

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: Postmark (ma Email □Mail □Hand Delivery	iil only) /	Date Received 23		Al Number
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual):				
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation):				
III. FACILITY DESCRIPTION (Include building name, number and floor or room number): Hume Hall - 3 floors				
Bldg. Name: Hume Hall				
Address: 11526-1532 University Cir				
_{City:} Oxford	State: MS		zip:38655	
Site Location: Ole Miss Univeristy			Tel: 662 915 1843	
Building Size: 25000	# of Floors: 3		Age in Years: 54	
Present Use: School	Prior Use: School			
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)				
OWNER NAME: University of Mississippi				
Address: 700 Hathorn				
City: Oxford	State: MS		_{Zip:} 38677	
_{ntact:} Mike Dunnavant			Tel: 662 915 1843	
ASBESTOS REMOVAL CONTRACTOR: Northstar Contracting Group, Inc.				
Address: 3318 Highway 365 Box 242				
_{City:} Nederland	State: TX		_{Zip:} 77627	
Contact: Gary Thibodeaux			_{Tel:} 409.886.3959	
Certification Number: ABC-00010281		Expiration Date: March 9th 2023		
OTHER OPERATOR:				
Address:				
City:	State:		Zip:	
Contact:			Tel:	
v. was site inspected to determine presence of asbestos? (Yes/No): Yes				
			ion Date: 12/30/22 and 01/03/2023	
Inspector: Audrey C. Pricey Certification Number: ABI-00009673 Expiration Date: 08.24.2023				
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL: 2' X 4' drop ceiling tiles, 9"X9" VCT tiles, black mastic under tiles, cove base adhesives, drywall joint				
compound, thermo system Insulation and mastics, plasters, caulking, grout carpet, window glazing,				
wood laminate flooring and adhesive, 12" floor tiles and mastics, TSI cloth wrap and elbows, hard				
pack and silver TSI. THE INITIAL PROCEDURE USED TO IDENTIFY THE ACM WAS PLM.				
VII. QUANTITY OF RACM TO BE REMOVED: 22,000 sq. ft				
Pipes (LN FT): Surface Area (SQ FT): 24000 Volume of Facility Components (CU FT): 264000				
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:				
Category I: Category II: Ceiling tiles flooring and mastic				
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 01.10.23				
x. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 01.16.23 Complete: 02.10.23				

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: The removal of the water impacted ceiling tiles and floor tiles will be peformed using wet methods to avoid any disturbance during future renovations. XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE **DEMOLITION OR RENOVATION SITE:** Isolate secure and regulate the area. The removal will be in accordance with MDEQ rules and regulations. in full containment, under negative pressure at a minimum of -0.020 inches of water, using wet methods. The ACM will be double bagged, goose necked twisted, labeled and disposed of in a lockable closed container XIII. WASTE TRANSPORTER #1 Name: Construction Waste Management Address: 32 Private Rd 3067 City: Oxford State: MS Zip: 38655 Contact Person: Jake Moore Tel: 662-371-5621 WASTE TRANSPORTER #2 Name: Address: State: City: Zip: Contact Person: Tel: XIV. WASTE DISPOSAL SITE Name: Three Rivers Regional Landfill Address: 1904 Pontotoc Pkwy W City: Pontotoc State: MS Zip: 38863 Tel: 662-488-0444 Contact Person: XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: Name: Authority: Date of Order (MM/DD/YY): Date Ordered to Begin (MM/DD/YY): XVI. FOR EMERGENCY RENOVATIONS: Date and Hour of Emergency (MM/DD/YY): 14:00/15:00 CST - December 24th Description of the sudden unexpected event: The December/24th/2022 hard freeze affecting Oxford MS caused the 3rd, 2nd floor sprinkler lines to burst and flood out 3 floors and basement in the Hume Hall impacting 40 % of the ceiling and 100% of the flooring materials. Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: 10% of the water impacted ceiling tiles began to delaminate on top of the furniture and content. The onsite personnel covered up the wet and affected material with polyethilene and left them in place for bulk sample testing. XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: Halt operations, evaluate the situation, create a new asssessment to establish an appropriate course of action. Enforce wet methods at all times, avoid breakage or mechanical removal practices, have HEPA vacuums available, maintain negative pressure, contain and clean up. XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIQNS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUTING NOR AL BUSINESS HOURS. Gonzalo Corona 02.06,2023 Type or Print Name (Signature of Owner (Date) XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT Gonzalo Corona 02.06.2023 Type or Print Name (Signature of Own Operato (Date)