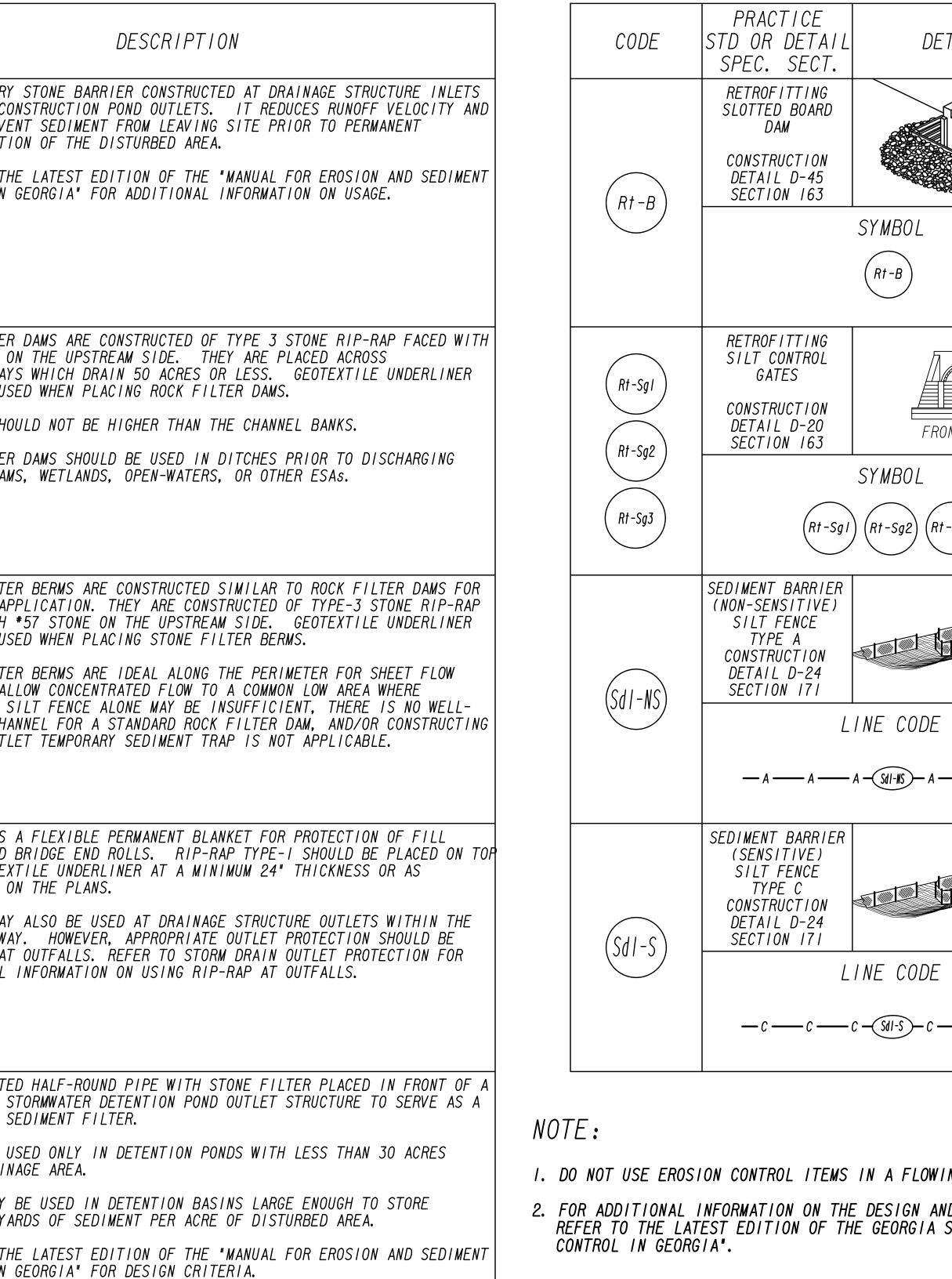
3/2/2017 cbaird		II:IO:I9 AM GPLOT-V8 gplotbord	er-V8i-P0.tbl	
	CODE	PRACTICE STD OR DETAIL SPEC. SECT.	DETAIL	
	Fr	FILTER RING CONSTRUCTION DETAIL D-46 SECTION 163	SYMBOL Fr	A TEMPORARY AND POST-CO HELPS PREVI STABILIZAT REFER TO TH CONTROL IN
	Rd	ROCK FILTER DAM CONSTRUCTION DETAIL D-43 SECTION 163,603	SYMBOL	ROCK FILTE *57 STONE DRAINAGEWA SHALL BE U THE DAM SHO ROCK FILTE INTO STREA
	(Rd-B)	<u>مکونکونکونکونکونکو</u>	INE CODE	STONE FILTE A LINEAR AN FACED WITH SHALL BE US STONE FILTE AND/OR SHAN PERIMETER S DEFINED CH A ROCK OUT
	Rp		PATTERN Rp 000000	RIP-RAP IS SLOPES AND OF A GEOTE INDICATED RIP-RAP MA RIGHT-OF-W PROVIDED A ADDITIONAL
	Rt-P	RETROFITTING PERFORATED HALF-ROUND PIPE CONSTRUCTION DETAIL D-44 SECTION 163	SYMBOL Rt-P	A PERFORAT PERMANENT TEMPORARY SHOULD BE TOTAL DRAI SHALL ONLY 67 CUBIC Y REFER TO T CONTROL IN

