Al: 81472

MSR10 9281

(NUMBER TO BE ASSIGNED BY STATE)

APPLICANT IS THE:	PRIME CONTRACTOR		
OWNER CO	NTACT INFORMATION		
OWNER CONTACT PERSON: CASEY WEAVE	R		
OWNER COMPANY LEGAL NAME: LONG HO	RN DEVELOPMENT		· · · · · · · · · · · · · · · · · · ·
OWNER STREET OR P.O. BOX: 8289 CANAL	RD		
OWNER CITY: GULFPORT	STATE: MS	ZIP: 39	503
OWNER CITY: GULFPORT OWNER PHONE #: (228) 263-5695	OWNER EMAIL: cweaver@we	averelectric.us	
PRIME CONTRACT	OR CONTACT INFORMATION	ON ON	,
PRIME CONTRACTOR CONTACT PERSON: CA			
PRIME CONTRACTOR COMPANY LEGAL NAME		Т	
PRIME CONTRACTOR STREET OR P.O. BOX: 8	289 CANAL RD		
PRIME CONTRACTOR CITY: GULFPORT	STATE: MS	ZIP: 39	9503
PRIME CONTRACTOR CITY: GULFPORT PRIME CONTRACTOR PHONE #: (228) 263-5695	PRIME CONTRACTOR EMAIL:	cweaver@weaver	electric.us
FACILITY	SITE INFORMATION		,
FACILITY SITE NAME: LONG HORN DEVELOPMENT			
FACILITY SITE ADDRESS (If the physical address is rindicate the beginning of the project and identify all counti	ies the project traverses.)		ear projects
STREET: ACROSS FROM 8289 CANAL ROAI	D		
STREET: ACROSS FROM 8289 CANAL ROAI CITY: GULFPORT STATE: MS	COUNTY: HARRISON	ZIP:	39503
FACILITY SITE TRIBAL LAND ID (N/A If not applied	cable): N/A		
LATITUDE: 30 degrees 24 minutes 21.8 seconds	LONGITUDE: 89 degrees 08	minutes 11.5 second	ds
LAT & LONG DATA SOURCE (GPS (Please GPS Project E	<i>Entrance/Start Point)</i> or Map Interpolation): <u>G</u>	OOGLE EARTH	1
TOTAL ACREAGE THAT WILL BE DISTURBED 1:	13.94		
IS THIS PART OF A LARGER COMMON PLAN OF	DEVELOPMENT?	YES 🗆	NO 🗵
IF YES, NAME OF LARGER COMMON PLAN OF D AND PERMIT COVERAGE NUMBER: MSR10	DEVELOPMENT:		 .
ESTIMATED CONSTRUCTION PROJECT START I	DATE:	2025-04-31	
ESTIMATED CONSTRUCTION PROJECT END DAT	TIP.	<u>YYYY-MM-DD</u> 2026-03-01	
ESTIMATED CONSTRUCTION PROJECT END DA	IE:	YYYY-MM-DD	
DESCRIPTION OF CONSTRUCTION ACTIVITY: C	COMMERCIAL DEVELOPMENT		
PROPOSED DESCRIPTION OF DECEMBER AND			
COMMERCIAL BUILDINGS ALONG ROAD AND OPEN	TER CONSTRUCTION HAS BEEN STORAGE WITH LIMESTONE PADS	COMPLETED: IN REAR	



NEAD DOCUMENT OF COMMENT OF COMME		
NEAREST NAMED RECEIVING STREAM: TURKEY 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 MI 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□	No⊡
ARE THERE RECREATIONAL STREAMS, PRIVATE/PUBLIC PONDS OR LAKES WITHIN ½ MILE DOWNSTREAM OF PROJECT BOUNDRY THAT MAY BE IMPACTED IN ACTIVITY?	YES□ BY THE CONST	NO□ TRUCTION
EXISTING DATA DESCRIBING THE SOIL (for linear projects please describe in SWPPP): MOSTLY HYDRIC SOILS		
WILL FLOCCULANTS BE USED TO TREAT TURBIDITY IN STORM WATER?	YES□	NO 🛛
IF YES, INDICATE THE TYPE OF FLOCCULANT. ANIONIC POLYACRYLIN OTHER	MIDE (PAM)	
IF YES, DOES THE SWPPP DESCRIBE THE METHOD OF INTRODUCTION, THE LOCAT AND THE LOCATION OF WHERE FLOCCULATED MATERIAL WILL SETTLE?	TION OF INTRO YES□	DUCTION 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

IF YES, CHECK ALL THAT APPLY: AIR	IS LCNOI FOR A FACILITY THAT WILL REQUIRE OTHER PERMITS?	
□ WATER STATE OPERATING □ INDIVIDUAL NPDES □ OTHER: CORP WEILAND FILL IS THE PROJECT REROUTING, FILLING OR CROSSING A WATER CONVEYANCE YES □ NO □ OF ANY KIND? (If yes, contact the U.S. Army Corps of Engineers' Regulatory Branch for permitting requirements.) IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PROVIDE APPROPRIATE DOCUMENTATION THAT: • 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 required IS A LAKE REQUIRING THE CONSTRUCTION OF A DAM BEING PROPOSED? (If yes, provide appropriate approval documentation from MDEQ Office of Land and Water, Dam Safety.) IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW WILL SANITARY SEWAGE BE DISPOSED? Check one of the following and attach the pertinent documents. □ Existing Municipal or Commercial System. Please attach plans and specifications for the collection system and the associated "Information Regarding Proposed Wastewater Projects" form or approval from County Utility Authority in Hancock, Harrison, Jackson, Pearl River and Stone Counties. If the plans and specifications can not be provided at the time of LCNOI submittal, MDEQ will accept writen acknowledgement from official(s) responsible for wastewater collection and Treatment that the flows generated from the proposed project can and will be transported and treated properly. The letter must include the estimated flow. □ Collection and Treatment System will be Constructed. Please attach a copy of the cover of the NPDES discharge permit from MDEQ or indicate the date the application was submitted to MDEQ (Date:) □ Individual Onsite Wastewater Disposal Systems for Subdivisions Less than 35 Lots. Please attach a copy of the Letter of General Acceptance from the Mississippi State Department of Health or certification from a registered professional engineer that the	DONOTTON A PACIFITY THAT WILL REQUIRE OTHER PERWITS!	YES ☑ NO □
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MUST MEET HARRISON COUNTY UTILITY AUTHORITY'S STORM WATER REGULATIONS AND HARRISON COUNTY'S NO RISE ORDINANCE IN FLOOD ZONE.	INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJE	CT MUST COMPLY:
	MUST MEET HARRISON COUNTY UTILITY AUTHORITY'S STORM WATER REGULATIONS AND HARRISON COUNTY	'S NO RISE ORDINANCE IN FLOOD ZONE.

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)

CASEY WEAVER

Printed Name

OWNER

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

PRIME CONTRACTOR CERTIFICATION

LARGE CONSTRUCTION GENERAL PERMIT

Coverage No. MSR10

County

(Fill in your Certificate of Coverage Number and County)



By completing and submitting this form to MDEQ, the prime contractor is certifying that (1) they have operational control over the erosion and sediment control specifications (including the ability to make modifications to such specifications) or (2) they have day-to-day operational control of those activities at the site necessary to ensure compliance with the SWPPP and applicable permit conditions.

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 permit. Notwithstanding any permit condition to the contrary, the coverage recipient and any person who causes pollution of waters of the state or places waste in a location where they are likely to cause pollution of any waters of the state shall remain responsible under applicable federal and state laws and regulations and applicable permits.

PRIME CONTRACTOR INFORMATION

PRIME CONTRACTOR CONTACT PERSON:	PHONE NUMBER: ()
PRIME CONTRACTOR COMPANY:	
PRIME CONTRACTOR STREET (P.O. BOX):	
PRIME CONTRACTOR CITY:	
E-MAIL ADDRESS:	
	FORMATION
OWNER CONTACT PERSON:	PHONE NUMBER: ()
OWNER COMPANY NAME:	
PROJECT IN	NFORMATION
PROJECT NAME:	
DESCRIPTION OF CONSTRUCTION ACTIVITY:	
STREET:	
CITY: COUN	TY:
I certify that I am the prime contractor for this project and will comp	
permit. I further certify under penalty of law that this document and accordance with a system designed to assure that qualified personnel my inquiry of the person or persons who manage the system, or those information submitted is, to the best of my knowledge and belief, true penalties for submitting false information, including the possibility of	all attachments were prepared under my direction or supervision in properly gathered and evaluated the information submitted. Based a persons directly responsible for gathering the information, the , accurate and complete. I am aware that there are significant fine and imprisonment for knowing violations.
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Revised: 10/25/16

Keep a Copy at the Construction Site and Also Submit this Page to:
Chief, Environmental Permits Division
MS Department of Environmental Quality, Office of Pollution Control
P.O. Box 2261
Jackson, Mississippi 39225-2261

Registration Form for Residential Lot Coverage under Mississippi's Large Construction Storm Water General Permit INSTRUCTIONS



Coverage recipients for residential subdivision construction that do not retain responsibility for permit compliance for individual lots are to furnish this Registration to buyers of individual lots at the time of purchase. In addition, the attached Requirements for Individual Lots in Residential Subdivisions, the Site Inspection and Certification Form and the Large Construction Storm Water General Permit shall also be given to buyers of individual lots at the time of purchase. This form is providing notification to buyers of lots in residential developments, that being part of a "larger common plan of development or sale," coverage is required under Mississippi's Large Construction Storm Water General Permit. To comply with the permit, the Registration Form must be submitted to MDEQ at the address listed above and a Storm Water Pollution Prevention Plan (SWPPP) must be developed and implemented to reduce pollutants in storm water discharges during construction activity. The SWPPP is not required to be submitted to MDEQ. A copy of the SWPPP and Registration Form must be kept at the construction site or locally available (i.e., able to be produced within an hour of being requested by a state or local inspector). See the following attachments for information on SWPPP development. In addition, a copy of the completed Registration Form(s) must be retained by the developer and submitted to the MDEQ when requesting termination of permit coverage. If the buyer or homebuilder sells the lot before a house is built, they must provide this form to the new owner. All questions must be answered. Answer "NA" if the question is not applicable. For further information, contact MDEQ at 601/961-5171 or access our website address: www.deq.state.ms.us/MDEQ.nsf/page/epd_epdgeneral.

