

February 1, 2018

## GARDEN GROVE COMMUNITY FOUNDATION

**Board of Directors** 

President

Secretary

Treasurer

Vice President

Andrew Kanzler
Garden Grove Planning Commission

Ric Lerma

Experience Building Services

Tam Nguyen American Beauty College

> Jane Oglesby Community Leader

The Honorable Mayor Steve Jones City of Garden Grove P.O. Box 3070 Garden Grove, CA 92842

Dear Mayor Jones and Garden Grove City Council Members:

For the past 13 years, the Garden Grove Community Foundation (GGCF) and the Garden Grove Chamber of Commerce have collaborated to hold a fundraising golf tournament.

Our Board of Directors would like to continue this successful partnership and is requesting the City's approval to designate the use of Willowick Golf Course for one day, **Wednesday**, **May 9**, **2018**, to be used for the GGCF/Chamber Golf Classic.

The golf tournament is a substantial fundraiser for both non-profit organizations. The proceeds will allow GGCF to continue to provide critical support for community-wide programs that enhance the quality of life in Garden Grove such as the summer concert series offering free family entertainment and scholarships to local high school choir programs as well as sponsorships for large city events such as Open Streets. The funds also assist the Chamber in promoting the Garden Grove business community and providing resources that help boost tourism in Garden Grove. The Chamber serves Garden Grove as a link between businesses, local neighborhood associations, and the general public.

We thank you for the consideration as well as your continued support of our organizations.

If you have any questions, please contact the GGCF at (714) 741-5291.

Sincerely,

Andrew Kanzler, President

Garden Grove Community Foundation Board Members

Jim DeMaio, Chair of the Board

Opin DeMais

Garden Grove Chamber of Commerce

Kris Beard • Tom DaRe • Efrain Davalos • Jeremy Harris • Steve Jones, Mark McGee • David Nadelman • Richard Porras • Eric Williams **Board Alternates** 

Andrew Halberstadt