Poloo10188a

Enclosed are an original and one (1) copy of the articles of incorporation and a check for:

Department of State Division of Corporations P. O. Box 6327 Tallahassee, FL 32314

200004645362----10/19/01--01031--004 ******70.00 ******70.00

SUBJECT: SERENITY REAL ESTATE SERVICES, INC.

\$370.00 Filing Fee	\$78.75 Filing Fee & Certificate of Status	\$78.75 Filing Fee & Certified Copy ADDITIONAL CO	\$87.50 Filing Fe Certified & Certific Status PY REQUI	e, Copy cate of	
FROM:	JACK FALL Name (I	Printed or typed)	- <u>-</u>		
_	11453 NW 9	48 Gt.			
_	Corol Spring City, \$	PL FL 33 fate & Zip	076	SECRE TALLAH	2001 OCT 19
	954-31	44-6452 ephone number		ASSEE FL	*******
				1 9: 50 STATE LORIDA) Karana

NOTE: Please provide the original and one copy of the articles.

Tiolaglei

ARTICLES OF INCORPORATION	
In compliance with Chapter 607 and/or Chapter 621, F.S. (Profit)	
ARTICLE I NAME The name of the corporation shall be:	7001 OCT 10 44 0 55
SERENITY REAL COTATE CONTINUES	on .
SERENITY REAL ESTATE SERVICES, I	TALLAHASSEE FLORIDA
ARTICLE II PRINCIPAL OFFICE	- ₈₋
The principal place of business/mailing address is:	
4762 West Commercial BLVD.	
Tamarac, FL 33319 ARTICLE III PURPOSE	
The purpose for which the corporation is organized is:	~
1/1	
NA	
ARTICLE IV SHARES	شب
The number of shares of stock is: /oo	
The pame(s) address(s) initial OFFICERS/DIRECTORS (optional)	
The name(s), address(es) and title(s):	
JACK FALIK - PRESIDENT	
11453 NW 4Ph Ct. Coral Springs, FL 33076	
Carac Springs, F L 33076	
ARTICLE VI REGISTERED AGENT	, ar
The name and Florida street address of the registered agent is:	
JACK FALIK 11453 NW 482 Ct.	
11453 NW 48 4.	
ARTICLE VII INCORPORATOR 33076	
The name and address of the Incorporator is:	
JACK FALIK 15453 NWYSK CF	
1,453 NW 482 CF.	

#*************************************	
certificate, I am familiar with and accept the appointment as registered agent and agree to act in	this capacity
(Jack / Solil	10/16/01
Signature/Registered Agent	Date /
/anh/delil	in liels
Signature/Incorporator	10/16/01
	* L/(LL)