Section D – Erosion Control Notes have been updated.

On Sheet D2, the Bid Item 732E0500 Fiber Reinforced Matrix with the unit of Ton was added to the SECTION D ESTIMATE OF QUANTITIES.

On Sheet D3, the Products FibraPost HGM and TerraVita HGM along with the corresponding Manufacturer information were removed the TOPSOIL AMENDMENT product list.

On Sheet D3, the column for L/R was removed from the TABLE OF TOPSOIL AMENDMENT and added to the Station column. The units for the Quantity column was changed from “ft” to “Lb” and the Location column was changed to “Inslope/Backslope/Ditch”.

On Sheet D6, the column for L/R was removed from the TABLE OF SURFACE ROUGHENING and added to the Station column. The Location column was added to the table with the description “Inslope/Backslope/Ditch” and the Additional Quantity was added to the table.

On Sheet D6, the TABLE OF MULCHING (GRASS HAY OR STRAW) was added.

On Sheet D6, the column for L/R was removed from the TABLE OF HYDRAULIC STRAW MULCH and added to the Station column. The Location column was added to the table with the description "Inslope/Backslope/Ditch".

On Sheet D7, the column for L/R was removed from the TABLE OF FIBER MULCHING and added to the Station column. The Location column was added to the table with the description “Inslope/Backslope/Ditch”.

On Sheet D7, the column for L/R was removed from the TABLE OF HYDRAULIC STRAW MULCH and added to the Station column. The Location column was added to the table with the description “Inslope/Backslope/Ditch”.

On Sheet D8, the column for L/R was removed from the TABLE OF EROSION BALES and added to the Station column. The Location column was added to the table with the description “Inslope/Backslope/Ditch”.

On Sheet D8, the column for L/R was removed from the TABLE OF LOW FLOW SILT FENCE and added to the Station column.

On Sheet D8, the column for L/R was removed from the TABLE OF LOW FLOW SILT FENCE and added to the Station column.
On Sheet D9, the column for L/R was removed from the TABLE OF HIGH FLOW SILT FENCE and added to the Station column.

On Sheet D9, the column for L/R was removed from the TABLE OF FLOATING SILT CURTAIN and added to the Station column. The Location column was added to the table.

On Sheet D10, the column for L/R was removed from the TABLE OF TRIANGULAR SILT BARRIER and added to the Station column.

On Sheet D10, the column for L/R was removed from the TABLE OF EROSION CONTROL BLANKET and added to the Station column.

On Sheet D10, the column for L/R was removed from the TABLE OF TURF REINFORCEMENT MAT and added to the Station column.

On Sheet D11, the column for L/R was removed from the TABLE OF TRANSITION MAT and added to the Station column.

On Sheet D11, the column for L/R was removed from the TABLE OF CHANNEL LINER and added to the Station column.

On Sheet D11, the Product and Manufacturer information were updated for the ARTICULATED CONCRETE MATTRESS note. The column for L/R was removed from the TABLE OF ARTICULATED CONCRETE MATTRESS and added to the Station column.

On Sheet D11, the column for L/R was removed from the TABLE OF TEMPORARY SLOPE DRAIN and added to the Station column. The Location column was added to the table.

On Sheet D11, the column for L/R was removed from the TABLE OF CUT INTERCEPTOR DITCH and added to the Station column. The Location column was added to the table.

On Sheet D11, the rock size was changed from 6”-8” to 4”-8” in the second paragraph of the ROCK CHECK DAM note.

On Sheet D12, the Rock Log product from the manufacturer SRW Products was added to the approved product list for INTERIM SEDIMENT CONTROL AT INLETS, MANHOLES, AND JUNCTION BOXES AFTER SURFACING REMOVAL AND BEFORE THE PLACEMENT OF SURFACING. The column for L/R was removed from the TABLE OF INTERIM SEDIMENT CONTROL AT INLETS, MANHOLES, AND JUNCTION BOXES AFTER SURFACING REMOVAL AND BEFORE THE PLACEMENT OF SURFACING and added to the Station column.

On Sheet D13, the contact information for the product Basin Bag was changed and updated from “Pro Drain Systems, Inc.” to “CSI Geoturf” in the Manufacturer section of the SEDIMENT CONTROL AT INLETS WITH FRAMES AND GRATES Note.

On Sheet D13, the column for L/R was removed from the TABLE OF SEDIMENT CONTROL AT INLETS WITH FRAMES AND GRATES and added to the Station column.

On Sheet D13, the 12” Compost Filter Sock product from the manufacturer Dioten Engineering Inc was removed from the list of SEDIMENT CONTROL AT TYPE S REINFORCED CONCRETE DROP INLETS note. The product TSL E-Sock from Three Sons Landscaping was added to the list. The column for L/R was removed from the TABLE OF SEDIMENT CONTROL AT TYPE S REINFORCED CONCRETE DROP INLETS and added to the Station column.
On Sheet D14, "COMMITMENT Q" was changed to "COMMITMENT R" in the first paragraph of the TREE REPLACEMENT note.

Section D – Erosion Control Standard Note file may be downloaded from here.