



202464813450



For Office Use Only
-FILED-

File No.: 202464813450 Date Filed: 12/5/2024

1500 11th Street Sacramento, California 95814 (916) 657-5448

Limited Liability Company Name	
Limited Liability Company Name	GoodVets Services of San Jose LLC
Initial Street Address of Principal Office of LLC	
Principal Address	2699 UNION AVE SAN JOSE, CA 95124
	SAN 303E, CA 93124
Initial Mailing Address of LLC	
Mailing Address	30 S. WACKER DRIVE, SUITE 1300 CHICAGO, IL 60606
Attention	
Agent for Service of Process	
California Registered Corporate Agent (1505)	REGISTERED AGENTS INC
	Registered Corporate 1505 Agent
Purpose Statement The purpose of the limited liability company is to en	ngage in any lawful act or activity for which a limited liability
The purpose of the limited liability company is to en company may be organized under the California Re	, ,
The purpose of the limited liability company is to en	, ,
The purpose of the limited liability company is to en company may be organized under the California Remanagement Structure The LLC will be managed by	evised Uniform Limited Liability Company Act.
The purpose of the limited liability company is to en company may be organized under the California Remanagement Structure The LLC will be managed by Additional information and signatures set forth on a	evised Uniform Limited Liability Company Act. One Manager
The purpose of the limited liability company is to en company may be organized under the California Remanagement Structure The LLC will be managed by Additional information and signatures set forth on a made part of this filing. Electronic Signature	evised Uniform Limited Liability Company Act. One Manager
The purpose of the limited liability company is to en company may be organized under the California Remanagement Structure The LLC will be managed by Additional information and signatures set forth on a made part of this filing. Electronic Signature By signing, I affirm under penalty of perjury that the	One Manager ttached pages, if any, are incorporated herein by reference and