

2024 Q4 DCS Changes List

Standards	Revision Description
Section 18	
18 00 01 01	Updated Sheave charts to include 10% RBS pulling tension option
	Changed drawing detail from lattice tower to distribution/sub-transmission pole
18 05 15 **	Updated Note 6 to include preference of Duct Seal Putty for sealing
	Changed BOM item DD from 1.5" Conduit to 2" Conduit
18 10 03 **	Updated Note 5 to include preference of Duct Seal Putty for sealing
18 20 01 **	Updated Note 5 to change slack length of fiber cable in the handhole
	Updated Note 6 to update connector stock #
	Updated Note 9 to include use of #12 tracer wire with HDPE conduit combination
	Added Note 10 to Construction Notes
	Added drawing detail of new connector cover inside of the manhole
	Changed BOM item A to a different connector type
	Added BOM item E for new splice box stock number
18 20 02 **	Updated Note 9 to include use of #12 tracer wire with HDPE conduit combination
	Updated Note 6 to update connector stock #
	Added Note 10 to Construction Notes
	Added drawing detail of new connector cover inside of the manhole
	Changed BOM item A to a different connector type
	Added BOM item B for new splice box stock number
18 20 05 **	Updated Note 6 to update connector stock #
	Added Note 10 to Construction Notes
	Added drawing detail of new connector cover inside of the manhole
	Changed BOM item F to a different connector type and quantity
	Added BOM item G for new splice box stock number
Section 41	
41 14 38 **	New Standard: Inline Set Screw Connector with Heat Shrink Tube
Section 59	
59 52 51 00	New Standard: Installation of Underground faulted Circuit Indicators