

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEO Use Only: Moderate		Date Re	03/23/2024	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):								
Bldg. Name: First Baptist church of CLinton MS								
Address: 100 E. College Street								
_{City:} clinton	State: ms		_{Zip:} 39056					
Site Location: basement			_{Tel:} 6016246869					
Building Size: 20,000	# of Floors:3		Age in Years: 70					
Present Use: Church		Prior Use: Church						
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)								
OWNER NAME: FBC Clinton - Board of Trustees								
Address: 100 e. college street								
_{City:} clinton			Zip: 39056					
Contact: Kenny Stanton	anton		Tel:6016246869					
ASBESTOS REMOVAL CONTRACTOR: PEarson Environmental Services								
Address: 130 southpoint dr, ste J								
_{City:} byram	_{City:} byram _{State:} ms		Zip: 39272	×				
Contact: Chris pearson			Tel: 6019371186					
Certification Number: ABC-00005297 Expir		Expiration	tion Date: 12/27/24					
OTHER OPERATOR: Service Master of Jackson								
Address: 18400 Old Port Gibson Rd								
_{City:} Raymond	State: ms	State: ms		zip: 39154				
Contact: Chad Bath			Tel: 6019410855					
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No): Yes								
WAS ASBESTOS PRESENT? (Yes/No): YeS Inspec		Inspection	ion Date: March 18, 2024					
Inspector: Charles S Pearson Certification Number: ABI-00011488 Expiration Date: aug. 15, 24								
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL: Floor tile and mastic/ PLM								
VII. QUANTITY OF RACM TO BE REMOVED: 9x9 floor tile								
Pipes (LN FT): 0 Surface Area (SQ FT): 0 Volume of Facility Components (CU FT): 0								
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED: 9x9 floor tile and mastic Category I: 9300 Category II: 0								
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 4/3/24 Complete: 4/10/24								
x. scheduled dates demo/renovation (MM/DD/YY) Start: 4/11/24 Complete: 5/11/24								

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA- Floors removed in the basement and replace	rion work, and ced, some co	метноD(s) encrete cu	то ве used: utting to replace	old pipes					
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERIN DEMOLITION OR RENOVATION SITE:									
Basement area will be contained with 6 mil.	poly sheetir	ng and HE	EPA scrubbers	will be used t	o create				
negative pressure. Restricted access to Ce	ert. personne	ı; air mor	iltoring; wet me	thod removal	Offiy				
Name: Pearson Environmental svcs									
Address: 130 southpoint dr, ste J									
_{City:} byram	State: ms		Zip: 39272						
Contact Person: chris pearson	Tel: 6019371								
WASTE TRANSPORTER #2									
Name:			A CONTRACTOR OF THE STATE OF TH						
Address:									
City:	State:		Zip:						
Contact Person:			Tel:						
XIV. WASTE DISPOSAL SITE									
Name: little dixie landfill									
Address: 1716 n. county line rd									
_{Citv:} ridgeland	State: ms		Zip: 39157						
Contact Person: mike raley	Tel: 6019829			3					
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASE IDEN	TIFY THE AC	SENCY BELOW:						
Name:	Title:								
Authority:									
Date of Order (MM/DD/YY):	Begin (MM/DD/YY):								
XVI. FOR EMERGENCY RENOVATIONS:									
Date and Hour of Emergency (MM/DD/YY):03/07/2024									
Description of the sudden unexpected event:									
Atmos utilities gas pipe broke and released gas into the basement; during which time the basement flooded									
Explanation of how the event caused unsafe conditions or would	d cause equipment	damage or a	n unreasonable financia	al burden:	facility:				
Atmos responded and removed gas and is monitoring the levels within the basement, and providing gas to the facility; electricity has been terminated with in the basement area. The flooding happened the day after the gas leak was found									
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED I NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE	D, PULVERIZED,	OR REDUCE	D TO POWDER:						
materials will be contained; additional air monitoring and material will kept wet; DEQ will be notified									
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS 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 DURING NORMAL BUSINESS HOURS.									
Chris Pearson	Cfer			3/21/24 3/	123/24				
Type or Print Name	(Signature of Owner/Operator)			(Date)					
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECTLY Chris Pearson		3/21/24 3/	23/24						
Type or Print Name	(Signature of Owner/Operator)			(Date)					