PRESS RELEASE
FOR IMMEDIATE RELEASE
January 9, 2019

Fairfield Engineering Project Honored with
ACEC California 2019 Engineering Excellence Awards

Today the American Council of Engineering Companies of California (ACEC California) announced the 2019 recipients of its annual Engineering Excellence Awards. Projects were recognized for demonstrating an exceptional degree of innovation, complexity, achievement and value. HNTB Corporation was one of the firms honored with a Merit Award for its work on the Fairfield-Vacaville Train Station in Fairfield, CA.

“Engineering and land surveying provide the innovative backbone of many critical infrastructure projects in California,” said Brad Diede, Executive Director of ACEC California. “This year’s recipients represent outstanding achievement in seismic safety projects, sustainable transportation projects and water programs, among many others. Our engineering and land surveying firms and their local agency and private sector partners continue to harness cutting-edge technologies so that projects are more sustainable and more effective at serving the people of California.”

The winner of the Golden State Award, an honor bestowed on the best overall project, will be announced at the Engineering Excellence Awards dinner in February 2019. The awards dinner is also a fundraiser for the ACEC California Scholarship Foundation 501(c)3, which provides scholarship awards to graduate and undergraduate students that are recognized for their notable and outstanding academic achievements. Honor Award winners also are eligible to enter the national level Engineering Excellence Awards competition and will have photographic panels on display at the Capitol, outside of the Governor’s office, in early 2019.

About ACEC California’s Engineering Excellence Awards:

ACEC California’s annual Engineering Excellence Awards competition recognizes outstanding achievements in engineering and land surveying projects completed by California firms. Entries are accepted into one of 12 project categories: studies, research and consulting engineering services; building/technology systems; structural systems; surveying and mapping technology; environmental; waste and storm water; water resources; transportation; special projects; small projects; energy; and industrial and manufacturing processes and facilities.

Photographs of award-winning projects can be found here.

About the Fairfield-Vacaville Train Station project

HNTB Corporation in Oakland, CA, earned a Merit Award its work on the Fairfield-Vacaville Train Station in Fairfield, CA. Located between the cities of Fairfield and Vacaville near Travis Air Force Base, the station provides more than 200,000 residents convenient access to the Capitol Corridor passenger rail service and the entire Megaregion. The project is a key component of connectivity and congestion relief, addresses local safety and congestion issues, and is a significant element in a regional strategy to relieve I-80 congestion.

###

ACEC California is a statewide association representing over 1,000 private consulting engineering and land-surveying firms that average 20 employees each. ACEC California is dedicated to enhancing the consulting engineering and land surveying professions, protecting the general public and promoting the use of the private sector in the growth and development of our state. Our members provide services for all phases of planning, designing and constructing projects. For more information, visit www.acec-ca.org.

Professional engineers and surveyors dedicated to building a better California.

1303 J Street ~ Suite 450 ~ Sacramento, CA ~ 95814 ~ PH: (916) 441-6312 ~ Email: staff@acec-ca.org ~ www.acec-ca.org