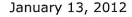


MAYOR CHRIS BEUTLER

lincoln.ne.gov

Watershed Management
Public Works and Utilities Department
Miki Esposito, Director
555 South 10th Street, Suite 203
Lincoln, Nebraska 68508



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

RE: EverComp 26.1 FRP Composite Sheet Pile Grade Control Structures 2&3
North Star High School Project/Wetland Restoration Project
City of Lincoln Project Number 240314
5801 North 33rd Street
Lincoln, NE

Dear Mr. Hazenberg:

I represent the City in the Watershed Department responsible for the above referenced project.

When the contractor was unable to procure the originally specified sheet pile material, they asked EA Engineering, Science, and Technology to evaluate your EverComp 26.1 FRP composite sheet pile material for the project. They in turn asked that Everlast Synthetic Products (ESP) evaluate the design and provide signed and sealed calculations confirming the structural adequacy of the sheets. ESP did so and had sheets on site within a week, which was key with keeping the project on schedule.

The design considered two grade separation control structures with 20 feet long sheets cantilevered into very soft alluvial soils under a full saturated hydraulic head.

To date the sheets are performing as intended and we would utilize the material again on future projects where appropriate.

Sincerely,

Ed Kouma

Watershed Management Division Public Works & Utilities Department 555 South 10th Street, Suite 203 Lincoln, NE 68508 402-441-7018 ekouma@lincoln.ne.gov

