

DEPARTMENT OF WATER RESOURCES

DIVISION OF ENGINEERING
LANCASTER PROJECT HEADQUARTERS
P.O. BOX 1112
LANCASTER, CA 93584-0677



Carter Engineering, Inc.
General Engineering and Building Contractor
Post Office Box 26
Imperial, California 92251

August 28, 2009

Attention: TO WHOM IT MAY CONCERN

Specification No. 08-20, Contract No. C51384
Potable Waterline – Chrisman Pumping Plant
Reference Letter Re: The Above Project

The State of California's Department of Water Resources has experience working with Carter Engineering, Inc. on the above referenced project. Throughout the duration of this project we found Carter Engineering, Inc. to be professional in their operation, proactive in their approach, responsive in their coordination, timely in their execution, and thorough in their completion of the work. Carter Engineering, Inc. (CEI) satisfied each of our above five quality assurance categories in the completion of their work. Their meeting of these criteria is discussed in greater detail below.

PROFESSIONAL – CEI showed a high degree of skill and competence conforming to an elevated standard of care in the operation of their work.

PROACTIVE – CEI took the initiative by acting rather than reacting in their approach to the events of the project. Their work was well planned and executed.

RESPONSIVE – CEI reacted quickly, strongly, and favorably in their coordination and to the events of the project, especially to suggestion and requests.

TIMELY – CEI executed their work in a judicious manner, completing the contract on-time.

THOROUGH – CEI completed their work carefully, ensuring to include everything that was needed and required, including recommendation to better the finish product.

We highly recommend Carter Engineering, Inc. for your construction needs.

Please contact me at 661.945.9560, extension 25, if you have any questions or wish to discuss the above information in greater detail.

Sincerely,

A handwritten signature in blue ink, appearing to read "Tony Meyers".

Tony Meyers, PE, Chief

Lancaster Project Headquarters
Construction Engineering Branch
Division of Engineering
Department of Water Resources