

DBF Welcomes New Employees

Davis, Bowen & Friedel, Inc. (DBF) welcomes several new employees to our Milford, Delaware office. According to Principal W. Zachary Crouch, P.E., "We are excited to welcome these new members to our engineering team as we continue to support our clients in improving our communities."



Yancey Wetterich brings over 13 years of experience in civil design and is skilled in 11 different types of 2D and 3D CAD programs. He is currently providing site design and CAD services for a variety of commercial and residential projects throughout Delaware including Marsh Island Preserve and Plantation Square near Lewes. Originally a mechanical designer by trade, Wetterich was born and raised in Dover, Delaware; is a Dover High School graduate; and currently resides in Harrington.



Brandon Mace, E.I.T. recently joined the firm to assist the engineering department on the Sail Side Condominium in Rehoboth, Delaware and Sand Hill Valley Clubhouse & Amenities in Milton, Delaware. Born and raised in Wilmington, Delaware; Mace attended Alexis I. DuPont High School and graduated from the University of Delaware with a Bachelor of Science in Civil Engineering. Mace has successfully completed his Engineering-in-Training exam (E.I.T.) and looks forward to obtaining his Professional Engineer (P.E.) license.



Jason Kehler graduated with a Bachelor of Science in Landscape Architecture from West Virginia University and will assist DBF's Site Engineering design team with CAD and Sketch-up 3D Modeling on projects such as the Executive Lawns Entrance in Milton, Delaware. As a Wilmington, Delaware native; Kehler has been working in the landscape industry in Delaware for the past 3 years bringing an extensive knowledge of commercial and residential hardscape and landscape design.

Davis, Bowen & Friedel, Inc., is a full-service architectural, engineering, and surveying firm with offices in Salisbury and Easton, Maryland, and in Milford, Delaware. For additional information about DBF, visit www.dbfinc.com.