ORGINAL COVERAGE RECIPIENT NAME:	BUYER / HOMEBUILDER:
COMPANY NAME:	COMPANY NAME (IF APPROPRIATE):
STREET OR P.O. BOX:	STREET OR P.O. BOX:
CITY: STATE: ZIP:	CITY: STATE: ZIP:
PHONE # (INCLUDE AREA CODE):	BUYER PHONE # (INCLUDE AREA CODE):
RESIDENTIAL SUBDIVISON NAME:	
LARGE CONSTRUCTION STORM WATER PERMIT CO	OVERAGE NUMBER: MSR10:
	LOT SIZE(s):
PHYSICAL SITE ADDRESS (IF NOT AVAILABLE INDIC	- "
STREET:	•
	Y:ZIP:
I certify under penalty of law that this document and all attachments were designed to assure that qualified personnel properly gathered and evaluate persons who manage the system, or those persons directly responsible for knowledge and belief, true, accurate and complete. I am aware that there a possibility of fine and imprisonment for knowing violations. As a buyer / conditions of Mississippi's Large Construction Storm Water General Perm pollution control measures for the purchased lot(s) identified.	d the information submitted. Based on my inquiry of the persons or gathering the information, the information submitted is, to the best of my are significant penalties for submitting false information, including the
Original Coverage Recipient Signature ¹	Date Signed
Printed Name	Title
	Title
Buyer / Homebuilder Signature ¹	Date Signed

REQUIREMENTS FOR LOTS IN RESIDENTIAL SUBDIVISION WHICH ARE COVERED BY THE LARGE CONSTRUCTION STORM WATER GENERAL PERMIT

As a homebuilder on a lot that is part of a regulated subdivision, you are also regulated under the State's storm water regulations and are required to take steps to keep soil and sediment from leaving the lot. When rain falls on exposed soil it can wash away valuable topsoil. It also carries sediment, nutrients and other pollutants into streets, gutters and ditches, where it then travels to lakes, rivers, streams or wetlands. Polluted runoff can cause excessive growth of aquatic weeds and algae and reduce recreational opportunities such as swimming and fishing. Sediment laden runoff can also destroy fish habitat reducing productive fishing opportunities. In addition, sediment-laden runoff can also clog pipes, ditches, streams and basins resulting in increased flooding and maintenance cost. Therefore, the homebuilder is required to minimize off-site damage from soil erosion, sediment leaving the construction site, and poor "housekeeping" practices. This requirement must be accomplished by developing and implementing a Storm Water Pollution Prevention Plan (SWPPP). Some examples of individual lot SWPPPs are attached for your convenience. Sketch the controls on a copy of your site plan. Narrative notes on the site plan may also be used in addition to the erosion control symbols.

In developing and implementing the SWPPP, controls must be used from each control group (vegetative, structural, housekeeping) to prevent erosion and sediment and other pollutants from leaving the site. Commonly used controls include:

Vegetative Controls

Temporary vegetation includes annual grasses that sprout quickly such as annual rye, browntop 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 of 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 a number of 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.

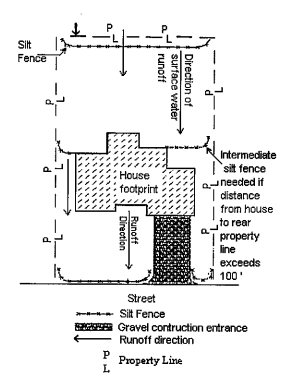
In addition, you should be aware that State air regulations prohibit the open burning of residential solid waste.

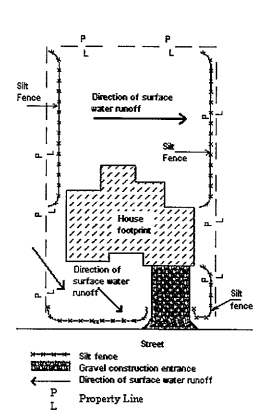
Inspection Requirements. Homebuilders shall inspect all erosion controls as often as is necessary, but no less than weekly, to ensure that appropriate erosion and sediment controls have been properly constructed and maintained to prevent erosion and sediment from leaving the site and determine if additional 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.

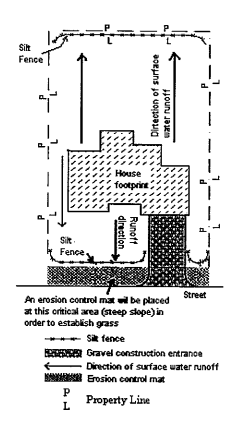
Retention of Records. All records, reports, forms and information resulting from activities required by this permit shall be retained for a period of at least three years from the date of the document origin.

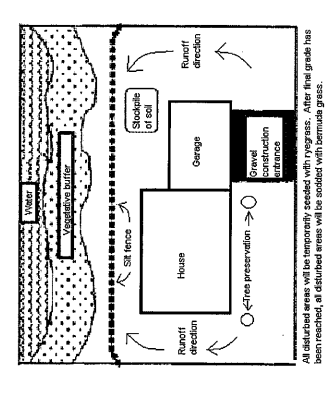
Duty to Comply. Lot owners must comply with the applicable permit conditions. See Activities 3, 5, 6, 7, 10 and 11 in the Large Construction Storm Water General Permit for applicable conditions. Any noncompliance with the applicable permit conditions and aforementioned conditions including sediment leaving the lot constitutes a violation of the Mississippi Water Pollution Control Law and is grounds for enforcement action. It shall not be an acceptable defense that controls were not installed because subsequent activities would require their replacement or cause their destruction.

EXAMPLE INDIVIDUAL LOT EROSION AND SEDIMENT CONTROL PLANS









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

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.

	CC	OVERAGE RECIPIENT II	NFORMATION	
OWNER/PRIME CON	TRATOR NAME:			
PROJECT NAME:				
PROJECT STREET AI	DDRESS:			
OWNER/PRIME CONT	TRACTOR MAILING A	DDRESS:		
MAILING CITY:		STATE	π.•	ZIP:
CONTACT PERSON: _		CONT	ACT PHONE NUMBER	: ()
EMAIL ADDRESS:			ACT THOME NUMBER	
DATE	TIME	INSPECTION DOCUMEN ANY DEFICIENCIES?	TATION	
(mo/day/yr)	(hr:min AM/PM)	(CHECK IF YES)	INS	SPECTOR(S)
Deficiencies Noted Durin	ng any Inspection (give	date(s); attach additional she	ets if necessary):	
			<u> </u>	
Corrective Action Taken	or Planned (give date(s)	: attach additional sheets if r	Jacaccary).	
	(8-11 4010(4)	, and a date of a sheets if i	iecessary).	
Based upon this increation, w	high I as massaural and large	1.		
naintained, except for those d	leficiencies noted above, in a	direct supervision conducted, I ce iccordance with the Storm Water	ertify that all erosion and sedi Pollution Prevention Plan (S)	iment controls have been implemented and WPPP) and sound engineering practices as
,	a points I farmer certify that	the ECITOI and SWPPP information	n is up to date.	
	e best of my knowledge and	belief true accurate and comple		rdance with a system designed to assure that sponsible for gathering the information, the e significant penalties for submitting false
Authorized Signature			Date	
Printed Name			Title	
•			11116	

MAJOR MODIFICATION FORM FOR LARGE CONSTRUCTION GENERAL PERMIT Coverage No. MSR10 _____ County ____



	INS	TRUCTIONS		VIKONMENTAL QUALITY
topographic map, Corps of Engine SWPPP details have been	ers Section 404 documentation	modified Storm Wa a and wastewater co MDEQ review for s	ality at least 30 days in advance of the for ater Pollution Prevention Plan (SWPPP) ollection and treatment information, as a subsequent phases of an existing, covered), updated USGS ppropriate.
Coverage recipients are authorize phases, under the conditions of the such as changes of erosion and sedi	ions must apply for separate and to discharge storm water and General Permit, only upon resident controls used, must be in	permit coverage the issociated with prosecipt of written not accordance with a	arge Construction General Permit. A direction of a new complete posed expansions of existing subdivision iffication of approval by MDEQ. All oth ACT6, S-1 (6) and S-2 (7) of the General	LCNOI package. is or subsequent
ALL IN	FORMATION MUST BE CO	MPLETED (indica	te "N/A" where not applicable)	
	COVERAGE RE	CIPIENT INFO	RMATION	
COVERAGE RECIPIENT CONT	ACT NAME:	<u>. </u>	TEL#()	<u>. </u>
COMPANY NAME:				
STREET OR P.O. BOX:				
CITY:	STATE:	ZIP:	E-MAIL:	 _
	PROJEC	Γ INFORMATI	ON	
PROJECT NAME:				
CITY:				
ADDITIONAL ACREAGE TO BI			TOTAL PROJECT ACREAGE:	
inquiry of the person or persons information submitted is, to the h	who manage the system, o	pperly gathered and it those persons delief true accurate	ared under my direction or supervision devaluated the information submitted irectly responsible for gathering the ite and complete. I am aware that there apprisonment for knowing violations.	. Based on my
Signature (must be signed by cove	erage recipient)	-	Date	
Printed Name		_	Title	
Please submit this form to:	Chief, Environmental Permits E MS Department of Environmen P.O. Box 2261		ollution Control	

Jackson, Mississippi 39225

Environmental Permits for Industrial Facilities Request for Transfer of Permit, General Permit Coverage and/or Name Change

Instructions: For Ownership Change-Complete all Items on Page 1 (except Item VIII) and Page 2 (reverse side).

For Name Change Only-Complete Items I, II, V, VI, VII, VIII, and Page 2 (reverse side).

