All Registrations match address: Yes or No

Pass Garage Inspection: Yes or No





Cash or Check (circle one)

Permit #

Check #

2025 Venwood Parking Application

PPO: 16394

For a Variance to Park a Vehicle in Open Parking Overnight

- 1. You must submit a copy of **each** vehicle's registrations that are listed below.
- 2. There is a minimum of 4 (four) registered vehicles to the applicant's Venwood household if you have a driveway (Minimum of 2 (two) if you do not have a driveway). All vehicles must be currently registered with the CA DMV to the applicant's Venwood address.
- 3. The application (below) is filled out accurately in its entirety.
- 4. At the time of inspection, the resident pays an annual \$35 non-refundable fee per permit to Archon Protection.
- 5. All vehicles must be parked on the property at the time of inspection. A variance will NOT be issued unless all vehicles are present.

Limitations:

- a. Parking variances will NOT be issued to accommodate storage of non-operating or non-registered vehicles.
- b. Parking variances automatically expire on December 31st of the year they are issued.
- c. Parking variances may NOT be transferred to any other vehicles than the one to which it is issued.
- d. Variances can be revoked at any time by Archon or the HOA Board.

Please fill out completely

Resident's Nam	ne:			
Address:		Phone:	Phone:	
Email for Corres	spondence and Commun	cation:		
	Vehicles Registered to th	e above address (Attach c	opies of valid registrations)	
Color:	Make:	Model:	License#:	
Color:	Make:	Model:	License#:	
Color:	Make:	Model:	License#:	
	Vehicles Requesting P	arking Variance (Attach co	pies of valid registration)	
Color:	Make:	Model:	License#:	
the terms and prov	visions set forth on this application on's parking rules and regulations	n. The undersigned further acknow	and accurate and agrees to be bound to all /ledges that they have read and understand at any illegally parked vehicle may be towed	
Signature:		Date:		
		cations can be submitted @archonprotection.com	d by email to	