Stormwater Pollution Prevention Plan (SWPPP) for Small Construction Site

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

Prepared for:

Ashdown Plaza, LLC



Date:

September 25, 2019



Prepared by:



Project Name and Location: Ashdown Lot Grading Project								
4150 Southwest Drive, Jonesboro, AR 72404								
Prope	rty Parce	l Number (<i>Optional</i>):						
Onera	tor Nami	e and Address: Ashdown Pla	72 IIC					
Орста	Operator Name and Address: <u>Ashdown Plaza, LLC</u>							
	2200 West Washington, Jonesboro, AR 72401							
A.	A. Site Description							
	 a. Project description, intended use after NOI is filed: Lot Grading 							
	b. Sequence of major activities which disturb soils:							
	Site Stripping, excavation of fill, finish grading, ending with final stabilization							
	c.	Total Area: 4.30ac	Disturbed Area:	<u>4.30 ac</u>				
В.	Respor	nsible Parties						
		Individual/Company	Phone Number	Service Provided for SWPPP (i.e., Inspector, SWPPP revisions, Stabilization Activities, BMP				
	'	marvidual, Company	Thone Number					
				Maintenance, etc.)				
	Phillip B	arr	870-351-5505	SWPPP Inspector				
				SWPPP Revisions				
				Stabilization Activities				
F				BMP Maintenance				
F								
F								
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_								
C.	Receiv	ing Waters						
	a.	The following waterbody (o	r waterbodies) receiv	ves stormwater from this construction				
		site: COJ MS4, then unname	ed tributary to L'Angu	uille River, then the L'Anguille River,				
	ultimately discharging into the St. Francis River							
	b. Is the project located within the jurisdiction of an MS4? $oxin Yes \ \Box$ No							
	i. If yes, Name of MS4: <u>City of Jonesboro</u>							
	c. Ultimate Receiving Water:							
		☐ Red River		☐White River				
☐ Ouachita River				⊠St. Francis River				
	☐ Arkansas River ☐ Mississippi River							

- D. Site Map Requirements (Attach Site Map):
 - a. Pre-construction topographic view;
 - 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);
 - 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.

E. Stormwater Controls

- a. Initial Site Stabilization, Erosion and Sediment Controls, and Best Management Practices:
 - i. Initial Site Stabilization:
 <u>Site will initially be stabilized with the use of perimeter silt fencing and other</u>
 BMPs if needed.
 - ii. Erosion and Sediment Controls:
 - Perimeter Silt Fence, Inlet Traps, and Aggregate Base Construction Entrance
 - 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: \boxtimes Yes \square No

If No, explain:

iv. Off-site accumulations of sediment will be removed at a frequency sufficient to minimize off-site impacts: $\boxtimes Yes \ \Box \ No$

If No, explain:

v. Sediment will be removed from sediment traps or sedimentation ponds when design capacity has been reduced by 50%: \boxtimes Yes \square 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:

mented at off-site material storage installed before the After all earth is moved and □ No occur, when construction activities
installed before the After all earth is moved and installed before the After all earth is moved and installed before the
After all earth is moved and □ No
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s□No
occur, when construction activities
occur, when construction activities
Title, initial constitution delivities
on of the site, and when
ncluded with the plan.
edures will be initiated fourteen
eases on a portion of the site.
ws from exposed soils, store flows,
f pollutants from exposed areas of
ted at the point of the
on point? □Yes ⊠No
ct? □Yes ⊠No
for the storage?
basin:
basin was included and describe
ner controls implemented instead:
·
ws from exposed soils, store floor for the site. ws from exposed soils, store floor for the point of the storage? basin: basin was included and describe

iii. Describe Velocity Dissipation Devices: <u>A rip-rap apron will be constructed at all pipe outfalls</u>

