A1:81500

MSR10 8 4 9 4

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE: XOW	NER PRIME CONTRACTO	OR		
OWN	ER CONTACT INFORMATION	V		
OWNER CONTACT PERSON: Spence	Ray			
OWNER COMPANY LEGAL NAME: Pro	ovost, LLC			
OWNER STREET OR P.O. BOX: 1468 K	(imbrough Road, Suite 103			
OWNER CITY: Germantown	STATE: TN	ZIP: 38 38		
OWNER PHONE #: (901) 754-7774	OWNER EMAIL: sray@m	cneillcre.com		
PREPA IF NOI WAS PREPARED BY SOMEONE OT CONTACT PERSON: Diane Bearden		ON		
COMPANY LEGAL NAME: The Reav	es Firm, Inc			
STREET OR P.O. BOX: 6800 Poplar				
CITY: Memphis				
PHONE # (90) 761-2016 EMAIL: def@reavesfirm.com				
PRIME CONTRACTOR CONTACT	INFORMATION			
PRIME CONTRACTOR CONTACT PERS	ON:			
PRIME CONTRACTOR COMPANY LEGA	AL NAME:			
PRIME CONTRACTOR STREET OR P.O.				
PRIME CONTRACTOR CITY:	STATE:	ZIP:		
PRIME CONTRACTOR PHONE #: ()	PRIME CONTRACTOR E	MAIL:		
FA	CILITY SITE INFORMATION			
FACILITY SITE NAME: The Provost	- Lot 5, Deerchase North Comm	nercial Park		
FACILITY SITE ADDRESS (If the physical indicate the beginning of the project and identification of the project and identification of the physical street; 2805 Nail Road E	address is not available, please indicate the fy all counties the project traverses.)	e nearest named road. For linear projects		
	TE: MS COUNTY: De	eSoto ZIP: 38672		
FACILITY SITE TRIBAL LAND ID (N/A I	f not applicable):_N/A			
LATITUDE: 34 degrees 56 minutes 5	_seconds LONGITUDE: 89 degree	ees 56 minutes 25 seconds		
LAT & LONG DATA SOURCE (GPS (Please	GPS Project Entrance/Start Point) or Map Interpo	ation): Map Interpolation		
TOTAL ACREAGE THAT WILL BE DIST	URBED 1: 7.9			

IS THIS PART OF A LARGER COMMON PLAN OF DEVELOPMENT?	VES	NO X
		[7]
IF YES, NAME OF LARGER COMMON PLAN OF DEVELOPMENT: WA AND PERMIT COVERAGE NUMBER: MSR10		
ESTIMATED CONSTRUCTION PROJECT START DATE:	2 <u>022-05-15</u> YYYY-MM-DD	
ESTIMATED CONSTRUCTION PROJECT END DATE:	2 <u>023-0</u> 5-15 YYYY-MM-DD	
DESCRIPTION OF CONSTRUCTION ACTIVITY: Grading for & construction of an apa	rtment building and	town home
PROPOSED DESCRIPTION OF PROPERTY USE AFTER CONSTRUCTION HAS BEEN An apartment building and town homes	COMPLETED:	
SIC Code: 1 5 2 2 NAICS Code 236116		
NEAREST NAMED RECEIVING STREAM: Bean Patch Creek		
IS RECEIVING STREAM ON MISSISSIPPI'S 303(d) LIST OF IMPAIRED WATER BODIES? (The 303(d) list of impaired waters and TMDL stream segments may be found on Mhttp://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	YES IDEQ's web site:	NCX
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?	YES	NdX
FOR WHICH POLLUTANT: N/A		
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN $1/2$ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTE ACTIVITY?	YES D BY THE CONSTR	NO X
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP): Loring silt loam, 2 to 5%, moderately eroded, central, and Grenada silt loam, severely e	eroded, gently slopi	ng phase
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YE	NOX
IF YES, INDICATE THE TYPE OF FLOCCULANT. ANIONIC POLYACRYI OTHER	LIMIDE (PAM)	
IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOC AND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?	ATION OF INTROI	DUCTION
IS A SDS SHEET INCLUDED FOR THE FLOCCULATE?	YES	NdX
WILL THERE BE A 50 FT BUFFER BETWEEN THE PROJECT DISTURBANCE AND THE STATE?	HE WATERS OF THE YES X	NC N
IF NOT, PROVIDE EQUIVALENT CONTROL MEASURES IN THE SWPPP. $\[\] \] \]$		

