

**List of AutoCAD Details Prepared by Stackhouse Bensinger, Inc. for the
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<u>Detail #</u>	<u>Detail Name</u>
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3-3	Crowned Roadway
3-4	Insloped Roadway
3-5	Waterbar
3-6	Broad-Based Dip for Low Gradient (< 5%) Roadways
3-7	Broad-Based Dip for High Gradient (5%-10%) Roadways
3-8	Open-Top Culvert
3-9	Water Deflector
3-10	Ditch Relief Culvert
3-12	Temporary Stream Crossing – Plan View
3-15	Sandbag Diversion Dam or Cofferdam
3-16	Pumped Water Filter Bag
3-17	Sump Pit
4-1	Compost Filter Sock
4-2	Compost Filter Berm
4-3	Weighted Sediment Filter Tube Installation
4-4	Weighted Sediment Filter Tube Installation in a Concentrated Flow Area
4-5	Weighted Sediment Filter Tube Installation Across a Wide Flow Path
4-6	Rock Filter Outlet
4-7	Standard Silt Fence (18” High)
4-8	Reinforced Silt Fence (30” High)
4-9	Silt Fence Reinforced by Staked Straw Bales
4-10	Super Silt Fence
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4-12	Wood Chip Filter Berm
4-13	Straw Bale Barrier
4-14	Rock Filter
4-15	Filter Bag Inlet Protection - Type C Inlet
4-16	Filter Bag Inlet Protection - Type M Inlet
4-17	Stone and Concrete Block Inlet Protection – Type C Inlet
4-18	Stone and Concrete Block Inlet Protection – Type M Inlet
4-19	Stone Inlet Protection and Berm – Type C Inlet
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6-2	Sodded Channel
6-3	Riprap Channel
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7-2	Skimmer Attached to a Permanent Riser
7-3	Skimmer with Stone Landing Berm
7-4	Sediment Basin Embankment and Spillway Details - Skimmer
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7-13	Sediment Basin Emergency Spillway with TRM Lining
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8-7	Type M Inlet Sediment Trap
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13-1	Utility Line Flumed Stream Crossing with Optional Access Road
13-2	Utility Line Stream Crossing with Pump Bypass
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SBI prepared the AutoCAD graphics for the standard construction details listed above for DEP's 2012 Erosion and Sediment Pollution Control Program Manual. The figures and other standard construction details in the manual were prepared by others, and the notes and tables were prepared by DEP.

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