MSR108385



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

ENVIRONMENTAL QUALITY

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. Eoverage 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 MDEO 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

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

MSR10	
(NUMBER TO BE ASSIGNED BY STATE	1

	OWNER CON	NTACT INFORM	ATION		
OWNER CONTACT PERSON:_					
OWNER COMPANY LEGAL NA					
OWNER STREET OR P.O. BOX					
OWNER CITY:	ER CITY:STATE:		ZIP:		
OWNER PHONE #: ()		OWNER EMAIL: _			
		OR CONTACT IN			
PRIME CONTRACTOR CONTA	CT PERSON:				
PRIME CONTRACTOR COMPA					
PRIME CONTRACTOR STREE	Т OR P.O. BOX:				
PRIME CONTRACTOR CITY: _		STATE	!	ZIP:	
PRIME CONTRACTOR PHONE	#: ()	_ PRIME CONTRAC	CTOR EMAIL	<u>. </u>	
	FACILITY	SITE INFORMAT	ΓΙΟΝ		
FACILITY SITE NAME:					
FACILITY SITE ADDRESS (If the indicate the beginning of the project	ne physical address is i	not available, please ind	dicate the neare	est named road. For l	linear projects
STREET:CITY:					
FACILITY SITE TRIBAL LAND					
LATITUDE: degrees m					
LAT & LONG DATA SOURCE (
TOTAL ACREAGE THAT WILI					
IS THIS PART OF A LARGER (COMMON PLAN OF	DEVELOPMENT?		YES □	NO 🗆
IF YES, NAME OF LARGER CO AND PERMIT COVERAG	MMON PLAN OF I E NUMBER: MSR1(DEVELOPMENT:)			
ESTIMATED CONSTRUCTION	PROJECT START	DATE:		YYYY-MM-	DD
ESTIMATED CONSTRUCTION	PROJECT END DA	TE:		VVVV MM	DD
DESCRIPTION OF CONSTRUC	TION ACTIVITY.			YYYY-MM-	
PROPOSED DESCRIPTION OF					

NEAREST NAMED RECEIVING STREAM:		
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 M http://www.deq.state.ms.us/MDEQ.nsf/page/TWB_Total_Maximum_Daily_Load_Section)	YES□ DEQ's web site:	NO□
HAS A TMDL BEEN ESTABLISHED FOR THE RECEIVING STREAM SEGMENT?	YES□	$_{ m NO}\square$
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED ACTIVITY?	YES□ BY THE CONS	NO□ TRUCTION
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP):		
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YES□	NO□
IF YES, INDICATE THE TYPE OF FLOCCULANT. □ ANIONIC POLYACRYL □ OTHER	IMIDE (PAM)	
IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?	ATION OF INTRO YES □	ODUCTION NO □

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 □	NO □				
IF YES, CHECK ALL THAT APPLY: \Box AIR \Box HAZARDOUS WASTE	□ PRETREATMEN	NT				
\square WATER STATE OPERATING \square INDIVIDUAL NPDES	□ OTHER:					
IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANC OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for		NO □ nents.)				
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PR DOCUMENTATION THAT:	OVIDE APPROPRIAT	ГЕ				
• The project has been approved by individual permit, or						
• The work will be covered by a nationwide permit and NO NOTIFICATION to the Corps is required, or						
• The work will be covered by a nationwide or general permit and NOTIFICATION	to the Corps is require	d				
IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Wa	YES □ ater, Dam Safety.)	NO □				
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW BE DISPOSED? Check one of the following and attach the pertinent documents.	V WILL SANITARY S	EWAGE				
Existing Municipal or Commercial System. Please attach plans and specifications f associated "Information Regarding Proposed Wastewater Projects" form or approx Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specificati of LCNOI submittal, MDEQ will accept written acknowledgement from official(s) r collection and treatment that the flows generated from the proposed project can and properly. The letter must include the estimated flow.	val from County Utility A ons can not be provided responsible for wastewa	Authority in d at the time iter				
☐ Collection and Treatment System will be Constructed. Please attach a copy of the copermit from MDEQ or indicate the date the application was submitted to MDEQ (I	over of the NPDES disc Date:	charge)				
☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. of General Acceptance from the Mississippi State Department of Health or certifica engineer that the platted lots should support individual onsite wastewater disposal states.	tion from a registered	f the Letter professional				
☐ Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 L feasibility of installing a central sewage collection and treatment system must be ma response from MDEQ concerning the feasibility study must be attached. If a centra 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 sup disposal systems.	nde by MDEQ. A copy al collection and wastev he State Department of	of the vater system f Health or				
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJE	ECT MUST COMPLY:	:				

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 Applicant¹ (owner or prime contractor)