EC-L(sheets	-7). dgn	
-------------	----------	--





NO SCALE

TAIL	DESCRIPTION
	A SLOTTED BOARD DAM CONSISTS OF STONE AND/OR FILTER FABRIC AND BOARDS WITH 0.5" - 1.0" SPACING TO SERVE AS A TEMPORARY SEDIMENT
	FILTER. PERMANENT STORMWATER DETENTION POND OUTLET: -DRAINAGE AREA UP TO IOO ACRES -DETENTION BASINS LARGE ENOUGH TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DISTURBED AREA
	ROADWAY DRAINAGE STRUCTURE: -OPEN END PIPES, WINGED HEADWALLS, OR CONCRETE WEIR OUTLETS WITH DRAINAGE AREA LESS THAN 30 ACRES
	REFER TO THE LATEST EDITION OF THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" FOR DESIGN CRITERIA.
VT VIEW	A SILT CONTROL GATE CONSISTS OF BOARDS WITHOUT SPACING AND FILTER FABRIC TO BE USED FOR TEMPORARY SEDIMENT STORAGE ON ROADWAY PROJECTS AT THE INLET OF STRUCTURES WITH A DRAINAGE AREA UP TO 50 ACRES. THE DISTURBED AREA WITHIN THE DRAINAGE AREA SHALL NOT EXCEED 5 ACRES. SILT CONTROL GATES SHOULD NOT BE USED ALONE, BUT WITH ANOTHER BMP DOWNSTREAM PRIOR TO DISCHARGE LEAVING PROJECT AREA
	DO NOT USE SILT GATES IN STATE WATERS.
Sg3	Rt-Sgl=TYPE I: USED ON BOX CULVERTS Rt-Sg2=TYPE 2: USED ON STRAIGHT HEADWALLS Rt-Sg3=TYPE 3: USED ON FLARED END SECTIONS AND TAPERED HEADWALLS
FLOW	SEDIMENT BARRIERS MINIMIZE AND PREVENT SEDIMENT CARRIED BY SHEET FLOW FROM LEAVING THE PROJECT AREA BY CAUSING DEPOSITION AND/OR FILTRATION OF SEDIMENT. SILT FENCE USED AS PERIMETER CONTROL SHALL NOT BE INSTALLED ACROSS CONCENTRATED FLOW.
	TYPE-A SILT FENCE IS TYPICALLY USED IN NON-ENVIRONMENTALLY SENSITIVE AREAS (ESAS) OR IN AREAS WITH FILLS LESS THAN 10'.
	IT SHOULD BE PLACED A MINIMUM OF IO' FROM CONSTRUCTION LIMITS OR ALONG THE RIGHT-OF-WAY LINE.
— A — — A —	
FLOW	SEDIMENT BARRIERS MINIMIZE AND PREVENT SEDIMENT CARRIED BY SHEET FLOW FROM LEAVING THE PROJECT AREA BY CAUSING DEPOSITION AND/OR FILTRATION OF SEDIMENT. SILT FENCE USED AS PERIMETER CONTROL SHALL NOT BE INSTALLED ACROSS CONCENTRATED FLOW.
	TYPE-C SILT FENCE IS TYPICALLY USED IN ENVIRONMENTALLY SENSITIVE AREAS (ESAS) OR IN AREAS WITH FILLS IO' AND GREATER.
	ALL ENVIRONMENTALLY SENSITIVE AREAS (ESAS) SHALL BE PROTECTED WITH A DOUBLE-ROW OF TYPE-C SILT FENCE REGARDLESS OF FILL HEIGHT. A SINGLE-ROW MAY BE USED FOR OTHER APPLICATIONS.
— c — c —	IT SHOULD BE PLACED A MINIMUM OF IO' FROM CONSTRUCTION LIMITS OR ALONG THE RIGHT-OF-WAY LINE.

CHECKED:

ACKCHECKED

ORRECTED: FRIFIFD: EAGLETON

DRAWING No.

52-0005