I. PR	OJECT ID	ENTIFIC	CATION: (RPG	Hydraulic Team I	Leader Task	and/or Consultant)	
A.	PROJEC	T TYPE:	:				
	PIN #:			Road #:		County:	
	☐ Roa	☐ Road construction		☐ Bridge cons	struction	☐ Other:	
	Acres D	isturbed	:				
	The "C-SWPPP" must be prepared by a qualified individual (SC Registered Professional Engineer, Landscape Architect, or Tier B Land Surveyor) for each project that disturbs 1 acre or more, and construction activities that result in land disturbance of greater than 0.5 acres located within one-half mile of a coastal receiving water body within the Coastal Zone. The Coastal Zone consists of the following counties: Beaufort, Berkeley, Charleston, Colleton, Dorchester, Georgetown, Horry, and Jasper.						
В.	B. COASTAL COUNTY PROJECT:						
	☐ Yes	□No				eight coastal counties: Beaufort, Georgetown, Horry or Jasper?	
. W <i>A</i>	NATER BODY INFORMATION: (Environmental Permit Coordinator Task)						
A.	A. Impairments and Classification						
1	. □ Yes	□ No	Does the project	t discharge to a 3	303(d) listed	water body?	
			List Impairment	(s):			
2	. □ Yes	□No	Has a TMDL be	en developed?			
			List Impairment	(s):			
			If yes, is the DC	OT listed as a pot	ential contrib	outor of any of the pollutants?	
			List Pollutant(s)	:			
3	. □ Yes	□No				nsitive waterbodies (Trout Waters, ellfish Harvesting Areas)?	
			List waterbody	classification:			
В.	Coastal I	ssues					
1	. 🗆 Yes	□ No	Are shellfish bee	ds present within	1000 feet of	the project discharge point(s)?	
2	□ Yes	□ No	Is the project wi	thin the OCRM C	Critical Area?		
3	. □ Yes	□No	Have all approp	riate Coastal Zor	ne Consisten	cy Checklists been completed?	
C.	Wetland	Locatio	ns:				
1	. 🗆 Yes	□No	Have all wetland	d locations been	mapped and	added to the final plans?	
2	. □ Yes	□ No		ands, is a double and disturbance?	row of silt fe	ence proposed in areas adjacent to	

D. Wetlands and Permits							
1.	☐ Yes	☐ Yes ☐ No ☐ N/A 404 permit obtained?					
2.	☐ Yes	☐ Yes ☐ No ☐ N/A 401 certification obtained?					
3.	☐ Yes	☐ No ☐ N/A Navigable Waters permit?					
4.	☐ Yes	□ No	□ N/A	A OCRM Critical Area permit?			
5.	Other P	Other Permits:					
6.	How ma	How many freshwater wetland acres will be impacted?					
7.	How ma	How many tidal wetland acres will be impacted?					
8.	☐ Yes	□ No	□ N/A	Have all the required permit appro	vals and certifications been obtained?		
III. WATER QUALITY - Sediment Control & Erosion Prevention (RPG Hydraulic Team Lead Task)							
A.	Genera	l Design :	and Repor	t Information			
	Note: For projects that disturb 50 acres or more, submit one(1) set of plans and C-SWPPP to DHEC for review along with all design/assessment calculation reports. For projects that disturb less than 50 acres, submit three (3) sets of plans.						
1.	☐ Yes	□ No [□ N/A Is	the NOI prepared?	C-SWPPP section:		
2. Anti-Degradation Requirements:							
	a. ☐ Yes ☐ No ☐ N/A Does the project disturb 25 acres or more that discharges into an impaired waterbody? If Yes, then anti-degradation rule apply that require a Quantitative and Qualitative Analysis.						
	b. 🗆 Y	′es □ No	D □ N/A	Is the Quantitative and Qualitative Analysis Report (calculations report) included in the C-SWPPP submission? C-SWPPP section:			
3.	3. Are the following maps included in the SWPPP?						
