



Lane Construction Secures \$110 Million Contract for I- 64 Hampton Roads Express Lanes (HREL) Project in Virginia

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CHESHIRE, CT – The Lane Construction Corporation, the U.S. subsidiary of Webuild Group, has won a \$110 million design-bid-build project in Hampton, VA, to complete the “Newport News Segment” on Interstate 64 (I-64) from west of Denbigh Boulevard in Newport News to east of LaSalle Avenue (exit 265) in Hampton. The new contract follows the recent announcement of the acquisition of a \$299 million project in Florida to widen the Seminole Expressway/SR 417.

The Newport News segment of the I-64 Hampton Roads Express Lanes (HREL) project is part of a multi-segment network of contracts to complete the HREL for the Virginia Department of Transportation. Once completed, it will provide additional travel choices and help improve travel time reliability along one of the primary interstate roadways in Virginia.

The project includes the widening and reconfiguration of I-64 adding



California; the Ship Canal Water Quality project in Washington; the Triangle Expressway in North Carolina; and the Kansas City Levees project in Missouri. Based in Charlotte, NC, it is wholly owned by Webuild, a global infrastructure group. For more information, visit www.laneconstruct.com.

About Webuild Group

Webuild is a global leader in the design and construction of large, complex projects in the sectors of sustainable mobility, hydropower, water management and production, and green buildings. For many years, the recognized leader in the water sector, also ranking among 4 the Top 10 international players in Australia, Europe and the US, the Group has consolidated experience in 50 countries. In almost 120 years of applied engineering on more than 3,200 projects, the Webuild Group has built 14,140 kilometres of rail and metro lines, 82,533 kilometres of roads and highways, 1,020 kilometres of bridges and viaducts, 3,408 kilometres of tunnels, and 313 dams and hydropower plants. Projects include the Bridge over the Danube River in Braila in Romania, and the Genoa Long Beach International Gateway in California; the