# Stormwater Pollution Prevention Plan (SWPPP) for Construction Activity for Large Construction Sites

# National Pollutant Discharge Elimination System (NPDES) General Permit # ARR150000

Prepared	for:
----------	------

Date:

Prepared by:

ARR150000								
Projec	t Name	and Location:						
Prope	rty Parce	el Number ( <i>Optional</i> ):						
Opera <sup>-</sup>	tor Nam	ne and Address:						
A.	a.	Description a. Project description, intended use after NOI is filed:						
	c.	Total Area <sup>1</sup> : Soils Information:  i. Runoff Coefficient ii. Runoff Coefficient	Disturbed Area Pre-Construction ( Post-Construction	See Appendix A) : (See Appendix A) :				
В.	Be sure	nsible Parties	d activities to an i	, 1				
	Individ	ual/Company	Phone Number	Service Provided for SWPPP (i.e., Inspector, SWPPP revisions, Stabilization Activities, BMP Maintenance, etc.)				
C.	a. b.	construction site:  Is the project located with  i. If yes, Name of MS  Ultimate Receiving Water:  Red River  Ouachita River	in the jurisdiction (	☐ White River ☐ St. Francis River				
		Arkansas River Mississippi River						

Stormwater Pollution Prevention Plan for Construction Activity

Page 1

<sup>&</sup>lt;sup>1</sup>Increases in total acreage require an additional acreage request, an updated SWPPP and a \$200 modification fee to be submitted to ADEQ.

<sup>&</sup>lt;sup>2</sup>Increases in only disturbed acreage require an additional acreage request and an updated SWPPP to be submitted to ADEQ.

a. Pre-construction topographic view;

D.	Documentation of Permit Eligibility Related to the 303(d) list and Total Maximum Daily Loads (TMDL) ( <a href="https://www.adeq.state.ar.us/water/planning/">https://www.adeq.state.ar.us/water/planning/</a> )  a. Does the stormwater enter a waterbody on the 303(d) list or with an approved TMDL?
E.	<ul> <li>Attainment of Water Quality Standards After Authorization <ul> <li>a. The permittee must select, install, implement, and maintain BMPs at the construction site that minimize pollutants in the discharge as necessary to meet applicable water quality standards. In general, except in situations explained below, the SWPPP developed, implemented, and updated to be considered as stringent as necessary to ensure that the discharges do not cause or contribute to an excursion above any applicable water quality standard.</li> <li>b. At any time after authorization, the Department may determine that the stormwater discharges may cause, have reasonable potential to cause, or contribute to an excursion above any applicable water quality standard. If such a determination is made, the Department will require the permittee to: <ul> <li>i. Develop a supplemental BMP action plan describing SWPPP modifications to address adequately the identified water quality concerns and submit valid and verifiable data and information that are representative of ambient conditions and indicate that the receiving water is attaining water quality standards; or</li> <li>ii. Cease discharges of pollutants from construction activity and submit an individual permit application.</li> </ul> </li> <li>I understand and agree to follow the above text regarding the attainment of water quality standards after authorization.  Yes No</li> </ul></li></ul>
F.	Site Map Requirements (Attach Site Map):

- b. Direction of stormwater flow (i.e., use arrows to show which direction stormwater will flow) and approximate slopes anticipated after grading activities;
- c. Delineate on the site map areas of soil disturbance and areas that will not be disturbed under the coverage of this permit;
- d. Location of major structural and nonstructural controls identified in the plan;
- e. Location of main construction entrance and exit;
- f. Location where stabilization practices are expected to occur;
- g. Locations of off-site materials, waste, borrow area, or equipment storage area;
- h. Location of areas used for concrete wash-out;
- i. Location of all surface water bodies (including wetlands) with associated natural buffer boundary lines. Identify floodplain and floodway boundaries, if available;
- j. Locations where stormwater is discharged to a surface water and/or municipal separate storm sewer system if applicable,
- k. Locations where stormwater is discharged off-site (should be continuously updated);
- I. Areas where final stabilization has been accomplished and no further construction phase permit requirements apply;
- m. A legend that identifies any erosion and sediment control measure symbols/labels used in the site map and/or detail sheet; and
- n. Locations of any storm drain inlets on the site and in the immediate vicinity of the site.

