																																																		
HU60_10002	HU60_M10002																																																																		
	HU60_R10002																																																																		
HU60_31533																																																																			
HU60_63033																																																																			
HU60_100033																																																																			
HU60_160/11	HU60_M160/11	} outside																																																																	
	HU60_R160/11																																																																		
HU60_315/11	HU60_M315/11																																																																		
	HU60_R315/11																																																																		
HU60_630/11	HU60_M630/11	} outside																																																																	
	HU60_R630/11																																																																		
HU60_100011	HU60_M100011	} outside																																																																	
	HU60_R100011																																																																		
HU160_160/22	HU60_M160/22																																																																		
	HU60_R160/22																																																																		
HU60_315/22	HU60_M315/22																																																																		
	HU60_R315/22																																																																		

Drawing Number	Description of Revision
HU60_630/22 HU60_M630/22 HU60_R630/22 HU60_100022 HU60_M100022 HU60_R100022 HU60_315/33 HU60_630/33 HU60_1000/33 HU100_33, HU101_33, HU102_33, HU103_33, HU104_33, HU105_33, HU106_33 & HU107_33	outside Amended CE0116 (earth rod driving point) quantity to 0 for HU100_33, HU101_33, HU102_33, HU103_33, HU104_33, HU105_33, HU106_33 & HU107_33 (DDC, Ellipse and DQM). Deactivated HU105_33 (Flusarc 2+3 RMU) and Activated the other HUs in the HU100-107_33 group in Ellipse and DQM.
Section 11 - Low Voltage Underground (LU)	
LU38 LU39 LU40	Added OH0194 (Padlock, qty 1) to Type 1 LV kiosk Added OH0194 (Padlock, qty 1) to Type 2 LV kiosk Added OH0194 (Padlock, qty 2) to Type 3 LV kiosk

56 Revision August 2013

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU110_400_1C	New CU
HU110_400_3C	New CU

57 Revision January 2013

Drawing Number	Description of Revision
Section 1 – High Voltage Bare - HV	
HV3_2N, HV3_2H, HV3_3N, HV3_3H	Replaced ball hook & socket tongue with bow shackle
HV18	Added bolt for connecting wishbone sections, reference to armour rods and PG clamp
HV32_N and HV32_H	Replaced Stock Code AB4596 with AB4661
Section 3 – Running Earth and Switchwire (RE)	
RE4_C RE4_W RE5_C RE5_W	Removed CU's – reference to Switch wire

Drawing Number	Description of Revision
RE6	Added U-bolts
RE7_TC RE7_TW RE8_IC RE8_IW	Created new CU's
Section 6 – Stays (ST)	
ST1_19/200WC ST1_19/275WC ST4_WC ST5_WC	Replaced Stock Code CA0005 with CA0006
Section 7 – Conductor & Fittings (CN)	
CN18	Updated application requirements
CN31	Replaced old type bracket with new bracket and insulator stud.
CN62	Added reference to H21 in DCSH
CN74	Updated application requirements
Section 10 – High Voltage Underground (HU)	
HU80_400 HU80_M400 HU80_R400 HU81_400 HU81_M400 HU81_R400	Renamed HU80_400 to HU80_M400 and changed stock item FC0291 to FC0294 (in Ellipse MSQ635 and DDC) Renamed HU81_400 to HU81_M400 and changed stock item FC0291 to FC0294 (in Ellipse MSQ635 and DDC) Added HU80_R400 and changed stock item FC0291 to FC0294 (in Ellipse MSQ635 and DDC) Added HU81_R400 and changed stock item FC0291 to FC0294(in Ellipse MSQ635 and DDC)
HU22_240 HU47_240 HU8_240 HU23_240 HU48_240 HU9_240 HU34_240 HU50_240 HU37_240 HU51_240 HU38_240 HU52_240 HU43_240 HU53_240 HU44_240 HU5_240 HU45_240 HU6_240 HU46_240 HU7_240	Changed stock item FC0291 to FC0294 for the following (in Ellipse MSQ635 as most items have "Active" status in Ellipse): HU22_240 HU47_240 HU8_240 HU23_240 HU48_240 HU9_240 HU34_240 HU50_240 HU37_240 HU51_240 HU38_240 HU52_240 HU43_240 HU53_240 HU44_240 HU5_240 HU45_240 HU6_240 HU46_240 HU7_240
HU22_A95 HU80_R95 HU22_R95 HU81_R95 HU23_A95 HU84_11/95M HU23_R95 HU84_22/95M	Changed stock item FC0291 to FC1009 for the following (in Ellipse MSQ635 and DDC): HU22_A95 HU80_R95 HU22_R95 HU81_R95 HU23_A95 HU84_11/95M HU23_R95 HU84_22/95M

Drawing Number	Description of Revision
HU23_A95 HU84_11/95M HU23_R95 HU84_22/95M HU24_A95 HU8_A95 HU24_R95 HU8_R95 HU25_2S_95 HU9_A95 HU25_3S_95 HU9_R95 HU5_A95 HU105_33 HU5_R95 HU6_A95 HU6_R95 HU7_A95 HU7_R95 HU5_33 HU80_33 HU6_33 HU81_33 HU7_33 HU8_33 HU9_33	HU24_A95 HU8_A95 HU24_R95 HU8_R95 HU25_2S_95 HU9_A95 HU25_3S_95 HU9_R95 HU5_A95 HU7_A95 HU5_R95 HU7_R95 HU6_A95 HU6_R95 Deleted HU105_33 in DDC as Flusarc 2+3 RMU (XA2706) is not being manufactured. Changed stock item FC1006 to FC1008 for the following (in Ellipse MSQ635 and DDC): HU5_33 HU9_33 HU6_33 HU80_33 HU7_33 HU81_33 HU8_33
Section 12 – Streetlights (SL)	
SL Index	Updated with removed and added CU's
SL1_42 SL1_125 SL4_150 SL4_150MENUP SL4_150MH SL4_150MH_MP SL4_250 SL4_250MENUP SL4_250MH SL4_250MH_MP SL19_AI SL19_Cu SL22_SLBXMPS	Removed all CU's with references to Switchwire
SL23_42 SL23_125	Created new CU's
SL24_150 SL24_150MH SL24_250 SL24_250MH	Created new CU's

58 Revision December 2012

Drawing Number	Description of Revision
Section 1 – High Voltage Bare - HV	

HV30_N	Amended Stock No. AB6010 Quantity 1
Section 1 – High Voltage Bare (HV)	
HV30_H R10-1 & R10-2	Amended Stock No. AB6010 Quantity 1 Drawings revised

59 Revision October 2012

Drawing Number	Description of Revision
Section 9 – Distribution Automation	
DA5_RM6	Added stock item XA2667 to CU DA5_RM6
Section 1 – High Voltage Bare (HV)	
HV8, HV22, HV26	Replaced post insulator with long rod insulator on slack bays

60 Revision September 2012

Drawing Number	Description of Revision
Section 9 – Distribution Automation	
DA6_RM6_T200 DA5_RM6	Added non-catalogued miscellaneous materials, equipment resources and manpower resources to CUs DA6_RM6_T200 and DA5_RM6 respectively
DA6_RM6_T200 DA6_MIB	Renamed drawing DA6_RM6 to DA6_RM6_T200. Renamed drawing DA6 to drawing DA6_MIB and amended drawing DA6_MIB to include labelling for switch and socket
DA6_FIBRE DA6_NEXTG DA6_150MHZ DA6_450MHZ DA10_NEXTG DA10_150MHZ DA10_450MHZ	Added the following new CUs: DA6_FIBRE DA6_NEXTG DA6_150MHZ DA6_450MHZ DA10_NEXTG DA10_150MHZ DA10_450MHZ
DA6_FIBRE DA6 DA10_NEXTG DA10_150MHZ	Added the following new drawings: DA6_FIBRE DA6 DA10_NEXTG DA10_150MHZ

Drawing Number	Description of Revision
DA10_450MHZ	DA10_450MHZ

61 Revision July 2012

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV & HA)	Updated drawings with new post insulator
Section 2 – Poles (PO)	Update 7kN 14m poles to 8kN

62 Revision May 2012

Drawing Number	Description of Revision
Section 10 - High Voltage Underground (HU)	
HU5 HU22 HU78 HU6 HU23 HU79 HU7 HU24 HU86 HU8 HU25 HU87 HU9 HU80_A400 HU80 HU81_A400 HU81 HU25_2S_A400 HU25_2S HU25_3S_A400 HU25_3S	CU (HU) descriptions are updated for uniformity and corrected for errors " " " " Created new automation RM6 HU and amended DDC drawing HU80 Created new automation RM6 HU and amended DDC drawing HU81 Created new automation RM6 HU and amended DDC drawing HU25_2S Created new automation RM6 HU and amended DDC drawing HU25_3S
Section 12 – Streetlights	
SL22	Inserted drawing and CU to match Ellipse which was updated in 2008
Section 13 – Decorative Materials (DM)	
DM50	Replaced the old 80W MV lamp with a new 42 CFL

63 Revision April 2012

Drawing Number	Description of Revision
Section 12 – Streetlights	
SL1 SL2 SL7 SL8 SL20	Amended drawings to include HL6231 for 42W CFL only

64 Revision December 2011

Drawing Number	Description of Revision
Section 13 – Decorative Materials (DM)	Inserted Dulux colour chart Updated Index pages and removed any 'discontinued'
Section 10 - High Voltage Underground (HU)	Amended Drawings removing dimensions "750" and "1000" in HU100, HU101, HU102, HU103, HU104, HU105, HU106 & HU107, in HU107 removed item 1 and grouping with item 6
Section 10 - High Voltage Underground (HU)	Corrected CUs to relate with respective drawings - HU100_33, HU101_33, HU102_33, HU103_33, HU104_33, HU105_33, HU106_33 & HU107_33

65 Revision October 2011

Drawing Number	Description of Revision
Section 10 - High Voltage Underground (HU)	Added in new Drawings - HU100, HU101, HU102, HU103, HU104, HU105, HU106 & HU107
Section 10 - High Voltage Underground (HU)	Added in new CUs - HU100_33, HU101_33, HU102_33, HU103_33, HU104_33, HU105_33, HU106_33 & HU107_33

66 Revision September 2011

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV & HA)	
Section 2 – Poles (PO)	
Section 3 – Running Earth and Switchwire	
Section 4 – Low Voltage Bare (LV)	
Section 5 – Low Voltage ABC (AB)	
Section 6 – Stays (ST)	
Section 7 – Conductor & Fittings (CN)	
CN17_7/250	Changed stock code from CJ0580
CN17_7/300	Changed stock code from CJ0582
CN17_7/475	Changed stock code from CJ0589

Drawing Number	Description of Revision
Section 8 – Transformer (TX)	
TX5-1	Removed earth jumper from the bottom of the surge arrester
TX6	Removed earth jumper from the bottom of the surge arrester
Section 9 – Distribution Automation (DA)	
Section 10 – High Voltage Underground (HU)	
Section 11 – Low Voltage Underground (LU)	
Section 12 – Streetlights	
SL1_80 SL1_80MENUMUP SL2_80 SL2_80MENUMUP SL7_80 SL7_80MENUMUP SL8_80 SL20_80	Deleted 80W MV CUs
Section 13 – Decorative Materials (DM)	
DM43 DM46 DM50	Deleted 80W MV CUs
Section 14 – High Voltage Metering (HM)	
Section 15 – Low Voltage Metering (LM)	
Section 16 – Unmetered Supply (UM)	

67 Revision June 2011

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV & HA)	
HV1	Removed wooden cross arm drawing and replaced with anti-swan cross arm. Created two new CU's for anti-swan coss arms in normal and high pollution areas.
HV19	Removed CE7541 (dispersion plates), not required due to down earth on PTS.
HV section	Removed CU's specifically for High and Extreme fire risk areas (created in April 2010) and made fuses selectable in HV51 and HV52.

