



Watch a New Landmark Rise from the Bay

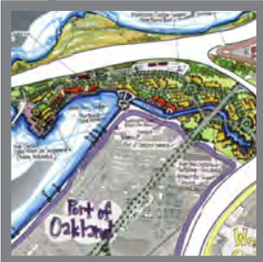


In July, the first sections of the iconic Self-Anchored-Suspension Span's tower were placed. The public will now be able to see the soaring 525-foot-tall tower rising from the bay as it becomes the defining feature of the new East Span. Keep an eye out for the next tower sections to arrive this fall. You can find more information about the construction at BayBridgeInfo.org.



Photo: Caltrans

The first section of the Self-Anchored Suspension Span tower being hoisted into place.



Your Opinion Counts! Take a Survey, Cast Your Vote.

Help plan a future bayside park at the foot of the Bay Bridge in Oakland by going to BayBridgeGatewayPark.org to weigh in on three different concepts. Also, the Lawrence Hall of Science (LHS), a hands-on science museum and research center, is creating Bay Bridge-related programs for children. To help LHS develop these programs, participate in an online survey by visiting BayBridgeInfo.org.



Autodesk Spotlights Bay Bridge Design

A scale model and computer simulations of the Self-Anchored Suspension Span created with Autodesk technology are on display in the Autodesk Gallery, which showcases innovative design and engineering work. The gallery, located at One Market, Floor 2, San Francisco, is open to the public every Wednesday, 12:00 p.m.-5:00 p.m.



Attention Boaters!

Due to construction on the East Span, boaters are advised to pass under the bridge west of Yerba Buena Island. Watercraft traveling under the Bay Bridge east of Yerba Buena Island should use a temporary channel located east of the construction zone. For bridge conditions, boaters may contact the contractor, American Bridge/Fluor, at (510) 759-1325 or listen to VHF-FM Ch 16.

Bay Bridge Public Information Office
311 Burma Road, Oakland, CA 94607
Tel: (510) 286-7167
email: info@baybridgeinfo.org

Bay Bridge Community Liaison
(415) 286-1553

For information online, visit:
BayBridgeInfo.org
BayBridge360.org
Twitter.com/baybridgeinfo