a. Initial Site Stabilization, Erosion and Sediment Controls, and Best Management

#### G. Stormwater Controls

Practio	ces:
i.	Initial Site Stabilization:
ii.	Erosion and Sediment Controls:
iii.	If periodic inspections or other information indicates a control has been used inappropriately or incorrectly, the operator will replace or modify the control for site situations:   Yes  No If No, explain:

	iv.	Off-site accumulations of sediment will be removed at a frequency sufficient to minimize off-site impacts:   Yes  No If No, explain:
	v.	Sediment will be removed from sediment traps or sedimentation ponds when design capacity has been reduced by 50%: Yes No  If No, explain:
	vi.	Litter, construction debris, and construction chemicals exposed to stormwater shall be prevented from becoming a pollutant source for stormwater discharges: Yes No  If No, explain:
	vii.	Off-site material storage areas used solely by the permitted project are being covered by this SWPPP:YesNo  If Yes, explain additional BMPs implemented at off-site material storage area:
b.		Description and Schedule:
	ii.	Are buffer areas required? Yes No  If Yes, are buffer areas being used? Yes No  If Yes, describe natural buffer areas:
		If No, explain why not:
	iii.	A record of the dates when grading activities occur, when construction activities temporarily or permanently cease on a portion of the site, and when stabilization measures are initiated shall be included with the plan  Yes No  If No, explain:

- iv. Deadlines for stabilization:
  - 1. Stabilization procedures will be initiated 14 days after construction activity temporarily ceases on a portion of the site.
  - 2. Stabilization procedures will be initiated immediately in portions of the site where construction activities have permanently ceased.

_	Stru	+	rall	Dra	~+i	~~
c.	วแน	ıctu	ıaı	rıa	CU	CES

	i. Describe any structural practices to divert flows from exposed soils, store
	flows, or otherwise limit runoff and the discharge of pollutants from
	exposed areas of the site:
i	i. Describe Velocity Dissipation Devices:
ii	i. Sediment Basins:
	Are 10 or more acres draining to a common point? Yes No
	Is a sediment basin included in the project? Yes No
	If Yes, what is the designed capacity for the storage?
	3600 cubic feet per acre = :
	or
	10 year, 24 hour storm = :
	Other criteria were used to design basin:
	If No, explain why no sedimentation basin was included and
	describe required natural buffer areas and other controls
	implemented instead:
	<del></del>
H. Other Conti	
	d materials, including building materials, shall be prevented from being
	harged to Waters of the State: Yes No
	site vehicle tracking of sediments and the generation of dust shall be
min	mized through the use of:
	☐ A stabilized construction entrance and exit
	☐ Vehicle tire washing ☐ Other and the departure of the second of the
	Other controls, describe:
c. Tem	porary Sanitary Facilities:
c. Tem	porary James y radinaces.

	d. Concrete Waste Area Provided:
	Yes
	No. Concrete is used on the site, but no concrete washout is provided.
	Explain why:
	N/A, no concrete will be used with this project
	e. Fuel Storage Areas, Hazardous Waste Storage, and Truck Wash Areas:
l.	Non-Stormwater Discharges
	<ul> <li>The following allowable non-stormwater discharges comingled with stormwater are present or anticipated at the site:</li> </ul>
	Fire-fighting activities;
	Fire hydrant flushings;
	Water used to wash vehicles (where detergents or other chemicals are not used) or control dust in accordance with Part II.A.4.H.2;
	Potable water sources including uncontaminated waterline flushings;  Landscape Irrigation;
	Routine external building wash down which does not use detergents or other chemicals;
	Pavement wash waters where spills or leaks of toxic or hazardous
	materials have not occurred (unless all spilled materials have been removed
	and where detergents or other chemicals are not used;
	Uncontaminated air conditioning, compressor condensate (See Part I.B.13.C of the permit);
	Uncontaminated springs, excavation dewatering and groundwater (See Part I.B.13.C of the permit);
	Foundation or footing drains where flows are not contaminated with process materials such as solvents (See Part I.B.13.C of the permit);
	b. Describe any controls associated with non-stormwater discharges present at the site:
	Permanent Controls for Post Construction Starmwater Managements
J.	Permanent Controls for Post-Construction Stormwater Management:  Describe measures installed during the construction process to control pollutants in
	stormwater discharges that will occur after construction operations have been
	completed:
K.	Applicable State or Local Programs: The SWPPP will be updated as necessary to reflect any revisions to applicable federal, state, or local requirements that affect the stormwater controls implemented at the site. Yes No

