## Lane Construction, Webuild Deliver Gerald Desmond Bridge to Port of Long Beach, CA

FOR IMMEDIATE RELEASE: October 5, 2020 MEDIA CONTACT: Lauralee Heckman 203-439-2153

## CHESHIRE, 9T@Tvprygglge, #T@TvboTdfifthells ### 20nd TOT c OT virger c @TvboTdfifthing #s ## c # blie Tot c OT virger c @TvboTdfifthing

Together, Lane and WeBuild are working as an integrated team to complete major civil projects all over the U.S., including \$800 million of tunnel projects.

## **About Lane Construction**

The Lane Construction Corporation is one of America's leading construction companies, specializing in large, complex civil infrastructure. For 130 years, it has contributed to the development of the country's transportation systems including the Interstate Highway and a vast network of roads, bridges, airports, metros and railways. Lane specializes in mobility, tunneling, water and wastewater treatment plants to address sustainable development and climate change adaptation challenges. It is also a pioneer in project delivery methods and the use of designbuild and public-private partnerships. Lane projects include the C-43 West Basin Storage Reservoir in Florida, an Everglades restoration effort; I-10 Corridor Express Lanes in California; the LYNX Blue Line Extension in North Carolina; the Anacostia River Tunnel in Washington, D.C.; the I-395 Express Lanes Extension in Virginia; and the Unionport Bridge Replacement in Bronx, New York. Based in Cheshire, Connecticut, it is wholly owned by Webuild, a global infrastructure group. For more information, visit <u>www.laneconstruct.com</u>. For more details about the parent company, visit <u>webuildgroup.com</u>.

## **About Webuild Group**

Webuild, the new group born in 2020 from Salini Impregilo, is a leading global player in the construction of large, complex projects for sustainable mobility, clean hydro energy, clean water, green buildings, supporting clients in achieving sustainable development goals (SDGs). The Group is the expression of 114 years of engineering experience applied in 50 countries on five continents with 50,000 direct and indirect employees from more than 100 nationalities. Recognized for five years by Engineering News-Record (ENR) as the world leader in water