Drawing Number	Description of Revision
HV51 HV52	Included the fuse base in the CU, for selection as a unit with link New CU - fuse base and links for High and Extreme fire risk areas.
Section 2 – Poles (PO)	
Section 3 – Running Earth and Switchwire	
RE2_7/160SC RE3_7/160SC	Removed CU's, 7/1.60 SCGZ no longer used.
Section 4 – Low Voltage Bare (LV)	
LV3_C1 LV3_C3 LV3_W1 LV3_W3 LV5_C1 LV5_C3 LV5_W1 LV5_W3	Replace AB4612 with AB4617 and change the quantities.
LU53	Updated material list
Section 5 – Low Voltage ABC (AB)	
Section 6 – Stays (ST)	
ST1 ST4 ST5 ST6	Include a second wire rope grip in CU, to connect the stay wire to the helical dead end at ground level.
Section 7 – Conductor & Fittings (CN)	
CN4_7/160 CN6_7/160 CN13_7/160 GZ	Removed CU's, 7/1.60 SCGZ no longer used.
CN74_3/275	Created new CU
CN17_7/375	Replaced CJ0584 with CJ0583
CN39_3/275	Removed conductor
Section 8 – Transformer (TX)	
Section 9 – Distribution Automation (DA)	
DA6-RM6	Changed drawing DA6-RM6 (no rev no.) to DA6-RM6 (rev A)
Section 10 – High Voltage Underground (HU)	
HU5 HU6 HU7 HU8 HU9	Amended drawings – moved earth cable clamp & associated earth wire to front of RMU

Drawing Number	Description of Revision
HU24 HU80 HU81	Corrected 2+2 RMU from stock code XA2314 to XA2624 for HU24_M400 and HU24_R400 respectively
HU35	Added 50kVA SPUDS Transformer
Section 11 – Low Voltage Underground (LU)	
Section 12 – Streetlights	
Section 13 – Decorative Materials (DM)	
DM102 DM103	Added new CU's to include new 42W CFL's Added Caulfield Green and Space Blue to list of colours Added 'Decorative Materials Compatibility' table which can be found in DM#7988636
Section 14 – High Voltage Metering (HM)	
Section 15 – Low Voltage Metering (LM)	
Section 16 – Unmetered Supply (UM)	

68 Revision April 2010

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV & HA)	
HV25-1 HV25-2	Moved the Fuse Link reference to correct place
HA5_WTT_185F HA5_WTT_95FS HV10_2H_FS HV10_2N_FS HV10_3H_FS HV10_3N_FS HV12_2H_FS HV12_2N_FS HV12_3H_FS HV12_3N_FS HV13_22H_FS HV13_22N_FS HV20_2H_FS HV20_3H_FS HV22_3H_FS HV22_3N_FS HV23_N_FS HV24_22C_TXF HV24_22W_TXF HV25_22C_FS	Create new CU's for High and Extreme Fire Risk areas that contain the new Standard Speed Fault Tamer

Drawing Number	Description of Revision
HV25_22W_FS HV25_22W_MF HV27_H_FS HV27_N_FS HV31_H_FS HV31_N_FS HV32_H_FS HV32_N_FS HV37_FS HV40_22M_TXF HV40_22R_TXF HV8_2RH_FS HV8_2RN_FS HV8_3MH_FS HV8_3MN_FS HV8_3RH_FS HV8_3RN_FS	
HV18	Changed the bolt size from M16x550mm to M20x400mm

Drawing Number	Description of Revision
Section 2 – Poles (PO)	
PO5_M	Added new CU
PO5_R	Added new CU
Section 3 – Running Earth and Switchwire	
Section 4 – Low Voltage Bare (LV)	
Section 5 – Low Voltage ABC (AB)	
Section 6 – Stays (ST)	
ST1_19/275C ST1_19/275W ST1_19/275WC ST5_C ST5_W ST5_WC	OG0351 replaced with OG0352
Section 7 – Conductor & Fittings (CN)	
CN53	Changed CU name
Section 8 – Transformer (TX)	
TX1_25/11 TX1_25/22 TX1_25/33 TX1_63/11 TX1_63/22	Added GT031 Insulating Cap Transformer Bushing

Drawing Number	Description of Revision
TX1_63/33	
TX2_100/11	
TX2_100/22	
TX2_100/33	
TX2_200/33	
TX2_200/11	
TX2_200/22	
TX2_200/33	
TX3_10/11	
TX3_10/12.7	
TX3_10/19.1	
TX3_10/22B2	
TX3_25/22B2	
TX3_25/19.1	
TX3_25/33B2	
TX3_25/11	
TX3_25/22	
TX3_25/33	
TX3_25/12.7	
TX3_63/11	
TX3_63/22	
TX3_63/33	
TX3_100/11	
TX3_100/22	
TX3_100/33	
TX3_200/11	
TX3_200/22	
TX3_200/33	
TX3_315/11	
TX3_315/22	
TX3_315/33	
TX4_25/11	
TX4_25/22	
TX4_25/33	
TX4_63/11	
TX4_63/22	
TX4_63/33	
TX4_100/11	
TX4_100/22	
TX4_100/22S	
TX4_100/33	
TX4_200/11	
TX4_200/22	
TX4_200/22S	
TX4_315/11	
TX5_10/11B2	
TX5_10/11B2P	
TX5_10/12.7	
TX5_10/12.7P	
TX5_10/19.1	
TX5_10/19.1P	
TX5_10/22B2	
TX5_10/22B2P	
TX5_25/22B2	
TX5_25/22B2P	
TX5_25/33B2	
TX5_25/33B2P	
TX5_25/19.1	
TX5_25/19.1P	
TX5_25/12.7	
TX5_25/12.7P	
TX6_33/19.1	

Drawing Number	Description of Revision
TX6_50/19.1 TX6_200/22 TX6_200/33 TX8_315/11 TX8_315/22 TX8_315/33	
Section 9 – Distribution Automation (DA)	
Section 10 – High Voltage Underground (HU)	
HU INDEX Sht 1	Changed Description for HU13 & HU14
HU1	Changed Description
HU2	Changed Description
HU13	Changed Description
HU14	Changed Description
HU27_315/22 HU63_10/22 HU64_25/22	Added GT0351 Insulating Cap Transformer Bushing
HU30	Changed Description
Section 11 – Low Voltage Underground (LU)	
Section 12 – Streetlights	
Section 13 – Decorative Materials (DM)	
Section 14 – High Voltage Metering (HM)	
Section 15 – Low Voltage Metering (LM)	
Section 16 – Unmetered Supply (UM)	

69 Revision February 2010

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV)	Changed format and added new WP logo
Section 2 – Poles (PO)	Changed format and added new WP logo
Section 3 – Running Earth and Switchwire	Changed format and added new WP logo
RE6	Inserted dispersion plate
Section 4 – Low Voltage Bare (LV)	Changed format and added new WP logo
Section 5 – Low Voltage ABC (AB)	Changed format and added new WP logo

Drawing Number	Description of Revision
Section 6 – Stays (ST)	Changed format and added new WP logo
Section 7 – Conductor & Fittings (CN)	Changed format and added new WP logo
Section 8 – Transformer (TX)	Changed format and added new WP logo
TX4	Added aluminium to copper splices to CU's and updated the drawing accordingly
TX5-2	Added note on phasing of parallel transformers
Section 9 – Distribution Automation (DA)	Changed format and added new WP logo.
DA2_450MHZ _D DA2_NextG	Create new CU's
Section 10 – High Voltage Underground (HU)	Changed format and added new WP logo
Section 11 – Low Voltage Underground (LU)	Changed format and added new WP logo
LU61_25_240V LU61_25_480V LU61_25_3ph LU61_120_3ph LU61_185_3ph LU61_240_3ph	Create new CU's to compliment the Pole to Pillar drawing in the DCSH
Section 12 – Streetlights	Changed format and added new WP logo
Section 13 – Decorative Materials (DM)	Changed format and added new WP logo
Section 14 – High Voltage Metering (HM)	Changed format and added new WP logo
Section 15 – Low Voltage Metering (LM)	Changed format and added new WP logo
Section 16 – Unmetered Supply (UM)	Changed format and added new WP logo

70 Revision November 2009

Drawing Number	Description of Revision
Section 16 – Unmetered Supply (UM)	
UM_4	Added new CU for T-Off with 25sqmm from LV Feeder Cable (Conditions Apply)
Section 10 – High Voltage Underground (HU)	
HU31	Changed XA2210 to XA2209
Section 1 – High Voltage Bare (HV)	

Drawing Number	Description of Revision
HV8	Added AB4677 bolt 150 x M20
HV10	Added AB4677 bolt 150 x M20
HV12	Added AB4677 bolt 150 x M20
HV13	Added AB4677 bolt 150 x M20
HV20	Added AB4677 bolt 150 x M20
HV22	Changed AB4567 to AB4677 bolt 150 x M20
HV36	New insulator with stud, bracket and dispersion plate
HV37	Incorporated the transformer and earthing into the CU
HV38	Changed drawing and added new items
HV39	Added new CU
Section 13 – Decorative Materials (DM)	
DM41	CU deleted
DM63	CU deleted
DM64	CU deleted
DM65	CU deleted
DM66	CU deleted
DM67	CU deleted
DM68	CU deleted
DM70 to DM77	CU deleted
DM78 to DM85	CU deleted
DM786 to DM93	CU deleted
DM94 to DM101	CU deleted

71 Revision July 2009

Drawing Number	Description of Revision
Section 16 – Unmetered Supply (UM)	
UM1_10/95	Added new CU for 15m pole to pit to include LV ABC part
UM1_10/95_MP	Added new CU for 15m pole to pit to include LV ABC part (Menu Price)

