1		\mathcal{C}	
	B -5244		
	PROJECT:		
			BEGIN T -L- STA. TO FLETCHER
R:\Environmental\Design\B-5244_EC_tsh.dgn Jchandler1 AT RENV271416		GRAPHIC SCALE	IRONMENTAL UNIT OF HIGHWAYS ORTH CAROLINA THESE ER WII NCG-010000 GENE ISSUED BY THE NATUR

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS PLAN FOR PROPOSED HIGHWAY EROSION CONTROL **BUNCOMBE COUNTY** LOCATION: BRIDGE NO. 363 OVER ROBINSON CREEK ON SR 3197 TYPE OF WORK: GRADING, PAVING, DRAINAGE, AND STRUCTURI TIP PROJECT B-5244 12+50 **BEGIN BRIDGE** _L_ (SR 3197) LOWER CHRIST SCHOOL RD TO MILLS GAP ROAD END BRIDGE -L-14+24.50<u>END TIP PROJECT B-5244</u> -L- STA. 15 + 50 Prepared in the Office of: **ROADSIDE ENVIRONMENTAL UNIT** 1 South Wilmington St. Raleigh, NC 27611 ROSION AND SEDIMENT CONTROL PLANS COMPLY TH THE REGULATIONS SET FORTH BY THE 2012 STANDARD SPECIFICATIONS ERAL CONSTRUCTION PERMIT EFFECTIVE AUGUST 3, 2011 NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND AL RESOURCES DIVISION OF WATER QUALITY. Designed by: Wesley Chandler 3374 NAME LEVEL III CERTIFICATION NO.

		STATE	STATE PROJECT REFERENCE NO.	SHEET TOTAL NO. SHEETS
		N.C.	B=5244	EC-1
		STATE PROJ. NO	. F. A. PROJ. NO.	DESCRIPTION
		N AND S	SEDIMENT CONTRO	L MEASURES
	<u>Std. [#]</u> 1630.03	Description Temporary S	ilt Ditch	<u>Symbol</u>
	1630.05		Diversion	
	1605.01		Silt Fence	
	1606.01 1622.01		nent Control Fence 🔀 Berms and Slope Drains	<u> </u>
	1630.02	Silt Basin T	ype B	
	1633.01		Rock Silt Check Type=A	XXXXX
			Rock Silt Check Type-A w Polyacrylamide (PAM)	
	1633.02		Rock Silt Check Type=B r Fiber Wattle	
		Wattle∥Coi with Polyaci	r Fiber Wattle rylamide (PAM)	
	1634.01		Rock Sediment Dam Type-A	
7	1634.02 1635.01		Rock Sediment Dam Type-B. Inlet Sediment Trap Type-A	
2	1635.02			% /
]	1630.04	Rock Pipe Inlet Sediment Trap Type-B & ******************************		
	1630.06		ng Basin	
	1632.01		Sediment Trap:	A 🕅
	1632.02			
	1632.03	Туре С	۱ 	C
		Skimmer Basin		
		Tiered Skimmer Basin		
		Infiltration	Basin	
			THIS PROJECT EROSION CONTE FOR CLEARIN GRUBBING PH CONSTRUC	ROL PLANS IG AND IASE OF
			ENVIRONMEN SENSITIVE ARE ON THIS PI	A(S) EXIST
			Refer To E. C. Spec for Special Cons	
			THIS PROJEC BEEN DESIGN SENSITIVE WAT STANDAR	ED TO FERSHED

Roadway Standard Drawings

The following roadway english standards as appear in "Roadway Standard Drawings"- Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of these plans.

1604.01	Railroad Erosion Control Detail	1632.01	Rock Inlet Sediment Trap Type A
1605.01	Temporary Silt Fence	1632.02	Rock Inlet Sediment Trap Type B
1606.01	Special Sediment Control Fence	1632.03	Rock Inlet Sediment Trap Type C
1607.01	Gravel Construction Entrance	1633.01	Temporary Rock Silt Check Type A
1622.01	Temporary Berms and Slope Drains	1633.02	Temporary Rock Silt Check Type B
1630.01	Riser Basin		Temporary Rock Sediment Dam Type A
1630.02	Silt Basin Type B		Temporary Rock Sediment Dam Type B
1630.03	Temporary Silt Ditch		Rock Pipe Inlet Sediment Trap Type A
1630.04	Stilling Basin		Rock Pipe Inlet Sediment Trap Type B
1630.05	Temporary Diversion	1640.01	Coir Fiber Baffle
1630.06	Special Stilling Basin	1645.01	Temporary Stream Crossing
1631.01	Matting Installation		•••