Date Signed

Printed Name

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



100 North Street Post Office Box 1439 Cleveland, MS 38732 Phone: (662) 846-1471

Fax: (662) 843-8029 www.cityofclevelandms.com

Billy Nowell Mayor

Maurice Smith Robert Sanders Danny Abraham Kirkham Povall Paul Janoush Ted Campbell Gary Gainspoletti Board of Aldermen March 4, 2021

Chief, Environmental Permits Division
MS Department of Environmental Quality, Office of Pollution Control
P.O. Box 2261
Jackson, Mississippi 39225

Re:

Mockingtrail Square Subdivision City of Cleveland, Mississippi

To whom it concerns,

This letter is regarding the willingness and capacity to take on the generated flow from the above referenced proposed project. Currently, the capacity of our wastewater treatment facility is at 3.0 MGD; The City of Cleveland is more than capable of handling the added peak flow of 110 GPM that this subdivision will add to the system.

If you have any questions or comments regarding the above recommendations, please do not hesitate to contact us at your convenience.

Sincerely,

Billy Nowell

Mayor



MOCKINGTRAIL SQUARE SUBDIVISION CELVELAD, MISSISSIPPI

STORM WATER POLLUTION PREVENTION PLAN

March 4, 2021

Site Information

The project consists of the construction of a new subdivision including the installation new sewer lines and manholes to connect to an existing municipal sewage collection system, installation of new water lines to connect to an existing municipal water system, and site grading. The construction will disturb 7.9 acres of land located along Ronaldman Road, in Cleveland, Mississippi. The existing site can be described as flat ground. Proposed roadway longitudinal slopes will not exceed 0.0.25%, and no grading feature shall exceed a 3:1 slope.

Vegetative Controls

Temporary vegetation includes annual grasses that sprout quickly such as annual rye, brown top millet, oats, and winter wheat. These grow quickly with little care and can protect the soil from rainfall and act as a filter. They will not provide permanent cover. Permanent cover must be established as indicated below. When a disturbed area will be left undisturbed for fourteen (14) days or more, the appropriate temporary or permanent vegetative practices shall be implemented immediately.

Mulching is the placement of hay grass, woodchips, straw, or synthetic material on the soil to provide temporary cover to protect the soil from rain. Mulching may be the only option during the winter when seeding or sodding is not possible. Mulch must stay in place to be effective. Netting, stakes or chemical binders are used to anchor some types of mulch. Be sure to reinstall washed-out mulch and anchor if necessary, until permanent cover is established.

Permanent stabilization is the establishment of a permanent vegetative cover on disturbed areas using either sod, perennial seed, trees or shrubs. When a disturbed area will be left undisturbed for fourteen (14) days or more, the appropriate temporary or permanent vegetative practices shall be implemented immediately. Silt fences, and other temporary measures must be removed following permanent stabilization.

Vegetative buffer zones are undisturbed or planted vegetated areas that are between construction activities and water bodies.

Structural Controls

Silt fences are temporary sediment barriers made of filter fabric buried at the bottom, stretched, and supported by stakes. The silt fence slows runoff and allows it to puddle or pond, so soil and sediment can settle out before leaving the site. The bottom eight to twelve inches of fence must either be sliced in or buried in a trench about four to six inches deep by four to six inches wide. **Silt fences that are not buried are improperly installed. They have no useful function.** are a waste of money, and may result in enforcement action. Stakes must be on the downstream side of the fence and spaced about 3 feet apart. Silt fence must not be installed across streams, ditches, waterways, or other concentrated flow areas. Place fences on the contour or perpendicular to the slope of the hill so that water and sediment will pond behind the fence. **Turn ends uphill** to prevent water going around the end. Install on the downslope, downhill, downstream, or low side of your lot. Keep the fence/barrier in place until grass is established.

Slope drains are piping or lined channels that carry storm water downslope without erosion. A good example would be a downspout extender. Extenders may be used to protect temporarily stabilized areas from roof runoff. Extenders can direct water from roof gutters to paved or grassed areas. Remove extenders following permanent stabilization.

Construction entrance/exits are stone stabilized site entrances which reduce sediment tracked onto public roads. Apply gravel or crushed rock to the driveway area and restrict traffic to this one route. Use 3 to 6-inch gravel over a geotextile fabric. At the end of each day sweep or scrape up any soil tracked onto the street. Limit "standard" vehicle access (including workers' vehicles) to only streets and roads, keep vehicles off future yard areas; limit tracking of mud onto streets by requiring any required vehicles to use designated access drives. Streets are conduits for storm water, it is important to keep mud and sediment off the streets.

Stockpiles of sand or soil should be covered with plastic or tarps at the end of each workday or surrounded with silt fence or haybales. Do not locate a stockpile near a street, storm drain inlet, or ditch.

