



LARGE CONSTRUCTION NOTICE OF INTENT (LCNOI) FOR COVERAGE UNDER THE LARGE CONSTRUCTION STORM WATER GENERAL NPDES PERMIT MSR10 9 6 4 0

(NUMBER TO BE ASSIGNED BY STATE)

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 several responsibility for compliance with the Large Construction Storm Water General Permit MSR10.

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

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

APPLICANT IS THE:	✓ OWNER	PRIME CONTRACTO	R (Must check	one or both)
	OW	NER INFORMATION		
OWNER CONTACT PERSON	: Kelly Tram			The state of the s
OWNER COMPANY NAME:	Miskelly Tram LL	.C		
OWNER STREET OR P.O. BO	X: 1080 Stonegate	e Dr.		
OWNER CITY: McComb		STATE: MS	ZIP:	39648
OWNER PHONE # (INCLUDE	AREA CODE): 22	5-772-5434		
	PRIME COM	NTRACTOR INFORMATION		
PRIME CONTRACTOR CON	TACT PERSON:	Marc Midleton		
PRIME CONTRACTOR COM				
PRIME CONTRACTOR STRE	EET OR P.O. BOX: _	1030 Middleton Lane		
PRIME CONTRACTOR CITY	: Hazlehorst	STATE:	MS ZIP:	39083
		EA CODE): <u>601 - 668 - 778</u>		
00				

PROJECT INFORMATION

PROJECT NAME: Kelly Tram				
TOTAL ACREAGE THAT WILL BE I	DISTURBED 1: 10	ac. or more		
IS THIS PART OF A LARGER COMM	ION PLAN OF DI	EVELOPMENT?	V YES	□ NO
IF YES, NAME OF LARGER COMMO	ON PLAN OF DEV	ELOPMENT: The construction	n of 8 new pou	ltry houses
in Ruth Mississippi.	AND	PERMIT COVERAGE NUMBER	R:	
DESCRIPTION OF CONSTRUCTION	A COMPANIENCE. The	numasa aftha praiast is to se	matmust Eight /	(P) marr
DESCRIPTION OF CONSTRUCTION				
poultry houses. The poultry produc	er will build a v	vaste treatment and storage rac	cility, along wi	in roads
PROPOSED DESCRIPTION OF PROP standard industrial classification code (S		ER CONSTRUCTION HAS BEEN	N COMPLETED	(include
The operation of Eight (8) poultry l	nouses.	· · · · · · · · · · · · · · · · · · ·	·····	
			SIC Code	
			_	
PHYSICAL SITE ADDRESS (If the physindicate the beginning of the project and	ysical address is no I identify all count	ot available indicate the nearest na ies the project traverses.)	med road. For l	inear project:
STREET: 2808 Bronze Dr. SE				
CITY: Ruth	COUNTY	: Lincoln	ZIP:	39662
LATITUDE: 31 degrees 24 minute	s 52.4 seconds	LONGITUDE: 90 degrees 15	minutes <u>13.0</u> se	conds
LAT & LONG DATA SOURCE (GPS (Pl	_	_		
NEAREST NAMED RECEIVING STR	EAM: Topisaw (Creek		
IS RECEIVING STREAM ON MISSISS BODIES? (The 303(d) list of impaired waters at http://www.deq.state.ms.us/MDEQ.nsf/page/TWB	nd TMDL stream segm	ents may be found on MDEO's web site:	YES YES	☑ NO
HAS A TMDL BEEN ESTABLISHED I	FOR THE RECEI	VING STREAM SEGMENT?	YES	☑ NO
ARE THERE RECREATIONAL STRE WITHIN ½ MILE DOWNSTREAM OF IMPACTED BY THE CONSTRUCTIO	PROJECT BOU	PUBLIC PONDS OR LAKES NDRY THAT MAY BE	☐ YES	☑NO
EXISTING DATA DESCRIBING THE	SOIL (for linear r	roiects please describe in SWPPP):	
	,		,,	
WILL FLOCCULANTS BE USED TO	TREAT TURBID	TY IN STORM WATER?	☐ YES	✓NO
IF YES, INDICATE THE TYPE OF FL	OCCULANT.	ANIONIC POLYACRYLI	MIDE (PAM)	
		OTHER		
IF YES, DOES THE SWPPP DESCRIB	E THE METHOR			
AND THE LOCATION OF WHERE FI			YES	INODUCIN ☑NO
AND THE LUCATION OF WHERE FI	LOCCULATED	MIERIAL WILL SEITLE:	L 153	01110