Note-This form should be submitted to MDEO when a transferal date is finalized but prior to the actual transfer

Item I.	Item II.
Facility Name:	Responsible official after transfer or name change:
Location: (Do Not Use P.O. Box)	Name:
Street:	
City: State: MS Zip:	· · · · · · · · · · · · · · · · · · ·
County:	Street/P.O. Box:
Telephone: ()	City:State:Zip:
Item III.	Telephone ()
Previous Permittee ¹ :	New Permittee ¹ :
Mailing Address:	Mailing Address:
Street/P.O. Box:	Street/P.O. Box:
City: State: Zip:	
Telephone: ()	Telephone: ()
Item V.	Item VI.
Industrial Activity SIC Code:	Will Facility Operations Change? Yes No
Brief Description:	If yes, the appropriate applications and permits may require modification prior to change.
Item VII.	Item VIII.
Will Facility Name Change? Yes No	Signature for Name Change
If Yes, Provide New Name for Permit Coverage.	Print Name:
New Name:	Authorized Signature ² :
	Title: Date:
Item IX. We the undersigned request transfer of permit(s) and/or permit(s). From:	
To:	
By signature below, the recipient certifies that: 1) they are aware of Board it has the financial resources and operational expertise and 3 this document. By signature below, the previous permittee is reque	of the requirements of the permit(s), 2) the applicant can demonstrate to the Permit 3) agrees to accept responsibility and liability for the permit(s) listed on the back of esting that the permit(s) and/or permit coverage(s) be transferred to the recipient, ten notification from the Office of Pollution Control (OPC). The OPC may require
Print New Permittee ¹ Name	Print Previous Permittee' Name
New Authorized Signature ²	Previous Authorized Signature ²
Title Date	Title Date
A Permittee is a company or individual that has been issued an individue 2 Authorized Signature must be owner or in the case of a corporation, a continuous designation of the Chapter of	ual permit or coverage under a general permit. corporate officer as defined in Regulations 11 Miss. Admin. Code Pt. 2, Ch. 2. and

Mississippi Department of Environmental Quality/Office of Pollution Control P.O. Box 2261 Jackson, Mississippi 39225

(601) 961-5171

Item X. Storm Water	Item XI. Hazardous Waste ID Number
(Check One)	
A Storm Water Pollution Prevention Plan (SWPPP) is not required for the site.	EPA ID No.
The recipient certifies that they have received a copy of the Office of Pollution Control approved SWPPP from the original owner.	(Check One) An EPA Hazardous Waste ID Number is not required for the site.
The recipient is submitting a new SWPPP, which is attached to this form.	The site's EPA ID Number is listed above and a Notification of Regulated Waste Activity Form is attached.
A copy of the SWPPP cannot be obtained from the original owner.	and the state of t
Item XII. Permit(s) and/or (Coverage(s) to be Transferred
Permit Type:	Permit Type:
Permit/Coverage No.:	Permit/Coverage No.:
Permit Issuance Date:	Permit Issuance Date:
Date of General Permit Coverage:	Date of General Permit Coverage:
Permit Expiration Date:	Permit Expiration Date:
Permit Type:	Permit Type:
Permit/Coverage No.:	Permit/Coverage No.:
Permit Issuance Date:	Permit Issuance Date:
Date of General Permit Coverage:	Date of General Permit Coverage:
Permit Expiration Date:	Permit Expiration Date:
Permit Type:	Permit Type:
Permit/Coverage No.:	Permit/Coverage No.:
Permit Issuance Date:	Permit Issuance Date:
Date of General Permit Coverage:	Date of General Permit Coverage:
Permit Expiration Date:	Permit Expiration Date:
Permit Type:	OTHER INFORMATION:
Permit/Coverage No.:	
Permit Issuance Date:	
Date of General Permit Coverage:	
Permit Expiration Date:	•
Page 2	2 of 2 DECEMBER 2016

INSPECTION SUSPENSION FORM

UNDER LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT MSR10



INSTRUCTIONS

Coverage recipients under Mississippi's Large Construction Storm Water General Permit may temporarily suspend required weekly inspections of erosion and sediment controls and monthly record keeping by submission of this form. Inspections may be suspended only when land disturbing activities have ceased, no further land disturbing activities are planned for a period of at least six (6) months, the site is stable with no active erosion, and vegetative cover has been established (see ACT9, S-1). The coverage recipient is responsible for all permit conditions during the suspension period and nothing in this condition shall limit the rights of MDEQ to take enforcement or other actions against the coverage recipient. Once land disturbing activities resume MDEQ must be notified and all inspections and record keeping required by the permit must also resume. Color photographs, representative of the construction site, must be submitted with this inspection form.

	COVERAGE F	RECIPIENT INFORM	ATION	
COVERAGE RECIPIENT	CONTACT PERSON:			
			ZIP:	
PHONE # (INCLUDE ARI	EA CODE):	E-MAIL:		
	PROJE	ECT INFORMATION		
CONSTRUCTION STORM	A WATER GENERAL PERM	MIT COVERAGE NUMBER	: MSR10	
				_
				_
with a system designed to ass inquiry of the person or person information submitted is, to the penalties for submitting false that: land disturbing activitimonths, the site is stable with	ure that qualified personnel p ns who manage the system, on ne best of my knowledge and information, including the po- ies have ceased, no further land active erosion, and veg	properly gathered and evaluate or those persons directly responded belief, true, accurate and consistility of fine and imprison land disturbing activities as		y nt
Signature (must be signed by	coverage recipient)		Date Signed	
Printed Name			Title	
Please submit this form to:	Chief, Environmental PomS Department of Envi	ermits Division ironmental Quality, Office of Po	Ilution Control	

Jackson, Mississippi 39225

Revised: 12/10/2016

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. 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). (Please Print or Type) Project Name: Physical Site Street Address (if not available, indicate nearest named road): County: Coverage Recipient Company Name: Street Address / P.O. Box: State: ____ Zip: ____ Coverage Recipient Contact Name and Position: Tel. #: (____) Has another owner(s) or operator(s) assumed control over all areas of the site that have not reached final stabilization? RESIDENTIAL SUBDIVISIONS: YES. A copy of the Registration Form for Residential Lot Coverage for each lot or out parcel that has been sold and a site map, indicating which lots have been sold, are attached. NO. Coverage may not be terminated until all areas have reached final stabilization. COMMERCIAL DEVELOPMENT: YES. A copy of the site map, indicating which out-parcels have been sold, is attached. NO. Coverage may not be terminated until all areas have reached final stabilization. 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 fines and imprisonment for knowing violations. I understand that by submitting this Request for Termination and receiving written confirmation, I will no longer be authorized to discharge storm water associated with construction activity under this general permit. Discharging pollutants associated with construction activity to waters of the State without proper permit coverage is a violation of state law. I also understand that the submittal of this Request for Termination does not release an owner or operator from liability for any violations of this permit or the Clean Water Act. Authorized Name (Print) Telephone Signature Date Signed This application shall be signed according to the General Permit, ACT11, T-7 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.

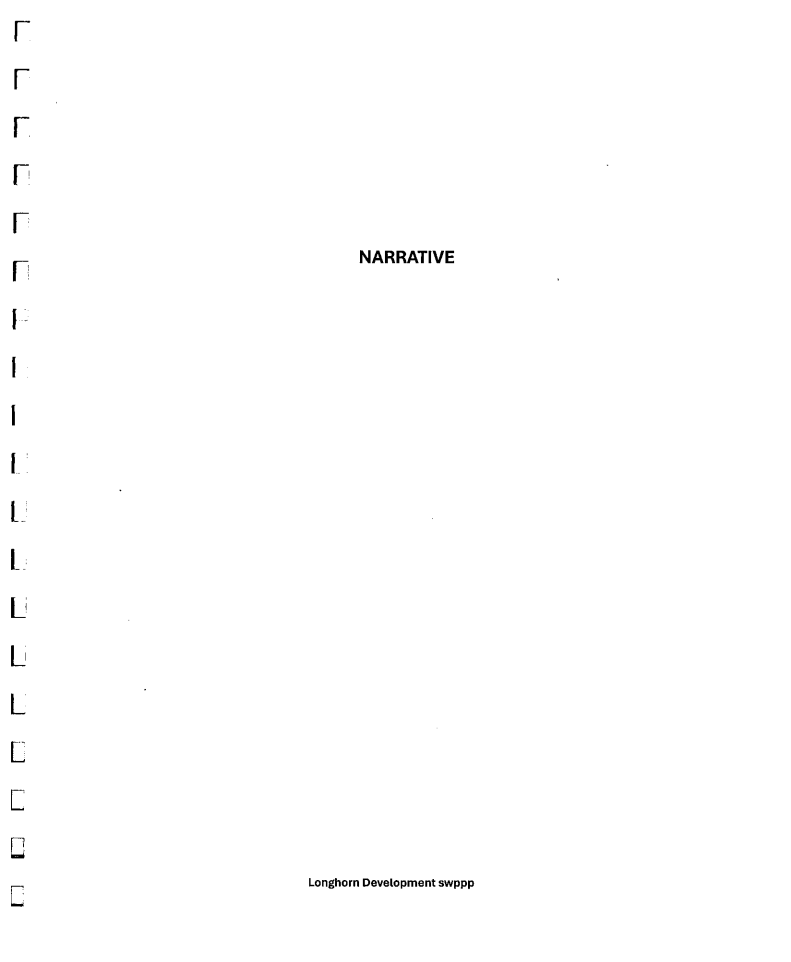
After signing please mail to:

Chief, Environmental Permits Division

MS Department of Environmental Quality, Office of Pollution Control

P.O. Box 2261

Jackson, Mississippi 39225



Narrative of Storm Water Prevention Plan for

Longhorn Development

Project Description

This 17 acre site is connected to Canal Road. The site is limited to the type of development with the flood zone covering a large portion of the property. Enclosed building sites are being proposed only outside of the 100-YR flood zone. In addition, Harrison county has and enforces a no rise ordinance requiring that fill in the flood zones cause no offsets to the flood volumes. The open limestone pads are to be used for training and will meet the ordinance requirements. The storage areas are roof only storage and have porous limestone as well.

Adjacent Property

Vacant land exist on the north and east sides of the property. The south side of the property is a developed residential area. The west side is bound by Canal road and similar commercial developments across the road.

Planned Erosion, Sediment, and Storm water Control Practices

- 1. Silt Fence Place silt fence at the bottom of any slope steeper than 5:1 and around the perimeter of the site. Replace at 50% capacity before overtopping occurs.
- 2. Permanent Seeding Establish a permanent grass in all disturbed areas. These areas may be seeded or sodded. Cover cannot be certified until after a minimum of 6 weeks of establishment and at least 1/2" of rainfall has occurred.
- 3. Straw waddles Placed with the silt fence around pipe culverts for added protection.
- 4. <u>Special Provision</u> Temporary seeding must be initiated immediately whenever any clearing, grading, excavating or other land disturbing activities have been left undisturbed 14 of more days.
- 5. Construction Entrance provide riprap washout for vehicles to have tires cleaned before entering roadways leaving site.
- 6. Detention Basins Designed to capture silt from leaving site.

