# STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

#### LETTER BID PROPOSAL

STATE PROJECT NO. 829-32-0011(H.008145)
(PART 4) (Contract No. 3)
FEDERAL AID PROJECT NO. BR-2908(503)
LEEVILLE TO GOLDEN MEADOW(PHASE 2)
DEMOLITION OF BUILDINGS
LAFOURCHE PARISH

#### NOTICE

# DEMOLITION OF STATE-OWNED BUILDINGS AND APPURTENANCES "WHERE IS - AS IS"

Sealed letter bids for the demolition of State-owned buildings and appurtenances will be received by the Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Room S207, East Wing, Baton Rouge, Louisiana 70802 until 4:15 P.M. on Wednesday, November 19, 2014, after which bids will be received in the Louisiana Department of Transportation and Development Auditorium, 1201 Capitol Access Road, Baton Rouge, Louisiana, from 9:00 A.M. until 10:00 A.M. on Thursday, November 20, 2014, at which time and place bids will be publicly opened and read. No bids will be received after 10:00 A.M.

STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3) FEDERAL AID PROJECT NO. BR-2908(503)

DEMOLITION OF BUILDINGS AND APPURTENANCES:, Item No. 19-11: A 2 story duplex over steel frame garages. Vinyl siding upper, metal sheeting lower, located at 2605 Alex Plaisance Drive, Golden Meadow, LA, Lafourche Parish, Louisiana

#### A SIGN IS POSTED ON THE BUILDING TO BE DEMOLISHED

PERFORMANCE GUARANTY: \$3,106.00

REGIONAL RIGHT OF WAY MANAGER: Mrs. Erin D. Roussel, 3108 Williams Boulevard, Kenner, Louisiana 70065-4505 phone: (504) 465-3469

Bids must be submitted on forms provided by the Department. Bid forms may be obtained upon request from Real Estate Section, Room S207, East Wing of the Louisiana Department of Transportation and Development, 1201 Capitol Access Road, Baton Rouge, Louisiana,70802, Phone 225-242-4545. Bid forms may also be downloaded from the Department's Real Estate web site FOR VIEWING ONLY at, <a href="http://www.dotd.state.la.us/highways/project\_devel/realestate/realestate.asp">http://www.dotd.state.la.us/highways/project\_devel/realestate/realestate.asp</a>. Written requests for bid forms should be sent to Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Baton Rouge, Louisiana, 70802. Bids should be mailed to Louisiana Department of Transportation and Development, Real Estate Section, 1201 Capitol Access Road, Baton Rouge, Louisiana, 70802.

The Performance Guaranty shall be enclosed with the bid. Bid forms must be accompanied by a properly completed W-9 form, which is necessary for the refund of the Performance Guaranty.

Buildings offered for sale may be occupied, locked or boarded up. The buildings may be inspected by prospective bidders by appointment only between the hours of 8:00 A.M. and 4:00 P.M., Monday through Friday, by contacting the District Property Manager or his authorized representative.

The right is reserved to reject bids and waive informalities.

SECRETARY, DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

#### LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

# INSTRUCTIONS TO BIDDERS DEMOLITION OF BUILDINGS

SUBMITTAL OF BIDS: Bids must be submitted on the form provided herein and the bid prices shall be written in ink. The proposal and Contract must also be signed in ink. The bidder must also execute his portion of the enclosed Contract and have his signature witnessed by two witnesses. The portions of the Contract which must be completed by the bidder are shown on the enclosed sample. Failure of the bidder to submit the Contract properly executed along with his/her bid will be cause for rejection of his/her bid. The Department will execute its portion of the contract and date it immediately after determination of the successful bidder. The proposal, performance guaranty, Contract and other information specified in the proposal shall be submitted in a sealed envelope so marked as to indicate its contents without being opened. This envelope shall be placed in another which shall be sealed, addressed and delivered to the Louisiana Department of Transportation and Development, Baton Rouge, Louisiana, before the time specified for opening bids. Bids received after the time specified will be returned to the bidder unopened. If the bidder desires to change a bid price before the time specified for opening bids, he may do so by striking through the original bid price, writing the new bid price in ink and initialing.

PERFORMANCE GUARANTY: The performance guaranty must be enclosed with the bid; must be in the amount specified in the "Notice" elsewhere herein; and must be made payable to the Louisiana Department of Transportation and Development.

The performance guaranty shall be either a bond, certified check, official check, cashier's check, postal money order or bank money order. If the performance guaranty is a bond, it shall be similar to the bond form elsewhere herein and shall be guaranteed by a surety company authorized to do business in Louisiana.

Performance guaranties, except those of successful bidders, will be returned to bidders after determination of successful bidders. Bid forms must be accompanied by a properly completed W-9 form, which is necessary for the refund of the performance guaranty.

All costs for furnishing performance guaranties shall be borne by the bidder.

REJECTION OF BIDS: Proposals submitted without the Performance Guaranty will be rejected. Proposals submitted with incomplete bids, additions not called for, or conditional or alternate bids not called for, or without the proper signatures will also be rejected.

# LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

#### CONDITIONS OF DEMOLITION

APPURTENANCES: "Appurtenance" shall be defined as: That which belongs to something else; something annexed to another thing more worthy as principal, and incident to it, such as outbuildings.

AWARD OF CONTRACT: The award of Contract, if awarded, will be made to lowest responsible bidder on the total bid for all parcels immediately after determination of the successful bidder.

LAWS TO BE OBSERVED: The contractor shall comply with all Federal, State and local laws, ordinances and regulations affecting the removal of the buildings and appurtenances, and shall indemnify the Department and its representatives against any claim or liability arising from violation of any such law, ordinance or regulation.

It is the contractor's responsibility to determine if asbestos material is present in the buildings to be demolished. If asbestos material is present the contractor must handle the removal and disposal of it in accordance with applicable State and Federal regulations.

Liquefied petroleum gas tanks and systems shall be removed in accordance with rules and regulations of the Liquefied Petroleum Gas Commission, Old State Capitol Building, Baton Rouge, Louisiana.

SANITARY PROVISIONS: The contractor shall observe rules and regulations of the State Board of Health and of all local health officials, and shall take all necessary precautions to avoid unhealthy conditions.

PERMITS AND LICENSES: The contractor shall procure all permits and licenses, pay all charges and fees, and give all notices necessary to lawful removal of the buildings and appurtenances.

RESPONSIBILITY FOR DAMAGE CLAIMS: The contractor shall indemnify the Department and its representatives against all claims arising from injuries to persons or damages to property due to neglect by the contractor.