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: AIR HAZARDOUS WASTE	PRETRE	ATMENT			
■ WATER STATE OPERATING ■ INDIVIDUAL NPDES	OTHER:	Poultry Permit			
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 permitting requirements.)	E or	✓ NO			
IF THE PROJECT REQUIRES A CORPS OF ENGINEER SECTION 404 PERMIT, PRODOCUMENTATION THAT:	OVIDE APPRO	PRIATE			
The project has been approved by individual permit, or					
• The work will be covered by a nationwide permit and NO NOTIFICATION to the O	Corps is require	ed, or			
The work will be covered by a nationwide or general permit and NOTIFICATION to	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.)	☐ YES	□NO			
IF THE PROJECT IS A SUBDIVISION OR A COMMERCIAL DEVELOPMENT, HOW BE DISPOSED? Check one of the following and attach the pertinent documents.	WILL SANIT	ARY 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 ons can not be p esponsible for v	Utility Authority in provided at the time vastewater			
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 platted lots should support individual onsite wastewater disposal systems.					
Individual Onsite Wastewater Disposal Systems for Subdivisions Greater than 35 Le 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 supplication systems.	de by MDEQ. I collection and le State Depart	A copy of the wastewater system ment of Health or			
INDICATE ANY LOCAL STORM WATER ORDINANCE WITH WHICH THE PROJE	CT MUST CO	MPLY:			

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 Signed

Printed Name

Owner 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

PRIME CONTRACTOR CERTIFICATION

LARGE CONSTRUCTION GENERAL PERMIT

Coverage No. MSR10

officer, mayor, or ranking elected official.

County

(Fill in your Certificate of Coverage Number and County)



By completing and submitting this form to MDEO, 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 several 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: Marc M	iddleton PHONE NUMBER: (601) 668-7780			
PRIME CONTRACTOR COMPANY: Construct.	ion, LLC			
PRIME CONTRACTOR STREET (P.O. BOX): 1030 Mid				
PRIME CONTRACTOR CITY: Hazle houst	STATE: MS ZIP: 39083			
OWNER INFO	ORMATION			
OWNER CONTACT PERSON: Kelly Tram	PHONE NUMBER: (225) 772-5434			
OWNER COMPANY NAME: Miskelly Tram LLC				
	00000			
PROJECT INF	ORMATION			
PROJECT NAME: Kelly Tram				
DESCRIPTION OF CONSTRUCTION ACTIVITY: Construct	ion plan for Eight (8) new poultry houses			
PHYSICAL SITE ADDRESS (If the physical address is not avail indicate the beginning of the project and identify all counties the	able indicate the nearest named road. For linear projects, project traverses.)			
STREET: 2808 Bronze Dr. SE				
CITY: Ruth, MS 39662 COUNT	Y: Lincoln			
I certify that I am the prime contractor for this project and will comply permit. I further certify under penalty of law that this document and all accordance with a system designed to assure that qualified personnel primy inquiry of the person or persons who manage the system, or those perinformation submitted is, to the best of my knowledge and belief, true, a penalties for submitting false information, including the possibility of firm	ccurate and complete. I am aware that there are significant ne and imprisonment for knowing violations.			
Prime Contractor Signature	7-21-25 Date Signed			
Marc Middleton	Owner			
Printed Name ¹	Title			
This 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	This Prime Contractors Certification form shall be submitted to: Chief, Environmental Permits Division MS Department of Environmental Quality, Office of Pollution Control P.O. Box 2261			

Revised: 12//16/10

Jackson, Mississippi 39225

STORMWATER POLLUTION PREVENTION PLAN Kelly Tram Ruth, MS

DATE: 8/11/25

Project Description

The purpose of this project is to construct Eight (8) Poultry building and waste treatment/storage facility, along with associated roads. The site is Lincoln County Seven (7) miles Southeast of Brookhaven, Mississippi then take a right on East Lincoln Rd. SE. then travel Twelve (12) Southeast to Bronze Drive Southeast property will be on your right N 31° 24′ 52.48" W 90° 15′ 13.05". Approximately Ten (10) acres are more of the site will be disturbed during the construction.

Site Description (Before)

The site has gently sloping soil on ridges generally 0 to 8 percent slope class. Presently, the site is cutover land. Currently, no erosion problems exist on the site.

Site Description (After)

Impervious areas will increase from acres and land use will change on Ten (10) acres from cutover land to open field with Eight (8) poultry houses. The remainder of the area will be in buffer zones. Increases in both peak and total runoff will occur due to these changes and will be addressed.

The Ten (10) year, 24-hour storm event will be used to design stormwater runoff controls to meet predevelopment conditions and to design construction sediment and erosion control practices.