Γ.		
Γ	7.	All areas near waters of the state shall maintain a minimum of a 50 foot buffer unless property mitigated by the Corp of Engineers. In areas where said 50 foot
Γ		buffer cannot be maintained, special additional controls are required. These areas will have a double row of silt fence with 8 feet separation in front of a woody
Γ		debris wind-row laid solid.
П		
		Good Housekeeping Practices
1	1.	Vehicles entering the roadway shall be washed down (if muddy) prior to entering the roadway. The vehicle will past over a limestone (10 lbs riprap) bed and be
		washed down of the major portion of mud. Where sediment has been tracked-out from the site onto paved roads, sidewalks, or other paved areas outside the site, remove deposited sediment "immediately" by the end of the next work day.
1		Remove the track-out by sweeping, shoveling, or vacuuming these surfaces, or by similarly effective means of sediment removal.
	2.	Equipment maintenance and repairs shall only be performed on upland areas with
Ð		a 12" dirt berm installed around the perimeter of the work area. Proper chemicals shall be on hand to be placed on fluid spills in accordance with manufacturers recommendations. All contaminated soil shall be loaded and properly disposed of
		in a certified landfill accepting hazardous material. The two closes are McNeal and Pine Belt.
L	3.	Waste receptacles shall be placed where the work is being performed and shall move with the work. The contractor shall not let a full container stand for more than 48 hours before changing out or 7 days, which gives a superficient
	4	than 48 hours before changing out or 7 days, whichever comes first. Pota-lets shall be made available and used.
L		Total total bilair of made available and used.
		Implementation Sequence
	Make	sure plan is incorporated into the site work contractor's contract or the general
	form p	ctor, if applicable, and have said contractor sign prime contractors certification lacing responsibility on the contractor during construction.
		Construct the construction entrance/exit.

Install all perimeter silt fence. Install detention basins and protect. Install all ditches and pipes and protect. Complete site clearing and grass disturbed areas. Construct roads and limestone pads. Make sure all temporary controls are in-place immediately following site clearing. Topsoil all disturbed areas and establish permanent grass or pave. After site is stabilized, remove all temporary controls and implement all permanent sedimentation controls. Weekly inspection reports should be made and submitted at the end of the project by the responsible party. Short Term Maintenance Plan 1. Check all controls after all rainfall events and at least once a week. 2. Any poorly functioning erosion controls or sediment controls, non-compliant discharges, or any other deficiencies observed during the inspections required under this permit shall be corrected as soon as possible, but not to exceed 24 hours of the inspection unless prevented by unsafe weather conditions as documented on the inspection form 3. Sediment will be removed from structure BMPs when it has reached 1/3 to ½ height of the control and 50% capacity of sediment basin. 4. Re-fertilize and reseed all exposed areas as needed. 5. Inspections as required by the general permit. Inspections are required for the entire project weekly with a minimum of 4 and after rainfall events that produce a discharge. 6. FINAL STABILIZATION means that either: (1) All soil disturbing activities at the site have been completed, and that a uniform perennial vegetative cover with a density of at least 70% for the area has been established or equivalent measures (e.g., concrete or asphalt paving, rip rap, etc.) have been employed; or (2) For individual lots part of a

larger common plan of development or sale in residential or commercial developments.

that either: (A) The coverage recipient has completed final stabilization as specified in (1) above, or (B) The coverage recipient has established temporary stabilization before another property owner assumes operational control for the property AND the coverage recipient for the larger common plan of development has provided the appropriate Notice of Intent or Registration form, the appropriate Construction General Permit, and guidance documents to the new property owner and the new owner assumes control by completing the appropriate NOI or Registration Form.

Long Term Maintenance Plan

- 1. Maintain or restore all vegetated areas to provide good ground cover.
- 2. The Owner will inspect the site periodically to check for maintenance issues.
- 3. During the construction phase, the prime contractor shall be the responsible party to make sure this plan is executed correctly.
- 4. After the contractor is finished, the Owner shall be the responsible party.
- 5. Should the owner lease, sub-lease or sell all or a portion of the property, the owner shall assign responsibility to the new party in written form. A copy of said form shall be sent to the Office of Pollution Control for concurrence.
- 6. Post construction measures will be the detention ponds, owned by the home owner's association.
- 7. Each lot owner will be subject to this SWPPP and are to follow the rules and apply for an individual lot coverage permit.
- 8. All records shall be kept for a period of 3 years from completion.

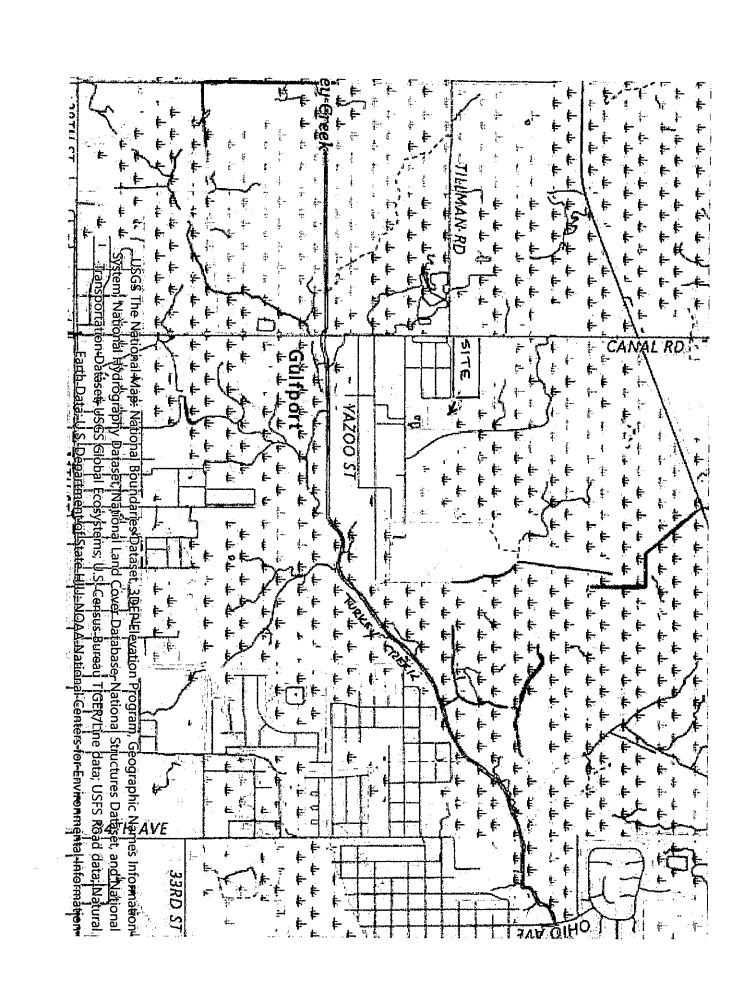
Staff Training Requirements per ACT5 of General Permit

T-20 STAFF TRAINING REQUIREMENTS Each operator, or group of multiple operators, must assemble a "stormwater team" to carry out compliance activities associated with the requirements in this permit Prior to the commencement of construction activities, the permittee must ensure that the following personnel on the stormwater team understand the requirements of this permit and their specific responsibilities with respect to those requirements: (1) Personnel who are responsible for

the design, installation, maintenance, and/or repair of stormwater controls (including pollution prevention controls); (2) Personnel responsible for the application and storage of treatment chemicals (if applicable) (3) Personnel who are responsible for conducting inspections as required in ACT6, S-5; and (4) Personnel who are responsible for taking corrective actions as required in ACT6, S-2. The permittee is responsible for ensuring that all activities on the site comply with the requirements of this permit. The permittee is not required to provide or document formal training for subcontractors or other outside service providers, but the permittee must ensure that such personnel understand any requirements of this permit that may be affected by the work they are subcontracted to perform. At a minimum, members of the stormwater team must be trained to understand the following if related to the scope of their job duties (e.g., only personnel responsible for conducting inspections need to understand how to conduct inspections): The permit deadlines associated with installation, maintenance, and removal of stormwater controls and with stabilization; Large Construction Storm Water General Permit ACT5 (continued): Page 23 of 45 Narrative Requirements: Condition No. Condition The location of all stormwater controls on the site required by this permit and how they are to be maintained; The proper procedures to follow with respect to the permit's pollution prevention requirements; and When and how to conduct inspections, record applicable findings, and take corrective actions. Each member of the stormwater team must have easy access to an electronic or paper copy of applicable portions of this permit, the most updated copy of the SWPPP, and other relevant documents or information that must be kept with the SWPPP.

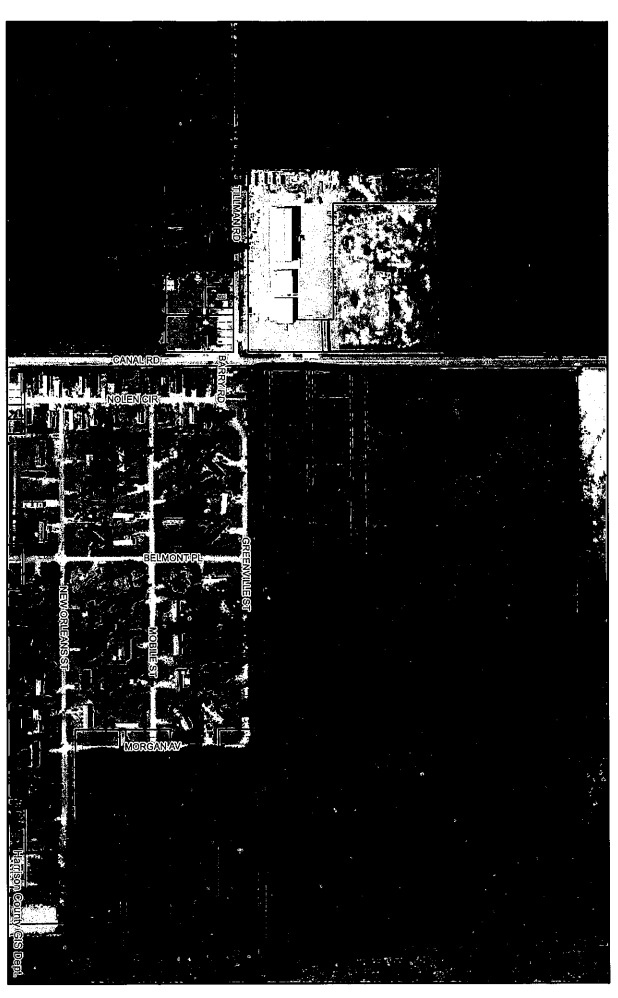
T-21 STAFF TRAINING DOCUMENTATION Staff Training conducted to meet the requirements of this ACT shall be documented. Training records shall include employee's name, date of training, brief content/nature of training, and the employee's signature acknowledging training was received. Staff training associated with this permit may be documented on the Employee Training Log that is provided on the MDEQ website at www.mdeq.ms.gov/construction-stormwater/. The permittee may use an alternative form to record this information, so long as it includes all of the information on the above referenced form. Employee training documentation shall be maintained on-site with the SWPPP and made available to MDEQ personnel for inspection upon request.