	a. 🗆 Y	′es □ N	D □ N/A	Vicinity map of the project area	C-SWPPP section:		
	b. 🗆 Y	′es □ N	D □ N/A	Soils map	C-SWPPP section:		
	c. 🗌 Y	′es □ No	o □ N/A	Flood map	C-SWPPP section:		
	d. 🗌 Y	′es □ No	o □ N/A	Topographical map	C-SWPPP section:		
	e. 🗆 Y	′es □ No	D □ N/A	Drainage area map	C-SWPPP section:		
4.	4. Are the following items included in the C-SWPPP Narrative? C-SWPPP section:						
	a. 🗆 Y	′es □ N	o □ N/A	N/A Description of the nature of the construction activity.			
	b. 🗆 Y	′es □ No	o □ N/A	A Description of erosion prevention measures and sediment controls.			
	c. 🗆 Y	′es □ No	D □ N/A	Identification of all receiving water	bodies. <u>Erosion Control Data Sheet</u>		

5. ☐ Yes ☐ No ☐ N/A Is	s there a pre/post development hydrologic analysis? C-SWPPP s	
1	las the outfall channel capacity been evaluated for to based on pre and post construction conditions? (Nowill be the 10, 25, or 50-year peak discharge dependent the system or structure type). C-SWPPP section 1. C-SWPPP section 2. C-SWPPP section 2. C-SWPPP section 2. C-SWPPP section 3. C-SWPPP se	ote: the design discharge ding on the road classification
7. Are the following elements	included in the Construction Plans?	
a. □ Yes □ No □ N/A	A Are the limits of disturbance and/or NPDES line a clearly shown on the construction plans?	and Right-of Way limits
b. ☐ Yes ☐ No ☐ N/A	A Are all discharge points identified and shown with BMPs and erosion controls to provide non-erosive	
c. ☐ Yes ☐ No ☐ N/A	A Indicate location of all Waters of the State and W	etlands.
d. ☐ Yes ☐ No ☐ N/A	A Are locations and details provided for any non-statemporary or permanent controls)?	andard BMPs (either
B. Perimeter Control		Construction Plan Sheet(s)
1. ☐ Yes ☐ No ☐ N/A	ls Silt Fence proposed? See Supplemental Technic SC-M-815-2. (Drawings No. 815-605-00).	al Spec Silt Fence Systems
2. ☐ Yes ☐ No ☐ N/A	Does all Silt Fence meet the requirement of 100 ma storage, and overtopping, see Supplemental Techr SC-M-815-2.	
3. ☐ Yes ☐ No ☐ N/A	For any proposed Perimeter Control BMP, see Supps SC-M-815-17.	plemental Technical Spec.
C. Slope Protection & other E	rosion Control	
	Are diversion measures shown and type? (diversion or silt ditches) (Drawing Nos. 815-605-10, 20, 815-0 drains see the Field Manual.	The state of the s
2. Rolled Erosion Control	Products	Erosion Control Data Sheet
a. Erosion Blankets □ Yes □ No □ N/#	A Does the project have slopes 2.0H:1V or flatter? Blankets (ECBs) or a mulch equivalent is require Reference Supplemental Technical Specification SC-M-815-11, and Standard Drawing No. 815-60	d for temporary stabilization s SC-M-815-9, and
b. Matting ☐ Yes ☐ No ☐ N/#	A Does the project have slopes greater than 2.0H:1 Reinforcement Matting (TRMs). Reference Supp Specification SC-M-815-9, and Standard Drawing	plemental Technical
i	Have the necessary Hydraulic Erosion Control Prod ncluded on the construction plans' quantity sheet? Frechnical Specification SC-M-815-11.	
	Have the necessary SCDOT Seeding Specification on the construction plans' quantity sheet? Reference Specification SC-M-810-4.	

D. Discharge Point Stabilization	on <u>Construction Plan Sheet(s)</u>					
(Are locations shown for any Pipe Outlet Stabilization? Indicate locations on the construction plan sheets. (Drawing Nos. 804-305-01, 02, & 03 and 804- 310-00).					
E. Ditch Checks						
1. ☐ Yes ☐ No ☐ N/A	Are Rock Ditch Check Dams proposed? (Refer to Drawing No. 815-105-00). Construction Plan Sheet(s)					
\$	Are Enhanced Stacked Ditch Checks proposed, refer to Supplemental Technical Specification SC-M-815-19. Refer to (Drawing No. 815-106-00) for height and spacing.					
