

December 12, 2006

INSTRUCTIONAL BULLETIN NO. 2006-11

SUBJECT: Stormwater Pollution Prevention Plan (SWPPP) Certification

EFFECTIVE DATE: January 9, 2007 LETTING

SUPERCEDES: Plan Preparation Guide, Chapter 1, Section 2, Title Sheets

RE: None

New plan title sheets have been developed and are named as follows:

Title	File Name	
Secondary Title Sheet	esec_ts8.dgn	
All other Title Sheets	std_form8.dgn	
Consultant Title Sheet	ecltts8.dgn	

Use these title sheets on all projects beginning with the January 2007 letting.

Include the cell entitled "SWPPP" on the title sheet if the NPDES acreage is greater than or equal to 1.0 acre. Place the cell above the NPDES information blocks. The cell represents a signature block that must be signed by the person responsible for the design of the Stormwater Pollution Prevention Plan.

An example of the new title sheet is attached for reference.

Approved:

E. S. Eargle

Road Design Engineer

ESE:jwk Attachment

Mark C. Lester, Prog. Dev. Engineer West Charles Smoak, Hydraulic Engineer Matt Lifsey, Prog. Dev. Engineer East Jim Frick, Letting Preparation Manager

Mitchell Metts, Bridge Design Engineer Lindy Hallman, Road Construction Engineer Rick Werts, Director of Traffic Engineering

File:PC/ESE



INDEX OF SHEETS



FED. ROND
ONLING
STATE
ODNITY
FILE NO.
PROJECT NO.
ROAD-ROUTE
SHEET
TOTAL
NO.
SHEETS
3 S.C.

DLUMBIA

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

SWPPP CERTIFICATION

I certify to the best of my knowledge and belief that the design is consistent with the requirements of Title 48, Chapter 14 of the Code of Laws of SC, 1976 as amended, pursuant to Regulation 72-300 et seq., and in accordance with the terms and conditions of SCR 100000.

Please circle one: Engineer Tier B Land Surveyor Landscape Architect

Printed name of SWPPP Preparer Signature of SWPPP Preparer S.C. Registration #

NPDES PERMIT INFORMATION		
NPDES Disturbed		
Area = Acre(s)		
* If ≥ 1.0 Acre then SWPPP Certification Statement is required		
Approximate Location of Roadway is Longitude Latitude		
Hydraulic and NPDES Design provided by:		
Designs are on file with the SCDOT Hydraulic Section		

PROGRAM DEVELOPMENT ENGINEER	
	,
FOR RIGHT OF WAY :	
FOR CONSTRUCTION :	DATE
	DAIL

ROAD DESIGN ENGINEER	
NO. 8858 EN LUIS	
FOR RIGHT OF WAY:	
FOR CONSTRUCTION:	DATE

LAYOUT

SCALE 1 INCH = FEET

TRAFFIC DATA		NE.
		NE.
ADT	1	NE.
ADT		LEN
TRUCKS		GRO

NET LENGTH OF ROADWAY
NET LENGTH OF BRIDGES
NET LENGTH OF PROJECT
MILES
LENGTH OF EXCEPTIONS
MILES
GROSS LENGTH OF PROJECT
MILES

EQUALITIES IN STATIONING

RIGHT-OF-WAY INITIAL DATE

DESIGN GROUP COORDINATOR-ROAD DESIGN

DESIGN GROUP REVIEW

DESIGN SERVICES GROUP

HYDRAULIC ENGINEER

PROGRAM MANAGER

CALL 1-888-721-7877
PALMETTO UTILITY PROTECTION SERVICE

3 DAYS BEFORE DIGGING IN SOUTH CAROLINA

NOTE: ALL WORKMANSHIP AND MATERIAL ON THIS PROJECT TO CONFORM WITH SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHMAY CONSTRUCTION (LATEST EDITION), AND BOOK OF STANDARD DRAWNINGS FOR ROAD CONSTRUCTION (LATEST PUBLISHED EDITION).

RAILROAD INVOLVEMENT? YES / NO

Design Reference for these plans is the:

2001

AASHTO "A Policy on Geometric Design of

Highways and Streets"

CELL NAME = SWPPP -

td.form8

ents and Settings\stockmanci\Desktop\std_for i-ner-2006