

CONSTRUCTION STANDARDS (CONT'D)

9013	Concrete Spillways (Typical Use: Along Roadway at End of Curb)	2/1981
9017C	Catch Basin (Precast or Built-in-Place Adjacent To Approach Slab)	6/1985
9017J	Concrete Spillways (Adjacent to Approach Slabs)	2/1995
9017K	Reinforced Concrete Approach Slab - 30 Ft. Length (Typical Use: Curb or Curb and Gutter Adjacent to Roadway and/or Sidewalk Across Bridge)	6/1985
9017M	Reinforced Concrete Approach Slab 30 Ft. Length (With Concrete Barrier)	6/1993
9017P	Reinforced Concrete Approach Slab 30 Ft. Length (Typical Use: Where Shoulder is Adjacent to Roadway and/or Across Bridge)	9/2002
9017R	Reinforced Concrete Approach Slab with Asphalt Inlay	9/2002
9029B	Perforated Underdrain	8/1983
9030C	Delineators & Object Markers and Alternate Post	4/2006
9031G	Grouted Rubble Spillways (or Aprons)	2/1966
9031L	Retaining Wall Typical Sections, Raising Headwall, And Typical Pipe Plug	6/1998
9031L	Details of: Catch Basins Modified for Double Grates - Concrete Catch Basins of Drop Inlet, Connection to Concrete Box Culvert - Concrete, Cover for Drop Inlet - Concrete Steps - Concrete, Spring Box - Retaining Wall Typical Sections, Raising Headwall - Typical Pipe Plug	6/1998
9031N	Chain-Link Wire Fence	8/1985
9031S	Median Drop Inlet (Precast or Built-in-Place) and Concrete Apron	4/1996
9031T	Isometric Views of Side Road or Drive Flare Detail at Bridge ends	8/1995
9031U	Junction Boxes (Precast or Built-in-Place) Pipe Collars, Pipe Elbow and Pipe Curved	7/1985
9032B	Concrete Curb and Gutter, Concrete Curbs, Concrete Medians	11/2011
9033	Mileposts	3/2006
9037	Typical Fill Detail at End of Bridge	9/1999
9041	Assembly Details on Aluminum Bolted Extruded Panels for Special Roadside Signs	8/1993
9042	Aluminum Bolted Extruded Panels Assembly Components Details (For Special	9/1966
9054A	Erection and Foundation Details for Special Roadside Signs - Breakaway Post	10/1981
9054B	Erection and Foundation Details for Special Roadside Sign - Breakaway Type Post	3/1987
9054C	Erection and Foundation Details for Special Roadside Signs - Breakaway Type Post	10/1981
9055	Erection and Foundation Details for Special Roadside Signs - Breakaway Type Post (Wood) (To be used only where specified)	6/1983
9100	Traffic Control General Notes, Standard Legend, and Miscellaneous Details	3/2006
9102	Traffic Control Detail for Lane Closure on Two-Lane Highway	3/2006
9106	Traffic Control Detail for Lane Closure on Six-Lane Divided Highway	9/2007
9108	Traffic Control Detail Typical By-Pass Detour for 2-Lane Highway	3/2006

GEORGIA EROSION CONTROL DETAILS

DETAIL	DESCRIPTION	DATE
D-24A	TEMPORARY SILT FENCE (SHEET 1 OF 4)	1/2011
D-24B	TEMPORARY SILT FENCE BERM DITCH, INSTALLATION, BRUSH BARRIER (SHEET 2 OF 4)	1/2011
D-24C	TEMPORARY SILT FENCE J-HOOKS, INLET SEDIMENT TRAPS (SHEET 3 OF 4)	1/2011
D-24D	TEMPORARY SILT FENCE CHECK DAM (SHEET 4 OF 4)	7/2015
D-41	CONSTRUCTION EXIT	4/2016
D-43	ROCK FILTER DAM	4/2016
D-44	RETROFITTING STRUCTURE FOR TEMPORARY SEDIMENT FILTER-PERFORATED HALF ROUND PIPE WITH STONE FILTER	5/2008
D-49	DITCH BACK OF RETAINING WALL SWALE DITCHES, RIP RAP DITCH	2/2012
D-52	BALED STRAW	4/2016
D-53	ROCK OUTLET TEMPORARY SEDIMENT TRAP	4/2016
D-54	SOD INSTALLATION	4/2016
D-55A	RIP RAP OUTLET PROTECTION (SHEET 1 OF 2)	4/2016
D-55B	RIP RAP OUTLET PROTECTION (SHEET 2 OF 2)	4/2016



RELEASE FOR CONSTRUCTION
07/27/2016

REVISION DATES		

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: INNOVATIVE DELIVERY

INDEX

PROJECT: I-85 NORTH EXPRESS LANE EXTENSION
COUNTY: GWINNETT

DRAWING No. **02-005**