PRESERVATION AND RESTORATION OF PROPERTY, TREES, MONUMENTS, ETC.: The contractor shall be responsible for preservation of public and private property, trees, shrubs, monuments, etc., adjacent to the right of way on which the buildings and appurtenances are located and shall take every precaution to prevent damage thereto. Land monuments, property markers and right of way markers shall not be removed by the contractor without proper authority.

The contractor shall be responsible for damage done to public or private property due to any act, omission, neglect or misconduct in the execution of the work, or defective work or material, and shall restore, at his expense, such property to a condition similar or equal to that existing before damage was done by repairing, rebuilding or otherwise restoring same, or shall make good such damage in an acceptable manner.

DEMOLITION: Demolition shall not begin until the contractor has been notified in writing by the Department of the date on which he may begin removal operations, from which date the contractor

shall have sixty (60) calendar days to complete the removal and cleaning of the area, unless an extension of time is granted in writing by the Department.

All removal activities shall be coordinated with Department's roadway contractor if project contract has been awarded.

If buildings are not removed within the time specified, or extension thereof, the contractor, at the option of the Department, may be placed in default upon written notice by the Department. The contractor may also be placed in default for performing his removal operations in a manner considered detrimental to, or reflecting discredit upon, the Department, or tending to create bad public relations.

In the event of default by the contractor, the Contract shall become void, except that any removal work partially performed by the contractor at the time of notice of default may be compensated for in an amount considered by the Department to be commensurate with the work performed, it being understood that such partial payment will be made at the option of, and in an amount determined by, the Department. In the event of the contractor being placed in default, the performance guaranty shall become subject to forfeiture to the Department, and the contractor will be ineligible for bidding on future projects.

Each building and appurtenance, shall be removed to ground level.

CONCRETE SLABS AND FOUNDATION MATERIAL BELOW GROUND LEVEL SHALL ALSO BE COMPLETELY REMOVED BY THE CONTRACTOR, AND ANY RESULTING DEPRESSION IN THE GROUND SHALL BE FILLED WITH DIRT SO AS TO BE LEVEL WITH THE SURROUNDING TERRAIN.

Removal shall include piping, wiring, plumbing and other accessories above and below ground which are attached to or are part of a building, shed, garage, outhouse and other appurtenance; however, removal of fences and shrubs shall be optional with the contractor. The contractor shall also remove and dispose of all trash, debris, house piers, steps, broken concrete, bricks and other materials that would interfere with grass cutting operations, and shall mow each lot.

PAYMENT: Upon satisfactory removal of buildings and appurtenances as designated in the "Bid Schedule" and acceptance of the sites by the Department, the Department shall pay the contractor the total bid amount and immediately return the performance guaranty to him/her.

# STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3) Sheet 1

#### PHOTOGRAPHS AND DESCRIPTIONS

Parcel No. 19-11

Address: 2605 Alex Plaisance Drive

Golden Meadow, LA 70357

Description: A 3,106 square foot, 2 story wood frame

duplex over steel frame garage on slab with an asphalt roof. Vinyl siding upper

metal sheeting lower.



A SIGN IS POSTED ON THE BUILDING TO BE DEMOLISHED

#### DEMOLITION OF BUILDINGS STATE PROJECT NO. 829-32-0011(H,008145) (PART 4) (Contract No. 3)

#### **BID SCHEDULE**

DEMOLITION AND/OR REMOVAL OF STATE-OWNED BUILDINGS AND APPURTENANCES "WHERE IS - AS IS" LOCATED WITHIN THE RIGHT-OF-WAY LIMITS OF THE LEEVILLE TO GOLDEN MEADOW (PHASE 2).

2605 Alex Plaisance Drive Golden Meadow, LA 70357	\$	
	Golden Meadow, LA 70357  MOLITION OF THE ABOVE LISTE	·

NOTE: The buildings to be demolished shall be numbered by the Department and the number shown on each building shall correspond to the respective parcel number as shown in the "Bid Schedule" of the proposal.

FOR EXAMPLE: The buildings to be demolished under Parcel No. 19-11 shall be numbered 19-11 on the premises.

#### **PROPOSAL**

#### **DEMOLITION OF BUILDINGS**

STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3)

FEDERAL AID PROJECT NO. BR-2908(503)

DEMOLITION OF STATE-OWNED BUILDINGS AND APPURTENANCES LOCATED WITHIN THE RIGHT-OF-WAY LIMITS OF THE LEEVILLE TO GOLDEN MEADOW (PHASE 2)

#### LAFOURCHE PARISH

#### **ROUTE RELOCATED LA 1**

Department of Transportation and Development Baton Rouge, Louisiana

The undersigned offers to demolish for cash payment the state-owned buildings and appurtenances at the price bid for each parcel in the "Bid Schedule" attached hereto.

The undersigned certifies that he/she has examined the buildings and appurtenances offered for sale and has satisfied himself/herself as to their condition, and conditions to be encountered in removing said buildings and appurtenances.

The undersigned further certifies that he/she has examined the "Conditions of Demolition" attached hereto and agrees to abide by said conditions.

BIDDER'S NAME		
	(Please Print)	
STREET ADDRESS		
P.O. BOX	TELEPHONE	
CITY	STATE	ZIP
SIGNATURE OF BIDDER		
DATE		
SOCIAL SECURITY NO		
TAX ID NO. (If applicable)		

# LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

#### PERFORMANCE BOND

#### DEMOLITION OF BUILDINGS

as Principal, and
a surety company authorized to do business in Louisiana, as Surety, are bound, in solido, unto the Department of Transportation and Development and unto all subcontractors, workmen, laborers, mechanics, and furnishers of materials and equipment, in the sum of
DOLLARS (\$),
payable in lawful money of the United States, and to this bond do obligate their heirs, successors and assigns.
The condition of this bond is such, that if the Principal performs the work as described in the proposal made and entered into on this
day of
State Project No. 829-32-0011 (H.008145) (Part 4) (Contract No. 3)
entitled "DEMOLITION OF BUILDINGS"
Leeville to Golden Meadow (Phase 2) Route No. Relocated LA 1, Lafourche Parish
according to the stipulations in said proposal; pays all sums due on materials and supplies used and wages earned by workmen employed on the work; abides by the terms in said proposal at the

It is agreed by the parties to this Bond that the same is given in accordance with Louisiana Revised Statutes of 1950, Title 38, Chapter 10, Sections 2241 to 2248 inclusive.

time and in the manner and form specified; performs all labor and work; and furnishes all materials specified in said proposal in accordance with the terms of said proposal; this obligation shall be

void; otherwise to remain in effect.

