

For Immediate Release  
October 27, 2021



Contact: Amy Gerhard  
Communications & Marketing Coordinator  
Pare Corporation  
Email: [agerhard@parecorp.com](mailto:agerhard@parecorp.com)  
Tel: 401.334.4100  
Web: [www.parecorp.com](http://www.parecorp.com)

## **DEREK HUG JOINS PARE CORPORATION AS MANAGING ENGINEER**

Pare Corporation, a leading multi-disciplinary engineering and planning firm, is pleased to welcome Derek L. Hug, PE, PTOE as Managing Engineer for the Transportation Division in Pare's Lincoln, RI office.

Hug has 23 years of experience in a wide variety of traffic and transportation engineering projects with emphasis on complete streets, traffic calming, parking projects, and bicycle infrastructure. His project and technical experience includes ADA/PROWAG compliance. He is a registered Professional Engineer in Massachusetts, Rhode Island, and Connecticut. Hug earned his Bachelors of Science in Civil & Environmental Engineering from the University of Rhode Island. He also serves on the executive board for the New England Section of the Institute of Transportation Engineers.

As Senior Vice President of Pare's Transportation Division, Walter Heller notes, "Derek, who was born and raised in Rhode Island and is a URI graduate, is doing exemplary work throughout New England. He is a good engineer who understands the importance of improving the infrastructure in our communities. We are fortunate to have him on our team at Pare."

Established in 1970, Pare Corporation is a multi-disciplinary civil, structural, geotechnical, transportation, and environmental engineering firm with more than 120 staff serving the Eastern United States from offices in Lincoln, RI and Foxboro, MA. From project planning through construction, Pare has extensive experience designing public and private facilities and the infrastructure that supports them. Clients and markets range from state DOTs, water and wastewater authorities, K-12 and higher education facilities, biotechnology and life science companies, and dams and marine facilities to all manner of municipal, industrial, institutional, and commercial developments.

###

NOTE TO MEDIA: Photo attached  
Image: Derek L. Hug, PE, PTOE

