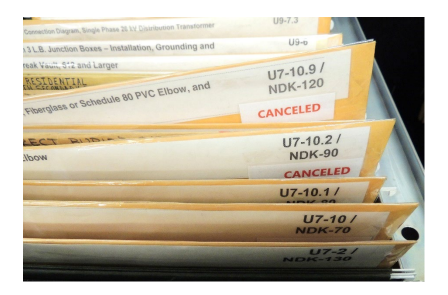
Superseding: April 28, 2023 Effective Date: February 5, 2024

Page: 1 of 4

Cross-Reference for Canceled Construction Standards



1. Scope

This work practice provides a cross-reference between construction standards that were canceled and subsequently replaced by new standards under a different standard number. Each of these canceled standards was numbered according to the Standards organization's old alphanumeric numbering schema, which is being phased out.

2. Application

This work practice provides a useful reference for those who wish to determine correlations between canceled and related new standards resulting from a major update and renumbering of the original.

3. Introduction

This work practice does not reflect the complete universe of canceled standards and their replacement(s); instead, it is a compilation of the most highly referenced standards by our engineers and crews that have been updated and assigned a standard number in the modern numbering schema.

It is important to note that correlations between old and new standards are often not one-to-one, but instead involve replacing a single standard with multiple standards, such as an additional construction standard, a design standard, or a work practice. Old construction standards often included what today Standards would consider to be information corresponding to a design standard as well as a work practice.

Standard Coordinator Ponet Neuansourinh Standards Engineering Supervisor Brett Hanson

Division Director Bob Risch

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Seattle City Light WORK PRACTICE

Cross-Reference for Canceled Construction Standards

Superseding: April 28, 2023 Effective Date: February 5, 2024 Page: 2 of 4

4. Cross-Reference List

Canceled Standard	Title	Replacement Standard(s) (if applicable)
D1-5/NGE-60	Temperature Conversion Table	Retired
D2-1	Standard Spacing of Arms	0123.23, 0123.25
D2-1.1	Standard Utility Pole Spacing	0093.12
D2-1.2	Antenna Pole Attachments Above Primary Conductors	0095.20
D2-1.3	Cable TV Power Supply Attachments	0094.01
D2-1.4	Automated Meter Reading Antenna Pole Attachments	0095.15
D2-1.5	Bracket, Communications Cable Attachment	0093.06
D2-2	Wire Crossing Clearances	9077.17
D2-3	Clearances from Structures and Ground	0100.02 ,0100.03, 0100.04 0100.05
D3-3	Pole Setting Depth	0100.07
D3-7	Wood Guard Post Installation	Retired
D4-1	Standard Crossarms	5054.10
D4-4	Braces	0100.09
D6-4	Guying and Anchoring	0199.01,9190.01, 9190.03
D7-1	115 kV Transmission Construction (Horizontal Line Post)	1621.10, 1621.20, 1621.30
D7-2	Tower Sign Installation	0081.21
D7-3	115 kV Transmission, 50-Ft Steel Pole for Cedar Falls Line to Replace	Retired
	15 Meter Concrete, or 50-ft and 55-ft Wood Poles	
D8-17	Switch, 600 A, 3-Pole, Gang-Operated, for Wood Pole Mounting, Upright	0125.05
D8-19	26/34.5 kV Upright Switch, 1200 A	0125.05
D8-26	26/34.5 kV Vertical Switch, 1200 A, 3 Pole, Gang Operated, for Wood Pole Mounting, 1200 A Cable Termination Industry Standards	0100.41
D9-8.5	Common Secondary Neutral Deadending Details for Aluminum Neutral Conductor	0100.11, 0100.17
D9-9	Rack Secondary Corner Details	0100.11
D9-11.1	4 kV Distribution Deadending Details Single Primary	Retired
D9-11.4	26 kV Deadends	0121.05
D9-50	Bracket, Aluminum Side Arm	Retired
D9-51	26 kV Construction for 954 Rail	0123 series
D9-52	15/26 kV Distribution Crossarm Details	0123 series
D9-53.1	26 kV Horizontal Post Construction	0104 series
D9-54	Typical 26 kV Flying Tap	0100.21
D9-55	26 kV Corner Construction 3-Arm Double Circuit	Retired
D9-58	26 kV Headpin Primary and LR Secondary Construction	0101.01
D9-59	Pole Spacing, View Problem for 40-ft Pole	0103.01, 0103.03, 0103.05
D9-60	15/26 kV Distribution Single-Phase Corner Construction from 3-Phase Lead	0100.25
D9-67.1	15/26 kV Distribution Corner Pole Details 3-Phase Both Ways	0100.23
D9-80	Tree Clearances	0114.07
D10-2	Meter Installation for Load Correlation Study	Retired
D10-2.4	Installation of Transformer and Related Equipment for Testing Voltage on 26 kV	Retired
D10-3	Transformer Installation, Single-Phase, 4 kV	Retired
D10-3.1	Transformer installation, Single-Phase, 15/26 kV	0125.01
D10-4.5	15/26 kV Distribution, 2-Transformer, 3-Phase Installation, Cluster Mounted	0125.02
D10-5	15/26 kV Distribution, 3-Phase Transformer Installation, Cluster Mounted	0125.03
D10-5	15/26 kV Capacitor Installation, 1200 kvar Controller Switched Bank,	Retired
D10-14.3	Grd. Wye 15/26 kV Capacitor Installation, 1200 kvar Controller Switched Bank,	Retired
	Floating Wye	
D11-3	27 kV "Q" Limiter Installation	Retired
D12-9/NSL-30	Luminaire Alignment	Retired
D14-3	Bare Conductors Mechanical and Electrical Properties	9653.01, 9653.03