UM1_10/150	Added new CU for 15m pole to pit to include LV ABC part
UM1_10/150MP	Added new CU for 15m pole to pit to include LV ABC part (Menu Price)
UM1_10AL	Changed CU for 15m pole to pit to include LV Bare part
UM1_10AL_MP	Changed CU for 15m pole to pit to include LV Bare part (Menu Price)
UM1_10CU	Changed CU for 15m pole to pit to include LV Bare part
UM1_10CU_MP	Changed CU for 15m pole to pit to include LV Bare part (Menu Price)
Section 11 – Low Voltage Underground (LU)	
LU50_101695	Replaced red insulation sleeving (FE0102), white insulation sleeving (FE0103), and blue insulation sleeving (FE0104) with black insulation sleeving (FE0071)
LU50_1016150	
LU51_10/16AL	
LU51_10/16CU	
Section 9 – Distribution Automation (DA)	
DA5_RM6	Updated the drawing for RMU motorisation kit
DA6_RM6_T200	Updated the drawing and updated the CU list for RMU remote telemetry equipment
Section 1 – High Voltage ABC(HA) High Voltage Bare (HV) High Voltage Hendrix (HX)	Replaced 400mm M16 bolt (AB6733) to 500mm M16 bolt (AB6732) Replaced 400mm M20 bolt (AB6737) to 500mm M20 bolt (AB6742) Replaced 350mm M16 eye bolt (AB6008) to 450mm M16 eye bolt (AB6010)
Section 3 – Running Earth & Switchwire (RE)	
Section 4 – Low Voltage Bare (LV)	
Section 5 – Low Voltage ABC (AB)	
Section 7 – Conductor & Fittings (CN)	
Section 8 – Transformers (TX)	
Section11 – Low Voltage Underground (LU)	
Section 12 – Street Lights (SL)	

72 Revision May 2009

Drawing Number	Description of Revision
Section 01(A) – High Voltage Overhead (HV)	
HV3	Updated the drawing and contents to include the new dispersion plate and bonding clip details. CE7541 replaced with CE7542.
Section 11 – Low Voltage Underground (LU)	
LU52	Updated the drawing, replaced GF2103 with GF2102, removed GF2101 and added CZ0307
Section 16 – Unmetered Supply (UM)	
UM1	Updated the drawing
UM2	Updated the drawing
UM3	Updated the drawing
UM1_10AL	Replaced GF2101 with GF2102, removed GF2103 and added CZ0307
UM1_10AL_MP	Replaced GF2101 with GF2102, removed GF2103 and added CZ0307
UM1_10CU	Replaced GF2101 with GF2102, removed GF2103 and added CZ0307
UM1_10CU_MP	Replaced GF2101 with GF2102, removed GF2103 and added CZ0307
UM2_10	Replaced GF2101 with GF2102, removed GF2103 and added CZ0307

73 Revision April 2009

Drawing Number	Description of Revision
Section 09 – Distribution Automation (DA)	
DA1	Updated the drawing
DA1_150MHZ	Added new CU for Recloser Radio Communications - Country
DA1_450MHZ_D	Added new CU for Recloser Radio Communications - Metro
DA1_NextG	Added new CU for Recloser Radio Communications - NextG
DA2	Updated the drawing and changed the description.

Drawing Number	Description of Revision
DA2_150MHZ	Added new CU for Recloser Radio Communications - Country
DA3	Updated drawing, changed description and removed old CU
DA4	Updated drawing, changed description and removed old CU
Section 8 – Transformers (TX)	
TX6_50/19.1	Added new CU
TX6_50/33	Removed CU, replaced with TX6_50/19.1

74 Revision Mar 2009

Drawing Number	Description of Revision
Section 1 (B) – High Voltage Hendrix (HX)	
HX1_I	Changed CU Description
HX2_IA	Changed CU Description
HX3_IA	Changed CU Description
HX4_SA_95	Removed CU
HX4_SA_150	Changed CU Description
HX5_T_95	Removed CU
HX5_T_150	Changed CU Description
HX6_1_TSA95	Removed CU
HX6_1_TSA150	Changed CU Description
HX6_2_TSA_95	Removed CU
HX6_2_TSA150	Changed CU Description
HX7_1_TST_95	Removed CU
HX7_1_TST150	Removed CU
HX7_2_TST_95	Removed CU
HX7_2_TST150	Removed CU
HX7_TST95	Added new CU and subsequently removed

Drawing Number	Description of Revision
HX7_TST150	Added new CU for HV Hendrix
HX8_ITO	Added new CU for HV Hendrix
HX9_95	Added new CU and subsequently removed
HX9_150	Added new CU for HV Hendrix
HX10_IX	Added new CU for HV Hendrix

75 Revision Feb 2009

Drawing Number	Description of Revision
Section 6 – Stays (ST)	
ST1_19/200C	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST1_19/200W	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST4_C	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST4_W	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST5_C	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST5_W	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST6_C	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
ST6_W	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)

76 Revision Jan 2009

Drawing Number	Description of Revision
Section 1A – High voltage bare(HV)	
HV38_1000_M_BA	Added new CU for Boric Acid fuses
HV38_1000_R_BA	Added new CU for Boric Acid fuses
HV38_500_M_BA	Added new CU for Boric Acid fuses
HV38_500_R_BA	Added new CU for Boric Acid fuses
Section 6 – Stays (ST)	
ST1_19/275C	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)

Drawing Number	Description of Revision
ST1_19/275W	Replaced CA0145 (3/4' stay rod) with CA0150 (1' stay rod)
Section 8 – Transformers (TX)	
TX6_33/19.1	Added 33/19.1kV Isolation Tx.
Section 9 – Distribution Automation (DA)	
DA5_RM6	Added new CU for RMU motorisation kit
DA6_RM6_T200	Added new CU for RMU remote telemetry equipment
Section 10 – HV Underground (HU)	
HU5_M400	Replaced RMU and Kiosk stock code
HU5_R400	Replaced RMU and Kiosk stock code
HU5_R95	Replaced RMU and Kiosk stock code
HU5_A400	Replaced RMU and Kiosk stock code
HU5_A95	Replaced RMU and Kiosk stock code
HU6_M400	Replaced RMU and Kiosk stock code
HU6_R400	Replaced RMU and Kiosk stock code
HU6_R95	Replaced RMU and Kiosk stock code
HU6_A400	Replaced RMU and Kiosk stock code
HU6_A95	Replaced RMU and Kiosk stock code
HU7_M400	Replaced RMU and Kiosk stock code
HU7_R400	Replaced RMU and Kiosk stock code
HU7_R95	Replaced RMU and Kiosk stock code
HU7_A400	Replaced RMU and Kiosk stock code
HU7_A95	Replaced RMU and Kiosk stock code
HU8_M400	Replaced RMU and Kiosk stock code
HU8_R400	Replaced RMU and Kiosk stock code
HU8_R95	Replaced RMU and Kiosk stock code
HU8_A400	Replaced RMU and Kiosk stock code
HU8_A95	Replaced RMU and Kiosk stock code
HU9_M400	Replaced RMU and Kiosk stock code
HU9_R400	Replaced RMU and Kiosk stock code
HU9_R95	Replaced RMU and Kiosk stock code
HU9_A400	Replaced RMU and Kiosk stock code
HU9_A95	Replaced RMU and Kiosk stock code
HU22_M400	Replaced RMU and base frame stock code
HU22_R400	Replaced RMU and base frame stock code
HU22_R95	Replaced RMU and base frame stock code
HU22_A400	Replaced RMU and base frame stock code
HU22_A95	Replaced RMU and base frame stock code
HU23_M400	Replaced RMU and base frame stock code
HU23_R400	Replaced RMU and base frame stock code
HU23_R95	Replaced RMU and base frame stock code
HU23_A400	Replaced RMU and base frame stock code
HU23_A95	Replaced RMU and base frame stock code

Drawing Number	Description of Revision
HU24_M400	Replaced RMU and base frame stock code
HU24_R400	Replaced RMU and base frame stock code
HU24_R95	Replaced RMU and base frame stock code
HU24_A400	Replaced RMU and base frame stock code
HU24_A95	Replaced RMU and base frame stock code
HU25_2S_400	Replaced RMU and base frame stock code
HU25_2S_95	Replaced RMU and base frame stock code
HU25_3S_400	Replaced RMU and base frame stock code
HU25_3S_95	Replaced RMU and base frame stock code
HU78	Replaced RMU switch disconnecter
HU78_A	Replaced RMU switch disconnecter
HU79	Replaced RMU fuse switch
HU80_400	Replaced RMU and base frame stock code
HU80_95	Replaced RMU and base frame stock code
HU81_400	Replaced RMU and base frame stock code
HU81_95	Replaced RMU and base frame stock code
HU86	Added RMU bus section switch disconnecter
HU87	Added RMU 1-way indoor base frame

77 Revision Dec 2008

Drawing Number	Description of Revision
Section 1A – High voltage bare(HV)	
HV1_3NW	Deleted CU (HV wood x-arm not used anymore)
HV1_2NS	Replaced IC0072 with IC0073
HV1_3NS	Replaced IC0072 with IC0073
HV1_3NW	Replaced IC0072 with IC0073
HV6_2N	Replaced IC0072 with IC0073
HV6_3N	Replaced IC0072 with IC0073
HV7_2RN	Replaced IC0072 with IC0073
HV7_3MN	Replaced IC0072 with IC0073
HV7_3RN	Replaced IC0072 with IC0073
HV9_2N	Replaced IC0072 with IC0073

Drawing Number	Description of Revision
HV9_3N	Replaced IC0072 with IC0073
HV11_22N	Replaced IC0072 with IC0073
HV11_33N	Replaced IC0072 with IC0073
HV12_2N	Replaced IC0072 with IC0073
HV12_2N_BA	Replaced IC0072 with IC0073
HV12_3N	Replaced IC0072 with IC0073
HV12_3N_BA	Replaced IC0072 with IC0073
HV13_22N	Replaced IC0072 with IC0073
HV13_22N_BA	Replaced IC0072 with IC0073
HV13_33N	Replaced IC0072 with IC0073
HV13_33N_BA	Replaced IC0072 with IC0073
HV21_2N	Replaced IC0072 with IC0073
HV21_3N	Replaced IC0072 with IC0073
HV22_3N	Replaced IC0072 with IC0073
HV22_3N_BA	Replaced IC0072 with IC0073
HV26_N	Replaced IC0072 with IC0073
HV29_N	Replaced IC0072 with IC0073
HV31_N	Replaced IC0072 with IC0073
HV31_N_BA	Replaced IC0072 with IC0073
HV36	Replaced IC0072 with IC0073
Section 2 – Poles (PO)	
PO9_M	Add 8kN CU
PO9_R	Add 8kN painted CU
Section 4 – Low Voltage Bare (LV)	
LV6	Add LV6_600A
Section 8 – Transformers (TX)	
TX4	Add neutral block (Rev G)

Drawing Number	Description of Revision
TX4_100/11	Add neutral block
TX4_200/11	Add neutral block
TX4_315/11	Add neutral block
TX4_100/22	Add neutral block
TX4_200/22	Add neutral block
TX4_100/33	Add neutral block
TX4_200/33	Add neutral block
TX8	Add neutral block (Rev C)
TX8_315/11	Add neutral block
TX8_315/22	Add neutral block
TX8_315/33	Add neutral block

78 Revision July 2008

Drawing Number	Description of Revision
Section 7 – Conductor and Fittings (CN)	
HU73_240	Revised description, suitable for 240mm ² and 400mm ² cable

79 Revision May 2008

Drawing Number	Description of Revision
Section 1 (A) – High Voltage Bare (HV)	
Section 10 – High Voltage Underground (HU)	
HU59_50011	CU deletion