L.	Insp	ections
	ā	a. Inspection frequency:
		Every 7 calendar days
		or
		At least once every 14 calendar days and within 24 hours of the end of a
		storm even 0.25 inches or greater (a rain gauge must be maintained on-site)
	k	o. Inspections:
		Completed inspection forms will be kept with the SWPPP.
		ADEQ's inspection form will be used (See Appendix B)
		or
		A form other than ADEQ's inspection form will be used and is attached
		(See inspection form requirements Part II.A.4.L.2)
	C	c. Inspection records will be retained as part of the SWPPP for at least 3 years from
		the date of termination.
	C	d. It is understood that the following sections describe waivers of site inspection
		requirements. All applicable documentation requirements will be followed in
		accordance with the referenced sections.
		i. Winter Conditions (Part II.A.4.L.4)
		ii. Adverse Weather Conditions (Part II.A.4.L.5)
M.	Mair	ntenance:
	٦	The following procedures to maintain vegetation, erosion and sediment control
	r	measures and other protective measures in good, effective operating condition will
	k	pe followed:
	_	
		Any necessary repairs will be completed, when practicable, before the next storm
		event, but not to exceed a period of 3 business days of discovery, or as otherwise
	(	directed by state or local officials.
N.	Emp	loyee Training:
	٦	The following is a description of the training plan for personnel (including
	C	contractors and subcontractors) on this project:
	_	
	-	
	_	
	_	
	*	**Note, Formal training classes given by Universities or other third-party

<sup>\*\*</sup>Note, Formal training classes given by Universities or other third-party organizations are not required, but recommended for qualified trainers; the permittee is responsible for the content of the training being adequate for personnel to implement the requirements of the permit.

### Certification

"I certify under penalty of law that this document and all attachments such as Inspection Form were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature of Responsible or Cognizant Official:		
Title:	Date:	

### **Computation Sheet for Determining Runoff Coefficients**

Appendix A

[۱]

Total Site Area =	Acres	_ [A]	
Existing Site Conditions			
Impervious Site Area <sup>1</sup> =	Acres	[B]	
Impervious Site Area Runoff Coefficient <sup>2, 4</sup> =		[C]	
Pervious Site Area <sup>3</sup> =	Acres	[D]	
Pervious Site Area Runoff Coefficient <sup>4</sup> =		[E]	
Pre-Construction Runoff Coefficient	= This is your pre-construct	tion runoff coefficient.	
Proposed Site Conditions (after construction) Impervious Site Area <sup>1</sup> =	Acres	[F]	
Impervious Site Area Runoff Coefficient <sup>2, 4</sup> =		[G]	
Pervious Site Area <sup>3</sup> =	Acres	[H]	

### **Post-Construction Runoff Coefficient**

Pervious Site Area Runoff Coefficient <sup>4</sup> =

- 1. Includes paved areas, areas covered by buildings, and other impervious surfaces.
- 2. Use 0.95 unless lower or higher runoff coefficient can be verified.
- 3. Includes areas of vegetation, most unpaved or uncovered soil surfaces, and other pervious areas.
- 4. Refer to local Hydrology Manual for typical C values.

Note: The impervious and pervious surfaces should equal the total area.

nspector Name	2:			Date of I	nspection:	
nspector Title:						
Date of Rainfall	:					
Days Since Last	Rain Event:	days	s Rai	nfall Since Las	t Rain Event: _	inches
	ny Discharges Durir harges of Sediment					
_ocations in Neo	ed of Additional BM	IPs:				
nformation on	Location of Constru	ction Activities				
Location		Activity Begin Date	Activity Occuring Now (y/n)?	Activity Ceased Date	Stabilizatio Initiated Da	
Location on	BMPs in Need of Management In Working	Maintenance	Scheduled	Maintenance	Completed	Maintenance to be
-00001011	Order?	Date	Scriedarea	Date	Completed	Performed By
Changes require	ed to the SWPPP:		Rea	asons for chan	ges:	
SW/PPP changes	completed (date):					
Will changes	completed (date).					
=					· ·	were prepared under morely gather and evaluat
						n, or those persons direct
· ·					-	e and belief, true, accurate uding the possibility of fin
and imprison	nment for knowing vio	lations."				
Signature of Res	sponsible or Cogniza	ant Official:				Date:
		Title:				
		11tic				_

**ARR150000 Inspection Form** 

Appendix B

The BMPs listed here should be considered for every project. Those BMPs that are not included in the SWPPP should be checked as "Not Used" with a brief statement describing why it is not being used.