F.	Other Controls				
	a.	Solid materials, including building materials, shall be prevented from being discharged			
		to Waters of the State: ⊠Yes □No			
	b.	Off-site vehicle tracking of sediments and the generation of dust shall be minimized			
		through the use of:			
		⋈ A stabilized construction entrance and exit			
		□ Vehicle tire washing			
		☐ Other controls, describe:			
	c.	Temporary Sanitary Facilities: <u>Yes</u>			
	d.	Concrete Waste Area Provided:			
		□Yes			
		⊠No. Concrete is used on the site, but no concrete washout is provided.			
		Explain why: The concrete is being placed in the State right of way and the truck			
		will not be able to get on the site to a washout area. Contractor to coordinate			
		appropriately.			
		\square N/A, no concrete will be used with this project			
	e.	Fuel Storage Areas, Hazardous Waste Storage, and Truck Wash Areas: N/A			
G. Non-Stormwater Discharges					
 The following allowable non-stormwater discharges comingled with stormwater present or anticipated at the site: 					
		☐ Fire-fighting activities;			
		☐ Fire hydrant flushings;			
		\square 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.12.C of the permit);,			
		\square Uncontaminated springs, excavation dewatering and groundwater (See Part			
		I.B.12.C of the permit);			
		☐ Foundation or footing drains where flows are not contaminated with process materials such as solvents (See Part I.B.12.C of the permit);			
		materiais such as solvents (see Fart i.b.12.C of the permit),			

Describe any controls associated with non-stormwater discharges present at the site: N/A

Η.	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. $oxtimes$ Yes $oxtimes$ No
١.	Inspections

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 0.5 inches or greater (a rain gauge must be maintained on-site)

b. Inspections:

Completed inspection forms will be kept with the SWPPP. ADEQ's inspection form will be used (See Appendix A)

or

 \Box 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. Inspection records will be retained as part of the SWPPP for at least <u>three</u> years from the date of termination.
- 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.3)
 - ii. Adverse Weather Conditions (Part II.A.4.L.4)

J. Maintenance:

The following procedures to maintain vegetation, erosion and sediment control measures and other protective measures in good, effective operating condition will be followed:

Inspections will take place every seven days and if any maintenance activities are needed such as BMP repair or seeding of bare soil, representatives of the owner, will correct all deficiencies until the permit is closed.

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.

K. Employee Training:

The following is a description of the training plan for personnel (including contractors and subcontractors) on this project: Prior to site construction representatives from Owner, will hold a meeting to discuss the construction techniques, implementation, maintenance, and repair of all site BMPS. Only qualified personnel will be in charge of implementing, constructing, maintaining, and inspecting any measure of this SWPPP.

**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: Member, Ashdown Plaza, LLC	Date:

Inspector Name:				Date of Inspection:					
Inspector Title:									
Date of Rainfall:			D	Duration of Rainfall:					
Days Since Last Rain Event: days				Rainfall Since Last Rain Event: inches					
Description of any	Discharges Duri	ng Inspection:							
Location of Discha	rges of Sedimen	t/Other Pollutan	t (specify pollut	ant 8	k location):				
Locations in Need	of Additional BN	ИPs:							
Information on Loc	cation of Constr	uction Activities							
Location		Activity Begin Date	Activity Occuring Now (y/n)?		Activity Ceased Date	Stabilization Initiated Date		Stabilization Complete Date	
Information on BM	1Ps in Need of N	l Naintenance							
Location			ce Scheduled	· · ·				aintenance to be erformed By	
Changes required	to the SWPPP: _		Ro	easor	ns for changes:				
SWPPP changes co				·hme	nts such as Insn	ection Fo	rm wer	e prepared under	
my direction o and evaluate t those persons	r supervision in he information directly respor	accordance with submitted. Base sible for gatheri	a system desig d on my inquiry ng the informa	ned t / of tl tion,	o ensure that q he person or pe the informatio	ualified persons when submitt	ersonne o mana ced is, t	el properly gather ge the system, or o the best of my	
_		e possibility of fi	•			_	-	es for submitting	
Signature of Respo	onsible or Cogniz						_ Date	:	
		Title:							

ARR150000 Inspection Form

Revised date: 02/17/2012

Appendix A