25453 Rockford St. Hernet, CA 92544 (909) 927-1818 FAX: (909) 927-1818

Kelcrete Industries PO Box 33233 Tulsa, OK. 74153-0233

Re; Kel-Crete Liquid Premium and Super Dry admixtures

Attn: Charles E. Green, Marketing/Distribution

Dear Chuck:

As you are aware of, our company was introduced to your Kel-Crete Liquid Admixture by the way of a plaster specification on an OSA California project. At first I must tell you that as a plastering contractor we tried the so-called premium cements, and another liquid admixture that looked like Kel-Crete with very limited sucess. Based upon these facts, and the additional cost of the other induced admixtures we reverted back to using plastic cements.

Now I can state, without reservation, that our company has joined others in the industry that are true believers in Kel-Crete admixtures. As you know, we are using your Kel-Crete Super Dry ADmixture on the Insteel Panel Wall Systems in Houston, Texas. On this project we obtained a 3,000+ psi strength in seven days, and 5000+ psi in twenty-eight days. No shrinkage cracking took place. As I told you, our pumping was very smooth (no packing), workability was great, and rebound was almost non-existant. The end results included greatly reduced application and cleanup labor costs to say noyhing about reduced material costs.

We are looking forward to working with the general contractor, O.C. Bridley & Sons, in Northern California, who has related having had the same experience with your Kel-Crete admixture.

We, and O.C. bridley & Sons are looking forward to applying your Kel-Flex Flexural Finish Coating on our next projects. Should Kel-Flex perform in the finish coat as Kel-Crete has for our plaster mortar I will be happy to give you a followup letter in the near future.

Assuredly, we will be working very closely with Joe Hennenfent, your California distributor, for our upcoming California projects. Thanks for introducing us to Kel-Crete Industries' products.

Yours truly.

Daniel L. Marshall, Marshall

President