In faith whereof, we have sub	scribed this obligatio	n at Baton Rouge, Louisiana.	
WITNESS OUR	HANDS AND, 2014.	SEALS, this	day of
WITNESSES			
		PRINCIPAL	_
		By	_
		Typed or Printed Name	_
		Surety	_
		ByAttorney-in-Fact	
		Typed or Printed Name	_
	Insurance Commiss	a licensed Resident Agent of Louision and authorized to Countersign to	
By			
Typed or Printed Name	<u></u>		
Name of Agency			
Address			

#### STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3)

### CONTRACT

#### **DEMOLITION OF BUILDINGS**

This agreement is executed on this day of
2014, between the Department of Transportation and Development, acting through the Real
Estate Administrator, Party of the First Part, hereinafter designated as "Department", and
, domiciled and doing business in
, Party of the Second Part, hereinafter
designated as "Contractor".
In consideration of the agreements herein contained, to be performed by the parties hereto and of the payments hereinafter agreed to be made, it is mutually agreed as follows:
The Contractor shall furnish all materials, equipment and labor and perform the required work, consisting of demolishing buildings as described on the Photographs and Descriptions sheet, in a thorough and workmanlike manner to the satisfaction of the Real Estate Administrator in accordance with the proposal filed with the Department dated
said proposal is made a part hereof as fully as if set out herein and hereby becomes a part of this Contract.

All removal activities shall be coordinated with Department's roadway contractor if project contract has been awarded.

The Contractor agrees to accept and the Department agrees to pay for the work at the price stipulated in said Proposal in lawful money of the United States at the time and in the manner set forth in the Conditions of Demolition.

Performance will begin on the date stipulated that the parcel will be vacated or as directed in writing by the District Property Manager. If a parcel is vacated by the occupant prior to the specified date the Contractor may request and the District Property Manager may authorize the Contractor to begin work on that parcel. In no event will the Contractor begin work prior to the occupant vacating the premises and all personal belongings of the occupant being removed. All work required in connection with the demolition will be completed within the time limit specified in the proposal subject to such extensions as may be authorized.

# 

#### **SAMPLE**

#### STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3)

#### **CONTRACT**

#### **DEMOLITION OF BUILDINGS**

This ag	greement is execut	ted on this	day of		_, 2014,
between th	ne Department of	Transportation and	Development,	acting through the Re	al Estate
Administrat	tor, Party of the First	t Part, hereinafter de	signated as "Dep	artment", and	
	(Name of Con	tractor)			
domiciled a	and doing business i	in	(City, State)	,	Party of
the Second	Part, hereinafter des	ignated as "Contract	or".		
	deration of the agree ts hereinafter agreed			ned by the parties here follows:	to and of
work, con Description Administrat	sisting of demolish as sheet, in a thorough tor in accordance	ing buildings iden gh and workmanlike e with the propos	tified as describe manner to the al filed with	or and perform the ed on the Photogra satisfaction of the Ren the Department fully as if set out he	aphs and eal Estate dated
	omes a part of this C		a part more or as	10119 00 11 000 000 110	
	noval activities sha s been awarded.	ll be coordinated w	rith Department's	roadway contractor i	f project

The Contractor agrees to accept and the Department agrees to pay for the work at the price stipulated in said Proposal in lawful money of the United States at the time and in the manner set forth in the Conditions of Demolition.

Performance will begin on the date stipulated that the parcel will be vacated or as directed in writing by the District Property Manager. If a parcel is vacated by the occupant prior to the specified date the Contractor may request and the District Property Manager may authorize the Contractor to begin work on Property Manager may authorize the Contractor to begin work on that parcel. In no event will the Contractor begin work prior to the occupant vacating the premises and all personal belongings of the occupant being removed. All work required in connection with the sale will be completed within the time limit specified in the proposal subject to such extensions as may be authorized.

### **SAMPLE**

STATE PROJECT NO. 829-32-0011 (H.008145) (PART 4) (Contract No. 3)

Total cost o	f Parcel	No(s).	is	S	(Bid	price in v	words an	d numbers
Example:	TWO	THOUSAND	ONE	HUNDRED	ONE	AND	50/100	DOLLARS
(\$2,101.50)			<u> </u>					
This con	tract sha	ll become effect	ive on the	e date that it is	signed by	the Real	Estate A	dministrator.
In witner their names		eof, the Contract	or and th	ne Real Estate	Administ	rator hav	e hereunt	o subscribed
WITNES	SSES							
	(Sign	nature)				(Signat	ure)	
				 			tractor	
	(Sign	nature)			St	ate of Lo	uisiana	
				<del></del>	]	Departme	ent of	
				,	Transport	-		ment
					By			
				_	<i></i>	eal Estate	Adminis	trator
				_				

#### DID YOU REMEMBER TO ENCLOSE...

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

- 1. Bid Schedule?
- 2. Proposal?
- 3. Performance Guaranty? (\*\*IN ONE OF THE FORMS STATED)
- 4. Contract?
- 5. Completed W-9 form?

#### (Rev. January 2011) Department of the Treasury Internal Revenue Service

#### Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

gn ere	Signature of U.S. person >			ate >								
ause y rest pa erally, truction	tion instructions. You must cross out item 2 above if you you have falled to report all interest and dividends on you alid, acquisition or abandonment of secured property, car payments other than interest and dividends, you are not as on page 4.	ur tax return. Fi ncellation of d	or real estate trans ebt, contributions	sactions, to an inc	, item flyidu	2 do al ret	es no fremo	ot appl ont am	ly. Fo	or mor ment	tgage (IRA),	and
	U.S. citizen or other U.S. person (defined below).											
Service	of subject to backup withholding because: (a) I am exem; e (IRS) that I am subject to backup withholding as a resul ger subject to backup withholding, and	pt from backu It of a failure to	p withholding, or ( report all interest	b) I have t or divid	not i ends	been , or (c	notifi ) the	ed by IRS h	the I	nterna	ne th	enue nat I am
The nu	imber shown on this form is my correct taxpayer identific	cation number	(or I am waiting fo	r a numb	ber to	be is	ssued	to me	e), ar	rd		
der per	nalties of perjury, I certify that:											
art II	Certification							-				
	o enter.						-		T	T		
on pa te. If th	ige 3. ne account is in more than one name, see the chart on pa	age 4 for guide	lines on whose		Em	ployer	iden	tificatio	on nu	mber		
avoid b ident a Itles, it	sackup withholding. For individuals, this is your social sec alien, sole proprietor, or disregarded entity, see the Part I is your employer identification number (EIN). If you do no	curity number instructions or	(SSN). However, for page 3. For other	or a		100	- Curriy	-	er	-[		
art I	Taxpayer Identification Number (TIN) r TIN in the appropriate box. The TIN provided must mate	ah tha nama a	hunn on the Whinese	J. Hoo	800	riot so	curity	numb				
	d account number(s) here (optional)											
Cit	y, state, and ZIP code											
Ad Ad	dress (number, street, and apt. or suite no.)			Reques	vter's	name .	and a	ddress	(opti	(Jene		
<u> </u>	Other (see instructions) ►											
See Specific Instructions on	Limited liability company. Enter the tax classification (C=C cor	rporation, S=S o	orporation, P=partne	irship}►.						□ E	xempt	рауве
S de		Corporation	S Corporation	_ P	artner	qirlen	Пτ	rust/est	tate			
efied Ch	eck appropriate box for federal tax									т	-	
OI I	siness name/disregarded entity name, if different from above											
Na	me (as shown on your income tax return)											
		Name (as shown on your income tax return)  Business name/disregarded entity name, if different from above										