Note: Appendix C and D do not have to be submitted with the SWPPP. These attachments are for use during the development of the SWPPP.

E	ROSIO	N CONTE	OL BM	Ps						
	ВМР									
	Considered					BMP Not			If not used, state	
ВМР	for p	roject	ВМР	BMP Used Use		Used	<u>Used</u>		reason	
EC-1 Scheduling							<u> </u>	<u> </u>		
EC-2 Preservation of Existing Vegetation										
EC-3 Hydraulic Mulch										
EC-4 Hydroseeding										
EC-5 Soil Binders										
EC-6 Straw Mulch										
EC-7 Geotextiles & Mats										
EC-8 Wood Mulching										
EC-9 Earth Dikes & Drainage Swales										
EC-10 Velocity Dissipation Devices										
EC-11 Slope Drains										
EC-12 Stream bank Stabilization										
SE	DIME	NT CONT	ROL BIV	1Ps						
	ВМР									
	Considered						BMP Not		If not used, state	
								ot		
ВМР		idered roject	ВМР	Use	ed	BMP Used		ot ¬	If not used, state reason	
SE-1 Silt Fence			ВМР	Use	ed			ot		
SE-1 Silt Fence SE-2 Sediment Basin			ВМР	Use	<b>ed</b>			) ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap			ВМР	Use	<b>ed</b>			) ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam			ВМР	Use	ed			) ] ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap			ВМР	Use	ed			) ] ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam			ВМР	Use	ed			] ] ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls			ВМР		ed			) ] ] ]		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm			ВМР		ed					
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming			ВМР		ed					
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier			ВМР		ed			           		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier SE-9 Straw Bale Barrier			ВМР		ed					
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier SE-9 Straw Bale Barrier SE-10 Storm Drain Inlet Protection SE-11 Chemical Treatment	for p							             		
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier SE-9 Straw Bale Barrier SE-10 Storm Drain Inlet Protection SE-11 Chemical Treatment	D EROS	In the second se				Used			reason	
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier SE-9 Straw Bale Barrier SE-10 Storm Drain Inlet Protection SE-11 Chemical Treatment WIN	D EROS	roject	NTROL I		Ps	Used			If not used, state	
SE-1 Silt Fence SE-2 Sediment Basin SE-3 Sediment Trap SE-4 Check Dam SE-5 Fiber Rolls SE-6 Gravel Bag Berm SE-7 Street Sweeping and Vacuuming SE-8 Sand Bag Barrier SE-9 Straw Bale Barrier SE-10 Storm Drain Inlet Protection SE-11 Chemical Treatment	D EROS	In the second se			Ps	Used			reason	

