

CITY OF NEW HAVEN

DEPARTMENT OF FIRE SERVICE



Office of the Fire Marshal

Justin Elicker

Mayor

Chief

Scott Dillon Fire Marshal 952 Grand Avenue P.O. Box 374

John Alston

INSPECTION CERTIFICATE

New Haven, CT 06502 FAX: (203) 946-8383

Effective 1/1/10, changes to Section 17-201.4 of the New Haven Code of Ordinance requires payment for certain types of Fire Marshal office inspections prior to issuance of this certificate.

On	6/9/2	the New Haven Office of the Fire Marshal conducted an inspection
of	Pauli	Murray College
located at 130 Prospect Street		
in t	he Cit	y of New Haven to determine the degree of compliance with the fire safety requirements
of Connecticut General Statutes Chapter 541 as authorized by Section 29-305 of the statutes. This		
facility was evaluated as a(n) \square new / \boxtimes existing Dormitory as classified by the CONNECTICUT		
STATE FIRE SAFETY CODE. As a result of this inspection, the following conditions were found		
by HBA:		
\boxtimes	I.	At the time of inspection, no code violations were identified. Certificate of approval recommended.
	II.	At the time of inspection, conditions were discovered to be contrary to the minimum requirements of these codes. An acceptable plan of correction was submitted. (See attached information). Certificate of approval recommended.
	III.	At the time of inspection, conditions were discovered to be contrary to the minimum requirements of these codes. No approval plan of correction was submitted. (<i>See attached information</i>). Certificate of approval <u>Not recommended.</u>
	IV.	Based on the extreme hazard to public safety discovered at the time of this inspection, this office is currently seeking an injunction from the court through our City Attorney for the purpose of closing or restricting usage of this facility by the public. (<i>See attached information</i>). Certificate of approval Not recommended.
		Mathematical Date 6/9/23
_	cott Dill ire Mars	_ ~ ~
Fee Applies: Yes — No — Fee Amount: For Office Use Only Date Paid: Revd by: HBA		