



To: All Plan Holders of Record

From: Verdantas LLC
For the Owner

Re: *Addendum No. 2*
Johnson Island Water Main Extension
Village of Marblehead

Date: February 4, 2026

This Addendum forms a part of the contract documents and modifies the original bidding documents dated December 2025 and all previous addenda, if any. Acknowledge receipt of this addendum in the space provided in the bid forms. Failure to do so may subject the bidder to disqualification.

SPECIFICATIONS

In Specification 313716.16 **Add** the following paragraph to section 2.1 after paragraph G.

I. Filter Fabric

1. Filter fabric shall be ODOT 712.09, Type B.

In Specification 331216 **Replace** 2.2.F. with

F. Valves shall be Kennedy “Ken Seal II” or an approved equivalent

In Specification 331219 **Add** the following paragraph to section 2.1 after paragraph T.

U. Hydrants shall be Model #K-81-D as manufactured by Kennedy or an approved equivalent.

In Prices To Include, Page BD.9A **Replace** 1.8, with

1.8 A SWP3 plan prepared by a qualified firm and all erosion control measures in accordance with the approved plan.”

PLANS

On plan sheet 3/51 the note MATERIAL STANDARDS for waterline fittings reads “AWWA-C-110, ANSI A21.10”. **Replace** the note to read “AWWA C-153 PER OTTAWA COUNTY STANDARDS”.

On plan sheet 3/51 revise the note “WATERLINE TESTING” paragraph 3 to read “LEAKAGE TESTING SHALL BE IN ACCORDANCE WITH AWWA C-605”.

QUESTIONS AND ANSWERS

Q1. What is the minimum cover for water service lines?

A1. See detail “1” CURB AND CORP STOP DETAIL” on sheet 5/51.

Q2. The “WATERLINE TRENCH DETAIL” on sheet 4/51 has the note “WATERLINE BEDDING MAY BE WAIVED IF A TRENCHER IS USED AND WRITTEN APPROVAL IS GRANTED BY THE SANITARY ENGINEER.”. Will bedding material be waived for this project?

A2. Bedding material will not be waived for this project.

Q3. Will there be an allowance for downtime in the occurrence of an archaeological discovery?

A3. There is not an Allowance bid item for downtime / idle equipment, but any work stoppage or delay claim for any item beyond the contractor’s control will be processed per the contract.

Q4. Specification Section 331213 Water Service Connections Part 2 Products, 2.1 Materials A. states “All service lines shall be 1” class 200 SDR 9 Polyethylene for service line material and size”. Please clarify the size and material requirements for service lines.

A4. All water services shall be 1” diameter. Per Ottawa County Standards water services shall be either Type “K” copper with flared or compression fittings OR polyethylene tubing. AWWA C901, SDR 9 pressure class 200 with mechanical compression connection and insert stiffeners for connections.

Q5. Will a SWP3 be required for the project.

A5. Yes a SWP3 plan will need to be submitted.

Q6. Can Cor-blue bolts be used for waterline fittings?

A6. Yes.

Q7. Can ReiberLok gaskets be used in lieu of concrete thrust blocking for waterline fittings?

A7. No. See sheet 4 of 51 for joint restraint for valves, bends, tees, and plugs.

Q8. Do BABA requirements apply to this job?

A8. No

Q9. Will the Owner supply water for construction and testing on the project at no cost?

A9. Water for the purposes of testing the new water lines, such as leakage-testing, chlorination and disinfection, and flushing, will be provided at no cost to the Contractor, provided that in each instance, the Contractor coordinates ahead of time with the Ottawa County Sanitary Engineering Department (OCSED) so that the water use can be documented.

Water for the Contractor’s purposes other than for testing and flushing the new water lines shall be metered and the Contractor charged for usage based on the fees included in the OCSED meter rental and hydrant use permit. The monthly water fee is \$328.82 minimum for the first 74,054 gallons. Refer to the permit for the graduated rate schedule and additional up-front fees. The

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Contractor shall apply for a permit and establish a billing account with the OCSED, for such temporary water access, and payment due in accordance with OCSED policies.

The temporary water access shall be at a fire hydrant, using a meter and backflow prevention method that are in accordance with OCSED standards. Such connections shall be made in advanced coordination with the OCSED and subject to inspection and approval by that agency. At any hydrant being used for this purpose, the Contractor shall keep the hydrant readily accessible for use by the fire department at all times.

The OCSED has one temporary meter and backflow device available to be borrowed on a first-come first-served basis. The Contractor may apply to OCSED for use of this equipment; however, its availability is not guaranteed.

QB/BR:br

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