

## Office of State Fire Marshal

8181 Independence Blvd. Baton Rouge, LA 70806 (225) 925-4911 (800) 256-5452 Fax (225) 925-4241

## **PLAN REVIEW REPORT**



CHARLES MCKAY 2526 PACKENHAM ROAD VIOLET LA 70092

Project Description:

Project Number: FA-22-010681

Review Type: Fire Alarm System

Status: Released Date Completed: 7/14/2022

Code Edition: 2015

INSTALLATION OF ONE FIRE ALARM SYSTEM TO MONITOR THE SPRINKLER SYSTEM,

In accordance with L.R.S. 40:1574 et seq., satisfactory compliance with the requirements of the laws, rules, regulations and codes of the state that are entrusted to the State Fire Marshal to uphold must be achieved before any work is performed. As such, a permit shall not be issued or construction or installation of the scope of work identified herein shall not commence until the Status of this review is "Released" and the requirements of other state and local entities have been satisfied.

,	SLEEPING A	AREAS. S	YSTEM V	WILL HAVE REMOTE N	520 HZ. HORN/STROBES IN ALL ONITORING FOR PROPER OR SUPERVISORY SIGNALS.		
			Address:				
DAVID AND MEGAN BUTLER			1233 ST. BERNARD AVE., NEW ORLEANS, LA 70116				
Funding Type:	Within City L	imits?		Number of Stories:	High Rise Building:		
Private Project	YES	YES		2	No		
Occupancy Separation Type:	reparation Type: Total Occupancy Square Feet: 2304		Project on which Floor(	s): Construction Type:			
			1, 2	III-B / III(200)			
Additional Features (if applicable):	Fire Alarm S	System			·		
	C	Occupano	у Туре(	s) and Square Feet			
Occupancy Type:	Square F	eet:	Details:				
		NTIAL BUILDING: GROUP R-3 (SMALL MISCELLANEOUS); R OF OCCUPANTS: 10					
			Fire	Alarm			
Is this System required by Coo	le or by an Equ	uivalency to	Code?	Required b	y Code		
Is the system a new installation	n or a modifica	tion to an e	existing sy	ystem? N			
System Type:	Remote Sta	tion					
Device Type:					Number of Devices:		
Heat Detector					1		
Horn/Strobe					6		
Smoke Detector (Include Duct Detectors)					5		
Panel					1		
Are plans being submitted by 0	OSFM License	d Qualifier	?	•	1		
OSFM Firm License Number: OSFM Qualifier Li		alifier Lic	ense Number:	Engineer License Number:			
F2218 E284							

Page 1/2 7/14/2022 10:53:50 AM

Individuals Involved in this Project				
Name:	Role:	Address:		
CHARLES ALAN MCKAY	Professional of Record - CIVIL ENGINEER (E- 37185)	2526 PACKENHAM ROAD, VIOLET, LA 70092		
DAVID BUTLER	Owner	1233 ST. BERNARD AVE., NEW ORLEANS, LA 70116		
NESTOR HOUGHTON	Contractor	1901 INDUSTRIAL BLVD., HARVEY, LA 70058		
RAYMOND JOSEPH DELAUNE	Additional Contact (INSTALLATION MANAGER)	1901 INDUSTRIAL BLVD., SUITE C, HARVEY, LA 70058		

Changes that are inconsistent with the reviewed documents are not authorized unless reviewed by this office for compliance with adopted codes, rules and laws. The changes must be submitted to this office by the Professional of Record where required by law, otherwise by the Owner, for review prior to construction and inspection. Minor changes may be submitted as supplemental information amended to this assigned project number. Changes that alter the scope of work, or that otherwise will require another full review of the project, will require a complete resubmittal of the entire scope of work with application, revised plans, and applicable review fee.

This review shall in no way permit or authorize any omissions or deviations from the specific requirements of the adopted codes, rules and regulations of the state. Construction permits must be issued or installation must commence within 180 days from the date of the "Released" Status for this submittal.

Occupancy of the project will not be permitted until a satisfactory inspection of the completed construction has been made by this office. Please allow at least two (2) weeks advanced notice to schedule inspections.

Review Completed By				
Signature: Bend's				
Name:	Brian Beadle	Badge No.:	650	

Distribution List					
Name	Firm Name	Role			
NEW ORLEANS CITY PERMITS		Permit Office			

Page 2/2 7/14/2022 10:53:50 AM