¹Acreage for subdivision development includes areas disturbed by construction of roads, utilities and drainage. Additionally, a housesite of at least 10,000 ft² per lot (entire lot, if smaller) shall be included in calculating acreage disturbed.

DOCUMENTATION OF COMPLIANCE WITH OTHER REGULATIONS/REQUIREMENTS COVERAGE UNDER THIS PERMIT WILL NOT BE GRANTED UNTIL ALL OTHER REQUIRED MDEQ PERMITS AND APPROVALS ARE SATISFACTORILY ADDRESSED

IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?	YES	NOX
IF YES, CHECK ALL THAT APPLY: AIR HAZARDOUS WASTE	PRETREAT	MENT
WATER STATE OPERATING INDIVIDUAL NPDES	OTHER:	
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for	YES permitting requi	NO X irements.)
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PRODOCUMENTATION THAT:	VIDE APPROPE	NATE
-The project has been approved by individual permit, or -The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps i -The work will be covered by a nationwide or general permit and NOTIFICATION to the	s required, or Corps is required	
IS THE PROJECT REROUTING, FILLING OR CROSSING A STATE WATER CONVE OF ANY KIND? (If yes, please provide an antidegradation report.)	EYANCE YES	NOX
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Water	YES er, Dam Safety.)	NOX
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW BE DISPOSED? Check one of the following and attach the pertinent documents.	WILL SANITAR	RY SEWAGE
Existing Municipal or Commercial System. Please attach plans and specifications for associated "Information Regarding Proposed Wastewater Projects" form or approve Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specification of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) recollection and treatment that the flows generated from the proposed project can and properly. The letter must include the estimated flow.	al from County Uti ns can not be prov sponsible for was	lity Authority in vided at the time tewater
Collection and Treatment System will be Constructed. Please attach a copy of the corpermit from MDEQ or indicate the date the application was submitted to MDEQ (Date of the construction).	ver of the NPDES ate:	discharge)
Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. I of General Acceptance from the Mississippi State Department of Health or certificati engineer that the platted lots should support individual onsite wastewater disposal sy	ion from a registe	py of the Letter red professional
Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 Lo feasibility of installing a central sewage collection and treatment system must be mad response from MDEQ concerning the feasibility study must be attached. If a central is not feasible, then please attach a copy of the Letter of General Acceptance from the certification from a registered professional engineer that the platted lots should supp disposal systems.	le by MDEQ. A c collection and wa e State Departme	opy of the stewater system nt of Health or
INDICATE ANY LOCAL STORM WATER ORDINANCE (I.E. MS4)WITH WHICH TH	E PROJECT MU	ST COMPLY:
_ City of Southaven		

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated 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 Applicant' (owner or prime contractor)

Date Stigned

Manasing Manker

Title

¹This application shall be signed as follows:

For a corporation, by a responsible corporate officer.

For a partnership, by a general partner. For a sole proprietorship, by the proprietor.

For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official

Please submit the LCNOI form to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225

Electronically:

https://www.mdeq.ms.gov/construction-stormwater/

Revised 3/23/22

HO OOOMOIIM) & P GETWELL BRIATON OR SNOWDENLN 0 WOODS LN MEADOW MEADOW POINTE OR MALDNE RD 0 SOUTHAVEN, DESOTO CO., MS MARCH 2022 DEERCHASE NORTH COMMERCIAL PARK VICINITY MAP CALE: 1"=2000 PHIC SCALE IN FEET **LOT 5** NORTH 0 2000

