

**Indian River County, Florida
Department of Utility Services
Board Memorandum**

Date: August 9, 2022

To: Jason E. Brown, County Administrator

From: Sean C. Lieske, Director of Utility Services

Prepared By: Robert J. Tobar, EI, Utility Design Engineer

Subject: Amendment 2 Work Order No. 10 for Masteller & Moler, Inc., North County Water and Septic to Sewer Phase II Project – Private Side Connections

Background:

At this time, the Indian River County Department of Utility Services (IRCDUS) is preparing to take the private side sewer connections out to bid. Staff is seeking to hire qualified plumbers to abandon septic tanks and perform the private side connections.

Analysis:

On June 15, 2021, the Board of County Commissioners (BCC) approved Amendment 1 Work Order No. 10 for Masteller & Moler, Inc. (M&M) for additional design services, which included private property water and sewer design for approximately 200 private property parcels. The purpose of Amendment 2 Work Order No. 10 is to revise the design of private property water and sewer plans for approximately 200 private property parcels.

Funding:

These additional professional services related to Work Order No. 10 for M&M, in the amount of \$5,180.00, will be paid from the Impact Fee/Sebastian Phase II Water & Sewer Account, number 472-169000-17513, in the impact fee (capital) fund. Capital fund revenues are generated from impact fee funds from the North County Water and Septic to Sewer Phase II project. Since its inception, the County intended to utilize various grant funds for the project to offset the cost of septic abandonment and the private side sewer connection.

Description	Account Number	Amount
Impact Fee/Sebastian Phase II Water & Sewer	472-169000-17513	\$5,180.00

Recommendation:

Staff recommends the Board of County Commissioners approve Amendment 2 Work Order No. 10 for Masteller and Moler, Inc., in the amount of \$5,180.00, and authorize the Chairman to sign.

Attachments:

1. Amendment 2 Work Order No. 10: Masteller & Moler, Inc.