Seattle City Light WORK PRACTICE

Cross-Reference for Canceled Construction Standards

Superseding: April 28, 2023 Effective Date: February 5, 2024 Page: 3 of 4

Canceled Standard	Title	Replacement Standard(s) (if applicable)
D15-2.1	Hand-Wrapped Ties, Single-Pin-Type Insulator for Copper or Aluminum Poly-Covered Conductors	0100.31
D15-2.2	Hand-wrapped Spool Ties for Copper or Aluminum Poly-Covered Conductors	0100.35
D15-2-3	Installing Single "Hot" Tie on Single Insulator for Copper or Aluminum Conductors	0100.33
D15-2.4	Installing Double "Hot" Tie on Single Insulator for Copper or Aluminum Conductors	0100.33
D15-2.6	Angle Tie on Single Insulator and Single Side Tie on Horizontal Insulator	0100.33
DU10-5.1	15/26 kV Distribution, 3-Phase Transformer Installation, Cluster Mounted, Pole Top	Retired
DU10-5.2	15/26 kV Distribution, Single-Phase Step Down to 2400 V	Retired
DU11-1	Fusing Schedule	1065.17
DU11-1.1	Fuse Holding Devices and Fuses	1065.11
DU13-4/NMT-30	Meter Base Arrangements	1553.03
DU5-1/NSV-30	Joint Preparation for Bolted and Compression Joints with Copper and/or Aluminum (plus Steel to Copper)	0576.03
DU5-15.3	Pole Termination, 3Ø 26 kV Distribution - Metal Oxide Arrester, #1/0 28 kV XPL, 2/C and #8 Kerite	0127.01, 0127.03
DU5-15.31	Pole Termination, 3ø 26 kV Distribution Wing Arm Construction, Metal Oxide Arrester #1/0 28 kV XLP, 2/C and #8 Kerite	0127.03
DU5-15.61	Pole Termination, 3Ø 15/26 kV Distribution, 350, 500, 750, and 1000 kcmil, 27 kV Shielded Cable High Fault Current Areas	0126.01, 0127.01
DU5-15.62	Pole Termination, 3Ø, 1200 A, 2-750 kcmil, 1/C, or 2-1000 kcmil, 1/C Cables per Phase	0126.01, 0127.01
DU5-15.8	Single Phase Primary Underground,15 kV Metal Oxide Arrester, #1 2/C, 27 kV XLP Cable	0127.01, 0127.03
E1-11 / NGE-20	Pole Termination, 26 kV Single Phase Underground Supply to OH Transformer	9022.02
U1-2.6	Safe Working Load for Ropes and Slings	9021.01
U2-11/NDK-10	Termination in Vault or Handhole	0222.02
U2-11.2/NDK-20	Reinforcement of Concrete-Encased Duct Runs	0222.04
U2-11.3/NDK-30	Termination of Existing Ducts in New Vaults or Manholes	0222.06
U2-12.4/NVH-70	Sump Installation for Existing and Cast-in-Place Vaults or Manholes	Retired
U5-1.02/NCB-80	Splices and Taps, 600 Volt, Aluminum to Aluminum, Aluminum to Copper, Copper to Copper	0575.14
U7-10/NDK-70	Conduit Risers on Poles	0224.34
U7-10.1/NDK-80	Conduit Riser, 600 V, Pole Base Detail	0224.34
U7-10.2/NDK-90	Primary Conduit Riser, Pole Base Detail	0224.34
U7-10.8/NDK-110	Cable Identification	0224.34
U7-10.9/NDK-120	Grounding Conduit Risers on Poles	0224.34
U10-1.3	Transformer Pad Construction Residential, Single-Phase, 25 kVA Through 167 kVA	0724.50
U10-1.5	Transformer Pad Construction and Grounding, 150 Through 300 kVA, 3-Phase	0724.50
U10-2	Transformer Service Vaults and Padmounts, Customer's Responsibility, Outside Network Area	0751.60
U10-2.3	Transformer Service Vault, Below Ground, Outside Network Area	U10-7
U10-6	Lighting and Sump Pump Installation for Single Transformer Vaults	0674.06

Seattle City Light **WORK PRACTICE**

Cross-Reference for Canceled Construction Standards

Superseding: April 28, 2023 Effective Date: February 5, 2024 Page: 4 of 4

Canceled Standard	Title	Replacement Standard(s) (if applicable)
U10-7	Requirements for Transformer Pads and External, Below-Grade Transformer Service Vaults	0724.50, 0732.50
U11-9.1	Bus Extensions and Cable Tap Boxes	0474.08
U12-1.3/NMT-10	Meter Location and Conduit Entrance Details for UG Residential Service, Class 320	1561.05
U12-1.4/NDK-60	Installation Details for UG Services, Nonmetallic and Rigid Steel Conduit on Private Property	0224.07
U12-5/NMT-20	Meter Socket Connections and conductor Identification 200 A Maximum	1553.03

5. Sources

Vanderpool, Laura; Standards Engineering Technical Writer and originator of 0015.10 Lu, Curtis; SCL Standards Engineer and subject matter expert for 0015.10