`	Construction Plan Sheet(s)					
	Are Sediment tubes for Ditch Checks proposed? Refer to Supplemental Tech Specs SC-M-815-1 and SC-M-815-12 and refer to Drawing No. 815-205-00. Erosion Control Data Sheet					
F. Sediment Basins <u>Construction Plan Sheet(s)</u>						
	s a standard sediment basin(s) proposed? (Drawings 815-305-01, 02, 03, 04, 05, 06, & 07).					
2. If the non-standardized bas	sin proposed then:					
a. □Yes □No □ I	N/A Are locations included for the porous baffle(s), emergency spillway, outlet structure, sediment stake, inlet pipes, velocity controls & outlet protection (referenced on plans)?					
b. ☐ Yes ☐ No ☐ I	N/A Are the basins designed to accommodate sediment loading and meet a removal efficiency of 80 percent TSS for the 10-year, 24- hr. design event, or 3,600 cubic feet of sediment storage volume per disturbed acre that drains to the outfall point excluding off site flows, whichever is less?					
c. 🗌 Yes 🗌 No 🔲 1	N/A Is surface withdrawal discharge included in the sediment basin design?					
d. ☐ Yes ☐ No ☐ I	N/A Calculations must be provided that show the basin has been designed to meet the same standards as required for a standard sediment basin.					
G. Sediment Dams (Applicable for drainage areas with 2 to <10 acres disturbed) Erosion Control Data Sheet						
	Are there Standard Sediment Dams used for this project? Refer to (Drawing Nos. 815- 405-01, 815-405-02).					
2. ☐ Yes ☐ No ☐ N/A	Are there equivalent measures used in place of sediment dams?					
I	Are there any nonstandard sediment dam(s) proposed for this project? f so, then calculations must be provided that show the basin has been designed to meet the same standards as required for a standard sediment dam. C-SWPPP section:					
4. ☐ Yes ☐ No ☐ N/A I	s the area draining to each basin been outlined in a drainage area map?					
	C-SWPPP section:					
5. ☐ Yes ☐ No ☐ N/A /	Are any Sediment Dam for Pipe Inlets proposed. See (Drawing No. 815-406-00).					

H. Inlet Protection	Co	nstruction Plan Sheet(s)				
1. □Yes □No □N/A A	re inlet protection locations shown or referenced? Sup	oplemental Technical				
	Spec. SC-M-815-8. Determine flows to inlet in order to ondicate type(s) on Erosion Control Data Sheets. :	determine type.				
т	Type A: Low Flow. For Filter Fabric & Sediment Tube ty Refer to Drawing No. 815- 001-01.	/pes:				
т	ype B: Medium Flow: Refer to Drawing No. 815-002-	00.				
□т	ype D: High Flow, for drainage areas up to 2 acres: Refer to Drawing No. 815- 002- 0.					
т	ype E: Surface Course curb inlets: Refer to Drawing N	lo. 815-005-00).				
□т	Type F: For drainage areas less than 1 acre. Non-Weig Refer to Drawing No: 815-006-00.	hted and Weighted				
□т	ype F: For use as a Slope Interruption Device: Refer to Type F: Drawing No 815-001-02).					
□т	Type G: Medium Flow, for drainage areas less than 1 a Field Manual only. (Drawing No. SC-11).	cre.				
I. Post Construction BMPs	Co	nstruction Plan Sheet(s)				
Т	Are there any proposed Stormwater Manufactured Trea Type 1 Separation Devices? Show locations. See Supplemental Technical Spec SC-M-815-13.	atment Devices (MTDs)				
2. ☐ Yes ☐ No ☐ N/A A	Are there any post construction water quality ponds					
Note: This form is to be kept in the Hydro SWPPP folder and in the CSWPPP Report.						
	<u>Signatures</u>					
☐ Yes ☐ No ☐ N/A Has the C-SWPPP documents been prepared and signed?						
☐ SCDOT Hydraulic Team Leader	r Signature:	Date:				
☐ SCDOT Environmental Permit (Coord. Signature:	Date:				
☐ Consultant Program Manager	Signature:	Date:				