STORM WATER POLLUTION PREVENTION PLAN FOR

The Provost

Lot 5, Deerchase North Commercial Park Southaven, DeSoto County

SITE DESCRIPTION

The Provost – Lot 5, Deerchase North Commercial Park - is located at 2805 Nail Road E, on the south side of Nail Road, approximately 495 ft west of the centerline of Getwell Road in Southaven, DeSoto County. (See map attached to the CNOI application.) Approximately 7.9 acres will be cleared and graded by a single site contractor performing the construction activity. Approximately 7.3 acres will be disturbed for development of an apartment building and townhomes. An additional 0.6 acres will be disturbed for the modification and enlargement of an existing basin, which will be converted into the detention basin upon completion of construction. Currently the site is covered with field grasses, with slopes ranging between 1% and 6%, with some 3:1 slopes in the existing basin and the storm water runoff coefficient is approximately 0.4. Currently, the site drains to the southeast to an existing basin which exits towards an unnamed tributary flowing towards Bean Patch Creek. The properties adjacent to the site are PUD: Deerchase North Commercial Park to the east, Sections A & H, Deerchase Subdivision to the west and south, and Silo Square across Nail Road to the north. The existing soils on the site consist mainly of Loring silt loam, 2 to 5%, moderately eroded, central, and Grenada silt loam, severely eroded, gently sloping phase, according to the Web Soil Survey of the USDA Natural Resources Conservation Service. Upon completion of the development of the apartment building and townhomes, the runoff coefficient will be approximately 0.9. Since the site discharge eventually flows into the Bean Patch Creek, the erosion and prevention and sediment control measures are designed for a 2 year, 24 hour rainfall (4" in the Memphis area).

Erosion control measures to be implemented include the installation of stabilized construction exit off Nail Road to prevent the tracking or flowing of sediment off the site onto the right of way of Nail Road. Silt fence will be installed as shown on the Erosion Control Plans to control discharge off the site onto the adjoining properties, and sediment log inlet barriers and beaver dams will be installed around both the existing and proposed inlets to control the discharge of sediment into both the existing and proposed drainage pipe systems. The inlet protection will be maintained around the inlets until the area drained by the inlet is either paved or stabilized with vegetative growth or landscaping. Any 3:1 slopes will be sodded where not planted. A sediment basin will not be utilized on the site, in accordance with Condition T-6 (2)(A) of the General Permit, which states For drainage locations (a drainage point at boundary of land disturbing activity) that serve an area with ten (10) or more disturbed acres at one time, a temporary (or permanent) sediment basin providing at least 3,600 cubic feet (133 cubic yards) of storage per acre drained shall be provided until final stabilization of the site. Approximately 12.3 acres drain towards the existing detention pond which will be modified and enlarged, of which

approximately 7.9 will be disturbed. The remaining 4.4 acres enter the existing detention pond through a existing closed pipe systems. Straw wattles will be used to protect the existing outlet control structure for the detention basin.

Areas of stabilization include but are not limited to: asphalt or concrete pavement, buildings or building pads, sod or landscaped areas. Riprap pads with filter fabric will be placed at headwalls for permanent outlet protection. See erosion control plans for placement of all erosion control measures.

Whenever and wherever on-site maintenance and repair of equipment occurs, appropriate measures shall be taken to prevent possible pollutants from entering storm water; for example, spill kits with absorbent pads shall be used and disposed of in spill-proof containers that are then hauled off-site. Materials and equipment necessary for spill cleanup will be kept on site; including, but not limited to, brooms, dust pans, mops, gloves, sand, and spill-proof containers. Concrete chutes shall be washed off in designated washout areas, where the concrete may be broken up and removed once it has hardened. Use a minimum amount of water to wash the chute. Waste receptacles shall be provided at convenient locations throughout the site; lids shall be secured to prevent trash from blowing or falling out. Frequent, routine collection of the individual receptacles as well as any dumpsters shall occur. No on-site storage of toxic materials is expected to occur on this site. If storage becomes necessary, materials will be stored in tightly sealed, clearly labeled containers with spill kits nearby. Sanitary facilities on-site shall be maintained by outside contractors, who will also dispose of any generated wastes.

