

PAR CORPORATIO



Pare Promotes Eight Engineers

2016 is officially the year of "moving up" at Pare Corporation. First our Massachusetts office moved upstairs to a much larger office suite on the second floor, and now we are pleased to announce the promotion of eight engineers!

Environmental Division

Tim Thies, Vice President

Pare is pleased to announce the promotion of Timothy P. Thies, P.E. to Vice President. As a longstanding

member of the firm, he has demonstrated his expertise and commitment to excellence in managing projects and client service. Tim's 14 years of experience at Pare covers a diverse field of civil and environmental engineering, including

water, wastewater, solid waste, and hazardous waste projects. Tim is exceptional at fostering long-term relationships with Pare clients and colleagues, which has contributed to the success of countless projects. Some of his longstanding clients include



Providence Water, the Bristol County Water Authority, Tiverton Municipal Landfill, and the Town of Southborough, Massachusetts. Among Tim's notable projects are the Providence Water Hydraulic Model (serving 600,000+ customers), the Narragansett Bay Commission Phase III CSO Project, and the recent East Providence Water System Improvement Project which involved a 6-million gallon storage facility and 7,500 feet of large diameter transmission main.



Shane Driscoll, P.E., LEED AP began his full-time

Environmental Division

Shane Driscoll, Project Engineer

employment with Pare in 2011 and was recently promoted to Project Engineer in the Environmental Division. Shane is a civil engineering graduate of Rensselaer Polytechnic Institute. He also received his M.S. in Environmental Science and Policy from Johns Hopkins University in 2012. Shane has been a significant asset to Pare's water, wastewater, solid and hazardous waste projects. He prepared the Former Barrington Landfills No. 3 and 4 Closure Plans. He also provided environmental engineering services for the Old Mill Dam Removal and Charles River Restoration projects in Bellingham, MA. Shane is a member of the Rhode Island Society of

Environmental Professionals, as well as the Rhode Island Water Works Association.

Brian J. Mahoney joined Pare in February 2013 and was recently promoted to Senior Engineer. Brian can be

Brian Mahoney, Senior Engineer

Transportation Division

found at Pare's Lincoln, RI office, or often on-site as a bridge engineer for Pare's Transportation Division. Brian is a 2011 graduate of the University of Rhode Island with a B.S. in Civil and Environmental Engineering. Brian has been actively involved in Providence and Worcester Railroad's Annual Bridge Inspection program, which includes 170 bridges-- some of which were built before 1900. Brian also designed abutments and wingwalls for a Geosynthetic Reinforced Soil Integrated Bridge System (GRS-IBS) for a proposed shared-use path and pedestrian bridge in the Town of Jamestown. He is a dedicated project team member for many RIDOT and MassDOT bridge projects.



Matt Dunn, Senior Engineer Geotechnical Division



geotechnical engineer at Pare's Foxboro, MA office. Matt received his B.S. and M.S. in Civil Engineering from the University of Rhode Island in 2012 and began

Pare's recent dam repair and rehabilitation projects including Upper Highland Lake Dam Rehabilitation in Norfolk, MA, Warren Upper Reservoir Dam Repairs in Rehoboth, MA, and Hobbs Pond Dam Repairs in Weston, MA.

Matt Dunn was recently promoted to Senior Engineer

working at Pare in 2013. He has contributed to many of

in the Geotechnical Division. Matt is a dedicated

Rhode Island in 2013. He specializes in subsurface exploration and site soil analysis and has been involved

in numerous dam projects including the Army Corps of Engineers Toe Drain Inspections. He has also provided construction observation for projects such as the new Plymouth South High School. Jeff is a member of Pare's Rising Professionals Committee. Civil Division

promoted to Senior Engineer. Jeff is a vital contributor

to Pare's geotechnical engineering team at our

Foxboro, MA office. He received his B.S. in Civil

Environmental Engineering from the University of



Victoria has provided planning and design services for important projects at Pare, such as the Rhode Island Veterans Home Development. Victoria also serves as

Systems at Northeastern University, while working

the chair of Pare's Rising Professionals Committee.

full-time as a Civil Engineer at Pare's Lincoln, RI office.

Nick Romano, Senior Engineer Civil Division Nick Romano was recently promoted to Senior Engineer, Civil Division. Nick joined Pare after graduating from the University of Rhode Island with a B.S. and M.S. in Civil Engineering in 2013. Nick has experience on a wide range of structural assignments, including the analysis and design of buildings, structural load ratings, and building surveys. He has provided design and construction administration for

many projects including United Technologies

Lindsey Machamer, LEED AP was recently promoted to

Maintenance's Police Academy Firing Range in New Braintree, MA.

Corporation Aerospace Substation in Windsor, CT, as

well as the Division of Capital Management and

accredited professionals.

Civil Division

receiving a B.S. in Civil Engineering from Worcester Polytechnic Institute. She has been a vital contributor to Pare's Foxboro, MA Civil Division since June 2013. She has provided site, grading, utility, and stormwater design, as well as permitting support and construction

Senior Engineer, Civil Division. Lindsey joined Pare after

Lindsey Machamer, Senior Engineer

administration for many of Pare's civil projects including Plymouth South High School, Blackstone Valley Prep Elementary 2, and the Medfield Police and Fire Station, Lindsey is a member of Pare's Rising Professionals committee and is one of Pare's five LEED

