

	STATE	STATE	E PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
	N.C.		B=5157	EC-1	
	STATE	PROJ. NO.	F. A. PROJ. NO.	DESCRIPT	'ION
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EKOSI(<u>sta.</u> #			MENT CONTR		
<u>Std.</u> 1630.03	<u>Descri</u> Tempo	-	itch	<u>Symbo</u>	<u>ol</u>
1630.05	Tempo	orary Divers	ion	— - TD —	
1605.01 1606.01					
1606.01			Control Fence Z and Slope Drains	V V	✓
1630.02			8		
1633.01	Tempo	orary Rock	Silt Check Type-A.	🕅	\boxtimes
	Tempo Matti	orary Rock ng and Poly	Silt Check Type-A acrylamide (PAM)	with	
1633.02	Tempo	orary Rock	Silt Check Type-B.	····· >	
	Wattle	e∥Coir Fib	er Wattle		— EW — —— CFW —
		e∥Coir Fib Polyacrylami	er Wattle ide (PAM)		
1634.01	Tempo	orary Rock	Sediment Dam Type	-A	
1634.02	Tempo	orary Rock	Sediment Dam Type	=B	8
1635.01 1635.02		_	Sediment Trap Type= Sediment Trap Type=	ୁ	000000000000000000000000000000000000000
1630.04	Stillin	g Basin			
1630.06	Specia	l Stilling Be	1.sim		N
1 (70 0 1		Inlet Sedim	-		2000000 8 1 1 8
1632.01					
1632.02					
1632.03					
	Tierec	l Skimmer I	Basin		
	Infiltr	ation Basin			
			THIS PROJECT		
			EROSION CON FOR CLEAR		NS
			GRUBBING		
			CONSTRU	CTION.	
			THIS PROJ	ECT HAS	
			BEEN DESIG		
			SENSITIVE W STANDA		,
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			ENVIRONM SENSITIVE AF		
			ON THIS	. ,	
			Refer To E. C. St		ons
			for Special Co	onsiderations.	

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	1634.01	Temporary Rock Sediment Dam Type A
1630.02	Silt Basin Type B	1634.02	Temporary Rock Sediment Dam Type B
	Temporary Silt Ditch	1635.01	
1630.04	Stilling Basin	1635.02	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		<u>.</u>