Prior to any activity, the following information will be posted on site: the name and telephone number of the local contact person, a copy of the Notice of Coverage, a brief description of the project and the location of the SWPPP, if it cannot be kept on site.

INTENDED CONSTRUCTION SEQUENCE

The proposed construction activities will likely be sequenced as follows (see plans for locations):

BMP Placement

- 1. Install stabilized construction exits (SCE),
- 2. Install the silt fence as shown on the plan.
- 3. Modify and enlarge the existing detention basin to create the sediment basin.

Clearing, Grading and Underground

1. Grade site as required encouraging flows to bmp structures,

- Trench and install storm, sanitary and water pipes and associated structures. As each structure is constructed, place inlet protection and sediment log inlet barriers as required at storm drain inlets and any manholes where pollutant bearing runoff may enter the system,
- 3. Stabilize disturbed areas as soon as practical. The disturbed area needs to be stabilized immediately if it will not be disturbed within 14 days,
- 4. Add silt fence as required.

Proper maintenance and inspection of all erosion control measures are required throughout the construction operation. Inspection should occur in accordance with the requirements of the general permit.

Final Work and BMP Removal

- 1. Grade site to final grade,
- 2. Construct the paved areas and curb & gutter,
- 3. Seed/stabilize all disturbed areas with seasonal perennial vegetation that are not stabilized by sod or pavement. Slopes greater than 4:1 shall be sodded.
- 4. Once all areas of the site have been stabilized, remove stabilized construction exits, check dams, inlet protections and silt fence.

The stabilized construction exits will be maintained until such time as the majority of the site has been stabilized and the potential for the tracking of sediment offsite has been essentially eliminated. At such time as the stabilized construction exits are removed, the area where they are located will be immediately stabilized. The silt fence will remain in place until the areas are stabilized. Vegetative stabilization measures must be initiated whenever any clearing, grading, grubbing, excavating or other land disturbing activities have temporarily or permanently ceased on any portion of the site and will not resume for a period of fourteen (14) calendar days or more. The appropriate temporary or permanent vegetative practices shall be initiated immediately. For purposes of the permit, "immediately" is interpreted to mean no later than the next work day.

INSPECTION AND MAINTENANCE

Inspections will be documented and include the scope of the inspection, name(s) and title(s) or qualifications of personnel making the inspection, the date(s) of the inspection, major observations relating to the escape of any storm water pollutants from the site and of any control device that failed to operate as designed (or proved inadequate for a particular location), and actions taken based on the results of the inspection. Any inadequate control measures or control measures in disrepair will be repaired, replaced, or supplemented with functional controls, within 24 hours of discovery, or as soon as field conditions allow. If maintenance prior to the next

anticipated storm event is impractical, maintenance will be scheduled and accomplished as soon as possible.

Inspections will be performed at least once every week for a minimum of 4 inspections per month and as often as necessary to endure that proper erosion controls have been properly constructed and maintained and determine if additional or alternative control measures are required. All control measures will be inspected before anticipated storm events, daily during prolonged events, and within 24 hours after the end of any rain event that produces a discharge. A rain gauge and daily rainfall records will be maintained on the site.

Sediment will be removed from the silt fences when the design capacity has been reduced by 50%. Sediment will also be removed from the sediment basin when its individual capacity has been reduced by 50%. Sediment removal will be monitored to avoid damage to the silt fence or the basins. Any litter and construction debris will be picked up prior to anticipated storm events to eliminate pollution into any downstream systems. Also, once the sediment control measures are no longer needed, they will be removed from the site to prevent any possible pollution by those materials.

