

RELEASED FOR CONSTRUCTION 12/02/10

SHEET NO.	DWG NO.	DESCRIPTION	REV. DATE
GEORGIA CONSTRUCTION STANDARDS			
495	1019A	DROP INLETS	8-99
496	1030D	CONCRETE AND METAL PIPE CULVERTS, SHEET 1 OF 3	9-01
497	1030D	CONCRETE AND METAL PIPE CULVERTS, SHEET 2 OF 3	9-01
498	1030D	CONCRETE AND METAL PIPE CULVERTS, SHEET 3 OF 3	9-01
499	1031	SAND CEMENT BAG DITCH CHECKS	7-97
500	1033D	CATCH BASINS (FOR USE WITH 6" OR 8" HT. CURB AND GUTTER)	8-82
501	1034D	CATCH BASINS (FOR USE WITH 6" OR 8" CURB AND GUTTER IN SAGS OR LOW POINTS)	8-82
502	1120	FLARED END SECTIONS FOR PIPES	6-06
503	1125	INLET HEADWALL - OUTLET HEADWALL (BUILT-IN-PLACE)	10-99
504	1401	PAVEMENT PATCHING DETAILS (STORM DRAIN OR UTILITY INSTALLATIONS BY OPEN CUT ACROSS EXISTING PAVEMENT)	8-99
505	3054	END POST & END POST GUARDRAIL ATTACHMENT DETAIL	9-02
506	3626	ONE PIPE ALUMINUM HANDRAILING FOR BRIDGES	10-85
507	3901	BAR BENDING DETAILS	8-69
508	4000W	GUARDRAIL WARRANT GUIDES	9-07
509	4010	"W" BEAM GUARDRAIL	5-99
510	4011A	POSTS & OFFSET BLOCKS FOR "W" & "T" BEAM GUARDRAIL (REPLACES STANDARDS 4011 & 4271)- ADDED COMPOSITE BLOCK	12-01
511	4012-C	GUARDRAIL CONNECTION AT BRIDGE END OR AT CONCRETE BARRIER END	3-05
512	4012D	GUARDRAIL ANCHORAGE TYPE 1	7-02
513	4022A	LOCATION OF GUARDRAIL IN MEDIANS - LOCATION OF GUARDRAIL AT TURNOUTS	3-03
514	4040	GUARDRAIL ANCHORAGE TP 12	4-06
515	4040A	GUARDRAIL ANCHORAGE WITHOUT FLARE (ALTERNATE A)	5-97
516	4040B	GUARDRAIL ANCHORAGE WITHOUT FLARE (ALTERNATE B)	5-97
517	4051	GUARDRAIL LOCATIONS DETAILS FOR MULTI-LANE DIVIDED HIGHWAYS	10-97
518	4052	GUARDRAIL LOCATION DETAILS FOR UNDIVIDED HIGHWAYS AND ROADS	10-97
519	4055	GUARDRAIL LOCATION AT FIXED OBJECTS IN THE MEDIAN	7-98
520	4270	"T" BEAM GUARDRAIL	11-99
521	4280	GUARDRAIL LOCATION ON ROADS WITH CURB AND GUTTER OR CURBS	10-99
522	4360	REFLECTORIZED GUARDRAIL WASHERS AND ANCHORAGE NOSE STRIPING	4-06
523	4948A	CONCRETE SIDE BARRIER TYPES 7-C, 7-R, 7-T AND 7-W (REPLACES STANDARD 4948)	12-99
524	4948B	CONCRETE SIDE BARRIER TYPES 2, 2-A, 2-B, AND 2-C (REPLACES STANDARD 4948)	1-07
525	4960	CONCRETE BARRIER - TEMPORARY (END TREATMENT OPTIONS)	5-07
526	4961	DETAILS OF PRECAST TEMPORARY BARRIER	9-06
527	5001M	DROP INLET TYPES M-1 AND M-2 ADJACENT TO CONCRETE BARRIER (SHEET 1 OF 2)	6-10
528	5001MP	DROP INLET TYPES M-1 AND M-2 ADJACENT TO CONCRETE BARRIER (SHEET 2 OF 2)	6-10
529	5046H	JOINT DETAILS FOR PLAIN PORTLAND CEMENT CONCRETE PAVING	1-07
530	9003	FEDERAL AID AND STATE PROJECT MARKERS; RIGHT OF WAY MARKERS; COUNTY LINE MARKER	4-06
531	9013	CONCRETE SPILLWAYS (TYPICAL USE: ALONG ROADWAY AT END OF CURB)	2-81
532	9017R	REINFORCED CONCRETE APPROACH SLAB WITH ASPHALT INLAY	9-02
533	9029B	PERFORATED UNDERDRAIN	8-83
534	9030C	DELINEATORS & OBJECT MARKERS & ALTERNATE POST	4-06
535	9031L	RETAINING WALL TYPICAL SECTIONS, RAISING HEADWALL, AND TYPICAL PIPE PLUG (SHEET 1)	6-98
536	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 (SHEET 2)	6-98
537	9031S	MEDIAN DROP INLET (PRECAST OR BUILT-IN-PLACE) AND CONCRETE APRON	4-96