Adjacent Property

Land use in the vicinity is agricultural/commercial/industrial. All land adjacent to the site is idle land and woodland.

Soils

The Ora series consists of very deep, moderately well drained, moderately permeable soils on terraces and uplands of the Southern Coastal Plain Major Land Resource Area (MLRA 133A). Ora is a sandy loam, on 0 to 8 percent slope, in forested area.

A--0 to 3 inches; very dark grayish brown (10YR 3/2) sandy loam; weak fine and medium granular structure; very friable; many fine and coarse roots; strongly acid; abrupt smooth boundary. (1 to 12 inches thick)

E--3 to 7 inches; grayish brown (10YR 5/2) fine sandy loam; weak fine granular structure; very friable; many fine roots, few coarse roots; few root and worm holes filled with A material; strongly acid; clear smooth boundary. (0 to 8 inches thick)

Bt1--7 to 11 inches; yellowish red (5YR 5/6) loam; weak fine and medium subangular blocky structure; friable; slightly hard; common fine roots; common fine pores; strongly acid; clear smooth boundary.

Bt2--11 to 26 inches; yellowish red (5YR 5/6) clay loam; moderate fine and medium subangular blocky structure; firm; slightly hard; few fine roots; common fine pores; few faint clay films on faces of peds; strongly acid; clear smooth boundary. (Combined thickness of the Bt horizons range from 10 to 30 inches in thickness)

Bx1--26 to 48 inches; 34 percent yellowish red (5YR 5/8), 33 percent strong brown (7.5YR 5/6) and 33 percent light brownish gray (10YR 6/2) sandy clay loam; strong very coarse prismatic parting to moderate medium subangular blocky structure; firm, hard, brittle and compact in about 65 percent of the volume; slightly sticky; few fine roots in cracks; light brownish gray (10YR 6/2) sandy loam material between prisms; common distinct clay films on faces of prisms; common fine voids; the areas of yellowish red, strong brown are relict and contemporary iron accumulations and the areas of light brownish gray are relict and contemporary iron depletions; strongly acid; clear smooth boundary.

Bx2--48 to 56 inches; 34 percent red (2.5YR 5/8), 33 percent brownish yellow (10YR 6/6) and 33 percent pale brown (10YR 6/3) sandy clay loam; strong very coarse prismatic parting to moderate medium subangular blocky structure; firm, hard; brittle and compact in about 65 percent of the volume; slightly sticky; light brownish gray sandy loam between prisms; clay films on faces of prisms; common fine voids; the areas of yellowish red, strong brown are relict and contemporary iron accumulations and the areas of light brownish gray are relict and contemporary iron depletions; strongly acid; clear smooth boundary. (Combined thickness of the Bx horizon is 12 to 40 inches)

C--56 to 70 inches; yellowish red (5YR 5/6) sandy loam; structureless; friable; common medium distinct brown (10YR 5/3) areas of iron depletions; strongly acid.

Planned Erosion, Sediment, and Stormwater Control Practices

- 1. A 50'- 75' buffer zone of Bahia grass sod, overseeded with ryegrass, if necessary, shall be maintained around the project site.
- 2. Existing farm ponds will trap a large portion of the sediment, should it occur, from the project site.
- 3. Temporary seeding with a straw mulch may be used whenever disturbed areas are to be unworked for more than 30 days.
- 4. Hay bale fences may be used to control sediment on cut or fill slopes and areas of stockpiled topsoil.
- 5. See attached sheet or recommended slopes and vegetative requirements.

Construction Sequence

- 1. Obtain all applicable permits required by federal, state, or local regulations.
- 2. Hold preconstruction conference prior to start of construction activity.
- 3. Install temporary erosion and sediment control structures (sediment basins, diversions, silt fences, etc.).
- 4. Complete site clearing on designated area.
- 5. Inspect erosion and sediment control practices weekly and after rainfall events.
- 6. After completion of construction activity, remove temporary practices and install permanent erosion and sediment practices.

Maintenance Plan

- 1. All erosion and sediment control practices will be checked for stability and operation following every runoff- production rainfall, but in no case less than once every week. Any additional repairs will be made immediately to maintain practices.
- 2. All seeded areas will be fertilized, re-seeded as necessary, and mulched according to specifications to maintain a vigorous vegetative cover through out the construction phase of the project.
- 3. After construction is completed, any exposed areas will be seeded, fertilized, and mulched in accordance with vegetative requirements.