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HARRISON COUNTY, MISSISSIPPI

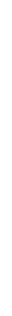
DISCLAIMER: THIS MAP IS FOR PROPERTY TAX ASSESSMENT PURPOSES ONLY. IT WAS CONSTRUCTED FROM PROPERTY INFORMATION RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS AND IS NOT CONCLUSIVE AS TO LOCATION OF PROPERTY OR LEGAL OWNERSHIP, TAL FLURRY, TAX ASSESSOR.



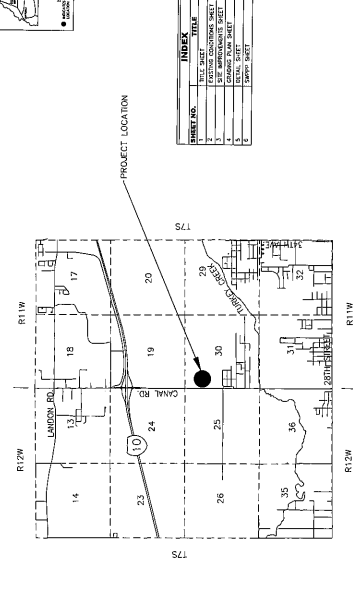
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3. THE CONTRACTION SAMIL PROVIDE ACCESS (PACRESS AND EGRESS) TO LOCAL BUSINESSES AND HOMEOWINES AT ALL THEIR GUMBNE CONSERVETTH.

1. DE CORTACTOR SAUL RE-COUG, AL AREA ATTUTO DE CONSTINCTION DO PROVE PERME DAMACE, AND MANDET TOLAN CONTROL OF AN STOREGILE DE RESPONDED, DER REGIONOR, DE TANDE MOST SAUL RETRIBUNAD DE L'ACHE DE SET, ALL MOST SAUL RETRIBUND DE LA CORTACTOR DES MOST ACCEPTURE. TO TRE DOLARD.

), ANTIDEODRIFF BEICHMISS INCH AS OR MAY BE IN CONDUCT WIN CONSTRUCTION ACTIVIES SHALL BE PROCUED IT DECINED THEN TO COMMENCIONENT OF CONSTRUCTION IN THE MANCHALL AREA.

. THE CHARGOR SHALL BE RESPONDED FOR YORKING HORIZWITAL AND VISICAL CLEARNESS ON ANY URLING CHASSINGS RESUMED PRIOR TO INSTITUTION.

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E. ANY URLITY CARE OR STORME LINE ENCOUNTERED DURING CONSTRUCTION, WHETHER SHOWN ON PLANS OR MOT, SHALL SE PROTECTION OF THE CONTRICTION AND ARM MICESSAFE DAY, TO DAMAGE TO SLALE BY THE CONTRUCTION SHALL SEAT AND ADDITIONAL COST TO THE DAY.

I. ANT DESTHE UTLATT LOCATIONS SHOWN ON PLANS ARE APPROXIMATE ONLY, THE CONTINUEDS SHALL COMPONED THE COCKING HOSPITCHALL OF STRICKS, OF AN DESTHE UTLANDES (FORMER, TELEPHONE, CAS, WATCH, STRICK, STRICK, THE THE APPROXIMENT HITTO PROMISE STRICKS CONTINUEDS, FORMER, TELEPHONE, CAS, WATCH, STRICK, THEN

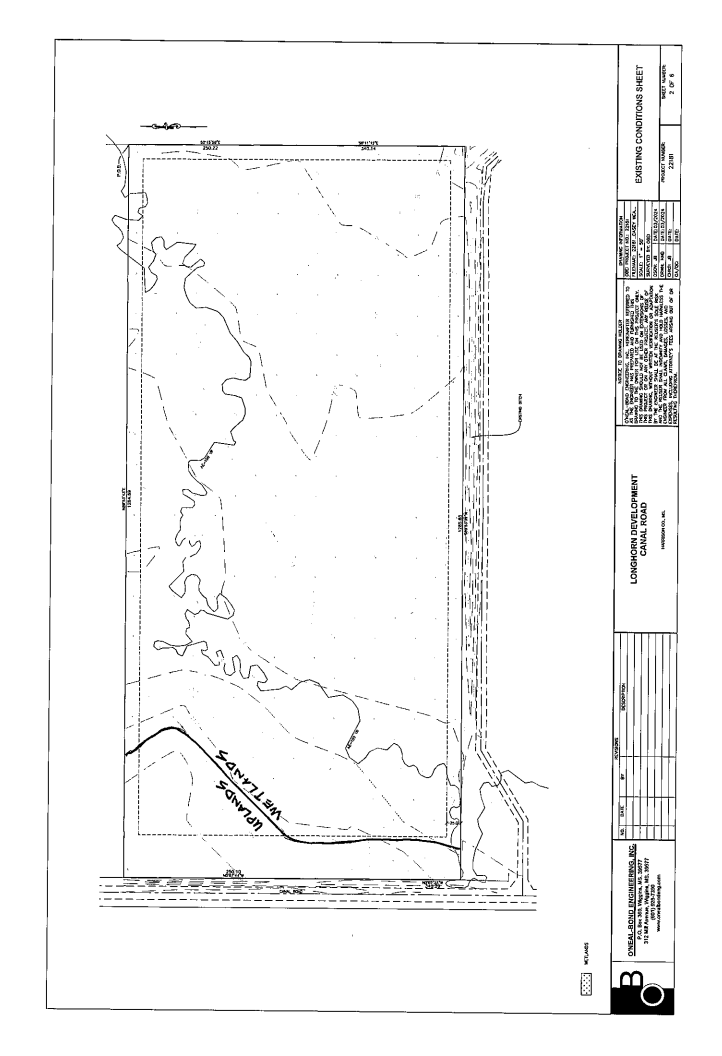
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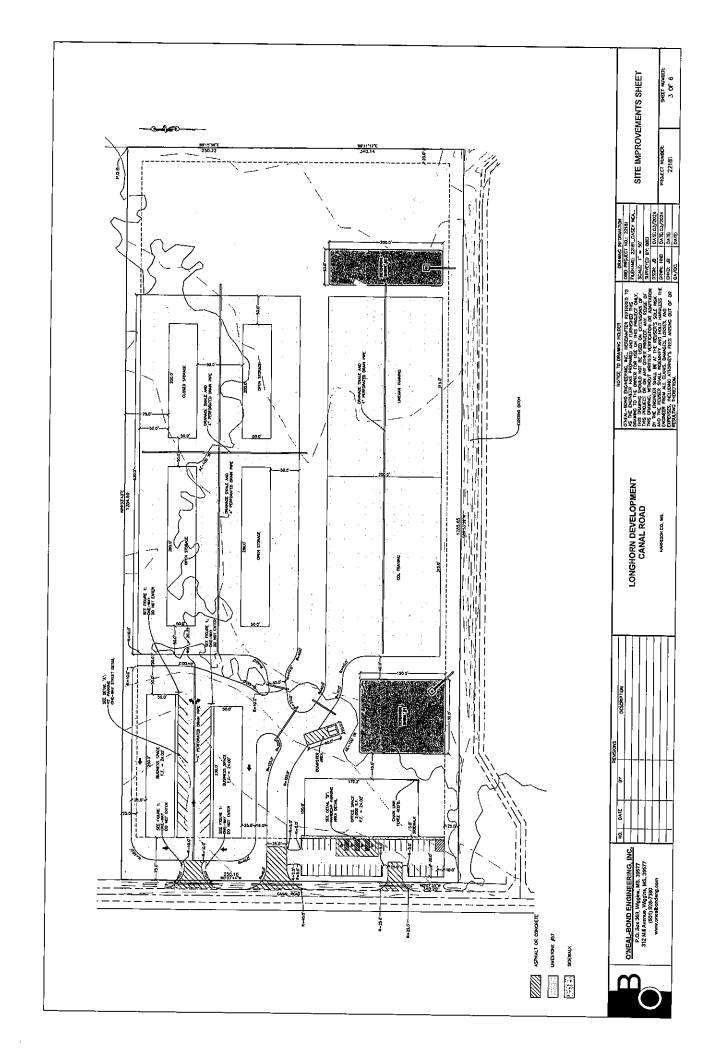
SCALE 1"=2000" VICINITY MAP

