



Monterey County

168 West Alisal Street,
1st Floor
Salinas, CA 93901
831.755.5066

Board Order

Agreement Nos.: A-12671; A-12672; A-12673; A-12674 & A-12674

Upon motion of Supervisor Potter, seconded by Supervisor Armenta and carried by those members present, the Board of Supervisors hereby:

- a. Approved Agreements with the following companies: Calpo, Hom & Dong Architects, Inc. (A-12671); IBI Group Architecture Planning (A-12672); Kasavan Architects, Inc. (A-12673); RIM Architects (A-12674); The Paul Davis Partnership, LLP (A-12675); and Wald, Ruhnke & Dost Architects, LLP (A-12675) to provide on-call services over \$100,000 for architectural and engineering design services for various projects located in Monterey County, California (Request for Qualifications #10456), in a total amount not to exceed \$5,000,000 for each Agreement, for various projects located in Monterey County, California (Request for Qualification #10456), in a total amount not to exceed \$5,000,000 for each Agreement, for a period of three (3) years, from execution of each Agreement, with the option to extend each Agreement for two (2) additional one (1) year period(s); and
- b. Authorized the Contracts/Purchasing Officer to execute the Agreements and up to three (3) future amendments to said Agreements where the amendments do not significantly alter the scope of work or change the approved Agreement amounts.

PASSED AND ADOPTED on this 6th day of May 2014, by the following vote, to wit:

AYES: Supervisors Armenta, Calcagno, Salinas, Parker and Potter

NOES: None

ABSENT: None

I, Gail T. Borkowski, Clerk of the Board of Supervisors of the County of Monterey, State of California, hereby certify that the foregoing is a true copy of an original order of said Board of Supervisors duly made and entered in the minutes thereof of Minute Book 77 for the meeting on May 6, 2014.

Dated: May 6, 2014
File Number: A 14-050

Gail T. Borkowski, Clerk of the Board of Supervisors
County of Monterey, State of California

By Denise Hancock
Deputy