TR	ACKIN	IG (	CONT	ROL BM	1Ps					
	ВМР									
		Considered		BMP Not			If not used, state			
BMP	for project			BMP Used			Used			reason
TR-1 Stabilized Construction Entrance/Exit			1		<u> </u>	]		┝	1	
TR-2 Stabilized Construction Roadway			1			]		<u> </u>	<u> </u>	
TR-3 Entrance/Outlet Tire Wash					<u>L</u>	<u></u>				
NON-STOR		TE	R MAI	NAGEN	1EN	IT BMI	Ps			
	BMP Cons	ahi	rod				ВМР	NI.	nt .	If not used, state
ВМР	for project			BMP Used			Used			reason
NS-1 Water Conservation Practices			]		Ī	]		Г		
NS-2 Dewatering Operations						1		T		
NS-3 Paving and Grinding Operations		Ħ			Ħ	ĺ		F	1	
NS-4 Temporary Stream Crossing						ĺ		Ī		
NS-5 Clear Water Diversion						]		Ī	1	
NS-6 Illicit Connection/ Discharge						]				
NS-7 Potable Water/Irrigation										
NS-8 Vehicle and Equipment Cleaning										
NS-9 Vehicle and Equipment Fueling										
NS-10 Vehicle and Equipment Maintenance										
NS-11 Pile Driving Operations						]				
NS-12 Concrete Curing										
NS-13 Concrete Finishing						]				
NS-14 Material and Equipment Use Over Water						]				
NS-15 Demolition Adjacent to Water										
NS-16 Temporary Batch Plants						]				
WASTE MANAGEMENT	AND N	VΙΑ	TERIA	LS POLI	LU1	TION C	ONTR	OL	BMPs	T
	ВМР								_	
ВМР	Cons for p			ВМР	He	od	BMP Used		ot	If not used, state
WM-1 Material Delivery and Storage	ioi p			DIVIP		<u>eu</u>	Usec	<u>,</u>	1	reason
WM-2 Material Use					H	]		$\vdash$	<u></u>	
WM-3 Stockpile Management					H	]		F	<u> </u>	
WM-4 Spill Prevention and Control			]		H	]		┢	1	
WM-5 Solid Waste Management			]		H	<u>)</u> ]		┢	<u></u>	
WM-6 Hazardous Waste Management			]		H	]	+	十	]	
WM-7 Contaminated Soil Management			]		T	]		十	1	
WM-8 Concrete Waste Management		Ħ			F	]	1	F	<u> </u>	
WM-9 Sanitary/Septic Waste Management					Ħ	ĺ	1	丅	1	
WM-10 Liquid Waste Management		$\overline{\Box}$	]		T	<u>.                                    </u>		T	<u> </u>	

## **SWPPP Completion Checklist**

Appendix D

Yes = Complete

No = Incomplete/Deficient

N/A = Not applicable to project

Yes	No	N/A	_A. A site description, including:	Permit Section Citation
			1. Project description, intended use after NOT	Part II.A.4.A.1
			2. Sequence of major activities	Part II.A.4.A.2
			3. Total & disturbed acreage	Part II.A.4.A.3
			4. Pre- and post-construction runoff coefficient OR soil/discharge data	Part II.A.4.A.4
	1		B. Responsible Parties: All parties dealing with the SWPPP and the areas they are	
			responsible for on-site.	Part II.A.4.B
	-1			Tutt II.T. T.D
			C. Receiving Water.	Part II.A.4.C
			-MS4 Name	Part II.A.4.C
			-Ultimate Receiving Water	Part II.A.4.C
			D. Documentation of permit eligibility related to Impaired Water Bodies and Tota	l Maximum Daily Loads (TMDI
	1		1. Identify pollutant on 303(d) list or TMDL	Part II.A.4.D.1
			2. Is construction activity or the specific site listed as cause?	Part II.A.4.D.2
			3. Measures taken to reduce pollutants from the site.	Part II.A.4.D.3
			3. Weasties taken to reduce pondiants from the site.	r att II.A.4.D.3
			E. Attainment of Water Quality Standards After Authorization.	Part II.A.4.E
-			F. Site Map See End of Evaluation Form	Part II.A.4.F
			G. Description of Controls:	
			Erosion and sediment controls, including:	
			a. Initial site stabilization	Part II.A.4.G.1.a
			b. Erosion and sediment controls	Part II.A.4.G.1.b
			c. Replacement of inadequate controls	Part II.A.4.G.1.c
			d. Removal of off-site accumulations	Part II.A.4.G.1.d
			e. Maintenance of sediment traps/basins @ 50% capacity	Part II.A.4.G.1.e
			f. Litter, construction debris and chemicals properly handled	Part II.A.4.G.1.f
			g. Off-site storage areas and controls	Part II.A.4.G.1.g
			2. Stabilization practices:	
			a. Description and schedule for stabilization	Part II.A.4.G.2.a
			b. Description of buffer areas	Part II.A.4.G.2.b
			c. Records of stabilization	Part II.A.4.G.2.c
			d. Deadlines for stabilization	Part II.A.4.G.2.d
			d. Deadlines for stabilization	r att II.A.4.O.2.u
	T		3. Structural Practices:	
			-Describe structural practices to divert flows, store flows, or otherwise limit runoff	Part II.A.4.G.3
			a. Sediment basins	Part II.A.4.G.3.a.1
			A server described to the server serv	D II A A C 2 - 1
			-Are more than 10 acres draining to a common point? If so, are sediment basins included? -Sediment basin dimensions and capacity description and calculations	Part II.A.4.G.3.a.1
			-Sediment basin dimensions and capacity description and calculations -If a basin wasn't practicable, are other controls sufficient?	Part II.A.4.G.3.a.1
			b. Velocity dissipation devices concentrated flow from 2 or more acres	Part II.A.4.G.3.b
	1	1	_	
		1	H. Other controls including:	
			1. Solid waste control measures	Part II.A.4.H.1
			2. Vehicle off-site tracking controls	Part II.A.4.H.2
			3. Compliance with sanitary waste disposal	Part II.A.4.H.4
			4. Does the site have a concrete washout area controls?	Part II.A.4.H.5
			5. Does the site have fuel storage areas, hazardous waste storage and/or truck wash areas	
i i			controls?	Part II.A.4.H.6

