Construction/Stormwater Pollution Prevention Plan Technical Review and Comment (Form 1)

	Project Name:			H-d-slogic Uni	County:	Vanderburgh			
	Plan Submittal Date: Project Location Description:	Hydrologic Unit Code:							
	Latitude and Longitude:								
Project Information	Civil Township:	_		Section:	Township:	Range:			
	Project Owner Name:								
for	Contact: Address:								
t In	City:		State:		Zip:				
ojec	Phone:	FAX:	, , , , , , , , , , , , , , , , , , ,	E-Mail:	zih.				
Pr	Plan Preparer Name:								
	Affiliation:								
	Address:								
	City:	*1 1 * 7	State:	T 3 (1)	Zip:				
<u> </u>	Phone:	FAX:		E-Mail:					
	Review Date:								
ew	Principal Plan Reviewer:								
evi	Agency: Vanderburgh County En	•	ept.						
n R	Address: 201 N.W. Fourth Street City: Evansville	Suite 307	State: IN	Г	Zip: 47708				
Plan Review	Phone: 812-435-5773	FAX:	812-435-567		Zip: 47700				
	Assisted By:	ran,	D12 -135 50.	// E-IVIGII.					
	PLAN IS ADEQUATE: A compr	rehensive pl	an review l	has been complete	ed and it has been	determined that the			
	_	_		_	tent of 327 IAC 15.				
	☐ Please refer to additional info		_	-					
	☐ Submit Notice of Intent (NOI)								
	Department of Environmental M	-		•		lowing the submittal of			
	the NOI. A copy of the NOI mus	st also be sei	nt to the Rev	iewing Authority ((e.g. SWCD, DNR).				
	A preliminary plan review has be review period. The reviewing aut	thority rese	erves the rig	ght to perform a c	comprehensive revi	•			
	revisions to the plan may be required at that time to address deficiencies.								
	 ☐ Please refer to additional information included on the following page(s). ☐ Submit Notice of Intent (NOI): Attach a copy of this cover page when submitting the NOI to the Indiana 								
	Department of Environmental Management. Construction activities may begin 48 hours following the submittal of the NOI. A copy of the NOI must also be sent to the Reviewing Authority (e.g. SWCD, DNR).								
	PLAN IS DEFICIENT: Significa	ınt deficienc	cies were id	entified during th	ne plan review.				
	☐ Please refer to additional info	rmation inc	cluded on th	ne following page	(s).				
	☐ DO NOT file a Notice of Inter	nt for this p	roject.						
	☐ DO NOT commence land disturbing activities until all deficiencies are adequately addressed, the plan resubmitted, and notification has been received that the minimum requirements have been satisfied.								
	Plan Revisions Deficient It			l or delivered to tl ew Section above.	_	Reviewer identified			

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Project Name: Date Reviewed:	01/00/00	

The technical review and comments are intended to evaluate the completeness of the Construction/Stormwater Pollution Prevention Plan for the project. The Plan submitted was not reviewed for the adequacy of the engineering design. All measures included in the plan, as well as those recommended in the comments should be evaluated as to their feasibility by a qualified individual with structural measures designed by a qualified engineer. The Plan has not been reviewed for other local, state, or federal permits that may be required to proceed with this project. Additional information, including design calculations may be requested to further evaluate the Plan.

All proposed stormwater pollution prevention measures and those referenced in this review must meet the design criteria and standards set forth in the "Indiana Stormwater Quality Manual" from the Indiana Department of Natural Resources, Division of Soil Conservation or similar Guidance Documents.

Please direct questions and/or comments regarding this plan review to:

Please refer to the address and contact information identified in the Plan Review Section on page 1.