Drawing Number	Description of Revision
HU59_50022	CU deletion
HU59_500/33	CU deletion
HU59_500/11	CU deletion
HU59_500/22	CU deletion
HU59_500/33	CU deletion
HU60_50011	CU deletion
HU60_50022	CU deletion
HU60_500/33	CU deletion
HU60_500/11	CU deletion
HU60_500/22	CU deletion
HU60_500/33	CU deletion
HU61_500/11	CU deletion
HU61_500/22	CU deletion
HU61_500/33	CU deletion
HU59_630/33	CU addition
HU59_63033	CU addition
HU60_630/33	CU addition
HU60_63033	CU addition
Section 13 – Decorative Materials (DM)	
	CU deletion
DM64	CU deletion
DM65	CU deletion
DM70	CU deletion
DM71	CU deletion
DM72	CU deletion
DM73	CU deletion

Drawing Number	Description of Revision
DM74	CU deletion
DM75	CU deletion
DM76	CU deletion
DM77	CU deletion
DM78	CU deletion
DM79	CU deletion
DM80	CU deletion
DM81	CU deletion
DM82	CU deletion
DM83	CU deletion
DM84	CU deletion
DM85	CU deletion
DM86	CU deletion
DM87	CU deletion
DM88	CU deletion
DM89	CU deletion
DM90	CU deletion
DM91	CU deletion
DM92	CU deletion
DM93	CU deletion
DM94	CU deletion
DM95	CU deletion
DM96	CU deletion
DM97	CU deletion
DM98	CU deletion
DM99	CU deletion
DM100	CU deletion

Drawing Number	Description of Revision
DM101	CU deletion

80 Revision April 2008

Drawing Number	Description of Revision
Section 1 (A) – High Voltage Bare (HV)	
HV8_3MN_BA	Added new CU for Boric Acid fuses
HV8_3MH_BA	Added new CU for Boric Acid fuses
HV8_2RN_BA	Added new CU for Boric Acid fuses
HV8_2RH_BA	Added new CU for Boric Acid fuses
HV8_3RN_BA	Added new CU for Boric Acid fuses
HV8_3RH_BA	Added new CU for Boric Acid fuses
HV8_3M11	Deleted CU
HV8_3M11K	Deleted CU
HV8_M11/1000	Deleted CU
HV10_2N_BA	Added new CU for Boric Acid fuses
HV10_2H_BA	Added new CU for Boric Acid fuses
HV10_3N_BA	Added new CU for Boric Acid fuses
HV10_3H_BA	Added new CU for Boric Acid fuses
HV10_3M11	Deleted CU
HV10_3M11K	Deleted CU
HV12_2N_BA	Added new CU for Boric Acid fuses
HV12_2H_BA	Added new CU for Boric Acid fuses
HV12_3N_BA	Added new CU for Boric Acid fuses
HV12_3H_BA	Added new CU for Boric Acid fuses
HV12_3/11	Deleted CU

Drawing Number	Description of Revision
HV12_3/11K	Deleted CU
HV12_11/1000	Deleted CU
HV13_22N_BA	Added new CU for Boric Acid fuses
HV13_22H_BA	Added new CU for Boric Acid fuses
HV13_33N_BA	Added new CU for Boric Acid fuses
HV13_33H_BA	Added new CU for Boric Acid fuses
HV20_2H_BA	Added new CU for Boric Acid fuses
HV20_3H_BA	Added new CU for Boric Acid fuses
HV22_3N_BA	Added new CU for Boric Acid fuses
HV22_3H_BA	Added new CU for Boric Acid fuses
HV23_N_BA	Added new CU for Boric Acid fuses
HV23_H_BA	Added new CU for Boric Acid fuses
HV2422WTX_BA	Added new CU for Boric Acid fuses
HV24_22CTXBA	Added new CU for Boric Acid fuses
HV24_33WTXBA	Added new CU for Boric Acid fuses
HV24_33CTXBA	Added new CU for Boric Acid fuses
HV25_22W_BA	Added new CU for Boric Acid fuses
HV25_22C_BA	Added new CU for Boric Acid fuses
HV25_33W_BA	Added new CU for Boric Acid fuses
HV25_33C_BA	Added new CU for Boric Acid fuses
HV27_N_BA	Added new CU for Boric Acid fuses
HV27_H_BA	Added new CU for Boric Acid fuses
HV31_N_BA	Added new CU for Boric Acid fuses
HV31_H_BA	Added new CU for Boric Acid fuses
HV32_N_BA	Added new CU for Boric Acid fuses
HV32_H_BA	Added new CU for Boric Acid fuses
HV38_1000_M_BA	Added new CU for Boric Acid fuses

Drawing Number	Description of Revision
HV38_1000_R_BA	Added new CU for Boric Acid fuses
HV38_500_M_BA	Added new CU for Boric Acid fuses
HV38_500_R_BA	Added new CU for Boric Acid fuses
HV40_22R_TX_BA	Added new CU for Boric Acid fuses
HV40_33R_TX_BA	Added new CU for Boric Acid fuses
HV40_22M_TX_BA	Added new CU for Boric Acid fuses
HV40_33M_TX_BA	Added new CU for Boric Acid fuses
HV50_3BA	Added new CU for Boric Acid fuse Cartridges
HV50_5BA	Added new CU for Boric Acid fuse Cartridges
HV50_8BA	Added new CU for Boric Acid fuse Cartridges
HV50_10BA	Added new CU for Boric Acid fuse Cartridges
HV50_15BA	Added new CU for Boric Acid fuse Cartridges
HV50_25BA	Added new CU for Boric Acid fuse Cartridges
HV50_30BA	Added new CU for Boric Acid fuse Cartridges
HV50_40BA	Added new CU for Boric Acid fuse Cartridges
HV50_65BA	Added new CU for Boric Acid fuse Cartridges
HV50_80BA	Added new CU for Boric Acid fuse Cartridges
HV50_KM	Added new CU for K-Mate fuse current limiter
HV51_3.15EDO	Added new CU for E.D.O fuse Elements
HV51_5EDO	Added new CU for E.D.O fuse Elements
HV51_8EDO	Added new CU for E.D.O fuse Elements
HV51_10 EDO	Added new CU for E.D.O fuse Elements
HV51_16 EDO	Added new CU for E.D.O fuse Elements
HV51_25EDO	Added new CU for E.D.O fuse Elements
HV51_31.5EDO	Added new CU for E.D.O fuse Elements
HV51_40EDO	Added new CU for E.D.O fuse Elements
HV51_63EDO	Added new CU for E.D.O fuse Elements

Drawing Number	Description of Revision
HV51_80 EDO	Added new CU for E.D.O fuse Elements
HV51_KM	Added new CU for K-Mate fuse current limiter

81 Revision March 2008

Drawing Number	Description of Revision
Section 1 (A) – High Voltage Bare (HV)	
HV24_22W_TX	Revised material list, Quantity of GC7846 from 1 to 3
HV24_22C_TX	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33W_TX	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33C_TX	Revised material list, Quantity of GC7846 from 1 to 3
HV24_22W_O/H	Revised material list, Quantity of GC7846 from 1 to 3
HV24_22C_O/H	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33W_O/H	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33C_O/H	Revised material list, Quantity of GC7846 from 1 to 3
HV24_22W_U/G	Revised material list, Quantity of GC7846 from 1 to 3
HV24_22C_U/G	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33W_U/G	Revised material list, Quantity of GC7846 from 1 to 3
HV24_33C_U/G	Revised material list, Quantity of GC7846 from 1 to 3
HV25_22W	Revised material list, Quantity of GC7846 from 1 to 3
HV25_22C	Revised material list, Quantity of GC7846 from 1 to 3
HV25_33W	Revised material list, Quantity of GC7846 from 1 to 3
HV25_33C	Revised material list, Quantity of GC7846 from 1 to 3
Section 1 (B) – High Voltage Hendrix (HX)	
HX1_I	Added new CU for HV Hendrix

Drawing Number	Description of Revision
HX2_IA	Added new CU for HV Hendrix
HX3_IA	Added new CU for HV Hendrix
HX4_SA_95	Added new CU for HV Hendrix
HX4_SA_150	Added new CU for HV Hendrix
HX5_T_95	Added new CU for HV Hendrix
HX5_T_150	Added new CU for HV Hendrix
HX6_1_TSA95	Added new CU for HV Hendrix
HX6_1_TSA150	Added new CU for HV Hendrix
HX6_2_TSA_95	Added new CU for HV Hendrix
HX6_2_TSA150	Added new CU for HV Hendrix
HX7_1_TST_95	Added new CU for HV Hendrix
HX7_1_TST150	Added new CU for HV Hendrix
HX7_2_TST_95	Added new CU for HV Hendrix
HX7_2_TST150	Added new CU for HV Hendrix
HX8_ITO	Added new CU for HV Hendrix
Section 1 (C) – High Voltage ABC (HAX)	
HA1_WI_95	Added new CU for HV ABC
HA1_WI_185	Added new CU for HV ABC
HA2_WIA_95	Added new CU for HV ABC
HA2_WIA_185	Added new CU for HV ABC
HA3_WSA_95	Added new CU for HV ABC
HA3_WSA_185	Added new CU for HV ABC
HA3_CSA_95	Added new CU for HV ABC
HA3_CSA_185	Added new CU for HV ABC
HA4_WST_95	Added new CU for HV ABC
HA4_WST_185	Added new CU for HV ABC

Drawing Number	Description of Revision
HA4_CST_95	Added new CU for HV ABC
HA4_CST_185	Added new CU for HV ABC
HA5_WTT_95	Added new CU for HV ABC
HA5_WTT_185	Added new CU for HV ABC
HA5_CTT_95	Added new CU for HV ABC
HA5_CTT_185	Added new CU for HV ABC
HA6_WCT_95	Added new CU for HV ABC
HA6_WCT_185	Added new CU for HV ABC
HA6_CCT_95	Added new CU for HV ABC
HA6_CCT_185	Added new CU for HV ABC
HA7_WT_95	Added new CU for HV ABC
HA7_WT_185	Added new CU for HV ABC
HA7_CT_95	Added new CU for HV ABC
HA7_CT_185	Added new CU for HV ABC
HA8_WIJ_95	Added new CU for HV ABC
HA8_WIJ_185	Added new CU for HV ABC
HA8_CIJ_95	Added new CU for HV ABC
HA8_CIJ_185	Added new CU for HV ABC
HA9_WPTS_95	Added new CU for HV ABC
HA9_WPTS185	Added new CU for HV ABC
HA9_CPTS_95	Added new CU for HV ABC
HA9_CPTS185	Added new CU for HV ABC
HA10_WTO_95	Added new CU for HV ABC
HA10_WTO_185	Added new CU for HV ABC
HA10_CTO_95	Added new CU for HV ABC
HA10_CTO_185	Added new CU for HV ABC
HA11_WAB_95	Added new CU for HV ABC

Drawing Number	Description of Revision
HA11_WAB_185	Added new CU for HV ABC
HA11_CAB_95	Added new CU for HV ABC
HA11_CAB_185	Added new CU for HV ABC
HA12_WBT_95	Added new CU for HV ABC
HA12_WBT_185	Added new CU for HV ABC
HA12_CBT_95	Added new CU for HV ABC
HA12_CBT_185	Added new CU for HV ABC
Section 12 – Streetlights (SL)	
SL11_150	Revised material list, HL6146 to HL6145
SL16_250	Revised material list, GF1300 from 16A to 10A
SL16_250MH	Revised material list, GF1300 from 16A to 10A