RECORDS AND REPORTING

The inspections will be made as required by the N.P.D.E.S. permit and reported on copies of the Division of Water Pollution Control form provided for that purpose. The report forms will be submitted upon request to the Division. The following records will be maintained on site: the date(s) when major grading activities occur, the date(s) when construction activities temporarily or permanently cease on a portion of the site, the date(s) when stabilization measures are initiated, and inspection records. Permittees will maintain a rain gauge and daily rainfall records at the site, or use a reference site for a record of daily amount of precipitation. The permittees will also certify on a weekly basis that the biweekly inspections were performed and whether or not all planned and designed sediment control measures are installed and in working order. The permittees will retain copies of the Storm Water Pollution Prevention Plan and all reports required by the permit, including inspection and rainfall records, and records of all data used to complete the Notice of Intent to be covered by this permit for a period of at least three years from the date the Notice of Termination is filed.

DRAWINGS

Erosion Control Plan & Details

REFERENCE

MS Erosion Control, Sediment Control and Stormwater Management on Construction Sites and Urban Areas (Three Volumes)

NOTICE OF TERMINATION

When the site has been finally stabilized and all storm water discharges from construction activities authorized by the permit are eliminated, the permittee will submit a Notice of Termination in accordance with the requirements of the NPDES permit.



City of Southaven "70p" of Mississippi Utility Department

5 April 2022

Diane Bearden, PE

REFERENCE: DEERCHASE NORTH COMMERCIAL PARK- Public Utilities- Sewer Service Acceptance

The City of Southaven Utilities Department has reviewed the area described above and we do herby agree to accept the sanitary sewage related to and generated by the future buildout of said property. This is within the City's service area and we have the capacity necessary for this area. Please keep in mind that the sanitary sewer flows will also have to meet all the Horn Lake Creek interceptor Sewer District's pre-treatment requirements to have approval and be allowed to tie into the City's collection system.

If you have any questions or need any additional information, please give me a call.

Sincerely,

CITY OF SOUTHAVEN

Ray Humphrey Utilities Director

CC:

Permit File

Dan Cordell, City Engineer

Whitney Choat-Cook, Development Director Matt Prewitt, Public Works Inspector

Robert Allen, Public Works Supervisor Jamey Jones, Engineering Plans Review Keep a Copy Available at the Permitted Facility or Locally Available
Submit the Inspection Reports Only if Requested by the Mississippi Department of Environmental Quality (MDEQ)

LARGE CONSTRUCTION GENERAL PERMIT SITE INSPECTION AND CERTIFICATION FORM COVERAGE NUMBER (MSR10 __ _ _ _)



INSTRUCTIONS

COVERAGE RECIPIENT INFORMATION

Results of construction storm water inspections required by ACT6 of this permit shall be recorded on this report form and kept with the Storm Water Pollution Prevention Plan (SWPPP) in accordance with the inspection documentation provisions of ACT9 of the this permit. Inspections shall be performed at least weekly for a minimum of four inspections per month. The coverage number must be listed at the top of all Inspection and Certification Forms.

OWNED/DDIME COM	PDATOR NAME.				
	7				
OWNER/PRIME CONT	TRACTOR MAILING AD				
MAILING CITY:		STATE:		ZIP:	
CONTACT PERSON: _		CONTAC	T PHONE NU	MBER: ()	
EMAIL ADDRESS:					
	Ti-	NSPECTION DOCUMENTA	ATION		
DATE (mo/day/yr)	TIME (hr:min AM/PM)	ANY DEFICIENCIES? (CHECK IF YES)		INSPECTOR(S)	
Deficiencies Noted Duri	ing any Inspection (give o	date(s); attach additional sheet	s if necessary):	:	

Corrective Action Taker	n or Planned (give date(s)	; attach additional sheets if ne	cessary):		
maintained, except for those	deficiencies noted above, in a		Ilution Prevention	on and sediment controls have been implemented and in Plan (SWPPP) and sound engineering practices as	
qualified personnel properly g information submitted is, to	gather and evaluate the informa	tion submitted. Based on my inquiry d belief, true, accurate and complete	of the person or	on in accordance with a system designed to assure that persons responsible for gathering the information, the at there are significant penalties for submitting false	
Authorized Signature			Date		
Printed Name			Title		

Request for Termination (RFT) of Coverage



LARGE CONSTRUCTION GENERAL PERMIT

Coverage No. MSR10 County

(Fill in your Certificate of Coverage Number and County)

This form must be submitted within thirty (30) days of achieving final stabilization (see ACT10, S-1 of general permit). Failure to submit this form is a violation of permit conditions.

