

ENGINEERING & STORMWATER DEPARTMENT

December 29, 2011

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

RE: ESP Vinyl Sheet Piling

Water Control Structure/Weir Projects - City of Palm Coast, Florida

Dear Mr. Hazenberg:

The City of Palm Coast has nineteen (19) major water control structures/weirs and 12 minor water control structures/weirs throughout our City wide stormwater drainage system. Most of these structures are over 30 years old are close to the end of their estimated useful life.

Several severe storms over the last few years have caused some of our structures/weirs to fail, and as a result, we embarked on a capital improvement replacement program.

With the assistance of the ESP's Engineers, we utilized your product, ESP vinyl sheet piles, for several of our projects to include: BA-1 Structure Replacement, Mulberry Creek Headwall Replacement, Florida Park Drive Major Roadway Culvert Replacement, Rippling Waterway Headwall Replacement, and Crandell Cove West Side Headwall Replacement.

To date, these structures utilizing ESP's sheet pile have performed as designed in spite of several heavy storms. Should the need arise; we would utilize these materials and your engineering services again.

Sincerely,

John C. Moden, P.E.

City Engineer

JCM/jdm

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