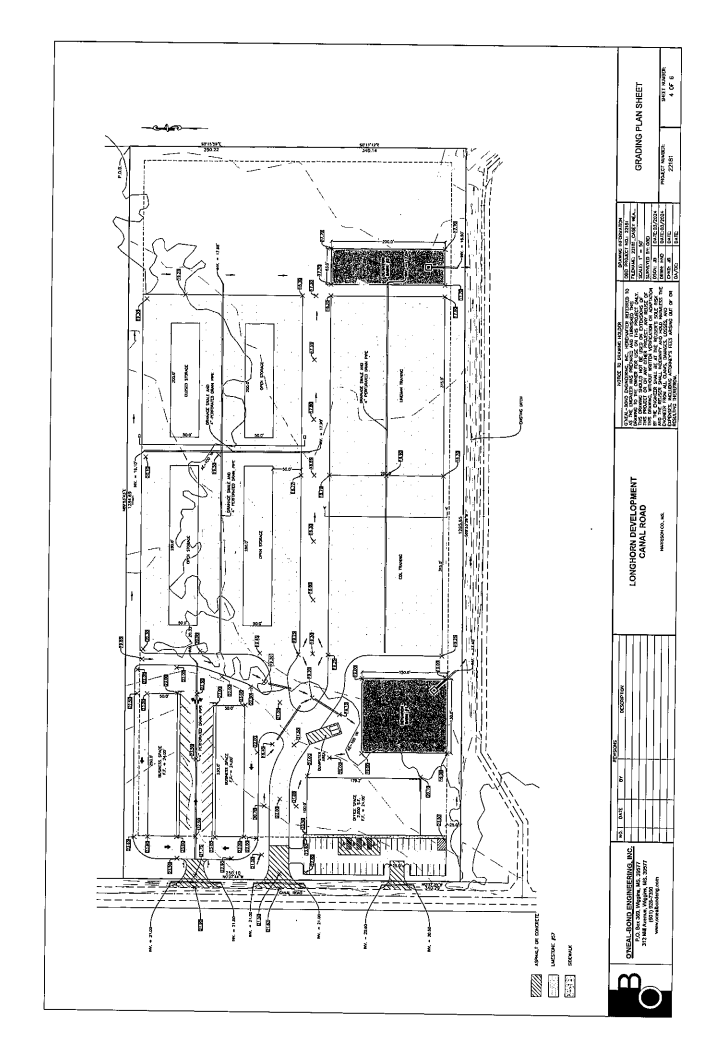
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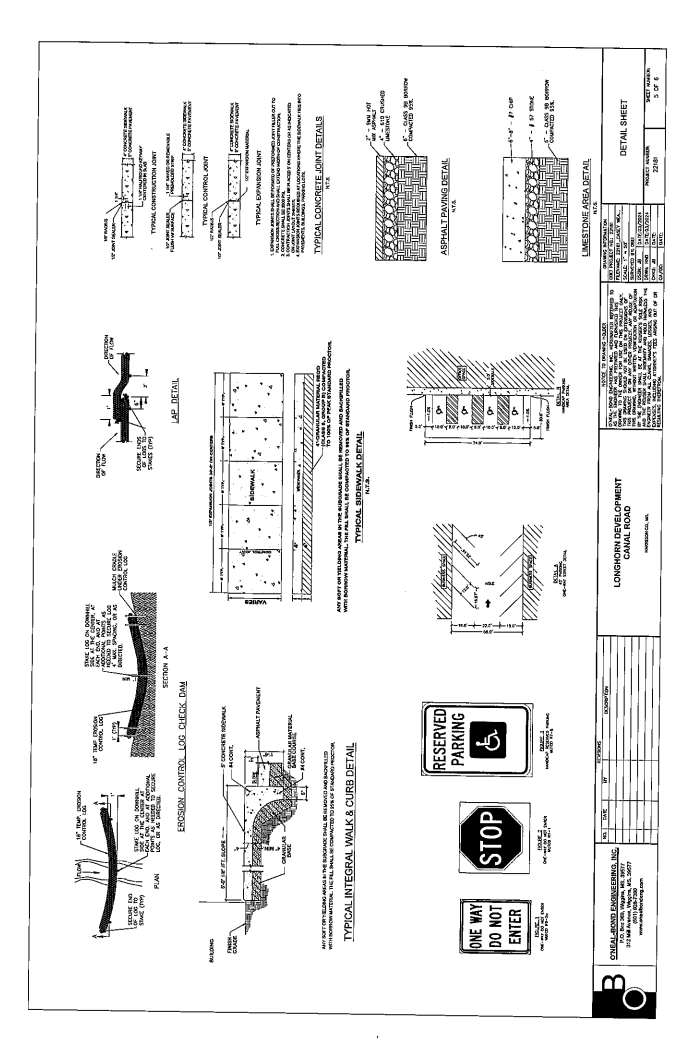


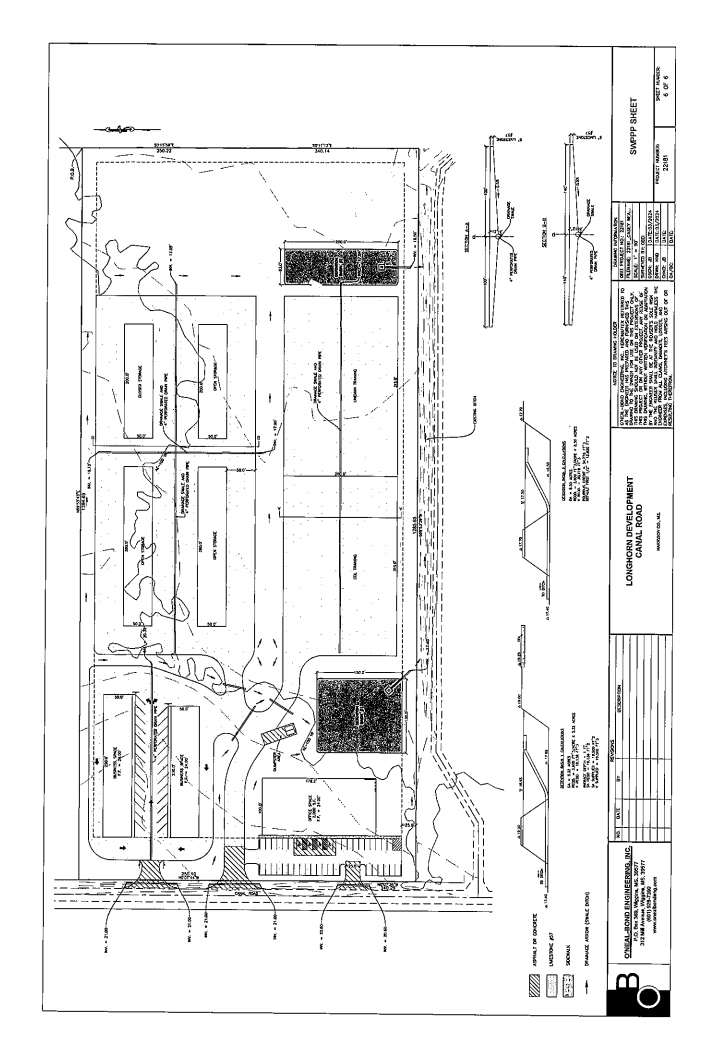






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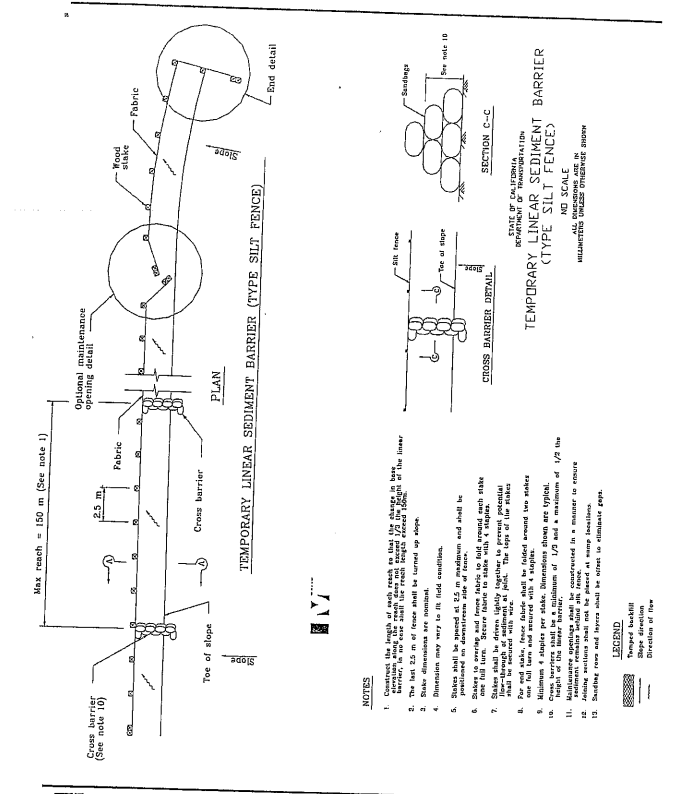


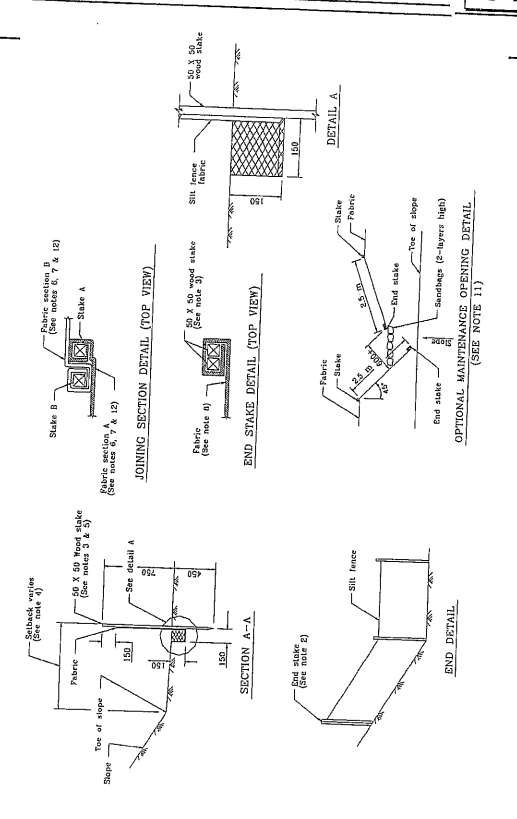


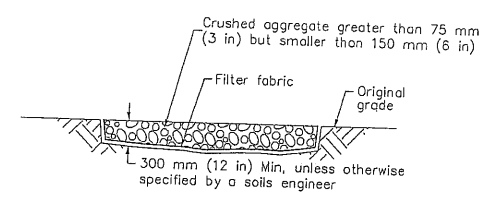
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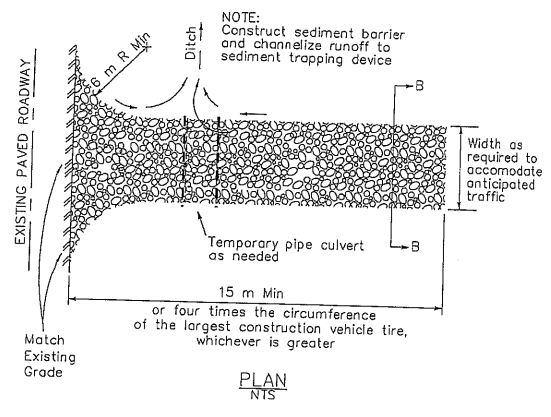
DETAILS Longhorn Development swppp







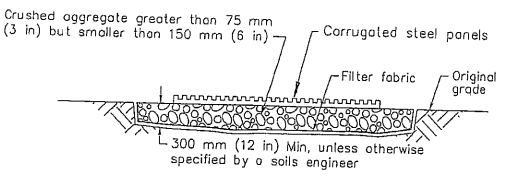
SECTION B-B



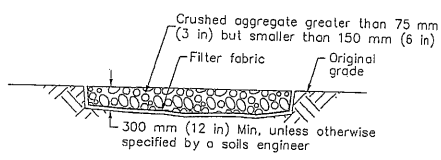
Stabilized Contraction Entrance/Exit (Type 1)

