

Page Number of 2026 Edition	Page Number of 2023 Edition	Section	Revision	Rationale
4	NA	2. Definitions	Added definition for frost loops	Frost loop definition didn't exist in previous editions, only shown graphically in Figure 13
12	NA	4.1.4 Services- Emergency Disconnect Switch	Added a new section for emergency disconnect switch service requirements	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
13	13	4.2.3 Overhead Service from Overhead Lines - Service Attachment	Allowing use of screw in insulators (house knobs) due to feedback from Company employees of seeing homes damaged when thru-bolt (one-point rack) installations are done.	Update to reduce damage to Customer property following a tree strike on overhead service conductors
13	13	4.2.3 Overhead Service from Overhead Lines - Service Attachment	Added information that overhead service support must be installed in structural member of the building, 2x4 minimum.	Side of homes have been torn off when the one point rack is installed in a weather barrier or plywood
14	14	4.2.5 Overhead Service from Overhead Lines - Service or Riser Masts	Updated Note 2 to clarify what other points of attachment are meant in note.	Clarification on Company requirements
16	16	4.3.3 Underground Service below 600V from OH Lines - Cable & Cover Requirements	Updated paragraph about double sets to clarify that each set needs it's own conduit	The Company has seen in increased use of double sets run in a single conduit, not knowing that the conductors would be derated by 20% per NEC.
25	25	4.7.4 Customer-Owned UG Primary Service Connections - Primary Cable Installations	Updated section to indicate the use of 4/0 Al 15kV is at Company direction based on loading and that the Customer must coordinate with the Company prior to installation.	Clarification to reduce risk of Company not having appropriate components to complete Customer installation.
25	25	4.7.4 Customer-Owned UG Primary Service Connections - Primary Cable Installations	34.5 kV jacket thickness should average 55 mil extruded.	Clarification, previously incorrectly listed as 70 mils
27	26	4.6.7.1 Transformers - Secondary Cable Terminations	Added reference to new Figure 51 for secondary enclosure installation instructions	Increased usage of secondary enclosures necessitated installation details to provide Company expectations
33	33	7.2.1 Meter Location - Responsibility	Added information that unless provided written exception, the meter shall be located outside and unobstructed by barriers such as fences and gates.	Indoor meters make it difficult at times for the Company to read Customer meters, necessitating estimated billing
34	34	7.2.4 Indoor Meters	Updated indicating "when designated by the Company"	Indoor meters make it difficult at times for the Company to read Customer meters, necessitating estimated billing
35	35	7.5.1 Grounding and Bonding Metering Equipment - General	Updated first paragraph for clarity.	Clarification

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35	35	7.5.2 Grounding and Bonding Metering Equipment - Remote Metering Equipment	Removed the word "remote" and added "Greater than 50ft from Service Entrance"	Term "Remote Metering" is not defined in definitions section. Not more than 50ft is the distance used for "within site" in NFPA (NEC Publisher)
35	35	7.6 Meter Boards and Panels	Clarified what a meter board is and when it's used. Reference Figure 29 in this section.	Clarification
36	35	7.7.1 Meter Socket Requirements - General	Added language to strengthen that when a new net meter is needed, an existing ringed meter pan must be replaced with a ringless meter pan	Clarification of Company policy
37,38	37,38	7.7.6 Meter Socket Requirements - Polyphase metering	Split table into residential and commercial so the tables aren't broken up as a single table anymore. Also added column for test switch provisions and added Note 2 to each table.	The table extends onto a separate page. Also during COVID Company accepted test switch provisions for <250V CT metered Customers without issue.
38	38	7.7.7 Meter Socket Requirements- CT Metering	Added text that CT metering is installed on a Customer pole.	Clarification of Company policy
39	38	7.7.7.1 Meter Socket Requirements - Test Switch Provisions	Due to limited supply of lever bypasses in recent years, the Company allowed test switch provisions for all CT metering in lieu of previous lever bypass requirement for 208Y/120V services.	Specify test switches for all CT metering, and keep lever bypass as an optional substitute for test switches for 120/208/240V services only.
39	38	7.8 Underground Residential Service Meter Requirements	Add information that combination meter pans/disconnects or meter pans/panels are not allowed for underground service	Clarification of Company policy
49	48	12.5 Lightning Protection	Added clarification that all services supplying the following occupancies: dwelling units, dormitory units, guest rooms and guest suites of hotels and motels, and areas of nursing homes and limited care facilities used exclusively as patient sleeping rooms, shall be provided with a surge-protective device	Added new requirements for surge-protective devices from NEC section 230.67
52	51	13.5.1 - Customer-Owned Internnected Generators - General	Added language to strengthen that when a new net meter is needed, an existing ringed meter pan must be replaced with a ringless meter pan.	Clarification of Company policy
Figure 1	Sheet 1	Sheet 1	Added emergency disconnect switch on drawings	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 2	Sheet 1	Sheet 1	Added emergency disconnect switch on drawings and updated Notes to meet NEC changes.	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 2	Sheet 1	Sheet 1	Added stanchion mounted meter installation to drawing	Common installation in Company Territory
Figure 3	Sheet 1	Sheet 1	Removed drawing of wood log anchor for temporary services	Anchor must be of manufactured materials

