WILD RIVER OWNERS ASSOCIATION Architectural Review Committee (ARC) 53525 Wild River Way, La Pine, OR 97739

APPLICATION FOR RECREATIONAL VEHICLE (RV) PARKING

Applicatio	n for:	New Site	Replacement RV	Loan of Site
Phase #	_ Block #	: Lot #	Address of Site	
Name of App	licant (if	new or applying	for replacement RV)	
Name of (Owner of	Existing Appro	ved Site (if applying to loan site	2)
Name of (Owner of	Loaned RV (to I	be parked on other's site)	
Mailing Addr	ess(es) _	 		
Phone Numbe	er(s)			
Email Addres	ss(es)			
Scool Low line Let Coop part The with and any The approvation Note: not This is a transfer drawing; at assistance	ale and No cation on the (s), as we mensions on the cation of the cation	orth arrow. the lot of the proposed Rell as house, garaged the proposed Relight of RV (inclination) and species of playears of the time the length of the garaged property (private, height and mate should be included application for Relight and mate should be included approved for approved for approved in spection and RC in writing upon	uding, but not limited to trailers, fires, all terrain vehicles) and any others. All terrain vehicles and any others. In the second and the second are of this application. Plantings are RV within three years from the date lot or common area). It is enhance the growth of the about parking will be ONLY for the "RN or RV parking due to lot size and the all of the proposed RV parking space approval after plantings/screening completion for ARC final inspection act us at the above address.	urements to the nearest property ifth wheel trailers, motor homes/motor er "toy," including its trailer if it will be vell as the size the plants will reach required to cover 75% of the height ate of this application, as viewed from ng facilities, such as fences. ve plantings. /" listed. e size and location of the house. e as shown on the attached plan-view have been installed. n. If you require any further Accepted Denied
Architectural R	eview Comr	nittee	Date	
			Date	

Architectural Review Committee