

Modjeski and Masters Selected for Work on West Sacramento Broadway Bridge Project

New Broadway Bridge will help to revitalize areas of West Sacramento and Sacramento

Mechanicsburg, Pa. (PRWEB) May 08, 2017 -- Modjeski and Masters, a nationwide leader in the design, inspection, and rehabilitation of all bridge types, including long-span and movable structures, today announced its selection as a sub-consultant to Mark Thomas & Company for the new Broadway Bridge connecting West Sacramento and Sacramento over the Sacramento River.

The cities of West Sacramento and Sacramento are partnering to complete the preliminary engineering and obtain the necessary project approvals under the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA) for the new Broadway Bridge. As a sub-consultant on this project, Modjeski & Masters will perform structural, mechanical, and electrical engineering design services for the new bridge.

"The new Broadway Bridge provides the opportunity for our team to continue the Modjeski and Masters tradition of designing great bridges," said Mike Britt, President of Modjeski and Masters. "We are excited to work alongside Mark Thomas & Company to help provide the communities of West Sacramento and Sacramento an innovative bridge design to assist in the revitalization and investment efforts of the area, while meeting all environmental regulations."

Planning for the bridge has already been under way for a decade, with a mutual acknowledgement between the two cities that additional connections across the Sacramento River were necessary. Currently in the Project Approval and Environmental Documentation (PA&ED) stage, the project closeout activities are scheduled for completion by August 2019.

About Modjeski and Masters

Modjeski and Masters is one of the world's leading bridge engineering firms, with a reputation for technical excellence and innovation that goes beyond current standards. Established more than 120 years ago, the firm is responsible for the design and maintenance of some of our nation's most recognizable structures. Services include fixed and movable bridge design, inspection and rehabilitation, and all facets of life-cycle maintenance, research and code development. For more information, including in-depth videos of Modjeski and Masters at work, please visit www.modjeski.com.

Modjeski and Masters Media Contact

Courtney Benhoff
Abel Communications
(443) 869-2197 ext.149
courtney(at)abelcommunications(dot)com



Contact Information
Courtney Benhoff
Abel Communications
http://www.abelcommunications.com
+1 4109257893

Online Web 2.0 Version

You can read the online version of this press release here.