

SHEET NO.	DWG NO.	DESCRIPTION	
	41-026	1125	INLET HEADWALL-OUTLET HEADWALL (BUILT IN PLACE) 10-99
	41-027	1401	PAVEMENT PATCHING DETAILS (STORM DRAIN OR UTILITY INSTALLATIONS BY OPEN CUT ACROSS EXISTING PAVEMENT) 08-99
	41-028	2321	REINFORCED CONCRETE BOX CULVERT SINGLE 3' X 2' TO SINGLE 6' X 6' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 1 OF 2) 11-01
	41-029	2321	REINFORCED CONCRETE BOX CULVERT SINGLE 3' X 2' TO SINGLE 6' X 6' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 2 OF 2) 11-01
	41-030	2323	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO SINGLE 9' X 10' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 1 OF 2) 11-01
	41-031	2323	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO SINGLE 9' X 10' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 2 OF 2) 11-01
	41-032	2325	REINFORCED CONCRETE BOX CULVERT DOUBLE 3' X 2'-6" TO TRIPLE 6' X 6' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 1 OF 2) 11-01
	41-033	2325	REINFORCED CONCRETE BOX CULVERT DOUBLE 3' X 2'-6" TO TRIPLE 6' X 6' FOR DEPTHS OF FILL UP TO 20 FT. (SHEET 2 OF 2) 11-01
	41-034	2328	REINFORCED CONCRETE BOX CULVERT SINGLE 3' X 2' TO TRIPLE 6' X 6' FOR 75°, 60° & 45° SKEWS (SHEET 1 OF 3) 11-01
	41-035	2328	REINFORCED CONCRETE BOX CULVERT SINGLE 3' X 2' TO TRIPLE 6' X 6' FOR 75°, 60° & 45° SKEWS (SHEET 2 OF 3) 11-01
	41-036	2328	REINFORCED CONCRETE BOX CULVERT SINGLE 3' X 2' TO TRIPLE 6' X 6' FOR 75°, 60° & 45° SKEWS (SHEET 3 OF 3) 11-01
	41-037	2329	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO TRIPLE 9' X 10' FOR 75°, 60° & 45° SKEWS (SHEET 1 OF 4) 11-01
	41-038	2329	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO TRIPLE 9' X 10' FOR 75°, 60° & 45° SKEWS (SHEET 2 OF 4) 11-01
	41-039	2329	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO TRIPLE 9' X 10' FOR 75°, 60° & 45° SKEWS (SHEET 3 OF 4) 11-01
	41-040	2329	REINFORCED CONCRETE BOX CULVERT SINGLE 7' X 4' TO TRIPLE 9' X 10' FOR 75°, 60° & 45° SKEWS (SHEET 4 OF 4) 11-01
	41-041	2332	CONCRETE BOX CULVERTS APRONS, BAFFLES, AND INLET BEVELING DETAIL & ADJACENT BOX CULVERT JOINT DETAIL (SHEET 1 OF 2) 06-98
	41-042	2332	CONCRETE BOX CULVERTS APRONS, BAFFLES, AND INLET BEVELING DETAIL & ADJACENT BOX CULVERT JOINT DETAIL (SHEET 2 OF 2) 06-98
	41-043	3054	END POST AND END POST GUARDRAIL ATTACHMENT DETAIL 09-02
	41-044	3901	BAR BENDING DETAILS 08-69
	41-045	4000W	GUARDRAIL WARRANT GUIDES (LENGTH OF ADVANCEMENT, CLEAR ZONE DISTANCE, FILL HEIGHT EMBANKMENTS) 09-07
	41-046	4360	REFLECTORIZED GUARDRAIL WASHERS AND ANCHORAGE NOSE STRIPING 04-06
	41-047	4380	*W* BEAM GUARDRAIL 31 INCH GUARDRAIL HEIGHT 08-11
	41-048	4381	POST AND OFFSET BLOCKS FOR *W* AND *T* BEAM GUARDRAIL 31 INCH GUARDRAIL HEIGHT 08-11
	41-049	4382	GUARDRAIL CONNECTION AT BRIDGE END OR AT CONCRETE BARRIER END FOR 31 INCH HIGH GUARDRAIL 08-11
	41-050	4383	GUARDRAIL ANCHORAGE TYPE 1 31 INCH GUARDRAIL HEIGHT 08-11
	41-051	4384	TYPE 12 31 INCH GUARDRAIL HEIGHT 08-11
	41-052	4385	*T* BEAM GUARDRAIL CONNECTION TO 31 INCH HEIGHT *W* BEAM 08-11
	41-053	4386	GUARDRAIL LOCATION IN MEDIANS - GUARDRAIL LOCATION AT TURNOUTS 31 INCH GUARDRAIL HEIGHT 08-11
	41-054	4387	GUARDRAIL LOCATION DETAILS FOR MULTI-LANE DIVIDED HIGHWAYS (WITH SHOULDERS ADJACENT TO ROADWAY) 31 INCH GUARDRAIL HEIGHT 08-11
	41-055	4388	GUARDRAIL LOCATION DETAILS FOR UNDIVIDED HIGHWAYS AND ROADS (WITH SHOULDERS ADJACENT TO ROADWAY) 31 INCH GUARDRAIL HEIGHT 08-11