82 Revision February 2008

Drawing Number	Description of Revision
Section 2 – Poles (PO)	
PO2	Revised material list, Add “danger” plate
PO4_M	Revised material list, Add “danger” plate
PO6_M	Revised material list, Add “danger” plate
PO7_M	Revised material list, Add “danger” plate
PO8_M	Revised material list, Add “danger” plate
PO11_M	Revised material list, Add “danger” plate
Section 7 – Conductors and Fittings (CN)	
CN4_CU7/16	Add new CU

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU55_500/33	Revised description
Section 12 – Streetlights (SL)	
SL1	Drawing revision, Added note “Refer to SL18 for brackets”
SL2	Drawing revision, Added note “Refer to SL18 for brackets”
SL3	Drawing revision, Added note “Refer to SL18 for brackets”
SL4	Drawing revision, Added note “Refer to SL18 for brackets”
SL5	Drawing revision, Added note “Refer to SL18 for brackets”
SL6	Drawing revision, Added note “Refer to SL18 for brackets”
SL7	Drawing revision, Added note “Refer to SL18 for brackets”

83 Special Revision – 400 AI – January 2008

Drawing Number	Description of Revision
Section 7 – Conductors and Fittings (CN)	
CN53	Add new CU
Section 10 – High Voltage Underground (HU)	
HU1	CU deletion, replaced by H1_22_95 and HU1_22_400
HU1_22_95	Add new CU
HU1_22_400	Add new CU

Drawing Number	Description of Revision
HU2_22	CU deletion, replaced by HU2_22_95 and HU2_22_400
HU2_22_95	Add new CU
HU2_22_400	Add new CU
HU3_185	CU description update
HU3_240	CU deletion, now covered by HU3_185
HU5_240	CU deletion, replaced by HU5_95 and HU5_400
HU5_95	Add new CU
HU5_400	Add new CU
HU6_240	CU deletion, replaced by HU6_95 and HU6_400
HU6_95	Add new CU
HU6_400	Add new CU
HU7_240	CU deletion, replaced by HU7_95 and HU7_400
HU7_95	Add new CU
HU7_400	Add new CU
HU8_240	CU deletion, replaced by HU8_95 and HU8_400
HU8_95	Add new CU
HU8_400	Add new CU
HU9_240	CU deletion, replaced by HU9_95 and HU9_400
HU9_95	Add new CU
HU9_400	Add new CU
HU13	CU description update
HU14	CU description update
HU16_O	Add new CU
HU16_U	Add new CU
HU18_U	Change stock no. FJ0180 to FJ0181
HU21_U	Change stock no. FJ0180 to FJ0181

Drawing Number	Description of Revision
HU22	CU deletion, replaced by HU22_95 and HU22_400
HU22_95	Add new CU
HU22_400	Add new CU
HU23	CU deletion, replaced by HU23_95 and HU23_400
HU23_95	Add new CU
HU23_400	Add new CU
HU23_A	CU deletion, replaced by HU23_A400
HU23_A400	Add new CU
HU24	CU deletion, replaced by HU24_95 and HU24_400
HU24_95	Add new CU
HU24_400	Add new CU
HU24_A	CU deletion, replaced by HU24_A400
HU24_A400	Add new CU
HU25_2S	CU deletion, replaced by HU25_2S_95 and HU25_2S_400
HU25_2S_95	Add new CU
HU25_2S_400	Add new CU
HU25_3S	CU deletion, replaced by HU25_3S_95 and HU25_3S_400
HU25_3S_95	Add new CU
HU25_3S_400	Add new CU
HU29	CU description update
HU30	CU deletion, replaced by HU30_400
HU30_400	Add new CU
HU71_185/240	CU deletion
HU71_95/240	Add new CU
HU71_95/400	Add new CU
HU80	CU deletion, replaced by HU80_95 and HU80_400

Drawing Number	Description of Revision
HU80_95	Add new CU
HU80_400	Add new CU
HU81	CU deletion, replaced by HU81_95 and HU81_400
HU81_95	Add new CU
HU81_400	Add new CU
HU83	CU deletion, replaced by HU83_95 and HU83_400
HU83_95	Add new CU
HU83_400	Add new CU
HU84_11	CU deletion, replaced by HU84_11/95M and HU84_11/400M
HU84_11/95M	Add new CU
HU84_11/400M	Add new CU
HU84_22	CU deletion, replaced by HU84_22/95M and HU84_22/400M
HU84_22/95M	Add new CU
HU84_22/400M	Add new CU
Section 17 – Contractor Services (LO)	
LOA3_B1	Add new CU
LOA3_I4	Add new CU
LOA3_N1	Add new CU
LOA7_A4	CU deletion, replaced by LOA7_A5
LOA7_A4_	CU deletion, replaced by LOA7_A5_
LOA7_A5	Add new CU
LOA7_A5_	Add new CU
LOA7_C6	CU deletion, replaced by LOA7_C7
LOA7_C7	Add new CU
LOA7_C3	CU deletion, replaced by LOA7_C8

Drawing Number	Description of Revision
LOA7_C8	Add new CU
LOA7_C5	CU deletion, replaced by LOA7_C9
LOA7_C9	Add new CU
LOA7_E3	CU deletion, replaced by LOA7_E4
LOA7_E4	Add new CU
LOA9_A4	CU deletion, replaced by LOA9_A5
LOA9_A5	Add new CU
LOA9_B4	CU deletion, replaced by LOA9_B5
LOA9_B5	Add new CU
LOA9_C3	CU deletion, replaced by LOA9_C7
LOA9_C3_	CU deletion, replaced by LOA9_C7_
LOA9_C7	Add new CU
LOA9_C7_	Add new CU
LOA9_C5	CU deletion, replaced by LOA9_C8
LOA9_C5_	CU deletion, replaced by LOA9_C8_
LOA9_C8	Add new CU
LOA9_C8_	Add new CU
LOA9_C6	CU deletion, replaced by LOA9_C9
LOA9_C6_	CU deletion, replaced by LOA9_C9_
LOA9_C9	Add new CU
LOA9_C9_	Add new CU
LOA9_E3	CU deletion, replaced by LOA9_E4
LOA9_E4	Add new CU
LOA11_D	CU deletion, replaced by LOA11_E
LOA11_E	Add new CU

84 Revision December 2007

Drawing Number	Description of Revision
Section 7 – Conductors and Fittings (CN)	
CN42_MENUP	Add new CU
CN54	Update description
CN54_MENUP	Add new CU
Section 8 – Transformers (TX)	
TX6_50/33	Corrected description to 50kVA, 19.1/12.7kV
Section 10 – High Voltage Underground (HU)	
HU17_U	Add coach screws as CU components
HU18_U	Add coach screws as CU components
HU18_U_33KV	Add coach screws as CU components
HU19_U	Add coach screws as CU components
HU20_U	Add coach screws as CU components
HU21_U	Add coach screws as CU components
HU57_U	Add coach screws as CU components
HU85_O	Add CU
HU85_U	Add CU

Drawing Number	Description of Revision
Section 11 – Low Voltage Underground (LU)	
LU5_MENUP	Add new CU
LU10_MENUP	Add new CU
LU51_MENUP	Add new CU
LU50_25/95	Added Stock item FE0071 previously missing in Ellipse/DQM and corrected FT0071 to FE0071 and UOM

Drawing Number	Description of Revision
LU50_25/150	Added Stock item FE0071 previously missing in Ellipse/DQM and corrected FT0071 to FE0071 and UOM
LU50_101695	Corrected UOM for FE0071, FE0102, FE0103 and FE0104
LU50_1016150	Corrected UOM for FE0071, FE0102, FE0103 and FE0104
LU51_10/16AL	Corrected UOM for FE0071, FE0102, FE0103 and FE0104
LU51_10/16CU	Corrected UOM for FE0071, FE0102, FE0103 and FE0104
Section 18 – Miscellaneous (MI)	
MITX_CC	Add new CU

85 Revision September/October 2007

Drawing Number	Description of Revision
CU Drawing Index	
LU Index	Text correction to LU50 to indicate LV ABC
Section 1 – High Voltage Bare (HV)	
HV40_22R_TX	Add new CU
HV40_33R_TX	Add new CU
HV40_22M_TX	Add new CU
HV40_33M_TX	Add new CU
HV40_22_LV	Add new CU
HV40_33_LV	Add new CU
Section 2 – Poles (PO)	
PO2_R	Add new CU
PO4_R	Change stock no. CW1214 to CW1103

Drawing Number	Description of Revision
PO6_R	Change stock no. CW1216 to CW1102
PO7_R	Change stock no. CW1224 to CW1104
PO8_R	Change stock no. CW1226 to CW1105
PO11_R	Change stock no. CW1247 to CW1106
Section 10 – High Voltage Underground (HU)	
HU Index Sht 1	Add new CU
HU Index Sht 2	Update List of CU
HU25_2S	Add new CU
HU25_3S	Add new CU
HU29	Update description
HU30	Add new CU
HU40 (Table)	Add OH0193 (oval lock)
HU59 (Table)	Add OH0193 (oval lock) and OH194 (padlock)
HU60 (Table)	Add OH0193 (oval lock) and OH194 (padlock)
Section 11 – Low Voltage Underground (LU)	
Drawing Index	Text correction to LU50 to indicate LV ABC
LU10	Update description
LU10_2TERM	Add new CU
LU10_CABTERM	Add new CU
Section 12 – Streetlights (SL)	
SL Index	Add new CU
SL1_80MENUP	Add new CU
SL1_125MENUP	Add new CU
SL2_80MENUP	Add new CU
SL2_125MENUP	Add new CU

Drawing Number	Description of Revision
SL3_150MENUP	Add new CU
SL3_150MH_MP	Add new CU
SL3_250MENUP	Add new CU
SL3_250MH_MP	Add new CU
SL4_150MENUP	Add new CU
SL4_150MH_MP	Add new CU
SL4_250MENUP	Add new CU
SL4_250MH_MP	Add new CU
SL5_150MENUP	Add new CU
SL5_150MH_MP	Add new CU
SL5_250MENUP	Add new CU
SL5_250MH_MP	Add new CU
SL6_150MENUP	Add new CU
SL6_150MH_MP	Add new CU
SL6_250MENUP	Add new CU
SL6_250MH_MP	Add new CU
SL7_80MENUP	Add new CU
SL7_125MENUP	Add new CU
SL21	Add new CU
Section 14 – High Voltage Metering (HM)	
HM1_LANDLINE	Change stock no. JW0049 to JW2054
HM1_MOBILE	Change stock no. JW0049 to JW2054
HM1_CHECK	Change stock no. JW0049 to JW2054

Drawing Number	Description of Revision
Section 16 – Unmetered Supply (UM)	
UM1_10AL_MP	Add new CU
UM1_10CU_MP	Add new CU
UM3_R_MENUP	Add new CU
Section 17 – Contractor Services (LO)	
LO Index	Add LO1
LO1	Add new CU
LO7	Move to a separate table
Section 18 – Miscellaneous (MI)	
MIST	Add new CU