#### General Instructions

Section references are to the Internal Revenue Code unless otherwise

#### Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIM) to report, for example, income paid to you, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident allen), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued).
  - 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income.

Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- . An individual who is a U.S. citizen or U.S. resident allen,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- · An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax on any foreign partners' share of income from such business. Further, in certain cases where a Form W-9 has not been received, a partnership is required to presume that a partner is a foreign person, and pay the withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of partnership income.

# LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT PROJECT (829-32-0011) H.008145

## ASBESTOS INSPECTION REPORT LEEVILLE TO GOLDEN MEADOW PARCEL 19-11

#### **APRIL 2014**

#### PREPARED BY:



365 CANAL STREET, SUITE 2760 NEW ORLEANS, LOUISIANA 70130 (504) 561-6563

USRM PROJECT NO: 15140017-1

#### TABLE OF CONTENTS

1.0	INTRODUCTION							
2.0	GENERAL OBSERVATIONS							
3.0	ASBESTOS	2						
	OBSERVATIONS AND SAMPLE COLLECTION							
3.2	ASBESTOS SAMPLING REGULATIONS AND ANALYSIS	2						
3.3	SAMPLE COLLECTION							
3.4	ANALYTICAL RESULTS AND ASBESTOS-CONTAINING MATERIALS	3						
4.0	CONCLUSIONS	3						
	RECOMMENDATIONS	2						

#### LIST OF APPENDICES

#### <u>Appendix</u>

- A LDEQ Inspector Certification
- B Photographs
- C Asbestos Sample Location Diagram
- D Asbestos Laboratory Analytical Reports
- E Louisiana Department of Environmental Quality AAC-2 Form

#### 1.0 INTRODUCTION

U.S. Risk Management, L.L.C. (USRM) was retained by the Louisiana Department of Transportation and Development (LADOTD) under state retainer contract 4400004203 to perform an asbestos inspection as a requirement for the demolition of a property in a Right of Way (ROW). The LADOTD project is listed as H.008145 and the subject property is located at 2605 Alex Plaisance Drive in Golden Meadow Louisiana. The inspection was performed on April 23, 2014 by Mr. Brandon Peltier, Louisiana Department of Environmental Quality (LDEQ) Certified Asbestos Inspector, accreditation number 4I177851. A copy of his LDEQ certification is included as **Appendix A**.

Mr. Brandon Peltier

4I177851

The property is currently vacant as is situated in the ROW and designated for demolition by the LADOTD. The following is information regarding the asbestos inspection performed at the subject property

#### 2.0 GENERAL OBSERVATIONS

The 3,106 square foot property is located at 2605 Alex Plaisance Drive in Golden Meadow Louisiana. Photographs of the property are included as **Appendix B**.

#### Exterior

The building is a two story wood and metal framed duplex with a concrete slab on grade foundation. The exterior of the building is constructed of sheet metal on the lower floor and vinyl siding on the second floor. The duplex has both living areas on the second floor with garages located directly below. Each of garages contain a metal roll up door and a metal swing doors. The roof is asphalt construction.

#### Interior

The lower floor garages are concrete flooring, sheeting metal walls with an open fiberglass insulated ceiling. Access to the upper floor units are from two spiral metal staircases located in the front of each unit. Each unit has drywall walls and drop acoustical ceiling tiles and vinyl composite tile flooring. Each unit has a fiberglass insulated attic directly above the living space.

#### 3.0 ASBESTOS

#### 3.1 Observations and Sample Collection

USRM performed a visual asbestos inspection to locate suspect ACM on April 23, 2014 to collect samples of suspect ACM, estimate approximate quantities and determine condition of any suspect ACM at the property. The visual survey and sample collection was performed by Mr. Brandon Peltier, LDEQ Certified Asbestos Inspector, accreditation number 4I177851

#### 3.2 Asbestos Sampling Regulations and Analysis

Asbestos is a naturally occurring material. It is distinguished from other minerals by the fact that its crystals form long, thin fibers. Asbestos has been found in hundreds of products. Asbestos is well suited for many uses in the construction industry because it is fire resistant, has high tensile strength, is a poor heat and electric conductor, and generally impervious to chemical attacks. Chrysotile is the asbestos material found in the positive samples of the property, and is the most commonly used type of asbestos. It accounts for approximately 95% of the asbestos found in buildings in the United States. Chrysotile is commonly known as "white asbestos" so named for its color.

According to EPA 40 CFR 61, Subparts A and M and 40 CFR 763 Subpart E, ACM is defined as any material containing more than one percent asbestos. Asbestoscontaining building materials (ACBM) means surface ACM, thermal system insulation ACM or miscellaneous ACM that is found in or on structural members or other parts of a building. While it is possible to "suspect" that a material or product is or contains asbestos by visual determination, actual determinations can only be made by instrumental analysis. EPA regulations requires that the asbestos content of suspect materials be determined by collecting bulk samples and analyzing them by polarized light microscopy (PLM). The PLM technique determines both the percent and type of asbestos in the bulk material. When floor tiles are analyzed for asbestos, the drywall or plaster, tape, joint compound and surfacing materials are all analyzed separately.

LDEQ defines asbestos as regulated waste in accordance with Chapter 51. Regulated Asbestos Containing Materials (RACM) is categorized as friable asbestos; Category I non-friable ACM that has become friable; Category I non-friable ACM that has a high been subject to sanding, grinding, cutting or abrading; or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of regulated demolition or renovation operation. Friable asbestos materials are defined by Chapter 51 as materials containing greater than one percent asbestos that, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Non-friable asbestos materials are defined by Chapter 51 as any material containing greater than one percent asbestos that, when dry, cannot be crumbled, pulverized, or reduced to

powder by hand pressure. ACM that does not meet the definition of RACM is considered to be non-regulated ACM. USRM evaluated the condition of the ACM within the property to determine friability in order to categorize the ACM as regulated or non-regulated ACM.