	41-056	4390	*W* BEAM GUARDRAIL TRANSITION 27 INCH GUARDRAIL TO 31 INCH GUARDRAIL HEIGHT 08-11
	41-057	4391	GUARDRAIL LOCATION (ON ROADS WITH CURB & GUTTER, HEADER CURB OR INTERGAL CURB) 31 INCH GUARDRAIL HEIGHT 08-11
	41-058	4960	TEMPORARY BARRIER (END TREATMENT OPTIONS) 05-07
	41-059	4961	DETAILS OF PRECAST TEMPORARY BARRIER 09-06
	41-060	4962	TEMPORARY TRAFFIC IMPACT ATTENUATOR - SAND LOADED MODULES 05-99
	41-061	5046H	JOINT DETAILS FOR PORTLAND CEMENT CONCRETE PAVING 01-07
	41-062	9003	FEDERAL AID AND STATE; RIGHT OF WAY MARKERS 04-06
	41-063	9013	CONCRETE SPILLWAYS (TYPICAL USE; ALONG ROADWAY AT END OF CURB) 02-81
	41-064	9017C	CATCH BASIN (PRECAST OR BUILT-IN-PLACE ADJACENT TO APPROACH SLAB) 06-85

SHEET NO.	DWG NO.	DESCRIPTION	
	41-065	9017K	REINFORCED CONCRETE APPROACH SLAB 06-85
	41-066	9029B	PERFORATED UNDERDRAIN 08-83
	41-067	9030C	DELINEATORS & MARKERS AND ALTERNATE POST 04-06
	41-068	9031G	GROUTED RUBBLE SPILLWAYS (OR APRONS) 02-66
	41-069	9031H	DETAIL FOR PLUGGING DRILLED WELL, STATIONING OF CONCRETE PAVEMENT, CONCRETE SLAB WELL COVER, 10-87 DETAIL OF TURNOUTS - RURAL
	41-070	9031L	RETAINING WALL TYPICAL SECTIONS, RAISING HEADWALL, AND TYPICAL PIPE PLUG (SHEET 1 OF 2) 06-98
	41-071	9031L	DETAILS OF: CATCH BASIN MODIFIED FOR DOUBLE GRATE, DROP INLET MODIFIED FOR DOUBLE GRATE, CONCRETE SPRING BOX, CONCRETE STEPS, CATCH BASIN OR DROP INLET CONNECTION TO CONCRETE BOX CULVERT CAPPING EXISTING DROP INLET (SHEET 2 OF 2) 06-98
	41-072	9031N	CHAIN-LINK WIRE FENCE 08-85
	41-073	9031S	MEDIAN DROP INLET (PRECAST OR BUILT IN PLACE & CONCRETE APRON) 04-96
	41-074	9031T	ISOMETRIC VIEWS OF SIDE ROAD OR DRIVE FLARE DETAIL AT BRIDGE ENDS 08-95
	41-075	9032B	CONCRETE CURB & GUTTER CONCRETE CURBS, CONCRETE MEDIANS 11-11
	41-076	9033	MILEPOSTS 03-06
	41-077	9037	TYPICAL FILL DETAIL AT END OF BRIDGE 09-99
	41-078	9039	PERMANENT TIMBER TYPE BARRICADE 03-06
	41-079	9041	ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIGNS 08-93
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	41-081	9054A	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY TYPE POST 10-81
	41-082	9054B	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY TYPE POST 03-87
	41-083	9054C	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS - BREAKAWAY TYPE POST 10-81
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	41-085	9102	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE HIGHWAY 03-06
	41-086	9107	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE UNDIVIDED HIGHWAY 03-06
	41-087	9108	TRAFFIC CONTROL DETAIL TYPICAL BY-PASS DETOUR FOR 2-LANE HIGHWAY 03-06
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	52-002	*EC-L2	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 2 OF 6) 1-13
	52-003	*EC-L3	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 3 OF 6) 1-13
	52-004	*EC-L4	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 4 OF 6) 1-13
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748-781	54.1-001 TO 54.1-034		STAGE 1 BMP LOCATION DETAILS
782-815	54.2-001 TO 54.2-034		STAGE 2 BMP LOCATION DETAILS
816-820	54.3-001 TO 54.3-005		STAGE 3 BMP LOCATION DETAILS
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REVISION DATES		STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION OFFICE: PROGRAM DELIVERY	
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		STP00-00MS-00(007) SOUTH CALHOUN BYPASS	
		DRAWING No. 02-002	