MISSOURI DEPARTMENT OF TRANSPORTATION

Project-Specific SWPPP Information Form 806.8.2

Project Number:	County:	Route:	
Project Description:			
Estimated Project Start Date:			
Estimated Project Completion	Date:		
RE Name:			
Erosion and Sediment Contro	l Inspector(s) Name(s):		
Primary Contractor(s) Name(s):		
Erosion and Sediment Contro	1 Contractor(s) Name(s):		
Seed and Mulch Contractor(s) Name(s):		
Anticipated Disturbed Acreag	ge for the Project (Permit	ted Site):	
Offsite Borrow or Staging Ar	ea Obtained for this Proj	ect: Yes No	
If yes, Estimated Area of	Offsite Borrow and/or S	taging Areas:	
Permit Number for Offsit	e Borrow or Staging Are	ea:	
2 year/24hr Storm Event Tota https://hdsc.nws.noaa.gov/hdsc/pfd	2	<u>:=mo</u>	
Primary Receiving Water(s) f	or the Project:		
Location of Public Notification	on Sign(s) (Note: Must be	e Viewable to the Public):	
Location where Inspections w	ill be Stored: MoDOT E	lectronic Stormwater Data	abase
Describe the Good Housekeep	oing BMPs that will be us	sed to manage solid and haza	rdous waste:
Describe the DMD releasing in	1		nhuninal

Describe the BMP selection implementation and maintenance plan for the project: For physical description, site conditions for use, and maintenance procedures for each BMP, see EPG Article 806.8

For installation /construction procedures/typical drawings see Standard Plan 806.10. All BMPs are temporary unless indicated on the site plans.

Final Stabilization must be achieved prior to removal of all interim stabilization BMPs unless BMP is being replaced with another interim stabilization BMP.

Dewatering Operation If yes, what BMPs with	ns on the Project:	Yes No discharge:	
Additional Project No	otes:		
404/401 Permit Requi	ired/Obtained for this Proj	ect? Yes No	
Contractors notified of pr	roject specific SWPPP:		
Inspection Frequency Lo {Stabilized} Inspections l	g (document when changi below):	ng between 7-Day, 14-1	Day, or Once a Month
Inspection Frequency		Date	
	RE Signature:		Date:
	WPCM Signature:		Date:

Attach a map or maps depicting the project location/alignment with enough detail to show waters of the United States within 1 mile of the project.

Include copies of project typical section plan sheets to suffice requirement for identifying slopes for all phases of construction on site maps.

Items to be identified and depicted on Site Maps:

- 1. Outline the permitted site boundary (all areas within the project termini on MoDOT R/W and all easements shown on the plans);
- 2. Location of public notification sign(s) (if road is closed, place 2 or more signs one at each entry point of the project accessible to the public);
- 3. Direction of stormwater flows;
- 4. Areas of soil disturbance and areas that will not be disturbed;
- 5. Location of permanent and temporary structural and non-structural BMPS;
- 6. Locations where stabilization practices are expected to occur;
- 7. Locations of borrow or waste sites within the permitted site;
- 8. Location of all waters of the state (including wetlands)
- 9. Locations were stormwater discharges to a water body, including discharge points at the perimeter of the permitted site;
- 10. Locations were stormwater discharge to another regulated MS4;
- 11. Areas where final stabilization has been accomplished and no further construction permit requirements apply.

s) of Project Lo	cation/Alignm	nent & water	Bodies withir	n a 1 Mile Ra	