Conservation Plan Map

Client(s): KELLY TRAM Lincoln County, Mississippi Approximate Acres: 94.64

Land Units: Tract 5794, Fields 11,2

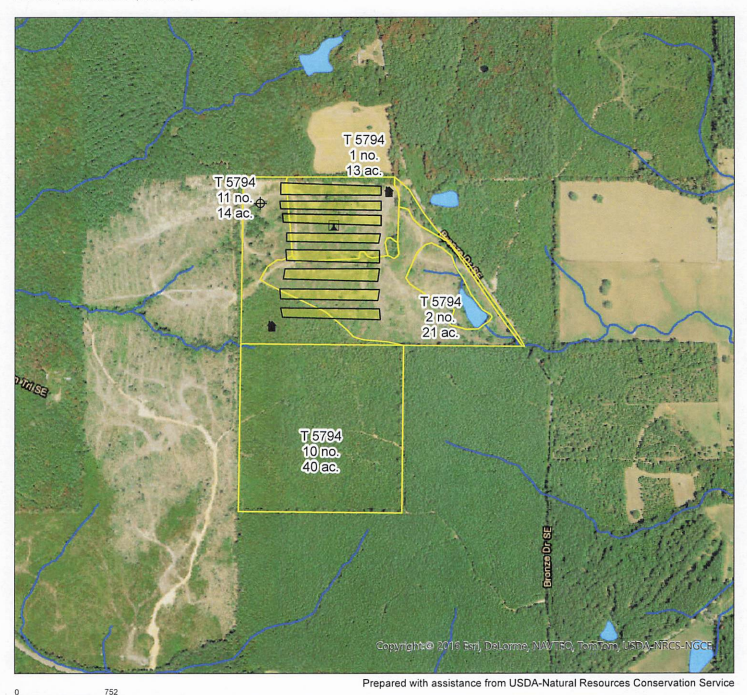
Assisted By: ALLEN ROSS USDA-NRCS BROOKHAVEN SERVICE CENTER LINCOLN COUNTY SOIL & WATER CONSERVATION DISTRICT

Comprehensive Nutrient

Practice Schedule PLUs

(103)

Management Plan - Applied



Comprehensive Nutrient

(102)

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Management Plan - Written



Conservation Practice Points

(316)

Animal Mortality Facility

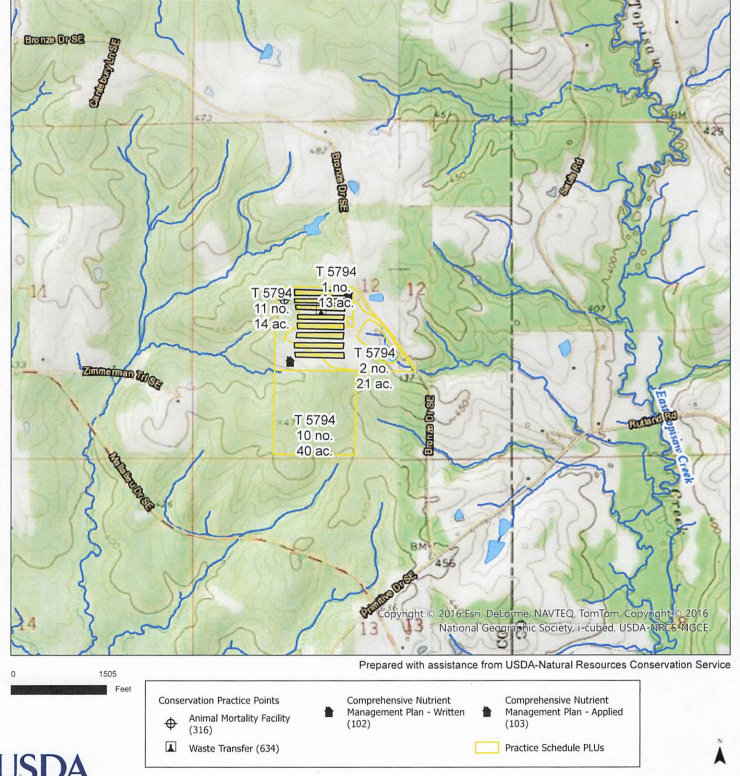
Waste Transfer (634)

Qradrangle Map

Client(s): KELLY TRAM Lincoln County, Mississippi Approximate Acres: 94.64

Land Units: Tract 5794, Fields 1,11,2

Assisted By: ALLEN ROSS
USDA-NRCS
BROOKHAVEN SERVICE CENTER
LINCOLN COUNTY SOIL & WATER CONSERVATION DISTRICT



USDA is an equal opportunity provider, employer, and lender