Color photographs, representative of the stabilized construction site, must be submitted with this form.

The signatory of this form must be the owner or operator (prime contractor) who is the current coverage recipient (rather than the project manager or environmental consultant).

	(Plea	se Print or Type)			
Project Name	· · · · · ·					
Physical Site Street Address (if not available, indicate	nearest na	med road):				
City:	County:			Zip:		
Latitude: degrees minutes	seconds	Longitude:	degrees	minutes	seconds	
Lat & Long Data source (GPS or Map Interpolation):	:					
Coverage Recipient Company Name:				****		
Street Address / P.O. Box:						
City:	_		Zip:			
Coverage Recipient Contact Name and Position:				Tel. #: ()	
EMAIL:						
EWAIL:						
Has another owner(s) or operator(s) assumed control RESIDENTIAL SUBDIVISIONS: YES. A copy of the Registration Form for Resindicating which lots have been sold, are attact NO. Coverage may not be terminated until all COMMERCIAL DEVELOPMENT:	idential Lo hed.	t Coverage for e	ach lot or out pa			
YES. A copy of the site map, indicating which	-		-			
NO. Coverage may not be terminated until all	areas have	e reached final s	tabilization.			
I certify under penalty of law that this document and all attachment that qualified personnel properly gathered and evaluated the inforpersons directly responsible for gathering the information, the infet that there are significant penalties for submitting false information submitting this Request for Termination and receiving written corunder this general permit. Discharging pollutants associated with also understand that the submittal of this Request for Termination Water Act.	mation submormation submormation submormation, I to construction, I to construction	itted. Based on my mitted is, to the bes he possibility of fin will no longer be an activity to waters of	inquiry of the person at of my knowledge a es and imprisonmen athorized to discharg of the State without p	on or persons who man- and belief, true, accura- at for knowing violation to storm water associate proper permit coverage	age the system, or those le and complete. I am aware as. I understand that by ed with construction activity is a violation of state law. I	
Authorized Name (Print) Teleph	ione	Sign	ature		Date Signed	
This application shall be signed according to the General Permit,		· ·			_	

- For a partnership, by a general partner.
- For a sole proprietorship, by the proprietor.
 - For a municipal, state or other public facility, by principal executive officer, mayor, or ranking elected official. Chief, Environmental Permits Division

After signing please mail to:

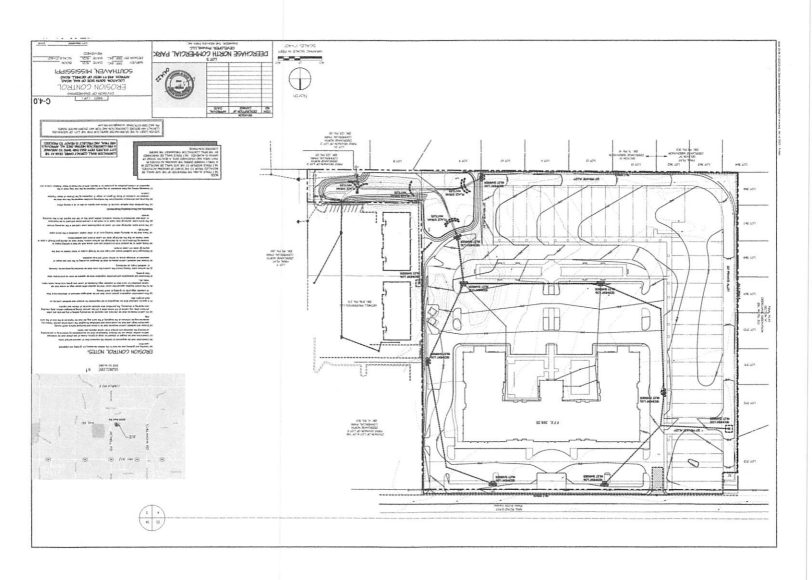
MS Department of Environmental Quality, Office of Pollution Control