#### 3.3 Sample Collection

USRM collected bulk samples from SACM to include drywall, joint compound vinyl floor tile and mastic, drop ceiling tiles and roof material. A total of seven (7) samples were collected. Two samples were collected in the garage, a total of three samples were collected in the kitchens of the units, one sample was collect in the hallway and one sample was collected in the bedroom

All suspect materials observed in the apartment units were assumed to be homogenous to SACM collected from the sample locations were grouped by color and kind. USRM documented the location of each sample collected on asbestos diagram worksheets. The asbestos sample location diagram worksheets are attached as **Appendix C**.

The samples were collected in accordance to LDEQ regulations and sent to EMSL Analytical, Inc. (EMSL) in Baton Rouge, Louisiana (National Voluntary Laboratory Accreditation Program (NVLAP) # 200375-0) for analysis. Where analytical results determined asbestos to be less than three percent by PLM, the point counting method was requested to be applied for further analysis. Analytical laboratory reports are included as **Appendix D**.

#### 3.4 Analytical Results and Asbestos-Containing Materials

The analytical results indicate that the building has no material determined to contain asbestos above 1%.

#### 4.0 CONCLUSIONS

USRM was retained by the LADOTD under state retainer contract 4400004203 to perform an asbestos inspection as a requirement for the demolition of a property in a Right of Way (ROW). The LADOTD project is listed as H.008145 and the subject property is located at 2605 Alex Plaisance Drive in Golden Meadow Louisiana. The inspection was performed on April 23, 2014 by Mr. Brandon Peltier, Louisiana Department of Environmental Quality (LDEQ) Certified Asbestos Inspector, accreditation number 4I177851. The analytical results indicate asbestos is not present in any of the samples collected and that the building may be demolished as not containing asbestos.

#### 5.0 RECOMMENDATIONS

Prior to demolition, the LADOTD should submit an AAC-2 Form with a negative declaration to the LDEQ. The AAC-2 Form is attached as **Appendix E**.

#### **APPENDICES**

# APPENDIX A LDEQ CERTIFICATION

### STATE OF LOUISIANA

# DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

### **Brandon M Peltier**

Has complied with all requirements of the Louisiana Department of Environmental Quality and is authorized to perform the duties of

#### ASBESTOS INSPECTOR

Accreditation No. 41177851

AI No. 177851

Date of Issuance **8/19/2013** 

Expiration **8/10/2014** 

Failure to comply with all applicable provisions of La. R.S. 2025.E. (1)(a) and La. R.S. 2025.F. (2)(a) may result in civil and/or criminal enforcement actions by the State.

Permit Support Services Division

Office of Environmental Services

# APPENDIX B PHOTOGRAPHS

#### 2605 Alex Plaisance Dr. Golden Meadow, LA



Photograph No. 001: Overall exterior



Photograph No. 004: Garage overall



Photograph No. 002: Garage Overall



Photograph No. 005: Garage overall



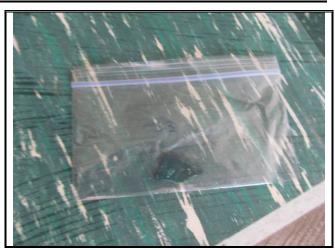
Photograph No. 003: Garage Overall



Photograph No. 006:



Photograph No. 007: Sample 1 – Drop Ceiling tile 12x12



Photograph No. 010: Sample 3 – Green vinyl floor tile 12x12



Photograph No. 008: Sample 2 – Roofing asphalt, paper and tar



Photograph No. 011: Kitchen overall



Photograph No. 009: Kitchen overall



Photograph No. 012: Sample 4 – Red vinyl floor tile 12x12



Photograph No. 013: Hallway overall



Photograph No. 016: Drop ceiling tile overall



Photograph No. 014: Bedroom overall



Photograph No. 017: Sample 6 – Drop ceiling tile



Photograph No. 015: Sample 5 – Beige vinyl floor tile 12x12



Photograph No. 018: Sample 7 – Drywall joint compound



Photograph No. 019: Attic Overall



Photograph No. 020: Attic Overall

# APPENDIX C ASBESTOS SAMPLE LOCATION DIAGRAM



Accreditation 15140017-1 Project #

Number

41177851

of

Location 2605 Alax Plaisance Drive, Golden Meadow, I

Project Name

Asbestos Inspection Proj H.0081

Date 4/23/2014 **Building Duplex Appartment House** 

Inspector

**Brandon Peltier** 

Page

Room

	-	T							TYPES OF ASBESTOS (Code)
						Physical			
	Homogenous Area		Quantity (sq.ft. or	Type of ACBM (use	Friability	Condition	Potential for		
Sample ID#	#	Color	lin.ft.)**	Code)	(yes/no)	(poor, fair,	Disturbance	Results ( % ACM)	Roofing and Siding -Category II Non-Friab
S1	1	White	~2500 square feet	DCT 12 x 12	Yes	Intact	Yes (Demolition)	None Detected	-Roofing felt (rf)
S2	2	Black	~3000 square feet	RF/RT	No	Intact	Yes (Demolition)	None Detected	-Roofing shingles,transite (rs/tr)
S3	3	Green	~300 square feet	Vinyl Floor Tile 12x1		Intact	Yes (Demolition)	None Detected	-Roofing tiles (rt)
S4	4	Red	~300 square feet	Vinyl Floor Tile 12x1		Intact	Yes (Demolition)	None Detected	-Siding Shingles (ss)
S5	5	Beige		Vinyl Floor Tile 12x1		Intact	Yes (Demolition)	None Detected	-Clapboards (clb) {capture photo}
S6	6	White	~2500 Square feet		Yes	Intact	Yes (Demolition)	None Detected	-in air plenum (ap)
S7	7	White	~500 linear feet	JC	No	Intact	Yes (Demolition)	None Detected	-fire door (fd)
						-			-chaulkboards (chb)
								1	-transite panels (trpl)
ORTH ARROW				DIAGRA	AM				Walls and Ceilings - Friable
	LOWE	& I FIFE	(GARAGES)		1	DOE!	EL (DUPLEX	\	-Sprayed coating (sc)
	LUWE	LIVEL	(6m24653)		U	THE USV	SC ( DOITCES	)	-Troweled coating (tc)
									-Cement Sheet (near fireplaces) (cs)
	l RF		SAMPLE LOC	ATIONS			SAN	APLE LOCATIONS	-Joint Compounds (jc)
							3111	11 010	-Textured paint (tp)
									-Millboard, rollboard, or wallboard (mb, rb, wb)
			_/_						-Vinyl wallpaper (vwp)
						L BATIL	BATH		-Insulation board (ib)
				1	BED(SS	) w	SH WASH	2	-Drop ceiling tiles (dct)
1		1	51)		-	E 11 -	- A-	J BED	
1			3)	1 +		- 4	C 1401		Floors - Category I Non-Friable
						一一个	I'm A		-Vinyl tile/mastic (vt/m-12x12)
T-ST-ST-ST-ST-ST-ST-ST-ST-ST-ST-ST-ST-ST					BEA		T T	BED	-Vinyl tile/mastic (vt/m-9x9)
autorio .						T. T	FIET. T		-Asphalt tile/mastic (at/m)
we), the							1	A designation of the second distance of the s	-Resilient sheet flooring/mastic (rf/m)
			67)			.(54)	T	-60	-Linoleum/mastic (lin/m)
1	0-0		(30)		K	ETCHEN	le T	CHEN 66	Pipes and Boilers - Friable
		0-	-0-1-			-101127		1	-Fire proofing (fp)
					/			753	-Cement pipe and fittings (cp or f)
					and the same of th	Christophological design of the service of the serv	MANAGEMENT OF THE PROPERTY PROPERTY OF THE PRO		-Block insulation (bi)
									-Pipe wrap (pw)
	FRO	NT				500	A 17		-Corrugated paper (cgp)
	phonesis					FRO			-Paper tape (pt)
				Y					-Putty (p)
				OBSERVATIONS					-Elbows (e)
									-Joints (i)
									Wire insulation (wi) - Friable
									Caulking (clk) - Category I
							Fed Ex Tracking #:		**Perform second site visit upon receipt
									of results. Unless requested to do
365	Canal Street - Suite	2760 · New C	Orleans, LA 70130 · Ph	one: 504.561.6563 ·	Fax: 504 56:	1 6624			otherwise by client/scope of work.

# APPENDIX D ASBESTOS LABORATORY ANALYTICAL REPORTS



#### **EMSL** Analytical, Inc.

11931 Industriplex, Suite 100, Baton Rouge, LA 70809

(225) 755-1920 / (225) 755-1989 Phone/Fax:

http://www.EMSL.com batonrougelab@emsl.com EMSL Order: CustomerID:

CustomerPO:

ProjectID:

251402452

USRI72

**Brandon Peltier US Risk Management, LLC** 365 Canal Street Suite 2760

New Orleans, LA 70130

Phone:

(504) 561-6563

Fax:

Received:

04/24/14 9:50 AM

Analysis Date:

4/24/2014

Collected:

4/23/2014

Project: 15140017-1

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

			Non-Asl	<u>oestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
S1	Garage - DCT	Tan/White	40% Cellulose	10% Perlite	None Detected
251402452-0001	12X12	Fibrous Homogeneous	40% Min. Wool	10% Non-fibrous (other)	
S2	Garage - Roof	Black	20% Glass	80% Non-fibrous (other)	None Detected
251402452-0002	Asphalt/Tar	Fibrous Heterogeneous			
S3	Apt. #2 - Grn	Green		100% Non-fibrous (other)	None Detected
251402452-0003	VCT12x12	Non-Fibrous Homogeneous			
S4	Apt. #1 - Red VCT	Red		100% Non-fibrous (other)	None Detected
251402452-0004	12x12	Non-Fibrous Homogeneous			
S5-Floor Tile	Apt. #1 - Beige	White		100% Non-fibrous (other)	None Detected
251402452-0005	VCT 12x12	Non-Fibrous Heterogeneous			
S5-Mastic	Apt. #1 - Beige	Tan		100% Non-fibrous (other)	None Detected
251402452-0005A	VCT 12x12	Non-Fibrous Heterogeneous			
S6	Apt. #2 - DCT	Tan/White	40% Cellulose	10% Perlite	None Detected
251402452-0006	12x12	Fibrous Homogeneous	40% Min. Wool	10% Non-fibrous (other)	
S7	Apt. #2 - Joint	Cream		100% Non-fibrous (other)	None Detected
251402452-0007	Compound	Non-Fibrous Homogeneous			

Analyst(s)
------------

Lynn Scott (8)

Brett Heitzmann, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from 04/24/2014 15:23:43



#### **Asbestos Bulk Building Material Chain of Custody**

**EMSL Order Number** (Lab

ody	
ab Use Only):	
2452	

EMSL Analytical, Inc. 11931 Industriplex Boulevard Suite 100

Baton Rouge, LA 70809

PHONE: (225) 755-1920 FAX: (225) 755-1989

Company : United States Risk Management				EMSL-Bill to: ☑ Same ☐ Different  If Bill to is Different note instructions in Comments**							
Street: 365 (					Third Party	Billing requires writt	ten authorization fr	om third	l party		
City: New Orleans State/Province: LA				Zip/	Third Party Billing requires written authorization from the Zip/Postal Code: 70130 Country: United S						
-		andon Peltier	Otaton Tovinoo.				, country,				
Report To (Name): Brandon Peltier  Email Address: bpeltier@us-risk.com				Telephone #: 5045616563  Fax #: Purchase Order:							
		: 15140017-1	OIII	-		Results: Fax	x / Email	Mail			
U.S. State Sa					Please Provide Results: Fax Fax Mail Mail  CT Samples: Commercial/Taxable Residential/Tax Exempt						
		(V)	Turnaround Time (1	e (TAT) Options* – Please Check							
3 Hour			24 Hour 48 Hou		72 Hour	☐ 96 Hour	☐ 1 Week		2 Week		
*For TEM Air 3 an auth	hr through ( norization for	6 hr, please call al m for this service.	nead to schedule.*There is a p Analysis completed in accor	remium c dance wit	harge for 3 Hou h EMSL's Term	ir TEM AHERA or EP as and Conditions loca	A Level II TAT. You ated in the Analytica	ı will be il Price G	asked to sign Guide.		
,		Bulk (reportin				TEM -					
PLM EPA	600/R-93/	/116 (<1%)		☐ TEI	M EPA NOB	- EPA 600/R-93/	116 Section 2.5.5	5.1			
☐ PLM EPA	NOB (<1%	<b>%</b> )		☐ NY	<b>ELAP Metho</b>	od 198.4 (TEM)					
Point Count	□ 400 (<0	0.25%) 🗌 1000	) (<0.1%)	Cha	atfield Protoc	ol (semi-quantitat	ive)				
Point Count v	w/Gravime	tric 400 (<0.	25%) 🗌 1000 (<0.1%)	☐ TEI	M % by Mass	s - EPA 600/R-93	/116 Section 2.5	.5.2			
☐ NIOSH 9	002 (<1%)			TE	M Qualitative	via Filtration Pre	p Technique				
☐ NY ELAP	Method 1	98.1 (friable in		☐ TE	M Qualitative	via Drop Mount F	Prep Technique				
		98.6 NOB (nor	n-friable-NY)			Oth	er				
OSHA ID											
☐ Standard	Addition N	Method									
☐ Check Fo	r Positive	Stop - Clearl	y Identify Homogenous	Group	Date Sam	pled: 4.23	.2013				
Samplers Na	ame: R	RANDON	PELTIER	s	amplers Sig	nature:	Mil	~			
Sample #	HA#		Sample Location			N	laterial Descript	tion			
51		GARAG	E			DCT	17×17				
52		GARAGE				ROOF AS	PHALT /	TAR	2		
53		APT. 1	<b>#</b> Z			GRN V	CT 17×	12			
54		APT F	t /			RED V	CT IZX	12	3.00		
55		APT #	- 1			BETGE V	rct 12x	12			
36		APT H	= 7			DCT	12×12				
57		APT IS	+ 7			JOENT	compour	00			
				15							
Olient Serv	In # (=):	< 1		<	7	Total #	of Samples:		7-		
Client Samp Relinquishe		F 1	D. La		73.701		Time:		•		
Received (L	ab);	Brown	~ \	-	24/14	•	Time:		_		
Comments/S	Special In	structions	PLEASE POINT	CONI	OT BE	D 190 +	3%				

