

2026 Q1 DCS Changes List

Standard	Revision Description
Section 02	
02 00 01 01	Typo in Table 1 updated
	Typo in Table 3 updated
02 40 49**	02 40 49 01: New standard
	02 40 49 02: New standard
Section 03	
03 00 01 01	Removed from main DCS book
Section 10	
10 00 00 01	Added: DCS 10 12 33 11 (from limited use), 10 34 51 (from limited use), 10 34 52 01 (new standard), 10 69 50 (new standard) and 10 69 51 01 (new standard) to table of context.
10 00 01 01	Revised: Design note 11 updated to read "use a 80K Fast refill, Stock #20 04 350" from "use a 80K Slow refill, Stock #20 04 355."
10 00 10 01	Revised: Bolded 07 00 81 00 in note 8.
	Revised: Bolded PS-50 in note 11.
10 12 10 **	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Added: Construction note 3.
	Revised: Updated design note 4 to add arrester placement detail.
	BOM: Added adders to item K.
	BOM: Added construction note 3 next to item K.
10 12 11 **	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Updated design note 2 to add arrester placement detail.
	BOM: Added adders to items L and M.
10 12 13 **	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Added: Construction note 4.
	Revised: Updated design note 5 to add arrester placement detail.
	BOM: Added adders to item E.
10 12 23 **	BOM: Added construction note 4 next to item E.
	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Added: Construction note 3.
	Revised: Updated design note 4 to add arrester placement detail.
	BOM: Changed stock code number of item G to 17 58 054 from 10 01 133.
	BOM: Reduced quantity on item I from 1 to 0 for 01, 02, 03, and 04.
10 12 24 **	BOM: Added construction note 3 next to item K.
	BOM: Added adders to item K.
	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Updated design note 6 to add arrester placement detail.
	BOM: Added adder to item D.

2026 Q1 DCS Changes List

Standard	Revision Description
10 12 25 **	Revised: Updated drawings to use single point bracket(s).
	Table: Removed available tripsavers.
	BOM: Removed adders from items L, M, and N.
10 12 26 **	Revised: Dimensions updated for the 3 cutout locations on page 1 and 2.
	Added: Construction note 2.
	Table: Removed available tripsavers.
	BOM: Updated quantities of item E to be 2, 3, 2, 3 from 2, 3, 3, 2 for 01, 02, 03, 04.
	BOM: Updated quantities of item F to be 2, 3, 2, 3 from 2, 3, 3, 2 for 01, 02, 03, 04.
	BOM: Added adders next to item M.
10 12 27 **	Revised: Dimensions updated for the 3 cutout locations on page 1 and 2.
	Table: Removed available tripsavers.
	BOM: Changed quantities on item E.
	BOM: Added adders to item I.
10 12 28 **	Revised: Updated drawings to use single point bracket(s).
	Table: Removed available tripsavers.
	BOM: Removed adder from item M.
10 12 33 01	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Changed insulators to be 15kV in the drawings.
	Revised: Added Source and Load labels to each side of the Interruption on page 1.
	Revised: Added design note 12.
	BOM: Added adder to item A.
	BOM: Changed quantity of item O from 1 to 2.
10 12 33 11	New Standard: Brought over from limited use.
	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Updated design note 2 to add arrester placement detail.
	BOM: Added adders to item D.
	Revised: Changed insulators to be 15kV in the drawings.
	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Changed insulators to be 15kV in the drawings.
BOM: Added adder to item E.	
10 12 62 01	BOM: Removed 1 option (w/FG extension) from item AA.
	Revised: Dimensions updated for the 3 cutout locations on page 1.
	Revised: Changed insulators to be 15kV in the drawings.
10 12 62 03	BOM: Added adder to item E.
	Revised: Dimensions updated for the 3 cutout locations on page 1.

