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	S) DESCRIPTION	COVER	INDEX REVISION SUMMARY GENERAL NOTES	TYPICAL SECTIONS MAINLINE PLAN	CROSSROAD PLAN MAINLINE PROFILE DRIVEWAY PROFILES	STAGING PLANS EARTHWORK CROSS SECTIONS UTILITY PLANS	SIGNING AND MARKING PLANS BRIDGE PLANS	CONSTRUCTION DETAILS	- DRIVEWAYS WITH TAPERED - CONCRETE VALLEY GUTTER	<ul> <li>CONCRETE SIDEWALK DETAILS; CURB CUT (WHEELCHAIR) RAM</li> <li>DETECTABLE WARNING SURFACE; TRUNCATED DOME SIZE; SP</li> <li>PAVEMENT FDGF TRFATMENT - ASPHALT AND CONCRETE PAV</li> </ul>	←   ≥		A B	11A   D		CONSTRUCTION DETAIL T-13A - DETAILS OF PAVEMENT MARKINGS – WORDS SHEET 1 OF 2 CONSTRUCTION DETAIL T-13B - DETAILS OF PAVEMENT MARKINGS – WORDS SHEET 2 OF 2 CONSTRUCTION DETAIL T-13C - DETAILS OF PAVEMENT MARKING WORDS PLACEMENT	A B			اخاذا	ᅴᄑᆝᅆ	2 0 5	"W" BEAM GUARDRAIL 31" INCH GUARDRAIL HEIGHT POSTS AND OFFSET BLOCKS FOR "W" & "T" BEAM - GUARDRAIL 31 INCH HEIGHT	וטוט	GEORGIA STANDARD 4384 - TYPE 12 - 31 INCH GUARDRAIL HEIGHT GEORGIA STANDARD 4385 - "T" BEAM GUARDRAIL CONNECTION TO 31 INCH HEIGHT "W" BEAM GEORGIA STANDARD 4386 - GUARDRAIL LOCATIONS IN MEDIANS GUARDRAIL LOCATIONS AT TURNOUTS 31 INCH GUARDRAIL	ט ט	GEORGIA STANDARD 4389 - GUARDRAIL LOCATION AT FIXED UBJECTS IN MEDIAN - 31 INCH GUARDRAIL HEIGHT GEORGIA STANDARD 4390 - "W" BEAM GUARDRAIL TRANSITION 27 INCH GUARDRAIL TO 31 INCH GUARDRAIL HEIGHT GEORGIA STANDARD 4391 - GUARDRAIL LOCATION (ON ROADS WITH CURB & GUTTER, HEADER CURB OR INTEGRAL CURB) - 31 INCH GUARDRAIL	DETAILS OF MARKERS - FEDERAL AID AND STATE RIGHT OF WAY MARKERS <pre></pre>	GEORGIA STANDARD 9017-M - REINFORCED CONCRETE APPROACH SLAB - 30 FT LENGTH (WITH CONCRETE BARRIER) GEORGIA STANDARD 9017-P - REINFORCED CONCRETE APPROACH SLAB - 30 FT LENGTH (TYPICAL USE: WHERE SHOULDER IS ADJACENT TO ROADWAY	DR ACROSS BRIDGE) 5IA STANDARD 9017-R - REINFORCED CONCRETE APPROACH SLAB W/ ASPHALT INLAY - 30 FT LENGTH (" ADWAY AND/OR ACROSS BRIDGE)	GEORGIA STANDARD 9030-C - DELINEATORS AND OBJECT MARKERS AND ALTERNATE POST GEORGIA STANDARD 9032-B - CONCRETE CURB AND GUTTER, CONCRETE CURBS, CONCRETE MEDIANS GEORGIA STANDARD 9102 - TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE HIGHWAY	ON CONTROL DI ANS - COVED SHEET	EROSION CONTROL PLANS - COVEN SITE I EROSION CONTROL PLANS - GENERAL NOTES EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 1 OF 6)	UNIFO	UNIFO	EROSION CONTROL PLANS - BEST MANAGEMENT PRACTICES LOCATION DETAILS EROSION CONTROL PLANS - WATERSHED MAP AND SAMPLING LOCATIONS	EROSION CONTROL CONSTRUCTION DETAILS	CONSTRUCTION DETAIL D- 19 - TEMPORARY FIPE SLOPE URAIN WITH URAIN INLET CONSTRUCTION DETAIL D-24A - TEMPORARY SILT FENCE CONSTRUCTION DETAIL D-24B - TEMPORARY SILT FENCE, BERM DITCH, INSTALLATION, BRUSH BARRIER	CONSTRUCTION DETAIL D-24C - TEMPORARY SILT FENCE, J HOOK, INLET SEDIMENT TRAPS CONSTRUCTION DETAIL D-24D - TEMPORARY SILT FENCE, FABRIC CHECK DAM	CONSTRUCTION DETAIL D-25 - EROSION CONTROL CHECK DAMS CONSTRUCTION DETAIL D-35 - PERMANENT SOIL REINFORCING MAT (TURF REINFORCING MATS), INSTALLATION ON DITCHES CONSTRUCTION DETAIL D-41 - CONSTRUCTION EXITS	CONSTRUCTION DETAIL D-42 - INLET SEDIMENT TRAPS					
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