© 1959 2711 3373 1 & 2

#### **APPENDIX E**

# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY AAC2 FORM



#### ASBESTOS NOTIFICATION OF DEMOLITION AND RENOVATION FORM AAC-2

Louisiana Department of Environmental Quality

OES – Public Participation and Permit Support Division, Notifications and Accreditations Section PO Box 4313, Baton Rouge, LA 70821-4313

Phone (225) 219-3244 Fax (225) 219-3310

Boxed Area for LDEQ Use

Only

Top of Notification: (check only one box)   Check MACC 2s for Nouscheduled Operations for span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rections for Span to manufacture sites that 1 cable year of Rections for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rections for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to manufacture sites that 1 cable year of Rection for Span to the Span to	Note: Please type and complete all a	nnronria	to informs	ation	No.	of ADVFs Reque	ested:			AI No.	
City: Golden Meadow   Disposal Only (work performed in year)   Postmark Date:   Postmark	Note: Please type and complete all appropriate information  Emergency Revision - ADVF no(s) to be Revised					_	eled - ADV				
Annual (Maintenance) Note Total Vol. Sev V as his sate   Postmark Date:   Disposal Only (work performed in	1 1 1 pe of 1 (ourseless) (one on only one only							Amt Received:			
II. Type of Operation: (check only one box)	Additional-Latest ADVF no issued					ıal (Maintenan	ce) Note Total	Vol. Sec V as	bin size	Postmark Date:	
DEMO (RACNTO #*Structure contains on RACM)	II. Type of Operation: (check only	v one bo	x)							ADVF No.	
Till, FACILITY DESCRIPTION *   Facility Name; Residential Structure   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Designer La. Accred. No (schools & State bileges mit).   Project Design mit).	DEMO (RACM or *if structure contains	s no RACM	REI		local go	ernment agenc	y			Check/Voucher Date	
Project Designer La. Accred. No (schools & state bidge galty).	RENO & DEMO (RACM remov	al & subse	equent dem	0)		erinnent Ord	uereu (C	ompiete Sec.	. ALV)		
State   Desired   Address: 2605 Alex Plaisance Drive   City: Golden Meadow   State:   Zip Code:   Purish: Lafourche											
Site Location: (Building no., Name, Floor, Room No. Etc.)   Telephone No. ( )   Building Size: 3,106 Square Feet NA   No. of Floors: Two   Age in Years: Unknown   Present Use: Vacant   Prior Use: Apartment	-							state bldg	gs <u>only</u> ).		
No. of Floors: Two	Physical Address: 2605 Alex Plaisance	e Drive		City:	Golden I	Meadow					
Inspector's Name: Brandon Peltier		oor, Room	No. Etc.)			Telephone No.	( )				
Inspector's Name: Brandon Peltier  Procedure including analytical method, if appropriate, used to detect the presence of asbestos material: Visual and Collection of Samples for analysis using EPA 600/R-93/116 Method - Polarized Light Microscopy.  V. APPROXIMATE AMOUNT OF ASBESTOS INCLUDING  REMOVAL TIMES: (Check Applicable Times)   Business Hours   After Hours     Weekends   Holidays   RACM   CAT   FORMATION     DESCRIBE MATERIAL TO BE   TSI   Ceiling   VAT   Transite   Piping   Type of Non-Regulated Asbestos     RACM - UNIT OF MEASUREMENT   Linear Ft.   Square Ft.   Total Volume of all RACM   Cubic Yards (mondatory)     VI. FACILITY INFORMATION *  Owner Name:   Contact Name:   Telephone No.   Fax No.     Mailing Address:   City:   State:   Zip Code:   Email:     VII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Email:     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Email:     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Email:     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact:   Telephone No.   Demolities     VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact	No. of Floors: Two	Age in `	Years: Unl	known		Present Use: V	acant				
Procedure including analytical method, if appropriate, used to detect the presence of asbestos material: Visual and Collection of Samples for analysis using EPA 600/R-93/116 Method - Polarized Light Microscopy.  V. APPROXIMATE AMOUNT OF ASBESTOS INCLUDING  REMOVAL TIMES:	IV. IS ASBESTOS PRESENT: *	YES	⊠ NO	)	Inspect	ion Date: (MM/	DD/YY) <b>04</b> /2	23/14	<u></u>	Known or Assumed Asbestos	
Using EPA 600/R-93/116 Method - Polarized Light Microscopy.    V. APPROXIMATE AMOUNT OF ASBESTOS INCLUDING	Inspector's Name: Brandon Peltier				Inspect	or's Accreditati	ion No. 4I1	77851	l .		
REMOVAL TIMES:						sence of asbesto	os material:	Visual and	Collect	ion of Samples for analysis	
Check Applicable Times   After Hours   After Hours   Weekends   Holidays   RACM   CAT I/CAT II   CATEGORY I (packings, gaskets, resilient/vinyl/asphalt)	<u> </u>	ESTOS IN	CLUDING			TEGODY I O II		1			
Meckends	(Check Applicable Times)			KA						TO BE REMOVED PRIOR TO	
DESCRIBE MATERIAL TO BE	☐ Weekends ☐ Holidays		RA	CM		CA	T I/CAT II	CATEGORY I			
Contact Name:   Contact Name:   Contact State:   Zip Code:   Email:	DEMOVED .	☐ Fi	reproofing		eiling		☐ VAT ☐ Transite ☐ Piping ☐ VAT ☐ VAT			Non-Regulated Asbestos  Asphalt Roofing	
Owner Name:    Contact Name:   Telephone No.   Fax No.				Squa	re Ft.	Total Volun	Total Volume of all RACM Amount			of Non-Regulated Asbestos	
Mailing Address:  City: State: Zip Code: Email:  VII. ASBESTOS REMOVAL CONTRACTOR INFORMATION FOR RACM  Asbestos Removal Contractor Name: LA Contractor's License No.  Mailing Address: Fax No.  City: State: Zip Code: Telephone No.  ( )  VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: *  City: State: Zip Code: Email:  IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:	VI. FACILITY INFORMATION *										
VII. ASBESTOS REMOVAL CONTRACTOR INFORMATION FOR RACM  Asbestos Removal Contractor Name:  LA Contractor's License No.  Mailing Address:  Fax No. ( )  City:  State:  Zip Code:  Telephone No. ( )  Mailing Address:  Contact:  Telephone No. ( )  Mailing Address:  City:  State:  Zip Code:  Telephone No. ( )  Mailing Address:  City:  State:  Zip Code:  Telephone No. ( )  Mailing Address:  City:  State:  Zip Code:  Telephone No. ( )  Mailing Address:  City:  State:  Zip Code:  Email:  IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY)  Start:  Complete:	Owner Name:		Conta	act Nan	ne:	Telephone No.					
Asbestos Removal Contractor Name:    LA Contractor's License No.	Mailing Address:		City:			State:	State: Zip Code:		E	Email:	
No.   Contact:   Supervisor Exp. Date:		ACTOR							,		
City: State: Zip Code: Telephone No. Email:  VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact: Telephone No. ( )  Mailing Address: City: State: Zip Code: Email:  IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:			No.	ractor's	License		pervisor N	ame:	•		
VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: * Contact: Telephone No. ( )  Mailing Address: City: State: Zip Code: Email:  IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:	Mailing Address: Fax No.					Contact:			Supervisor Exp. Date:		
Mailing Address: City: State: Zip Code: Email:  IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:	City: State: Zip C				Code:	Telephone No.			Email:	Email:	
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:	VIII. OTHER OPERATOR/DEMOLITION CONTRACTOR: *					Contact:			Telepl	Telephone No. (	
	Mailing Address: City:					State: Zip Code: Ema			Email	nail:	
X. SCHEDULED DEMO/RENOVATION DATES (MM/DD/YY)* Start: Complete:	IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY)				<b>D/YY</b> )	Start:				Complete:	
	X. SCHEDULED DEMO/RENOVATION DATES (MM/DD/YY)*				Start: Complete:						

