



IRVINE RANCH WATER DISTRICT

15600 Sand Canyon Ave., P.O. Box 57000, Irvine, CA 92619-7000 (949) 453-5300

November 11, 2014

Mr. David Belmer
Assistant City Manager
City of Lake Forest
25550 Commerce Centre Drive
Lake Forest, CA 92630

SUBJECT: Conditional Water and Sewer Will Serve Letter for Proposed Development known as Encanto Residential Project for 52 Detached Single Family Homes

Dear Mr. Belmer:

This is to advise you that the IRWD would have adequate domestic water supplies to furnish each and every building lot, without exception, in the tentative tract, subject to the developer providing for construction of additional water supply and transmission mains as may be identified in our Sub Area Master Plan, and the developer installing the necessary in-tract distribution main.

Please be advised that for residential tracts, two (2) points of connection must be made to IRWD's water system, and may necessitate street trenching or underground boring if not done prior to road construction.

The District will also be able to provide sewer service to each and every building lot, without exception, in the tentative tract, conditioned upon the developer providing for the construction of additional sewer trunk lines and local sewer collection facilities, as may be identified in our Sub Area Master Plan, and the developer installing the necessary in-tract sewer mains.

This letter does not constitute either a water supply verification, as required by California Government Code Section 66473.7, or a water supply assessment, as required by California Water Code Section 10910. If compliance with one or both of such requirements is necessary for the project, appropriate requests shall be submitted to the District.

If you have any questions or require any additional information regarding the Sub Area Master Plan, please call Eric Akiyoshi at 949-453-5552.

Yours truly,

A handwritten signature in blue ink that reads "Kevin L. Burton".

Kevin L. Burton
Executive Director of Engineering
and Water Quality

Reviewed: KNL