

Attachment E

The following are biographies of SBE consultants holding the ten largest contracts by dollar value. Please refer to Attachment D for contract values.

MEI Architects

Established in 2003, MEI Architects is a San Francisco-based practice committed to delivering quality design to the community. Over the past ten years they have delivered sensitive design, excellent construction documents, and responsive construction administration services to their clients. San Francisco projects include the SF General Hospital and Trauma Center, Chinese Hospital Replacement Facility, and San Francisco International Airport Secure Corridor, as well as the Polytrauma Aquatic Center in Palo Alto.

YamaMar Design

Founded in 2005 by architects David Yama, AIA LEED AP, and Karen Mar, RA, YamaMar Design is a full service architecture firm with experience in residential, commercial, institutional and event related projects. YamaMar helps guide their clients through all phases of design and construction. San Francisco projects include the Mexican Museum, Tehama Lofts, and Textainer Offices. Other notable projects include St. Helena Hospital in Napa, and the Swatch Olympic Pavilion in Atlanta.

AE3 Partners

Formed from the merger of three existing firms in 2007, AE3 Partners is currently a 25-person practice with offices in San Francisco, Oakland, Los Angeles, Kansas City and Atlanta. AE3 Partners is an integrated practice that provides architecture, engineering, construction management and real estate services. Their practice areas include multi-residential, civic, institutional, transportation, education and healthcare projects for public sector agency clients, corporate clients, and private developers. San Francisco projects include Hunters Point Shipyard Phase 1 Blocks 56-57, Mission Bay Block 3West, and St. Anthony Foundation Phases I and II, as well as the South Central Los Angeles Regional Center.

Merrill Morris Partners

Merrill Morris Partners (MMP) was founded in San Francisco in 1980 and is a woman-owned Landscape Architecture Firm. They support an outstanding team of individuals whom have extensive experience providing landscape architectural services under the purview of the OCII. MMP is known for capabilities in working with diverse groups, and bridging private, agency and community interests. MMP is a strong advocate for incorporating green design principles into all projects. They maintain a diverse portfolio of project types serving both public clients and the private development community. San Francisco projects include Alice Griffith Blocks 2 & 4 (public housing rebuild), the Alexandria Mission Bay Parking Structure, Mission & 10th Street Family & Senior housing towers (developed by Mercy of California), and San Francisco International Airport Bayfront Park. Other notable projects include the Pacific Shores Center Campus in Redwood City and the SVBX Milpitas BART Station.

SJ Engineers

SJ Engineers was established in San Francisco in March 1984 and has a current staff of twelve people. The firm is a 100% minority owned consulting firm offering engineering services in the field of

mechanical, plumbing and fire protection. They have extensive and diverse experience in public, residential, commercial, industrial, medical, institutional, and recreational facilities, for both new and remodel work. SJ Engineers has successfully completed more than 30 major projects that involved OCII and City of San Francisco. Their most relevant San Francisco projects include the Yerba Buena Gardens Entertainment Retail Center/Sony Metreon, Yerba Buena Tower CB1/Four Seasons Hotel, and Yerba Buena Gardens Children's Center.

Meyers+ Engineers

Meyers+ Engineers was founded in San Francisco in November 2014 by Randy Meyers after a career spanning 37 years. His most recent positions include Senior Vice President, regional leader of engineering for HOK and Executive Vice President of WSP Group in San Francisco for 29 years. Past experiences include the Transbay Transit Center and the San Francisco 49ers Stadium.

Smith Fause & McDonald Inc. (SFMI)

Smith, Fause & McDonald, Inc. was founded in San Francisco in 1986 to provide engineering services in the areas of acoustics and audiovisual systems. Core clientele include institutional and public sector clients involved in the construction or renovation of multi-use and complex facilities, including San Francisco City Hall, San Francisco Public Utilities Commission Headquarters, Public Safety Building in Mission Bay, and San Francisco International Airport data center.

OLMM Consulting Engineers

OLMM has been in business in San Francisco since 1986. OLMM Consulting Engineers is a highly regarded and well-established structural engineering firm with offices in San Francisco and Oakland. OLMM provides complete structural design, seismic analysis, and retrofit design services to both public and private sector clients. San Francisco projects include Terminal 2 at San Francisco International Airport, San Francisco Main Library, and Contemporary Jewish Museum.

Divis Consulting Inc.

Divis Consulting was formed in San Francisco in 2004 and incorporated in 2007 to provide project management, engineering, construction observation, and subsurface investigation services as both a subconsultant to geotechnical engineering firms and as a prime consultant to individuals and private/public entities. Divis Consulting's experience includes multi-family housing, mid to high rise commercial, infrastructure, public facilities and medical facilities. San Francisco projects include Mission Bay Block 1 and Transbay Block 8.

Pritchard Peck Lighting

Pritchard Peck Lighting was established in San Francisco in 2011 by Jody Pritchard and Kristin Peck with the intent on building a team of talented professionals who seek to elevate the practice and deliver a fresh and accessible perspective on lighting design. Both women provide a creative approach to problem solving with a strong aptitude for technology. Their San Francisco portfolio include Transbay Block 9, 160 Folsom, Transbay Block 1, Pinterest, and ACT Strand Theater.