2026 Q1 DCS Changes List

Standard	Revision Description
10 34 01 01	Revised: Updated note 6 to add arrester placement detail.
10 34 05 **	Added: Vertical Pipe Detail to drawings on page 1.
	Revised: Dimension from ground line to item I, J, K, and L on page 1.
	Revised: Various dimensions on page 2.
	BOM: Updated item P Stock/DCS for the OPGW option.
	BOM: Updated item P quantities for both options.
	Revised: Updated design note 10 to add arrester placement detail.
10 34 07 **	Revised: Updated design note 13 to add "See DCS Section 18 for OPGW applications."
	Revised: Changed how dimensions appear in upper right on page 1 for clarity.
	Revised: Updated construction note 7 to add "Use bronze lug Stock #17 54 153 with copper leads."
10 34 20 **	Revised: Updated design note 10 to add arrester placement detail.
	Revised: Updated construction note 7 to add "Use bronze lug Stock #17 54 153 with copper leads."
	Revised: Changed the insulators to be trunion in the drawing.
	BOM: Changed Stock # of item C to 25 05 213 from 25 05 132.
	BOM: Added adder next to item C.
	BOM: Original item Q (Wye Clevis) removed due to insulators change to trunion.
	BOM: Changed the description of item T to be "Calmp, Trunion" from "Clamp, Suspension".
	BOM: Updated item X Stock/DCS # for the OPGW option.
10 34 26 **	BOM: Updated item X quantities for both options.
	Revised: Updated design note 11 to add "See DCS Section 18 for OPGW applications."
	Revised: Dimensions of the left drawing on page 2, from 4" to 12" (near top) and 6" to 4-1/2" (near bottom).
	Revised: Updated construction note 7 to add "Use bronze lug Stock #17 54 153 with copper leads."
	Revised: Changed the insulators to be trunion in the drawing.
	BOM: Changed Stock # of item C to 25 05 213 from 25 05 132.
	BOM: Added adder next to item C.
	BOM: Original item L (Wye Clevis) removed due to insulators change to trunion.
10 34 50 **	BOM: Changed the description of item R to be "Calmp, Trunion" from "Clamp, Suspension".
	Revised: Updated design note 10 to add arrester placement detail.
	Revised: Updated design note 13 to add "See DCS Section 18 for OPGW applications."
	Revised: Rotated the disconnect switch by 180 degrees to be at the correct orientation on page 2.
	Revised: Added Source and Load labels to each side of the Viper on page 2.
	Revised: Dimensions on from 61-1/2" to 60" on page 2.
10 34 51 **	Revised: Updated construction note 3 and added a diamond indicator to page 2.
	Revised: Added all in one switch option (10 34 50 04).
	BOM: Updated item F Stock/DCS.
	New Standard: Brought over from limited use.
	New Standard: 1200A ABB Gridshield.
10 34 52 01	
10 69 05 **	Revised: Added note 17 next to item X.
	BOM: Updated item X Stock/DCS for the OPGW option.
	BOM: Updated item X quantities for both options.
	BOM: Updated item Y Stock/DCS.
	Added: Design note 17.

2026 Q1 DCS Changes List

Standard	Revision Description
10 69 07 **	Revised: Dimenisons from 15" to 14" on page 1, the left drawing.
	Revised: Updated design note 10 to add arrester placement detail.
	BOM: Added note 17 next to item X.
	BOM: Updated item X Stock/DCS for the OPGW option.
	BOM: Updated item X quantities for both options.
	BOM: Updated item Y Stock/DCS.
	Added: Design note 17.
10 69 09 **	Revised: Dimenisons from 15" to 14" on page 1, the left drawing.
	Revised: Updated design note 10 to add arrester placement detail.
	BOM: Added note 17 next to item X.
	BOM: Updated item X Stock/DCS for the OPGW option.
	BOM: Updated item X quantities for both options.
	BOM: Updated item Y Stock/DCS.
	Added: Design note 17.
10 69 10 **	BOM: Updated item B stock number from 54 09 731 to 54 09 371
10 69 50 **	New Standard: Vertical 69KV G&W Viper
10 69 51 01	New Standard: Horizontal 69KV G&W Viper
Section 14	
14 69 01 **	Revised: Sheet 4 Changed Stock Item M in BOM from 17 07 179 to 17 07 249.
Section 11	
11 00 43 **	Added DCS # Description Table.
	Revised 45" and 88" FG Strain Insulator BOM Quantities.
	Added Note Construction Note 3.
	Added Note 3 to Item G in BOM.
Section 33	
33 20 02**	Revised: Sheet 1 Changed Stock Item M in BOM from 23 12 070 to 23 13 070.
Section 34	
34 21 11 **	Added "When Required" to Standard Image
	Revised Note 2 to indicate Fiber Conduit position when required.
Section 42	
42 34 61**	Revised: Sheet 8 Conductor Material / Shield Type Description for 42 34 61 17 in the Table.
Section 43	
43 16 05 **	Added: Sheet 1: New Standard 10 for 750 kcmil cable mole connection.
	Revised: Sheet 2: New Stock Items A, B, & C in the BOM
Section 51	
51 00 00 01	Revised: Added New standard 51 34 05 01 to Table of Contents
51 12 03 **	Revised: Sheet 1: Remove one ground rod and connection from the figure.
	Revised: Sheet 2 Note 9: Change "rods" to "rod".
	Revised: Sheet 3: Amounts in Items C & D in the BOM.
51 34 05 01	New Standard
Section 53	
53 11 01 **	Revised: Sheet 1: Added dashed lines to switches on Compartment Phasing Designation figure.
	Revised: Sheet 2: Added dashed lines to switches on Type 6 and Type 9 figures.
	Revised: Sheet 4: Amounts in Items E& F in BOM.

2026 Q1 DCS Changes List

Standard	Revision Description
53 11 02 **	Revised: Sheet 1: Added dashed lines to switches on Compartment Phasing Designation figure.
	Revised: Sheet 2: Added dashed lines to switches on Type 6 and Type 9 figures.
	Revised: Sheet 4: Amounts in Items E & F in BOM.
Section 59	
59 40 00 44	Revised: Section 1: Date of NESC Revision to 2023
	Revised: Design Note 2: Added new sentence for separation of electric supply and communication with concrete, masonry, and earth. Updated date of NESC Revision to 2023.
	Revised: Section 2: Date of NESC Revision to 2023.