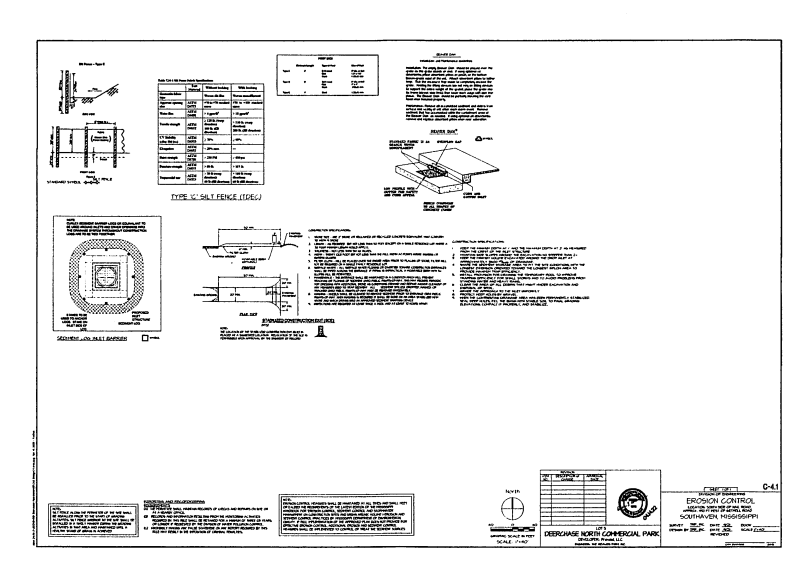
P.O. Box 2261

Jackson, Mississippi 39225

Electronically:

https://www.mdeg.ms.gov/construction-stormwater/







LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT

INSTRUCTIONS

The Large Construction Notice of Intent (LCNOI) is for coverage under the Large Construction General Permit for land disturbing activities of five (5) acres or greater; or for land disturbing activities, which are part of a larger common plan of development or sale that are initially less than five (5) acres but will ultimately disturb five (5) or more acres. Applicant must be the owner or operator. For construction activities, the operator is typically the prime contractor. The owner(s) of the property and the prime contractor associated with regulated construction activity on the property have joint and severable responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

If the company seeking coverage is a corporation, a limited liability company, a partnership, or a business trust, attach proof of its registration with the Mississippi Secretary of State and/or its Certificate of Good Standing. This registration or Certificate of Good Standing must be dated within twelve (12) months of the date of the submittal of this coverage form. Coverage will be issued in the company name as it is registered with the Mississippi Secretary of State.

Completed LCNOIs should be filed at least thirty (30) days prior to the commencement of construction. Discharge of storm water from large construction activities without written notification of coverage is a violation of state law.

Submittals with this LCNOI must include:

- A site-specific Storm Water Pollution Prevention Plan (SWPPP) developed in accordance with ACT5 of the General Permit
- · A detailed site-specific scaled drawing showing the property layout and the features outlined in ACT5 of the General Permit
- A United States Geological Survey (USGS) quadrangle map or photocopy, extending at least one-half mile beyond the facility property boundaries with the site location and outfalls outlined or highlighted. The name of the quadrangle map must be shown on all copies. Quadrangle maps can be obtained from the MDEQ, Office of Geology at 601-961-5523.

Additional submittals may include the following, if applicable:

- Appropriate Section 404 documentation from U.S. Army Corps of Engineers
- · Appropriate documentation concerning future disposal of sanitary sewage and sewage collection system construction
- Appropriate documentation from the MDEQ Office of Land & Water concerning dam construction and low flow requirements
- · Approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties
- · Antidegradation report for disturbance within Waters of the State

ALL QUESTIONS MUST BE ANSWERED (Answer "NA" if the question is not applicable)