~ CIVIL ENGINEERS ~

July 2, 2018

Mr. Michael C. Zito, Assistant County Administrator Indian River County, Florida 1800 27th Street Vero Beach, Florida 32960-0310

RE: Indian River County Project # 1759 Hobart Park Baseball Complex Improvements 58th Avenue & 77th Street Indian River County, Florida

Dear Mike:

As we have developed the designs for the Hobart Park Baseball Complex there have several changes and/or additions to the scope of services and other designs that need to be completed to assure the project upon completion will function properly.

Specifically, after creating the designs for a two (2) story concession facility / press box, Donadio & Associates, Inc. was asked to amend the design to a one (1) story structure with expanded restroom facilities.

Treasure Coast Engineering, Inc. (TCE), the project electrical and mechanical engineer, performed additional services to change their design to support the building from the two (2) story to one (1) story design as well. In addition, we have asked TCE to perform designs for extension of power to various other fixtures including the sewage lift station, irrigation pump facility, scoreboard, flagpole, and batting cage lights.

Irrigation design was not in our original scope; however, we feel it essential to include designs for that work as well to support irrigation of the new fields and landscape buffers as applicable. We propose to use the services of Michael Clark, Clark Irrigation Design & Consulting, Inc.

Masteller & Moler, Inc. has performed services to coordinate the above-described design changes including especially the design services for the irrigation aspects of the project and its source of water, which is expected to be County reuse water.

The Amendment Request for authorization of these above-described services is attached herewith. Please let me know if you have any questions and/or concerns.

Sincerely yours, MASTELLER & MOLER, INC.

Stephen E. Moler, PE Vice President SEM/cab Enclosure File#1756 (ir_MZito_AmendNo1_18-0702.docx)