SHEET NO.	DWG NO.	DESCRIPTION	REV. DATE
GEORGIA CONSTRUCTION STANDARDS (CONT.)			
538	9031U	JUNCTION BOXES (PRECAST OR BUILT-IN-PLACE) PIPE COLLARS, PIPE ELBOW & PIPE CURVED ALIGNMENT	7-85
539	9033	MILEPOSTS	3-06
540	9037	TYPICAL FILL DETAIL AT END OF BRIDGE	9-99
541	9041	ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIGNS	8-93
542	9042	ALUMINUM BOLTED EXTRUDED PANELS ASSEMBLY COMPONENTS DETAILS FOR SPECIAL ROADSIDE SIGNS	9-66
543	9054A	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST	10-81
544	9054B	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGN-BREAKAWAY POST	3-87
545	9054C	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST	10-81
546	9100	TRAFFIC CONTROL GENERAL NOTES, STANDARD LEGEND, MISCELLANEOUS DETAILS	3-06
547	9102	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE HIGHWAY	3-06
548	9106	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE DIVIDED HIGHWAY	9-07
EROSION CONTROL PLANS			
549	50-01	EROSION CONTROL COVER SHEET	
550-555	51-01 TO 51-06	EROSION, SEDIMENTATION, AND POLLUTION CONTROL PLAN GENERAL NOTES	
556	52-01	EC-L1 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 1 OF 6)	
557	52-02	EC-L2 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 2 OF 6)	
558	52-03	EC-L3 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 3 OF 6)	
559	52-04	EC-L4 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 4 OF 6)	
560	52-05	EC-L5 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 5 OF 6)	
561	52-06	EC-L6 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 6 OF 6)	
562-563	53-01 TO 53-02	DRAINAGE AREA MAP	
564-653	54-01 TO 54-90	EROSION CONTROL PLANS	
654	55-01	EROSION CONTROL WATERSHED MAP & SITE MONITORING LOCATION	
655	56-01	EROSION CONTROL CONSTRUCTION DETAILS	
GEORGIA EROSION CONTROL CONSTRUCTION DETAILS			
656	D-19	TEMPORARY PIPE SLOPE DRAIN WITH DRAIN INLET	2-00
657	D-20	SILT CONTROL GATES FOR STRUCTURES TYPE - 1, 2, 3: INLET SEDIMENT TRAP	3-05
658	D-21	INLET BAFFLE, PRIMARY SPILLWAY TYPE 1	1-06
659	D-22	SEDIMENT BASIN TYPE-1 FOR USE OUTSIDE NATURAL CHANNELS	10-01
660	D-24A	TEMPORARY SILT FENCE, BALED STRAW EROSION CHECK, BRUSH BARRIER DETAILS	9-01
661	D-24B	TYPICAL LOCATION DETAILS FOR SILT FENCES/BALED STRAW	10-02
662	D-25	EROSION CONTROL CHECK DAMS	5-93
663	D-35	PERMANENT SOIL REINFORCING MAT	8-88
664	D-38	EXAMPLES OF DIVERSION CHANNELS	6-93
665	D-41	CONSTRUCTION EXIT	2-01
666	D-42	INLET SEDIMENT TRAPS	5-08
667	D-44	RETROFITTING STRUCTURE FOR TEMPORARY SEDIMENT FILTER-PERFORATED HALF-ROUND PIPE WITH STONE FILTER	5-08
668	D-47	TYPICAL DIVERSION ACCESS ROAD	5-08
668		TOTAL SHEETS	



REVISION DATES	

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: INNOVATIVE PROGRAM DELIVERY
INDEX

RIDGEWALK PARKWAY @ I-575

DRAWING No. **02 -002**