

John A. Graves, P.E., P.L.S. C. J. Roth, P.E. L.S.I. Gerald G. Menard, P.E. Max O. Usrey, III, P.E., P.L.S. P. Stephen Lundgren, Jr., P.E. Jack Carr Morgan, P.E. L.R. "Eric" Erikson, P.E. Anthony S. Brocato, Sr.

Phillip Grasso, P.E. Keith M. Meyer, P.E. Robert A. Rowlette, Jr. COL. (Ret.), P.E. Robert H. Brooks, III, P.L.S. Lisa Bourgeols, P.E. Lisa R. Frugé, P.E. Brett D. Blanchard, P.E., L.S.I. Kevin D. Norman, RIA

December 7, 2011

Carl A. Hazenberg, P.E. Everlast Synthetic Products, LLC 1000 Wyngate Pkwy, Suite 100 Woodstock, GA 30189

Dear Mr. Hazenberg,

I am the engineer of record for the recently constructed Drainage Pump Station Projects for St. Benard Parish, which also involved FEMA funding.

We implemented sheet pile bulkheads utilizing Everlast's FRP composite sheet (EverComp 26.1) pile on 5 pump station projects, Delacroix, Jacks Canal, Woodlake, Reggio, and Alluvial City. Some of the projects used a cantilever sheet pile design while others incorporated tie-backs to a deadman system. Foundation conditions varied substantially from project to project – stiff clays, very soft organic silts/clays, sand, and debris. Sheet lengths varied from 24' to 35' long.

We are satisfied with the performance of the sheet pile, and would recommend its use on other applicable projects if properly designed.

Sincerely,

Keith M. Meyer, P.E.

Evans-Graves Engineers, Inc.