General: Revised to more closely match Tariff wording, NESC and latest Oncor Standard Drawings throughout specifications.

**DDS-1 – Specification for Electrical Service Lateral Raceways - Single Unit & Duplex Residential:**
- Sheet 1 and Sheet 2 – Revised Notes 3 and 4
- Sheet 3 - Revised Notes 2 and 3
- Sheet 4 - Revised Note 2
- Sheet 7 - Revised to latest Oncor Standard
- Sheet 10 – Revised to include TSN listing
- Sheet 17 - “Metering Information” revised Note 1
- Sheet 17 - Added Note 3 - referring to Electric Service Guidelines

**DDS-1MH – Specification for Electrical Service Lateral Raceways - Residential Mobile Homes:**
- Revised NOTES on sheets 1, 2 and 3 to reflect standard drawing revisions
- Sheet 4 - “Group Bends in box” detail – see PLAN view
- Sheet 6 - Revised to show latest Oncor Standard Single Phase Pedestal
- Sheet 9 – Revised to include TSN listing
- Sheet 15 - Added Note 8 - referring to Electric Service Guidelines

**DDS-1PR - Specification for Electrical Service Lateral Raceways - Pool Re-routes:**
- Revised NOTES on sheets 1, 2, and 3 to reflect standard drawing revisions
- Sheet 3 – “Group Bends in box” detail – see PLAN view
- Sheet 4 – Revised to latest Oncor Standard
- Sheet 7 – Revised to include TSN listing

**DDS-2 - Specifications for Electrical Underground Residential Distribution Systems:**
- Revised clause 6.12 – added option if encasing bends
- Sheet 1 - Revised Notes 2 and 3
- Sheet 8 includes TSN listing
- Sheet 11 added, “Encased Bends”
- Sheet 16 revised and Added Sheet 17 to separate Type I and Type II Transformer Pad details
- Sheet 18 revised Note 1
- Sheet 20 - “Group Bends in box” detail – see PLAN view
- Sheet 22 shows latest Oncor Standard
- Sheet 28 revised Notes 3 and 4
- Sheets 29-36 Added Details for Street Lights and Street Light Foundations

**DDS-3OH - Specifications for Electrical Underground Distribution Systems from Overhead Transformation, Apartments & Condominiums:**
- Revised clause 6.11 – added option if encasing bends
- Revised clause 6.18 – Clarified Marking of Meter Sockets on multi-metered locations
- Sheet 1 - Revised Notes 2 and 3
- Sheet 2 - Revised Notes 2 and 4
- Sheet 3 – “Group Bends in box” detail – see PLAN view - revised
- Sheet 5 – Revised to latest Oncor Standard – Single phase Secondary pedestal
- Sheet 6 – Revised to latest Oncor Standard – Three phase Secondary pedestal
- Sheet 8 – Includes TSN listing
- Sheet 11 - Added, “Encased Bends”
- Sheet 15 - Added Note 3 and Revised Note 5, revised detail drawings
- Sheet 16 – Revised Note 3 and Revised Note 5 and 6
DDS Specifications

Summary of 2010 Revisions

DDS-3UG - Specifications for Electrical Underground Distribution Systems from Padmounted Transformation, Apartments & Condominiums:
Revised clause 6.12 – added option if encasing bends
Revised clause 6.24 – Clarified Marking of Meter Sockets on multi-metered locations
Sheet 1 - Revised Notes 2 and 3
Sheet 8 - Includes TSN listing
Sheet 11 - Added, “Encased Bends”
Sheet 15 - Revised to separate Type I and Type II Transformer Pad details
Sheet 16 - Added to separate Type I and Type II Transformer Pad details
Sheet 17 - Revised Note 1 – DO NOT USE CONCRETE
Sheet 19 – “Group Bends in box” detail – see PLAN view – revised
Sheet 21 and Sheet 22 - Revised to latest Oncor Standard
Sheet 24 – Revised Note 3 – Install a 6 inch layer of well tamped medium gravel (under primary pull box)
Sheet 31 – Added Note 3 – Referring to Electric Service Guidelines
Sheet 32 – Added Note 3 – Referring to Electric Service Guidelines and Revised Notes 5 and 6

DDS-4OH - Specifications for Electrical Underground Distribution Systems from Overhead Transformation, Secondary Service Accounts:
Revised clause 6.12 – added option if encasing bends
Revised clause 6.21 – Clarified Marking of Meter Sockets on multi-metered locations
Sheet 1 - Revised Notes 2 and 3
Sheet 2 - Revised Notes 2 and 4
Sheet 3 - “Group Bends in box” detail – see PLAN view –
Sheet 5 and Sheet 6 – Revised to latest Oncor Standard
Sheet 8 - Revised to include TSNs
Sheet 11 Added - “Encased Bends”
Sheet 14 – Added Note 3 – Referring to Electric Service Guidelines Revised Notes 5, 6 and Added Note 8

DDS-4UG - Specifications for Electrical Underground Distribution Systems from Padmounted Transformation, Secondary Service Accounts:
Revised clause 6.13 – added option if encasing bends
Revised clause 6.27 – Clarified Marking of Meter Sockets on multi-metered locations
Added GROUTING NOTE throughout DDS4-UG referring to Sheet 15 for clarity and consistent application
Sheet 7 - Includes TSN listing
Sheet 10 Added - “Encased Bends”
Sheet 13 - Revised to separate Type I and Type II Transformer Pad details
Sheet 14 - Added to separate Type I and Type II Transformer Pad details
Sheet 15 – Revised Note 1 – DO NOT USE CONCRETE
Sheet 18 and Sheet 19 – Note 3 - Install a 6 inch layer of well tamped medium gravel (under primary pull box)
Sheets 24, 25, 26 and 27 - Revised to latest Oncor Standard
Sheets 28, 29, 32 and 33 – Revised to show Spare Primary Conduits
Sheets 39 and 40 – Revised to show latest Oncor Standard
Sheet 41 - Revised to show latest Oncor Standard and Omitted reference to use of Stainless Steel Ground rods
Sheet 42, 43, 44, 45 and 46 – Revised to latest Oncor Standard
Sheet 57 – Added Note 3 – Reference to Electric Service Guidelines
Sheet 57 – Clarified Note 6 – reference to Local Inspection Authority and Meter Disconnect Switch
Sheet 57 – Added Note 8 - Clarified Marking of Meter Sockets on multi-metered locations