XI. SOLID WASTE TRA	NSPORTER TO LANDFILL	FOR RACM	[						
Name:	DEQ SW Trans	porter No.	Contact:			Telephone No.			
Address:	City:		State:	State: Zip Code		Email:			
VII. COLID WASTE TD	A NGDODZED ONI STIEZEA IZ	EN TO OFF	SIZE DDEMICE	C AND CTOI	DED DDIC	D TO DICDO	CAL (DACM ONLY)		
Name:	XII. SOLID WASTE TRANSPORTER ONLY IF TAKEN TO OFF Name:  DEQ SW Transporter No.				KED PKIC	Telephone No			
Address:	1		City:			State:	Zip Code:		
Physical Location of Drop (	Off Area:		City:			State:	•		
XIII ASRESTOS WASTI	E DISPOSAL SITE FOR RAC	'M·							
Name:	E DISTOSAL SITE FOR KAC	411.	Contact:			Telephone N	· O		
Name.			Contact.			( )	0.		
Physical Location:			City:			State:	Zip Code:		
					~				
	ORDERED BY A GOVERNM		CY, PLEASE II	DENTIFY TH					
Name:		Title:			Authorit	y: State Projec	et H.008145		
Date of Order: (MM/DD/Y	Y)	Date Ordere	ed To Begin: (M	M/DD/YY)	Note: Co		nust be attached to this		
VV EMEDCENCY DEN	OVATIONS INVOLVING D	ACM.							
XV. EMERGENCY RENOVATIONS INVOLVING RACM:  Date and Hour of Emergency: Description of the Sudden, Unexpected Event that must immediately be attended to:  (MM/DD/YY)									
Section 5151.F.2.d.xv – Explain how the event caused an unsafe condition (or health hazard) or would cause equipment damage, or poses an unreasonable financial burden:									
Section 5151.F.2.d.xv Depulverized, or reduced to po	escription of procedures to be fo owder:	llowed in the	event unexpected	l RACM is fou	ind or Cat	II nonfriable bo	ecomes crumbled,		
XVI. Description of plant	ned non-RACM Demolition or	RACM Reno	ovation work an	d Methods to	be used:	<b>s</b>			
XVII. I certify that the above information is correct and that personnel performing asbestos Demolition or Renovation activities are trained and accredited in accordance with LAC 33:III.5151; and that the evidence of the required training will be available on the project site for inspection by LDEQ personnel. (Sign Sec. XVII only if RACM is present)									
(Date)	(Signature	of Owner or (	Operator/Contrac	tor)	(Pri	nted Name)			
XVIII. * Certify in this S	ection For Demolitions Only i	f the Structu	re Contains No l	Regulated Asi	estos Cor	taining Mater	rial (RACM)		
XVIII. * Certify in this Section For Demolitions Only if the Structure Contains No Regulated Asbestos Containing Material (RACM)  I certify that the above information is correct and that during Demolition No Regulated Asbestos Containing Material is present.									
(Date)	(Signature	of Owner or C	Operator/Contract	cor)	(Pri	nted Name)			
*No Fee for Notification of Demo containing No RACM (Negative Declaration) may be faxed – Fax # 225-219-3310.									
REMIT TO: LDEQ/OE	S – Permit Support Services D	ivision, Notif	& Accred Secti	on, P. O. BOX	4313, B	ATON ROUG	E, LA 70821-4313		

Pursuant to La. R.S. 40.1574 A&B, be advised that no construction or renovation can begin until the plans and specifications are reviewed by the Office

of the State Fire Marshall or it is determined by that Office that plans are not required to be submitted.