Erosion control blankets or mats are machine-produced mats of straw or other fibers held together with netting that provide temporary or permanent stabilization in critical areas, such as slopes or channels, so that vegetation may be established.

Storm Drain Inlets on the lot must be protected by surrounding or covering with a filter material until final stabilization has been achieved.

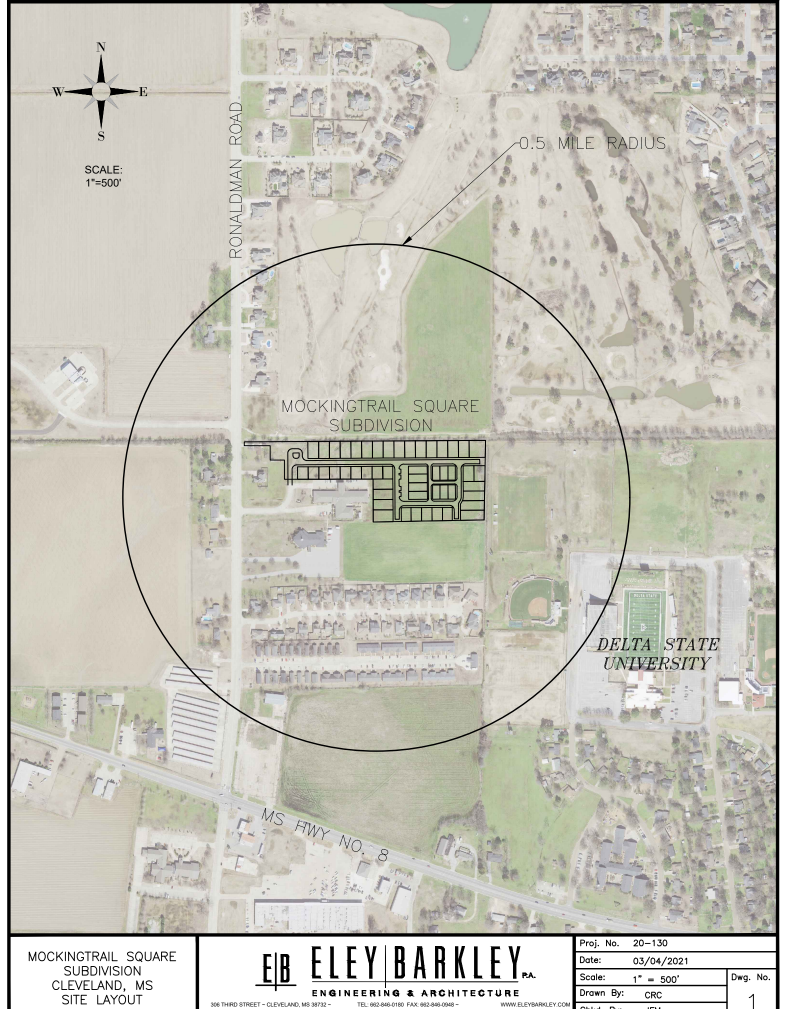
Additional Controls: The above controls are the more common practices used at small construction sites. There are several other controls, techniques and manufactured product available. A few examples include hydro seeding, diversion berms, silt dikes and fiber logs. Even something as simple as a tarp or plastic may provide temporary cover for small exposed areas. You may wish to contact an erosion and sediment control specialist, local building official, or MDEQ for further information. In addition, MDEQ has several guidance manuals that may be of assistance and the internet has abundant guidance on construction BMPs.

Housekeeping Controls: Pollutants that may enter storm water from construction sites because of poor housekeeping include oils, grease, paints, gasoline, solvents, litter, debris, and sanitary waste. Good housekeeping practices include:

- Frequent cleaning of trash and debris, providing waste receptacles at convenient locations and providing regular collection of waste;
- Directing concrete trucks to the subdivision's designated wash-off area(s) or back to the Ready-Mix facility;
- Providing protected storage areas for chemicals, paints, solvents, fertilizers, and other potentially toxic materials; and
- Providing adequately maintained sanitary facilities.

In addition, you should be aware that State air regulations prohibit the open burning of residential solid waste.

Inspection Requirements. Homebuilders shall inspect all erosion controls as often as is necessary, but no less than weekly, to ensure that appropriate erosion and sediment controls have been properly constructed and maintained to prevent erosion and sediment from leaving the site and determine if additional or alternative control measures are required. The inspection results shall be recorded on the Site Inspection and Certification Form contained in the Large Construction Forms Package. MDEQ strongly recommends that homebuilders perform "walk through" inspections daily. It is a responsibility of the homebuilder to install additional and/or alternative erosion and sediment controls when existing controls prove to be ineffective in preventing sediment from leaving the site.



CLEVELAND, MS SITE LAYOUT

TEL: 662-846-0180 FAX: 662-846-0948 ~

CRC Chkd. By: JFM

