

August 7, 2015

SENT VIA EMAIL (warriors@sfgov.org)

Tiffany Bohee c/o Brett Bollinger San Francisco Planning Department 1650 Mission Street, Suite 400 San Francisco, CA 94103

RE: Comments on Environmental Review for Warriors Event Center and Mixed-Use Development at Mission Bay Blocks 29-32

Dear Ms. Bohee:

Our firm, on behalf of Mission Bay Alliance, submitted a letter on July 27, 2015, regarding comments on the environmental review for the project known as the Event Center and Mixed Use Development at Mission Bay Blocks 29-32. In support of our comments, we attached five subject matter expert reports, Exhibits A through E. With regard to Exhibit C (July 21, 2015 letter report authored by geotechnical engineer Lawrence Karp, CE, CEG, regarding Geology and Soils impacts), enclosed is Dr. Karp's summary of qualifications and expertise, which was inadvertently omitted.

Thank you and please do not hesitate to contact our office if you have any questions.

Very truly yours,

SOLURI MESERVE

A Law Corporation

Osha R. Meserve

ORM/mre

Attachment: Dr. Karp's summary of qualifications and expertise

LAWRENCE B. KARP

CONSULTING GEOTECHNICAL ENGINEER

FOUNDATIONS, WALLS, PILES
UNDERPINNING, TIEBACKS
DEEP RETAINED EXCAVATIONS
SHORING & BULKHEADS
CEQA, EARTHWORK & SLOPES
CAISSONS, COFFERDAMS
COASTAL & MARINE STRUCTURES
SOIL MECHANICS, GEOLOGY
GROUNDWATER HYDROLOGY
CONCRETE TECHNOLOGY

June 10, 2015

Soluri Meserve 1010 F Street, Suite 100 Sacramento, CA 95814

Attention:

Osha Meserve, Esq.

Dear Ms. Meserve:

The following is a summary resumé of qualifications and expertise that was used recently in an expert disclosure statement:

"Lawrence B. Karp holds an earned doctorate in civil engineering and other degrees from the University of California, Berkeley (with honors), and is licensed as a civil engineer, geotechnical engineer, and architect in California and as an architect and professional, civil, marine, and structural engineer, and naval architect, in other states. He was awarded a post-doctoral Earthquake Engineering certificate by the University of California, Berkeley (with distinction). He has been issued national certifications in architecture and structural engineering. Dr. Karp taught advanced foundation design and construction at Berkeley for 11 years and at Stanford for 3 years, and he has been a court appointed expert on engineering design and construction at various times over the last 40 years. He has membership in various professional societies, and he has authored numerous technical reports as well as conference and journal papers.

With over 50 years experience in design and construction, Dr. Karp specializes in soil-structure interaction and resistance to lateral forces with applications to foundations for buildings and other structures including all types of ground support systems, underpinning, shoring and demolition, environmental analyses, controlled grading and slope stabilization including landslide repair, investigation of causation and remediation of foundation failures, seismic upgrades of foundation for buildings and other structures, reinforced and prestressed concrete technology, determination of defects in construction and materials, stability evaluation of excavations and earthwork, demolition and construction logistics, coastal engineering, and groundwater hydrology."

I trust this information is responsive to your request.

Yours truly,

Lawrence B. Karp