86 Revision March 2007

Drawing Number	Description of Revision
Section 10 – High Voltage Underground (HU)	
HU29	Corrected transition joint specification
HU59a	Added note “Refer to HU68 for skirt requirement”
HU60a	Added note “Refer to HU68 for skirt requirement”

87 Revision July 2006

Drawing Number	Description of Revision
Section 5 – Low Voltage ABC (AB)	
AB6_95AL	Corrected stock CC0120 to CC0138 In DDC only

Drawing Number	Description of Revision
AB18_95AL	Quantity of stalks corrected from 1 to 4 in DQM/DDC
AB18_150AL	Corrected stock CC0120 to CC0138 in DDC only
Section 7 – Conductor and Fittings (CN)	
CN16_7/300	Added new CU item to DQM & DDC
CN17_7/16	Corrected CU name in DDC. Was CN17_19/16
CN18	Updated - information change in DDC
CN18_7/300AA	Updated stock description in DDC
CN54	Updated stock description in DDC
CN55	Updated stock description in DDC
CN56	Updated stock description in DDC
CN57	Added CU item to DDC only
Section 8 – Transformers (TX)	
TX8	Removed stock GF1509 from DQM/DDC
Section 9 – Distribution Automation (DA)	
DA9	Added CU item to DDC only
DA Index	Index updated to include DA9
Section 11 – Low Voltage Underground (LU)	
LU10_W/END	Added quantity for FE0070 stock in DDC
Section 13 – Decorative Materials (DM)	
DM47	Stock number corrected GL1887 in DDC only

88 Revision May 2006

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV)	
HV25	Additional stocks added to match HV24
Section 13 – Decorative Materials (DM)	
DM41	Updated stock codes for DI luminaires
DM67 - DM68	Correction to stock codes
DM71- DM72	Removed reference to colours
DM Colour Range	Off White added to list making 14 standard colours
DM indices 1 to 4	Updated – minor corrections

89 Revision April 2006

Drawing Number	Description of Revision
Section 12 – Street Light	
SL8	Drawing Revision
SL9	Drawing Revision
SL10	Drawing Revision
SL11	Drawing Revision
SL12	Drawing Revision
SL16	Drawing Revision
SL17	Drawing Revision
Section 13– Decorative Materials	
DM Colour Range	Off White, Birch, Rivergum and Smooth Cream deleted
DM3	Drawing Revision
DM4	Drawing Revision

Drawing Number	Description of Revision
DM5	Drawing Revision
DM6	Drawing Revision
DM20	Drawing Revision
DM10	Stock Item GF1501 added
DM21	Drawing Revision
DM22	Drawing Revision
DM23	Drawing Revision
DM24	Drawing Revision
DM25	Drawing Revision
DM26	Drawing Revision
DM27	Drawing Revision
DM28	Drawing Revision
DM29	Drawing Revision
DM30	Drawing Revision
DM45	Drawing Revision
Section 16 – Unmetered Supply	
UM Index	Drawing Revision
Section 10 – High Voltage Underground (HU)	
HU29	CU Description Change

90 Revision February 2006

Drawing Number	Description of Revision
Section 7 – Conductor and Fittings	

Drawing Number	Description of Revision
CN4_CU7/200	CU Description Change
CN4_CU7/275	CU Description Change
CN4_CU19/083	CU Description Change
CN4_CU19/101	CU Description Change
Section 10 – High Voltage Underground (HU)	
HU29	CU Description Change
Section 12 – Street Light	
SL8_80	Stock items FL1408 deleted
SL8_125	Stock items FL1408 deleted
SL9_150	Stock item FL1408 deleted
SL9_150MH	Stock item FL1408 deleted
SL9_250	Stock item FL1408 deleted
SL9_250MH	Stock item FL1408 deleted
SL10_150	Stock item FL1408 deleted
SL10_150MH	Stock item FL1408 deleted
SL10_250	Stock item FL1408 deleted
SL10_250MH	Stock item FL1408 deleted
SL11_150	Stock item FL1408 deleted
SL11_150MH	Stock item FL1408 deleted
SL11_250	Stock item FL1408 deleted
SL11_250MH	Stock item FL1408 deleted
SL12_150	Stock item FL1408 deleted
SL12_150MH	Stock item FL1408 deleted
SL12_250	Stock item FL1408 deleted
SL12_250MH	Stock item FL1408 deleted

Drawing Number	Description of Revision
SL16_150	Stock item FL1408 deleted
SL16_150MH	Stock item FL1408 deleted
SL16_250	Stock item FL1408 deleted
SL16_250MH	Stock item FL1408 deleted
SL17_150	Stock item FL1408 deleted
SL17_150MH	Stock item FL1408 deleted
SL17_250	Stock item FL1408 deleted
SL17_250MH	Stock item FL1408 deleted
SL10_150	Stock HL5557 (PE Cell) quantity set to two
SL10_150MH	Stock HL5557 (PE Cell) quantity set to two
SL10_250	Stock HL5557 (PE Cell) quantity set to two
SL10_250MH	Stock HL5557 (PE Cell) quantity set to two
SL12_150	Stock HL5557 (PE Cell) quantity set to two
SL12_150MH	Stock HL5557 (PE Cell) quantity set to two
SL12_250	Stock HL5557 (PE Cell) quantity set to two
SL12_250MH	Stock HL5557 (PE Cell) quantity set to two
SL20_80	Stock HL5557 (PE Cell) quantity set to two
SL20_125	Stock HL5557 (PE Cell) quantity set to two
Section 13 – Decorative Materials	
DM47	Stock code changed from GL0703 to GL1887 125W MV globe to 70W MH globe
DM10	New CU
DM Index Sheet 1	Drawing Revision
DM Index Sheet 2	Drawing Revision
DM Index Sheet 3	Drawing Revision
DM Index Sheet 4	Drawing Revision
DM3	Stock items FL1408 deleted

Drawing Number	Description of Revision
DM4	Stock items FL1408 deleted
DM5	Stock items FL1408 deleted
DM6	Stock items FL1408 deleted
DM20	Stock item FL1408 deleted
DM21	Stock item FL1408 deleted
DM22	Stock item FL1408 deleted
DM23	Stock item FL1408 deleted
DM24	Stock item FL1408 deleted
DM25	Stock item FL1408 deleted
DM26	Stock item FL1408 deleted
DM27	Stock item FL1408 deleted
DM28	Stock item FL1408 deleted
DM29	Stock items FL1408 deleted
DM30	Stock items FL1408 deleted
DM45	Stock items FL1408 deleted
DM46	Stock items FL1408 deleted
DM47	Stock items FL1408 deleted
DM66	Stock item GF1501 deleted
DM67	Stock item GF1501 deleted
DM68	Stock item GF1501 deleted

91 Revision December 2005

Drawing Number	Description of Revision
Section 1 – High Voltage Bare (HV)	
HV11	Stock CE0116 quantity set to zero. Note 1 added.
HV13	Stock CE0116 quantity set to zero. Note 1 added.

Drawing Number	Description of Revision
HV19	Stock CE0116 quantity set to zero. Note 1 added.
HV23	Stock CE0116 quantity set to zero. Note 1 added.
HV24	Stock CE0116 quantity set to zero. Note 1 added.
HV25	Stock CE0116 quantity set to zero. Note 1 added.
HV34	Stock CE0116 quantity set to zero. Note 1 added.
HV38	Stock CE0116 quantity set to zero. Note 1 added.
Relevant CU Types	Stock codes recorded in DFIS were shaded to assist data uptakers
Section 3 – Running Earth & Switchwire (RE)	
RE2_7/475A	Add new CU RE2_7/475A
Section 4 – Low Voltage Bare (LV)	
Relevant CU Types	Stock codes recorded in DFIS were shaded to assist data uptakers
Section 8 – Transformers (TX)	
TX8_315/33	Added CC0138 stock (7 of)
TX1	Stock CE0116 quantity set to zero. Note 1 added.
TX2	Stock CE0116 quantity set to zero. Note 1 added.
TX4	Stock CE0116 quantity set to zero. Note 1 added.
TX5	Stock CE0116 quantity set to zero. Note 1 added.
TX6	Stock CE0116 quantity set to zero. Note 1 added.
TX7	Stock CE0116 quantity set to zero. Note 1 added.
Section 10 – High Voltage Underground (HU)	
HU5	Stock CE0116 quantity set to zero. Note 1 added.
HU6	Stock CE0116 quantity set to zero. Note 1 added.
HU7	Stock CE0116 quantity set to zero. Note 1 added.
HU8	Stock CE0116 quantity set to zero. Note 1 added.

Drawing Number	Description of Revision
HU9	Stock CE0116 quantity set to zero. Note 1 added.
HU17	Stock CE0116 quantity set to zero. Note 1 added.
HU18	Stock CE0116 quantity set to zero. Note 1 added.
HU19	Stock CE0116 quantity set to zero. Note 1 added.
HU20	Stock CE0116 quantity set to zero. Note 1 added.
HU21	Stock CE0116 quantity set to zero. Note 1 added.
HU27	Stock CE0116 quantity set to zero. Note 1 added.
HU28	Drawing and item reference updated
HU29	Drawing updated. Note added for 11kV cables
HU31	Stock CE0116 quantity set to zero. Note 1 added.
HU34	Stock CE0116 quantity set to zero. Note 1 added.
HU35	Stock CE0116 quantity set to zero. Note 1 added.
HU57	Stock CE0116 quantity set to zero. Note 1 added.
HU59	Stock CE0116 quantity set to zero. Note 1 added.
HU60	Stock CE0116 quantity set to zero. Note 1 added.
HU61	Stock CE0116 quantity set to zero. Note 1 added.
HU80	Stock CE0116 quantity set to zero. Note 1 added.
HU81	Stock CE0116 quantity set to zero. Note 1 added.
HU82	Stock CE0116 quantity set to zero. Note 1 added.
HU83	Stock CE0116 quantity set to zero. Note 1 added.
Relevant CU Types	Stock codes recorded in DFIS were shaded to assist data uptakers
Section 11 – Low Voltage Underground (LU)	
LU38	Stock CE0116 quantity set to zero. Note 1 added.
Relevant CU Types	Stock codes recorded in DFIS were shaded to assist data uptakers

92 Revision October 2005

Drawing Number	Description of Revision
Section 7 – Conductor and Fittings	
CN6	New CU
Section 10 – High Voltage Underground	
HU1	Stock code changed from FJ0401 to FJ0624
HU2_22	Stock code changed from FJ0401 to FJ0624
Section 12 – Street Light	
SL3_150	Stock code updated from HL3410 to HL6145
SL3_250	Stock code updated from HL3414 to HL6146
SL4_150	Stock code updated from HL3410 to HL6145
SL4_250	Stock code updated from HL3414 to HL6146
SL5_150	Stock code updated from HL3410 to HL6145
SL5_250	Stock code updated from HL3414 to HL6146
SL6_150	Stock code updated from HL3410 to HL6145
SL6_250	Stock code updated from HL3414 to HL6146
SL8_80	Stock code updated from HL3141 to HL6190
SL9_250	Stock code updated from HL3414 to HL6146
SL10_150	Stock code updated from HL3410 to HL6145
SL12_150	Stock code updated from HL3410 to HL6145
SL10_250	Stock code updated from HL3414 to HL6146
SL11_250	Stock code updated from HL3414 to HL6146
SL12_250	Stock code updated from HL3414 to HL6146
SL20	New CU for 6.5m Double outreach standard pole