Entrance/Outlet Tire Wash

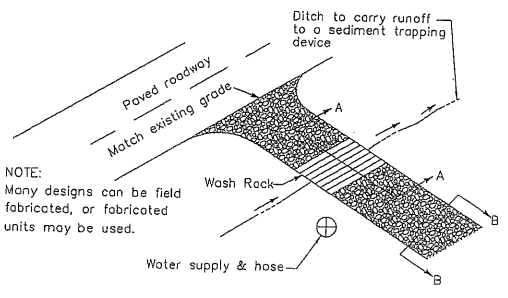
TC-3



SECTION A-A NOT TO SCALE



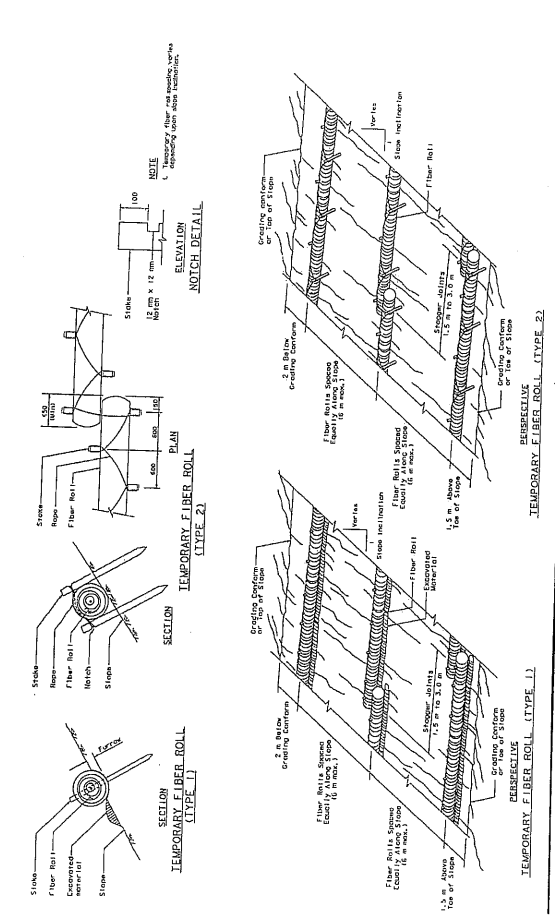
SECTION B-B



TYPICAL TIRE WASH

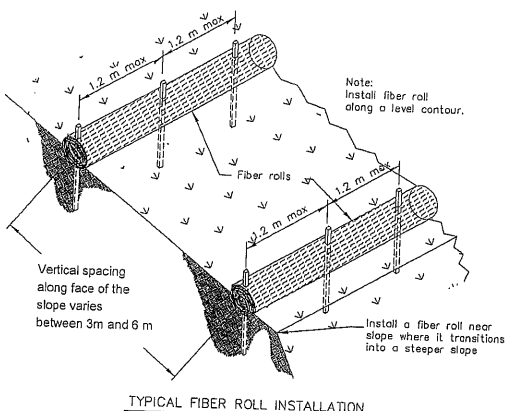
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Fiber Rolls

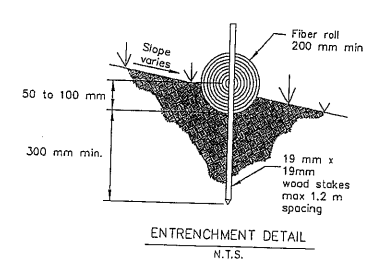


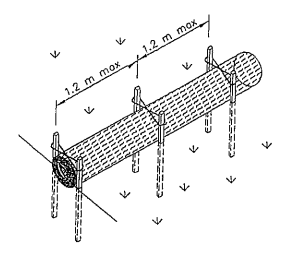
Caltrans Storm Water Quality Handbooks
Construction Site Best Management Practices Manual
March 1, 2003

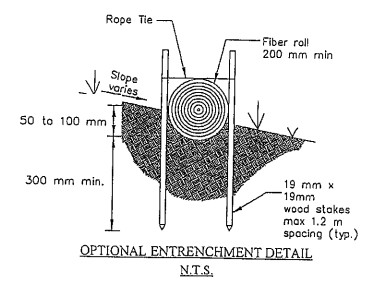
Section 4 Fiber Rolls SC-5 4 of 6

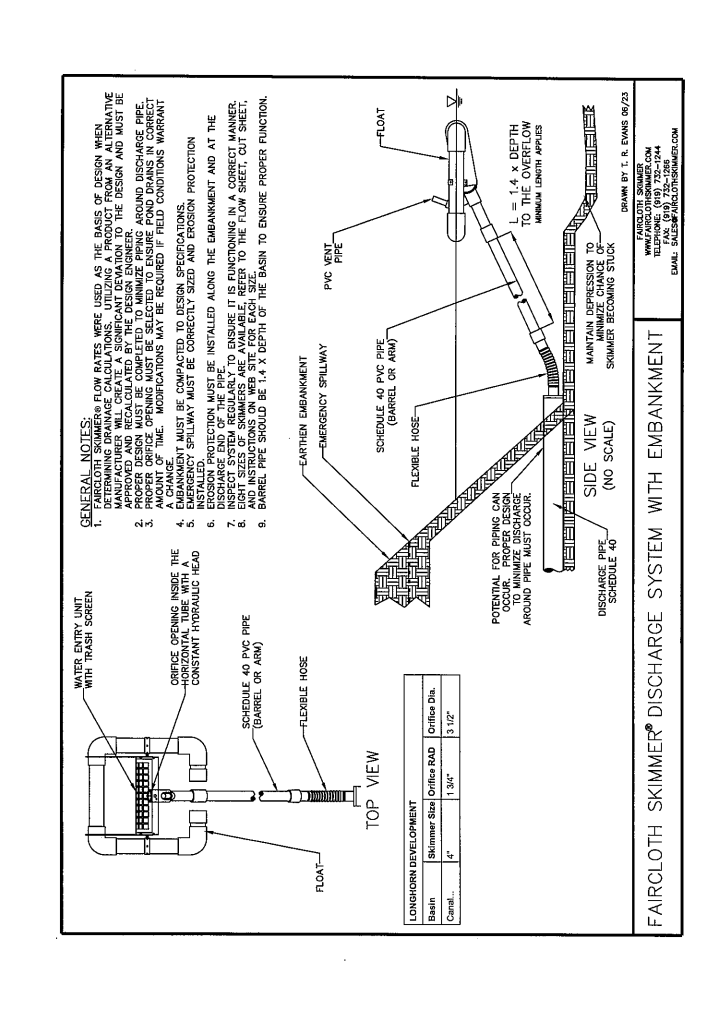


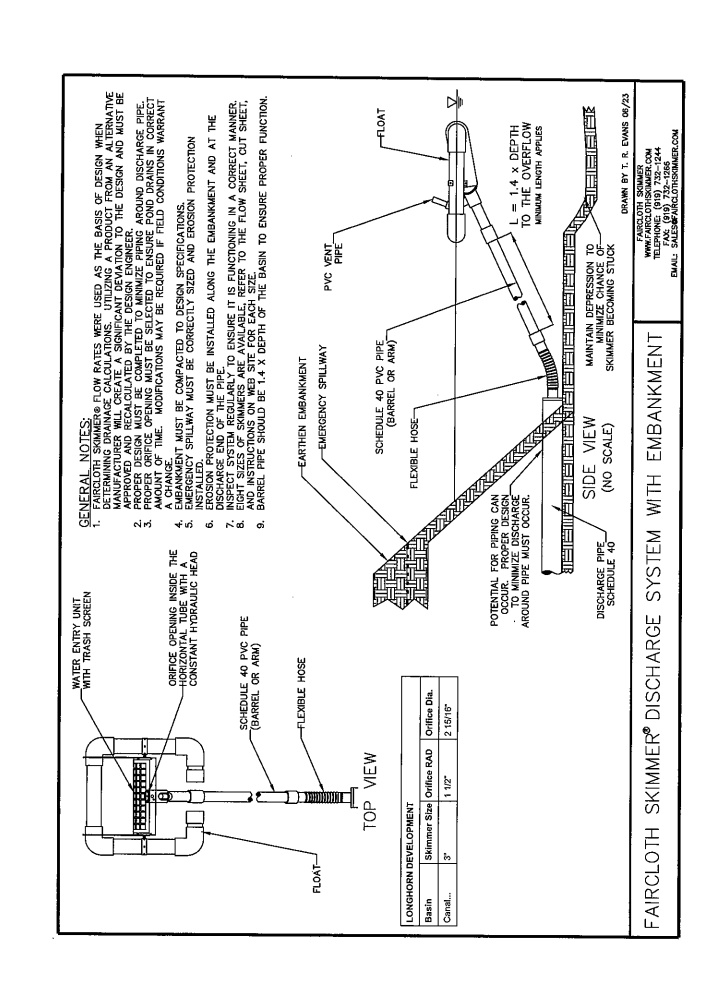
TYPICAL FIBER ROLL INSTALLATION N.T.S.



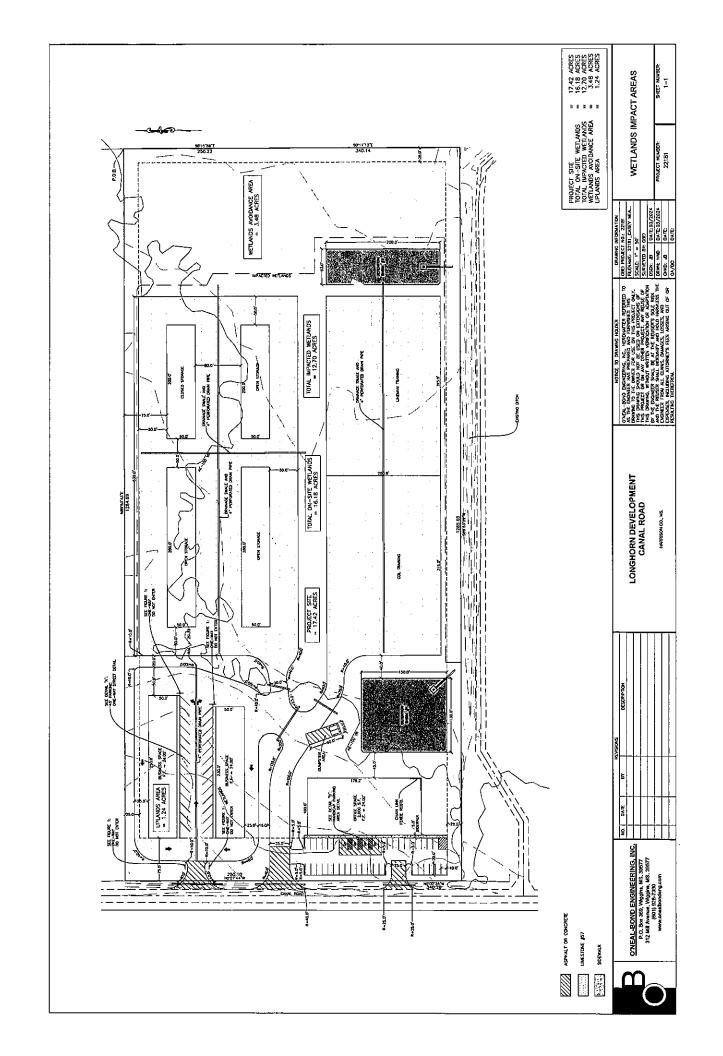








CALCULATIONS



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Impervious Surface (Casey Weaver)				
Location	S.F.			
Dumpster	1200			
Office Space	20000			
Business Space	24000			
Entrances	4395			
Open Storage	38000			
Closed Storage	10000			
Sidewalks	3650			
Handicap Parking	2220			
Total Impervious Surface	103465			