## **SWPPP Completion Checklist**

## Appendix D

Yes	No	N/A	_	Permit Section Citation
			I. Identification of allowable non-storm water discharges	Part II.A.4.I
			-Appropriate controls for dewatering, if present	Part I.B.12.C
			J. Post construction stormwater management.	Part II.A.4.J
			K. State or local requirements incorporated into the plan.	Part II.A.4.K
	1	1	L. Inspections	D . H . 4 . 1
			1. Inspection frequency listed?	Part II.A.4.L.1
		1	2. Inspection form	Part II.A.4.L.2
			Ours.	
			If not ours, does it contain the following items:	D . H A 4 L 2
			a. Inspector name and title	Part II.A.4.L.2.a
			b. Date of inspection.	Part II.A.4.L.2.b
			c. Amount of rainfall and days since last rain event (14 day only)	Part II.A.4.L.2.c
			d. Approx beginning and duration of storm event	Part II.A.4.L.2.d
			e. Description of any discharges during inspection	Part II.A.4.L.2.e
			f. Locations of discharges of sediment/other pollutants	Part II.A.4.L.2.f
			g. BMPs in need of maintenance	Part II.A.4.L.2.g
			h. BMPs in working order, if maintenance needed (scheduled and completed)	Part II.A.4.L.2.h
			i. Locations that are in need of additional controls	Part II.A.4.L.2.i
			j. Location and dates when major construction activities begin, occur or cease	Part II.A.4.L.2.j
			k. Signature of responsible/cognizant official	Part II.A.4.L.2.k
			3. Inspection Records	Part II.A.4.L.3
			4. Winter Conditions	Part II.A.4.L.4
			5. Adverse Weather Conditions	Part II.A.4.L.5
			M. Maintenance Procedures	Part II.A.4.M
			N. Employee Training	Part II.A.4.N
			Signed Plan Certification	Part II.A.5. and Part II.B.10
			F. Site Map showing:	
			1. Pre-construction topographic view	Part II.A.4.F.1
			2. Drainage flow	Part II.A.4.F.2
			3. Approximate slopes after grading activities	Part II.A.4.F.2
			Areas of soil disturbance and areas not disturbed	Part II.A.4.F.3
			5. Location of major structural and non-structural controls.	Part II.A.4.F.4
			6. Location of main construction entrance and exit.	Part II.A.4.F.5
			7. Areas where stabilization practices are expected to occur.	Part II.A.4.F.6
			8. Locations of off-site materials, waste, borrow area or storage area.	Part II.A.4.F.7
			9. Locations of areas used for concrete wash-out.	Part II.A.4.F.8
			10. Locations of surface waters on site.	Part II.A.4.F.9
			11. Locations of surface waters on site.  11. Locations where water is discharged to a surface water or MS4.	Part II.A.4.F.10
			11. Locations where water is discharged to a surface water or MS4.  12. Storm water discharge locations.	Part II.A.4.F.11
			13. Areas where final stabilization has been accomplished.	
-	-			Part II.A.4.F.12
			<ul><li>14. Legend for symbols/labels used</li><li>15. Location of storm drain inlets on site or in immediate vicinity</li></ul>	Part II.A.4.F.13 Part II.A.4.F.14
			13. Location of Storm drain linets on site of in infinediate vicinity	ran n.a.4.r.14