93 Revision September 2005

Drawing Number	Description of Revision
Section 10 – High Voltage Underground	
HU 80	New CU for the 33KV
HU 81	New CU for the 33KV
HU 81	New CU for the 33KV
HU 61	New CU for the 33KV
Section 13 – Decorative Materials	
DM41	New stock codes for different colours
DM43	New stock codes for different colours
DM44	New stock codes for different colours

94 Revision July 2005

Drawing Number	Description of Revision
Section 7 – Conductor and Fitting	
CN18_7	New armour rod size added
CN17	New Cus added
Section 10 – High Voltage Underground	
HU8_33	FC1005 Quantity was 3, now it is 1 as they are set
HU7_33	FC1005 Quantity was 6, now it is 2 as they are set
HU6_33	FC1005 Quantity was 3, now it is 1 as they are set
HU6_240	FE0044 removed from the material list

Drawing Number	Description of Revision
HU7_240	FE0044 removed from the material list
HU8_240	FE0044 removed from the material list
HU22_240	FE0044 removed from the material list
HU23_240	FE0044 removed from the material list
HU24_240	FE0044 removed from the material list
HU80_240	FE0044 removed from the material list
HU81_240	FE0044 removed from the material list

95 Revision June 2005

Drawing Number	Description of Revision
Section 1 – High Voltage Bare	
HV38	New CU Cap Bank with TX (R & M)
Section 10 – High Voltage Underground	
HU9_33	New CU for 33KV units added
HU8_33	New CU for 33KV units added
HU7_33	New CU for 33KV units added
HU6_33	New CU for 33KV units added
HU5_33	New CU for 33KV units added
HU68_R33	New CU for 33KV units added
HU55_500/33	New CU for 33KV units added
HU55_315/33	New CU for 33KV units added
HU55_160/33	New CU for 33KV units added
HU55_1000/33	New CU for 33KV units added
HU61_160/33	New CU for 33KV units added
HU13	Stock number changed from FJ0232 to FJ0623

Drawing Number	Description of Revision
HU14	Stock number changed from FJ0232 to FJ0623
Section 12 – Street Light	
SL1_80	Stock number changed from HL6141 to HL6190
SL2_80	Stock number changed from HL6141 to HL6190
SL7_80	Stock number changed from HL6141 to HL6190
SL8_80	Stock number changed from HL6141 to HL6190
SL1_125	Stock number changed from HL3371 to HL6140
SL2_125	Stock number changed from HL3371 to HL6140
SL7_125	Stock number changed from HL3371 to HL6140
SL8_125	Stock number changed from HL3371 to HL6140
Section 13 – Decorative Materials	
DM50	Stock number changed from HL6141 to HL6190
DM71_SGREY	New CU
DM72_SGREY	New CU
Section 18 – Miscellaneous	
MIWP_SL	New CU reduced cost for small jobs

96 Revision April 2005

Drawing Number	Description of Revision
Section 13 – Decorative Materials	
DM42 to DM44	CU description update
DM48 to DM49	Revision No. update
DM60	New details drawing for CU
DM61 to DM62	New details drawing for CU

97 Revision February 2005

Drawing Number	Description of Revision
Section 7 – Conductor and Fittings CN	
CN48	CU Deletion, replaced by CN48_22
CN48_22	New CU
CN48_33	New CU
Section 10 – High Voltage Underground HU	
HU1 Drawing	Drawing title correction
HU2 Drawing	Drawing title correction
HU2	CU Deletion, replaced by HU1_22
HU2_22	New CU
HU2_33	New CU
HU5_240	CU Description update
HU5_33	New CU
HU6_240	CU Description update
HU6_33	New CU
HU7_240	CU Description update
HU7_33	New CU
HU8_240	CU Description update
HU8_33	New CU
HU9_240	CU Description update
HU9_33	New CU
HU55_160/33	New CU
HU55_315/33	New CU
HU55_500/33	New CU

Drawing Number	Description of Revision
HU55_1000/33	New CU
Section 12 – Streetlights SL	
SL16_150	Stock item update
SL16_150MH	Stock item update
SL16_150HPS	Stock item correction
SL16_250HPS	Stock item correction
SL16_250	Stock item update
SL16_250MH	Stock item update
SL17_150	Stock item update
SL17_150MH	Stock item update
SL17_250	Stock item update
SL17_250MH	Stock item update
SL17_150HPS	Stock item correction
SL17_250HPS	Stock item correction
Section 13 – Decorative Materials DM	
DM Combinations Table	Updated CU combinations
DM Colour Range Table	Updated colour selection
DM54	New CU
DM55	New CU
DM56	New CU
DM57	New CU
DM60	New CU
DM61	New CU
DM62	New CU
DM66	New CU
DM67	New CU

Drawing Number	Description of Revision
DM68	New CU
DM70	New CU
DM71	New CU
DM72	New CU
DM73	New CU
DM74	New CU
DM75	New CU
DM76	New CU
DM77	New CU
DM78	New CU
DM79	New CU
DM80	New CU
DM81	New CU
DM82	New CU
DM83	New CU
DM84	New CU
DM85	New CU
DM86	New CU
DM87	New CU
DM88	New CU
DM89	New CU
DM90	New CU
DM91	New CU
DM92	New CU
DM93	New CU
DM94	New CU
DM85	New CU

Drawing Number	Description of Revision
DM96	New CU
DM97	New CU
DM98	New CU
DM99	New CU
DM100	New CU
DM101	New CU

98 Revision May 2004

Drawing Number	Description of Revision
Section 1 – High Voltage Bare HV	
HV24_33W_U/G	Stock item correction
HV24_33C_U/G	Stock item correction
HV24_22W_U/G	Stock item correction
HV24_22C_U/G	Stock item correction
HV38_500	Stock item correction
HV38_500VT	Stock item correction
HV38_1000	Stock item correction
HV38_1000VT	Stock item correction
HV8_3M11K	CU description correction
HV8_3M11/1000	CU description correction
HV3_3N	Stock item correction
HV3_3H	Stock item correction
HV3_2N	Stock item correction
HV3_2H	Stock item correction
HV23_N	Stock item correction
HV38 Drawing	Drawing update

Drawing Number	Description of Revision
Section 5 – Low Voltage ABC AB	
AB18_95AL	Stock item correction
AB18_150AL	Stock item correction
AB6_95CU	CU deletion in lieu of CN9
AB6_150CU	CU deletion in lieu of CN9
AB6_95AL	Stock item correction
AB6_150AL	Stock item correction
Section 6 – Stays ST	
ST6_W	Stock item correction
ST5_W	Stock item correction
ST4_W	Stock item correction
ST2_19/200W	Stock item correction
ST1_19/275W	Stock item correction
ST1_19/200W	Stock item correction
Section 7 – Conductor and Fittings CN	
CN56_150	Stock item correction
CN56_125	Stock item correction
CN56_100	Stock item correction
CN73_LV10/16	Stock quantity correction
CN73_LV25	Stock quantity correction
CN73_LVMAINS	Stock quantity correction
Section 8 – Transformers TX	
TX7 Drawing	Drawing revision
TX7_22	Stock item correction
TX7_33	Stock item correction
TX5_10/12.7P	CU description update

Drawing Number	Description of Revision
Section 10 – High Voltage Underground HU	
HU79	Stock item inclusion
HU40_22	Stock item correction
HU40_11	Stock item correction
HU78_A	Stock item inclusion
HU78	Stock item inclusion
HU16	Stock item correction
HU3_240	New Cu
HU3_185	New Cu
HU57	CU deletion, replaced by HU57_O and HU57_U
HU57_O	New Cu
HU57_U	New Cu
HU21	CU deletion, replaced by HU21_O and HU21_U
HU21_O	New Cu
HU21_U	New Cu
HU20	CU deletion, replaced by HU20_O and HU20_U
HU20_O	New Cu
HU20_U	New Cu
HU19	CU deletion, replaced by HU19_O and HU19_U
HU19_O	New Cu
HU19_U	New Cu
HU18	CU deletion, replaced by HU18_O and HU18_U
HU18_O	New Cu
HU18_U	New Cu
HU17	CU deletion, replaced by HU17_O and HU17_U
HU17_O	New Cu

Drawing Number	Description of Revision
HU17_U	New Cu
HU55_2X630/2	New Cu
HU23_A240	New Cu
HU59	Stock item inclusion for all CUs
HU60	Stock item inclusion for all CUs
HU5_95	CU deletion in lieu of HU5_240
HU5_185	CU deletion in lieu of HU5_240
HU6_95	CU deletion in lieu of HU6_240
HU6_185	CU deletion in lieu of HU6_240
HU7_95	CU deletion in lieu of HU7_240
HU7_185	CU deletion in lieu of HU7_240
HU8_95	CU deletion in lieu of HU8_240
HU8_185	CU deletion in lieu of HU8_240
HU9_95	CU deletion in lieu of HU9_240
HU9_185	CU deletion in lieu of HU9_240
HU5_240	CU description update
HU6_240	CU description update
HU7_240	CU description update
HU8_240	CU description update
HU9_240	CU description update
HU15	CU deletion in lieu of HU16
HU16	CU description update
HU17	Stock item correction
HU18	Stock item correction
HU19	Stock item correction
HU20	Stock item correction
HU21	Stock item correction

Drawing Number	Description of Revision
HU22_95	CU deletion in lieu of HU22_240
HU22_185	CU deletion in lieu of HU22_240
HU23_95	CU deletion in lieu of HU23_240
HU23_185	CU deletion in lieu of HU23_240
HU23_95A	CU deletion in lieu of HU23_240A
HU23_185A	CU deletion in lieu of HU23_240A
HU24_95	CU deletion in lieu of HU24_240
HU24_185	CU deletion in lieu of HU24_240
HU24_95A	CU deletion in lieu of HU24_240A
HU24_185A	CU deletion in lieu of HU24_240A
HU22_240	CU description update
HU23_240	CU description update
HU23_240A	CU description update
HU24_240	CU description update
HU24_240A	CU description update
HU28	Stock item deletion
HU29	Stock item deletion
HU31 Drawing	Drawing revision
HU34	Stock item deletion
HU35	Stock item deletion
HU40 Drawing	Drawing revision
HU40	Stock item corrections
HU41	Stock item deletion
HU57	Stock item deletion
HU63_10/22	Stock item deletion
HU64_25/22	Stock item deletion
HU66_/22	Stock item deletion

