





Eric Martin, E.I.



Scott Cook

## Mattern & Craig Engineers & Surveyors Welcomes Three New Engineers to the Firm

**Jacob Grieb**, a licensed engineer in the states of Tennessee and North Carolina, has joined Mattern & Craig in the role of design engineer/project manager. Jacob is also a Certified Floodplain Manager and is certified as a Low Impact Design Professional. His experience includes a broad range of civil engineering duties including roadway design, sanitary sewer design, stormwater design, and water and sewer lines. Jacob is a graduate of the University of Louisville where he earned a Certificate in Environmental Engineering and both a Bachelor of Science degree and Master of Engineering degree in the field of Civil Engineering.

**Eric Martin** has joined the firm in the Structural Division. His experience includes working alongside DOT, municipal, and consulting engineers, contractors, and inspectors to ensure that stormwater specifications are known and being utilized in ongoing projects, and offering structural engineering expertise in the design of reinforced concrete pipe and reinforced concrete box culverts. Eric is a graduate of the University of North Carolina at Charlotte where he earned both Bachelor of Science and Master of Science degrees in the field of Civil Engineering.

**Scott Cook** has joined the firm in the role of Transportation Engineer. Scott is recently retired from the North Carolina Department of Transportation (NCDOT) with over 29 years of service. He held several positions while working for the NCDOT and spent the last 16 years of his career as the Division 14 Traffic Engineer. His experience includes maintaining and installing traffic control devices, contract administration, commercial development plan reviews, and working with local governments on transportation projects, budget management and personnel management. Scott is a graduate of Appalachian State University where he earned a Bachelor of Science degree in the field of Industrial Technology.