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DETENTION POND DESIGN CALCULATION

	Percent Imperviousness: 60% (I)				
Site Location Detention Basin 1	Proposed Runoff "C" Value	0.62			
	Maximum Allowable Outflow (CFS)	0.80	(G)		
Cont. Drainage Area (Acres) 5.32 (J)	Storm Recurrence Interval (Yrs)	25			

A	В	C	D	Е	F	G	H	
		25-Year	25-Year	Proposed	Proposed	Maximum	Required	
		Total	Rainfall	Runoff	Runoff	Allowable	Detention	
Duration	Duration	Rainfall	Intensity	Flow Rate	Volume	Outflow	Storage	
(Minutes)	(Hours)	(Inches)	(Inch/Hr)	(CFS)	(CFT)	(CFS)	(CFI)	
5	0.08	0.49	5.88	19.39	5,818	0.80	5,579	
10	0.17	0.86	5.16	17.02	10,212	0.80	9,733	
15	0.25	1.10	4.40	14.51	13,062	0.80	12,343	<u> </u>
20	0.33	1.24	3.72	12.27	14,724	0.80	13,766	$T_c = 20 \text{ niV}$.
30	0.50	1.51	3.02	9.96	17,930	0.80	16,494	
40	0.67	1.65	2.48	8.16	19,592	0.80	17,677	
50	0.83	1.79	2.15	7.08	21,255	0.80	18,861	
60	1.00	1.92	1.92	6.33	22,799	0.80	19,926	,
90	1.50	2.15	1.43	4.73	25,530	0.80	21,220	7 (40 1/3/
120	2.00	2.37	1.19	3.91	28,142	0.80	22,396	USING DER 3,600 ft ACRE
180	3.00	2.62	0.87	2.88	31,111	0.80	22,492	
360	6.00	3.07	0.51	1.69	36,454	0.80	19,217	19,500 fr > 13,766
720	12.00	3.56	0.30	0.98	42,272	0.80	7,799	17,500 15 / 17.55
1080	18.00	3.84	0.21	0.70	45,597	0.80	-6,113	
1440	24.00	4.09	0.17	0.56	48,566	0.80	-20,382	

Maximum: 22,492

RETENTION POND DESIGN CALCULATION

Retain the 100-Year 24 Hour Design Storm from the Entire Contributing Area (5.5 Inches of Rainfall) 65,853 CFT

- A) Duration of the storm event in minutes.
- B) Duration of the storm event in hours.
- C) Total amount of rainfall during a 25-year recurrence storm event for the given duration in Column A & B (ref.: midwestern climatological center rainfall Atlas-Bulletin 71).
- D) Average rainfall intensity during the 25-year recurrence storm event. Calculated by dividing Column C by Column B.
- E) The unrestricted 25-year recurrence discharge flow rate from the proposed site under fully developed conditions. Calculated by multiplying Intensity (D) and Drainage Area (L).
- F) The unrestricted storm event for the given duration in Column A and B. Calculated by multiplying the Proposed Runoff Flow Rate (E) by the Storm Duration (A) and by 60 seconds/minute.
- G) The maximum allowable discharge from the site is determined by multiplying the drainage area by 0.15 CFS per acre or if the proposed outlet is restrictive by determining the sites share of the existing outlets capacity on a contributing area basis.
- H) The required retention storage is determined by multiplying the differention flow rate (Inflow (E) - Outflow (G), by the corresponding duration (A) and by 60 seconds/minute. The amount of storage required for various storm durations will vary based on rainfall intensity, the size of the drainage area, and the allowable discharge. The maximum volume of storage for the various storm durations will be the required detention storage volume.
- I) Proposed percent imperviousness. This assumption will be used to determine the proposed runoff coefficient. Impervious surface will be assumed to have a value of 0.9 and pervious a value of 0.2
- J) Contributing Drainage to the proposed detention or retention system.

Calculation By:

Date: 4/29/24

DETENTION POND DESIGN CALCULATION

	Percent Imperviousness: [10%] (I)		
Site Location Detention Basin 2	Proposed Runoff "C" Value	0.27	
	Maximum Allowable Outflow (CFS)	1.28	(G)
Cont. Drainage Area (Acres) 8.50 (J)	Storm Recurrence Interval (Yrs)	25	

								•
A	В	С	D	E	F	G	Н	
		25-Year	25-Year	Proposed	Proposed	Maximum	Required	
 		Total	Rainfall	Runoff	Runoff	Allowable	Detention	
Duration	Duration	Rainfall	Intensity	Flow Rate	Volume	Outflow	Storage	
(Minutes)	(Hours)	(Inches)	(Inch/Hr)	(CFS)	(CFI)	(CFS)	(CFT)	
5	0.08	0.49	5.88	13.49	4,048	1.28	3,666	
10	0.17	0.86	5.16	11.84	7,105	1.28	6,340	
15	0.25	1.10	4.40	10.10	9,088	1.28	7,941	- 10.00
20	0.33	1.24	3.72	8.54	10,245	1.28	8,715	TC = 20 Min.
30	0.50	1.51	3.02	6.93	12,476	1.28	10,181	
40	0.67	1.65	2.48	5.68	13,632	1.28	10,572	
50	0.83	1.79	2.15	4.93	14,789	1.28	10,964	
60	1.00	1.92	1.92	4.41	15,863	1.28	11,273	
90	1.50	2.15	1.43	3.29	17,763	1.28	10,878	
120	2.00	2.37	1.19	2.72	19,581	1.28	10,401	, , , , , , , , ,
180	3.00	2.62	0.87	2.00	21,646	1.28	7,876	-1/ = 12,600-f+3
360	6.00	3.07	0.51	1.17	25,364	1.28	-2,176	FIRST 12 = 12,600 + 3
720	12.00	3.56	0.30	0.68	29,413	1.28	-25,667	
1080	18.00	3.84	0.21	0.49	31,726	1.28	-50,894	12,600 > 8,715 /
1440	24.00	4.09	0.17	0.39	33,792	1.28	-76,368	12,000

Maximum: 11,273

RETENTION POND DESIGN CALCULATION

Retain the 100-Year 24 Hour Design Storm from the Entire Contributing Area (5.5 Inches of Rainfall) 45,820 CFT

- A) Duration of the storm event in minutes.
- B) Duration of the storm event in hours.
- C) Total amount of rainfall during a 25-year recurrence storm event for the given duration in Column A & B (ref.: midwestern climatological center rainfall Atlas-Bulletin 71).
- D) Average rainfall intensity during the 25-year recurrence storm event. Calculated by dividing Column C by Column B.
- E) The unrestricted 25-year recurrence discharge flow rate from the proposed site under fully developed conditions. Calculated by multiplying Intensity (D) and Drainage Area (L).
- F) The unrestricted storm event for the given duration in Column A and B. Calculated by multiplying the Proposed Runoff Flow Rate (E) by the Storm Duration (A) and by 60 seconds/minute.
- G) The maximum allowable discharge from the site is determined by multiplying the drainage area by 0.15 CFS per acre or if the proposed outlet is restrictive by determining the sites share of the existing outlets capacity on a contributing area basis.
- H) The required retention storage is determined by multiplying the differention flow rate (Inflow (E) - Outflow (G), by the corresponding duration (A) and by 60 seconds/minute. The amount of storage required for various storm durations will vary based on rainfall intensity, the size of the drainage area, and the allowable discharge. The maximum volume of storage for the various storm durations will be the required detention storage volume.
- Proposed percent imperviousness. This assumption will be used to determine the proposed runoff coefficient. Impervious surface will be assumed to have a value of 0.9 and pervious a value of 0.2
- J) Contributing Drainage to the proposed detention or retention system.

Calculation By:

Date:

A 29/24

SUPPORT DOCUMENTS

Harrison County Utility Authority Andrew "FoFo" Gilich, Mayor, City of Biloxi Board of Directors George L. Bass, Mayor, City of Long Beach Russell Quave, Mayor, City of D'Iberville R. James "Jimmy" Rafferty, Mayor, City of Pass Christian Dan Cuevas, Supervisor, Harrison County Billy Hewes, Mayor, City of Gulfport **Executive Director** Marlin Ladner, Supervisor, Harrison County John L. Wilson, P.E. February 1, 2024 Casey Weaver PO Box 7176 Gulfport, MS 39506 (228) 265-7740 Re: Will Serve Letter Sanitary Sewer Service Across from 8289 Canal Road (Weaver Electric) SW 1/4 of the NW 1/4 of Section 30, Township 7 South, Range 11 West, Harrison County, Mississippi, First Judicial District Canal Road Mr. Weaver, The Harrison County Utility Authority has the capacity and will accept sanitary sewer discharged from the above referenced residential address into the Pineville area public sanitary sewer system. You will be responsible for paying the total connection fees, which include an account setup fee and tap fees, according to the Harrison County Utility Authority Connection Policy. Tap Fee & Setup Fee Total: \$7,216.00 No connection to the HCUA system will be made until all fees have been paid in full. Should any easements on your property be necessary for this system's construction, operation, and maintenance, you will be required to execute the appropriate easement forms to be prepared by HCUA. The tap fee will provide for a grinder pump, tank, floats, and control panel for this lot. The monthly sewer service fee is currently a flat rate of \$40.00 per month, subject to annual review and adjustment by the HCUA Board of Directors. Should you have any questions, please call 228-868-8752 or email mostrander@hcua-ms.us.

Sincerely

Marie Ostrander