## Note: ignore this page if you are mailing in your ballot

## 2023 Sunland Division 17 Proxy Designation Form

Complete and submit the form below **only** if you are authorizing another individual to vote for you at the Annual Meeting on **September 13, 2023.** 

- The person you select must submit a copy of your completed, signed proxy form in order to cast a vote on your behalf.
- You must mail this original of the completed form to Division 17 Owners Association, ATTN: Election Inspectors, P.O. Box 1655, Sequim, WA 98382 (A pre-addressed envelope is enclosed for your convenience.)
- The original form must be mailed no later than Thursday, August 31, 2023.
- This proxy form will also count towards the attendance quorum.

O	W1	ner	P	ro	xy	,
		_			J	

Sunland Division 17 Owners Association Annual Meeting						
I, (print full name) townhouse located at (print the Division 17 addre entitled to vote at the Annual Meeting of Su Sequim, Washington.	, the undersigned owner of the ess), am unland Division 17 Owners Association,					
I as the undersigned designate and appoint during the <b>September 13</b> , <b>2023</b> , Division 17 and Election:	the following individual to serve as my proxy Owners Association Annual Owners Meeting					
Printed Name of Representative	Address of Representative					
By this designation of Proxy, the above indepower to vote and act for the owner in the effect, as if the owner were personally presented.	same manner, to the extent and with the same					
have given with respect to the individual's 17 Owners Association. This designation of	tion of proxy that the Division 17 owner may ownership interest in Sunland North Division proxy shall be effective only for the <b>Annual</b> th <b>Division 17 Owners Association</b> to be held ll adjournments of such meeting.					
vote on all issues and motions that are prop	owner's substitute, to represent the owner and perly presented at the meeting for which this shall have the authority to vote entirely at the					
Signature of Unit Owner(s):						
Date:						