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REVISION LOG

Date	Revision	Revision by	Approved By
10/10/17	Updated drawings 4, 5 & 7 to show the opening in the transformer pad on the correct side towards sidewalk.	K Reeves	B Reed-Harmel
10/10/17	Updated drawing 13 with correct description in title block.	K Reeves	B Reed-Harmel
10/10/17	Updated window opening size for 45-750kVA transformer pad on drawing 10.	K Reeves	B Reed-Harmel
11/02/17	Added Revisions and Updated Standards section on page 12	K Reeves	B Reed-Harmel
11/30/17	Updated sections 3.3, 3.4 and 2.5 regarding new residential construction	K Reeves	B Reed-Harmel
11/30/17	Updated section 4.2 and 4.3 regarding new commercial service.	K Reeves	B Reed-Harmel
12/04/17	Updated Section 6.1	C Burgess	B Reed-Harmel
12/04/17	Updated Section 2.3	S Falk	B Reed-Harmel
12/14/17	Updated Section 5	C Burgess	B Reed-Harmel
02/01/18	Revised Drawing 10 – Added note about cable length	K Reeves	B Reed-Harmel
02/08/18	Revised Drawing 7	K Reeves	B Reed-Harmel
02/08/18	Revised Drawing 23 – Deleted single phase 120V, 2-Wire 4 terminal	K Reeves	B Reed-Harmel
02/12/18	Revised Drawing 22 –Clarification	K Reeves	B Reed-Harmel
02/12/18	Updated Section 6.10b to include changes to Table 6-3	K Reeves	B Reed-Harmel
02/12/18	Deleted Table 6.3 and replaced it with 6.4	K Reeves	B Reed-Harmel
02/12/18	Updated Section 6.10d	K Reeves	B Reed-Harmel
02/12/18	Updated Drawing 21- Removed PTs but added notes	K Reeves	B Reed-Harmel
02/16/18	Updated Drawing 31- Added note about level working surface.	K Reeves	B Reed-Harmel
02/16/18	Updated Drawing 16 and added 16.1 -16.7 for Vault Details	K Reeves	B Reed-Harmel
04/18/18	Updated Interconnection Agreement with terms in Section 9.2	C Schraeder	B Reed-Harmel
04/20/18	Removed jetline and replaced it with mule tape.	K Reeves	B Reed-Harmel
04/20/18	Renumbered section 6.9 to 6.8	K Reeves	B Reed-Harmel
04/20/18	Added cable in conduit length requirements to Section 5.4f	K Reeves	B Reed-Harmel
06/04/18	Added note on Drawing 5.1 for test port and tracer wire including bracket	K Reeves	B Reed-Harmel
06/04/18	Added Drawing 6.4 for H-Frame Meter Stand Option	K Reeves	B Reed-Harmel
06/04/18	Updated Drawing numbers to start with corresponding section number	K Reeves	B Reed-Harmel
06/04/18	Added Drawing 5.11 for concrete bases for Streetlights.	K Reeves	B Reed-Harmel
06/04/18	Condensed trench drawings from three into one. Renumbered to 5.1	K Reeves	B Reed-Harmel
07/12/18	Updated Drawing 5.11 – Added foundation bolts and note about street light being perpendicular to the curb.	M Padia	B Reed-Harmel
07/16/18	Changed Drawings 3.2 and 3.3 to HANDHOLE LOCATION and TRANSFORMER PAD LOCATION, respectively.	M Padia	B Reed-Harmel
11/26/18	Change d and added definitions to page 17. 3 phase 4 wire 400 amp self-contained. Also added definition for self-contained metering.	MSadar	B Reed-Harmel
11/26/18	Changed commercial temp services to reflect 400 self-contained 3 phase 4 wire 120/208 volt applications. Page 29	MSadar	B Reed-Harmel
11/26/18	Added that we do not allow any K-Base installations. Page 29	MSadar	B Reed-Harmel
11/26/18	Commercial and industrial services now include 3 phase 4 wire 120/208 volt 400 amp self-contained. Page 49 section 4.1 F	MSadar	B Reed-Harmel
11/26/18	Changed drawings on page 36 from 4,5,7, and 8 to 3.2, 3.3, 3.5, and 3.6	MSadar	B Reed-Harmel
11/26/18	Changed drawings on page 78 from No 18 to 6.2	MSadar	B Reed-Harmel
11/26/18	Change to show 3 phase 4 wire 120/208 volt 400 amp service Page 84 and page 82	MSadar	B Reed-Harmel