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Figure 5	Sheet 1	Sheet 1	Updated drawing to show emergency disconnect switch with other common components for an overhead service installation	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 5	Sheet 2	Sheet 2	Added new Note 7 for the emergency disconnect switch requirements	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 8	Sheet 1	Sheet 1	Updated drawing to show emergency disconnect switch with other common components for an overhead service installations on low buildings	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 8	Sheet 3	Sheet 3	Added new Note 12 for the emergency disconnect switch requirements	Added information on emergency disconnect switches as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 12	Sheet 2	Sheet 2	Updated Notes 4 & 5 to clearly indicate that galvanized steel conduits are required.	Clarification of Company policy
Figure 23	Sheet 1	Sheet 1	Added to conduit callout, indicating the use 90° elbows are not acceptable and to seal conductors instead.	Clarification needed to avoid confusion
Figure 23	Sheet 1	Sheet 1	Updated the callouts for pad dimensions to clarify the opening and top dimensions	Clarification based on incorrect units being supplied at local supply houses.
Figure 28	Sheet 2	Sheet 2	Updated distance in Note 5 from 90ft to 50ft	Not more than 50ft is the distance used for "within site" in NFPA (NEC Publisher)
Figure 28	Sheet 2	Sheet 2	Updated Note 6 language from "remote" to "separately mounted".	Term "Remote Metering" is not defined in definitions section.
Figure 29	Sheets 1	Sheet 1	Updated the term of "backing board" to "plywood meter board"	Clarification of terms
Figure 32	Sheet 2	Sheet 2	Revised Note 8 to be in compliance with changes in the NEC for multiple meter enclosures	Added a reference to NEC-2023, section 230.71B
Figure 33	Sheet 2	Sheet 2	Revised Note 5 to be in compliance with changes in the NEC for multiple meter enclosures	Added a reference to NEC-2023, section 230.71B
Figure 34	Sheet 1	Sheet 1	Revised drawing to show the installation where the emergency disconnect switch doesn't have overcurrent protection and the grounding and bonding required	Updated as part of new requirements from NEC-2023, section 230.85(A)(1)
Figure 34	Sheet 2	Sheet 2	Revised drawing to show the installation where the emergency disconnect switch has overcurrent protection and the grounding and bonding required	Updated as part of new requirements from NEC-2023, section 230.85(A)(1)

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Figure 34	Sheet 3	Sheet 3	Revised the wording to remove the term "remote". Modified to "more than 50FT from service entrance"	Term "Remote Metering" is not defined in definitions section. Not more than 50ft is the distance used for "within site" in NFPA (NEC Publisher)
Figure 51	Sheets 1 & 2	Sheets 1 & 2	Added secondary enclosure figure to Bluebook	Increased usage of secondary enclosures necessitated installation details to provide Company expectations