Rogers Ranch Unit 5 Homeowners Association Board of Directors Candidate Application

3941 E. Chandler Blvd. #106-117 • Phoenix, AZ 85048 Phone: (480) 759-4945 • Fax: (480) 759-8683 Email: rogersranch5@wearevision.com

There are openings available on the Board of Directors for the Rogers Ranch Unit 5 Homeowners Association. If you are interested in serving on the Board of Directors please complete this application and send it to the address listed above.

NAME:	LOT#:
PHONE #:	E-MAIL ADDRESS:
I understand that openings will	e available on the Board of Directors for the Rogers Ranch Unit 5 Homeowners Association
members of the Association. I of the Association according to and must not be in personal violated on what is in the best into lot owners and I believe I can fully support the Board's final	can make a contribution to the business aspects of the Association and represent all the derstand that the Board of Directors is charged with the responsibility to govern the affair the legal documents of the Association, and I myself must fully understand these documentation of any part of them. I understand that the Board of Directors must make its decision test of the community as a whole, not in the interest of any individual lot owner or group to take a contribution to this decision making process. If the vote does not go my way I will decision. If I am appointed to the Board of Directors, I will not use my position to gain available to non-board Association members.
(1) Community Association Exper	nce/ Board of Directors Experience:
(2) Business or Job Related Activi	/Experience:
(3) Additionally, I believe I can se	e the community extremely well because:
(4) I have been a Homeowner at R ☐ Currently reside at Rogers I ☐ Live off-site	gers Ranch Unit 5 since/ and nch Unit 5
Signature	Date
Please Return this Application to Rogers Ranch Unit 5 Homeowne 3941 E. Chandler Blvd., #106-11	Association

Phoenix, AZ 85048 or you may fax to: 480-759-8683

For questions regarding this application, please call 480-759-4945.