

APPROVED
AND
FILED

SECRETARY OF STATE
TALLAHASSEE, FLORIDA

[illegible]

FLORIDA DEPARTMENT OF STATE
Sandra B. Mothman
Secretary of State
DIVISION OF CORPORATIONS

WEST PALM BEACH, FLA., COMMERCIAL PROPERTIES DEVELOPMENT CORPORATION

Meningi Achebe

P.O. BOX 1693
BATON ROUGE LA 70821

2a. Making Aides:

26 | Source: April 4, 1970

27 | City & State

28 | Zr: | Country:

29 _____ 30 _____ Florida Statutes ☐ Yes ☐ No
 Registered Agent 10. Name and Address of New Registered Agent

81	Name	Fred C. Cohen
82	Street Address (P.O. Box Number is Not Acceptable)	712 U. S. Highway 1, Suite 400
83		
84	City	North Palm Beach
		FL 85

SIGNATURE:

OFFICERS AND DIRECTORS

[illegible]

1. Title: ☐ Charge ☐ Addition

2. NAME:

3. Student ADDRESS:

4. City - State - Zip:

211:RF	1 CH 0011974	04:11
22:NAME	-08/28/96--01102--006	
23:SLAVE ADDRESS	****383.75	****383.75
24:Chx, SL:2:P		

3.1 Unit	☐ Change ☐ Addition
3.2 Name	
3.3 Student Assignment	
3.4 City, State	

4.1 TITLE ☐ Change ☐ Addition

4.2 NAME

4.3 STREET ADDRESS

4.4 CITY-STATE-ZIP

5.1 Title ☐ Change ☐ Add/Rev
 5.2 NAME
 5.3 STREET ADDRESS
 5.4 CITY, ST, ZIP

b.1 TITLE	☐ Change	☐ Addition
b.2 NAME		
b.3 STREET ADDRESS		
b.4 CITY, STATE, ZIP		

MSD
 8/28/90

14. I do hereby certify that the information supplied with this filing is voluntarily furnished and does not qualify for the exemption stated in Section 119.07(3)(b), Florida Statutes. I further certify that the information included on the annual report or supplemental information report is true and accurate and that my signature shall have the same legal effect as if made under oath, that I am an officer or director of the corporation or the person or persons empowered to execute this report as required by Chapter 607, Florida Statutes, and that my name appears in Block 12 or Block 13 of the report or an attachment with an address.

SIGNATURE AND TYPED OR PRINTED NAME OF SIGNING OFFICER OR DIRECTOR

8/26/96 (504)924-7206

(iii) $\text{H}^0(\Gamma, \mathbb{R}) = \mathbb{R}$, $\text{H}^1(\Gamma, \mathbb{R}) = \mathbb{R}^{n-1}$, $\text{H}^2(\Gamma, \mathbb{R}) = \mathbb{R}$.

CR2E034 (12/95)