	Assessment of Construction Plan Elements (Section A)						
Th	e C	onstruction Plan Elements are adequately represented	d to	COI	mplete a plan review:		
	Yes No						
ш							
Th	The items checked below are deficient and require submittal to meet the requirements of the rule.						
A	1		1	1			
	1	Index showing locations of required Plan Elements		2	11 by 17 inch plat showing building lot numbers/boundaries and road layout/names		
	3	Narrative describing the nature and purpose of the project		4	Vicinity map showing project location		
	5	Legal Description of the Project Site (Include Latitude and Longitude - NOI Requirement)		6	Location of all lots and proposed site improvements (roads, utilities, structures, etc.)		
	7	Hydrologic unit code (14 Digit)		8	Notation of any State or Federal water quality permits		
	9	Specific points where stormwater discharge will leave the site		10	Location and name of all wetlands, lakes and water courses on and adjacent to the site		
	11	Identification of all receiving waters		12	Identification of potential discharges to ground water (abandoned wells, sinkholes, etc.)		
	13	100 year floodplains, floodways, and floodway fringes		14	Pre-construction and post construction estimate of Peak Discharge (10 Year storm event)		
	15	Adjacent landuse, including upstream watershed		16	Locations and approximate boundaries of all disturbed areas (Construction Limits)		
	17	Identification of existing vegetative cover		18	Soils map including soil descriptions and limitations		
	19	Locations, size and dimensions of proposed stormwater systems (e.g. pipes, swales and channels)		20	Plans for any off-site construction activities associated with this project (sewer/water tie-ins)		
	21	Locations of proposed soil stockpiles and/or borrow/disposal areas		22	Existing site topography at an interval appropriate to indicate drainage patterns		
	23	Proposed final topography at an interval appropriate to indicate drainage patterns					

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			Assessment of Stormwater Pollution Prevention Plan (Sections B & C)				
	Stormwater Pollution Prevention Plan - Construction Component (Section B)						
Adequate Deficient	Delicient	Not Applicable	The construction component of the Stormwater Pollution Prevention Plan includes stormwater quality measures to address erosion, sedimentation, and other pollutants associated with land disturbance and construction activities. Proper implementation of the plan and inspections of the construction site are necessary to minimize the discharge of pollutants. The Project Site Owner should be aware that unforeseen construction activities and weather conditions may affect the performance of a practice or the effectiveness of the plan. The plan must be a flexible document, with provisions to modify or substitute practices as necessary.				
			1 Description of potential pollutant sources associated with construction activities				
			Sequence describing stormwater quality measure implementation relative to land disturbing activities				
			3 Stable construction entrance locations and specifications (at all points of ingress and egress)				
			4 Sediment control measures for sheet flow areas				
			5 Sediment control measures for concentrated flow areas				
			6 Storm sewer inlet protection measure locations and specifications				
			7 Runoff control measures (e.g. diversions, rock check dams, slope drains, etc.)				
			8 Storm water outlet protection specifications				
			9 Grade stabilization structure locations and specifications				
			10 Location, dimensions, specifications, and construction details of each stormwater quality measure				
			11 Temporary surface stabilization methods appropriate for each season (include sequencing)				
			Permanent surface stabilization specifications (include sequencing)				
			13 Material handling and spill prevention plan				
			14 Monitoring and maintenance guidelines for each proposed stormwater quality measure				
			15 Erosion & sediment control specifications for individual building lots				
		7.					
			rmwater Pollution Prevention Plan - Post Construction Component (Section C)				
Adequate Deficient	Deficient	Not Applicable	The post construction component of the Stormwater Pollution Prevention Plan includes the implementation of stormwater quality measures to address pollutants that will be associated with the final landuse. Post construction stormwater quality measures should be functional upon completion of the project. Long term functionality of the measures are critical to their performance and should be monitored and maintained.				
			1 Description of pollutants and their sources associated with the proposed land use				
			2 Sequence describing stormwater quality measure implementation				
			Description of proposed post construction stormwater quality measures				
	(Include a written description of how these measures will reduce discharge of expected pollutants) 4 Location, dimensions, specifications, and construction details of each stormwater quality mea						
	7		5 Description of maintenance guidelines for post construction stormwater quality measures				

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