Drawing Number	Description of Revision
HU66_33	Stock item deletion
HU80_95	CU deletion in lieu of HU80_240
HU80_185	CU deletion in lieu of HU80_240
HU81_95	CU deletion in lieu of HU81_240
HU81_185	CU deletion in lieu of HU81_240
HU80_240	CU description update
HU81_240	CU description update
HU84_22/185M	CU deletion in lieu of HU80_22/240M
HU84_11/185M	CU deletion in lieu of HU84_11/240M
HU84_22/240M	CU description update
HU84_11/240M	CU description update
HU1	CU description update
HU2	CU description update
HU16	CU deletion in lieu of HU2
HU Index Drawing – Sheet 1	Drawing correction
HU Index Drawing – Sheet 2	Drawing correction
HU31_M50/22	New CU
HU31_R50/22	New CU
HU31_R50/22T	New CU
HU31_R50/33	New CU
HU31_R50/33T	New CU
HU67_22S	New CU
HU67_33S	New CU
HU66_22S	New CU
HU66_33S	New CU
Section 11 – Low Voltage Underground LU	

Drawing Number	Description of Revision
LU51_25CU	Stock item correction
LU51_25AL	Stock item correction
LU50_25/95	Stock item correction
LU50_25/150	Stock item correction
LU9_240	CU deletion, replaced by LU9_240O and LU9_240U
LU9_240O	New Cu
LU9_240U	New Cu
LU9_185	CU deletion, replaced by LU9_185O and LU9_185U
LU9_185O	New Cu
LU9_185U	New Cu
LU9_120	CU deletion, replaced by LU9_120O and LU9_120U
LU9_120O	New Cu
LU9_120U	New Cu
LU37_240	CU deletion, replaced by LU37_240O and LU37_240U
LU37_240O	New Cu
LU37_240U	New Cu
LU37_185	CU deletion, replaced by LU37_185O and LU37_185U
LU37_185O	New Cu
LU37_185U	New Cu
LU37_120	CU deletion, replaced by LU37_120O and LU37_120U
LU37_120O	New Cu
LU37_120U	New Cu
LU6_240	CU deletion, replaced by LU6_240O and LU6_240U

Drawing Number	Description of Revision
LU6_240O	New Cu
LU6_240U	New Cu
LU6_185	CU deletion, replaced by LU6_185O and LU6_185U
LU6_185O	New Cu
LU6_185U	New Cu
LU6_120	CU deletion, replaced by LU6_120O and LU6_120U
LU6_120O	New Cu
LU6_120U	New Cu
LU51_25AL	Stock item correction
LU51_25CU	Stock item correction
LU51_10/16AL	Stock item correction
LU51_10/16CU	Stock item correction
LU10_W/END	New Cu
LU10	New Drawing
LU52	Stock item correction
LU14_120	Stock item correction, CU description update
LU14_185	Stock item correction, CU description update
LU14_240	Stock item correction, CU description update
LU7_120	Deleted, superseded by LU7_240
LU7_185	Deleted, superseded by LU7_240
LU7_240	CU description update
LU5	Stock item correction
LU53	Stock item correction
LU56	CU deletion in lieu of LU7_240
LU57	CU description update
LU35	Stock item correction

Drawing Number	Description of Revision
LU50_101695	Stock item correction
LU50_1016150	Stock item correction
Section 12 – Streetlights SL	
SL1_80	Stock item correction
SL2_80	Stock item correction
SL7_80	Stock item correction
SL8_80	Stock item correction
SL8_80W	Stock item correction
SL3_150MH	New Cu
SL3_250MH	New Cu
SL4_150MH	New Cu
SL4_250MH	New Cu
SL5_150MH	New Cu
SL5_250MH	New Cu
SL6_150MH	New Cu
SL6_250MH	New Cu
SL11_150MH	New Cu
SL11_250MH	New Cu
SL9_150MH	New Cu
SL9_250MH	New Cu
SL10_150MH	New Cu
SL10_250MH	New Cu
SL12_150MH	New Cu
SL12_250MH	New Cu
SL16_150MH	New Cu
SL16_250MH	New Cu
SL17_150MH	New Cu

Drawing Number	Description of Revision
SL17_250MH	New Cu
Section 13 – Decorative Materials DM	
DM50	Stock item correction
DM51	Stock item correction
DM52	Stock item correction
DM53	Stock item correction
DM54	New CU
DM55	New CU
DM56	New CU
Section 14 – High Voltage Metering HM	
HM1 Drawing	Drawing Revision
HM1_Landline	CU item deletion
HM1_Mobile	CU item deletion
HM1_Check	CU item deletion
Section 15 – Low Voltage Metering LM	
LM Drawing Index	Drawing revision
LM7 Drawing	Drawing revision
LM7_Landline	CU item deletion
LM7_Mobile	CU item deletion
LM7_Check	CU item deletion
Section 17 – Contractor Supply LO	
LOA10_A	CU deletion
LOA10_B	CU deletion
LOA10_C	CU deletion
LOA10_D	CU deletion

Drawing Number	Description of Revision
LOB28	CU deletion

99 Revision May 2003

Drawing Number	Description of Revision
Section 1 – High Voltage Bare HV	
HV Index Drawing – Sheet 2	Drawing correction
HV11_22N	Stock quantity correction
HV11_22H	Stock quantity correction
HV11_33N	Stock quantity correction
HV11_33H	Stock quantity correction
HV13_22N	Stock quantity correction
HV13_22H	Stock quantity correction
HV13_33N	Stock quantity correction
HV13_33H	Stock quantity correction
HV24_33W_TX	Stock description correction
HV24_33C_TX	Stock description correction
HV24_22W_O/H	Stock description correction
HV24_22C_O/H	Stock description correction
HV24_33W_SOLA	Stock description correction
HV24_33C_SOLA	Stock description correction
HV25_33C	Stock description correction
HV32_N	Stock item inclusion
HV32_H	Stock item inclusion
HV38 Drawing	Drawing update with reference to CN9
HV38_500	Stock number correction
HV38_500VT	Stock number correction

Drawing Number	Description of Revision
Section 4 – Low Voltage Bare LV	
Low Voltage Bare List	List update
LV5_C1	CU drawing number correction
LV5_C3	CU drawing number correction
LV5_W1	CU drawing number correction
LV5_W3	CU drawing number correction
LV7 & LV8 Drawing	Drawing update to include LV8
LV8_1P	New CU
LV8_3P	New CU
Section 5 – Low Voltage ABC AB	
Low Voltage ABC List	List update
AB4_95	Stock description correction
AB4_150	Stock description correction
AB6 Drawing	Drawing update with reference to CN9
AB6_95AL	Stock item inclusion and description correction
AB6_150AL	Stock item inclusion and description correction
AB6_95CU	CU deletion, refer to CN9
AB6_150CU	CU deletion, refer to CN9
AB18_95AL	Stock item correction
AB18_150AL	Stock item correction
AB18_95CU	CU deletion in lieu of CN9
AB18_150CU	CU deletion in lieu of CN9
Section 7 – Conductor and Fittings CN	
Conductor and Fittings List	List update
CN5 Drawing	Drawing update with reference to CN9

Drawing Number	Description of Revision
CN5_7/200	CU deletion in lieu of CN13
CN5_7/275	CU deletion in lieu of CN13
CN5_19/083	CU deletion in lieu of CN13
CN5_19/101	CU deletion in lieu of CN13
CN5 Drawing	Drawing update
CN5	New CU
CN9_CU250	New CU
CN54	CU description correction
CN72	Unit of measure correction
CN73 Drawing	Inclusion of CU
CN73_35/185	Inclusion of CU
CN73_240	Inclusion of CU
Section 8 – Transformers TX	
Transformers List	List update
TX1_25/6	CU deletion in lieu of TX1_25/11
TX1_25/11	CU description update and stock quantity update
TX1_63/6	CU deletion in lieu of TX1_63/11
TX1_63/11	CU description update
TX2_100/11	CU description update and stock quantity update
TX2_100/22	Stock quantity update
TX2_100/33	Stock quantity update
TX2_200/6	CU deletion in lieu of TX2_200/11
TX2_200/11	CU description update
TX3_25/6	CU deletion in lieu of TX3_25/11
TX3_200/6	CU deletion in lieu of TX3_200/11
TX3_315/6	CU deletion in lieu of TX3_315/11
TX3_25/11	CU description update

Drawing Number	Description of Revision
TX3_100/11	CU description update
TX3_200/11	CU description update
TX3_10/11	CU description update
TX4_25/6	CU deletion in lieu of TX4_25/11
TX4_200/6	CU deletion in lieu of TX4_200/11
TX4_25/11	CU description update
TX4_100/11	CU description update
TX4_200/11	CU description update
TX7 Drawing	Update to 4-wire metering
TX7_22	Stock quantity update and stock item correction
TX7_33	Stock quantity update and stock item correction
TX8 Drawing	Drawing correction
TX8_315/11	Stock quantity update
TX8_315/22	Stock quantity update
TX8_315/33	Stock quantity update
Section 10 – High Voltage Underground HU	
HU Index Drawing – Sheet 1	Drawing correction
HU Underground List	List update
HU11 Drawing	CU deletion, replaced by HU61
HU11_R315/33	CU deletion, replaced by HU61
HU11_R500/33	CU deletion, replaced by HU61
HU12 Drawing	CU deletion, replaced by HU60
HU12_R315/33	CU deletion, replaced by HU60
HU12_R500/33	CU deletion, replaced by HU60
HU23_A95	Stock item deletion
HU23_A185	Stock item deletion

Drawing Number	Description of Revision
HU23_A240	Stock item deletion
HU55_500/6	CU description update
HU55_500/11	CU description update
HU55_2x630/2	New CU
HU66 Drawing	Drawing description update
HU68 Drawing	Drawing description correction
HU71	Drawing description correction
HU71_35/95	CU description correction
HU71_185/240	CU description correction
HU83	Stock number correction
Section 11 – Low Voltage Underground LU	
LU Index Drawing	Drawing update
LU Underground List	List update
LU4 Drawing	Drawing update
LU5 Drawing	Drawing update
LU35	Stock description update
LU36_150A	CU deletion, replaced by LU36_160A
LU36_160A	New CU
LU37_120	Stock quantity correction
LU37_185	Stock quantity correction
LU37_240	Stock quantity correction
LU50_25/95	Stock quantity correction
LU50_25/150	Stock quantity correction
LU50_101695	Stock quantity correction
LU50_1016150	Stock quantity correction
LU51_25AL	Stock quantity correction

Drawing Number	Description of Revision
LU51_25CU	Stock quantity correction
LU51_10/16AL	Stock quantity correction
LU51_10/16CU	Stock quantity correction
LU60 Drawing	New CU
LU60	New CU
Section 12 – Streetlights SL	
SL8_80	Stock item inclusion
SL8_125	Stock item inclusion
SL18_150/250	Stock item description correction
Section 16 – Unmetered Supply UM	
UM2 Drawing	Drawing description correction
UM2_10	CU description correction
Section 17 – Contractor Supply LO	
LO Index Drawing	Drawing update
Contractor Services List	List update
LO8_APPLIC	Inclusion of CU
LO8_HIRE	Inclusion of CU
LO8_INSTALL	Inclusion of CU
LO8_REMOVE	Inclusion of CU
LO8_SERVCORE	Inclusion of CU
LO9_1 PHASE	Inclusion of CU
LO9_3 PHASE	Inclusion of CU

100 Original Issue Sept 2003