



DEPARTMENT OF WATER AND POWER OF THE CITY OF LOS ANGELES

300 Mandich Street
Bishop, California 93514-3449
(760) 872-1104

March 13, 2012

To Whom It May Concern:

Re: KALMATRON® admixtures for construction

My construction group has been using KALMATRON® admixtures for repair of concrete structures and new construction projects since 2005. Starting on a trial basis, we had noticeable success related to concrete impermeability, non shrinking performance, strength, and no curing necessity. We now use KALMATRON® admixtures in all of our concrete construction projects.

Most of our projects are located in the high dessert under various weather conditions, including extreme heat and cold, with low humidity. From concrete bridges to footings for buildings and irrigation projects, KALMATRON® KF-A admixture allows high compressive strength and resistance to post hardening deformations without delays during construction for concrete curing. We have also observed minimal tension of pre-stressed rebar and no subsequent cracks on various concrete decks.

We have not had any rusting of rebar where this product was used in areas of cycling humidity and varying temperatures. We have also discovered that no other admixtures are necessary when batch handling concrete or in the post hardening stage.

I highly recommend this product for all concrete construction projects. Please feel free to call me at 760-873-0226 if you have any questions or need additional information.

A handwritten signature in blue ink, appearing to read "Michael Daughtry", written over a horizontal line.

Michael Daughtry

General Superintendent
Los Angeles Dept of Water and Power
Water Operations Division
Aqueduct Section