SWPPP Requirements

yes	no	General information	
		Location of SWPPP for review	
		Specific party responsible for implementation of BMPs	
		Controls and outfalls to be inspected before and after .5" rain events	
		Documentation of inspections	
		Inspection reports submitted monthly	
		Controls will be maintained as necessary according to the needs identified in the inspection reports	
		SWPPP to be available on site	
		NOC posted with project description and contact numbers	
		Certification of engineer	
Current site conditions			
		Data describing the soil types	
		Post development runoff coefficent after site is completed	
		Approximate size and location of affected wetland acreage at the site	
Project description			
		Site description	
		Nature of activity	
		Estimated total area disturbed	
		Other discharges	
		Removal of vegetative ground cover	
		Are structural flow diversions from exposed soils included	
		Are sediment basins indicated on the plans to treat common drainage areas	
		Are basins or traps going through pipes or well lined channels	
		Does the plan include post construction water quality control measures	
		Are velocity dissipating devices located at the discharge locations and along the length of any outfall channel	
		If applicable the protection of any endangered species	
	BMPs to be used		
		Describe BMPs for each activity in the described sequence of events	
		Describe installation of post construction storm water measures	
		Removal of offsite accumulation of sediment	
		Removal of trapped sediment at 50% design	

SWPPP Requirements

	Control of litter, debris and chemicals	
	Offsite material storage including borrow	
	Pumpage from excavation and work areas	
	Offsite vehicle tracking	
	Domestic waste water disposal	
	Storage of construction and waste materials	
	Spill prevention and response	
	Does the plan include the City of Dyersburg Storm Water Management Procedures and requirements	
Maps		
	General location map	
	Site map with drainage patterns	
	Approximate slopes anticipated after major grading	
	Areas of soil disturbance	
	Outline of areas not to be disturbed	
	Locations of major structural and nonstructural controls	
	Locations where stabilization practices are expected to occur	
	Surface waters indicated (wetlands and locations where storm water discharges to surface waters)	
	Outfall points intended for coverage under the TNCGP identified	
Sequence of events		
	Intended sequence of major events	
	Ensure measures are in place before earth moving begins	