



EAST OF HUDSON WATERSHED CORPORATION
ADDENDUM #1
RFP FOR ENGINEERING SERVICES
Solicitation 2019-01

The East of Hudson Watershed Corporation (EOHWC) must receive a signed copy of this addendum with the Bid to be considered responsible and complete.

This addendum is issued to address the following updates and questions received:

- 1) *Has a preliminary agreement been made with the private property owner for installation for the SRP? Who will be the primary contact with that property owner?*

The EOHWC will serve as the primary contact with the private property owner. A meeting took place with the Town of Southeast and the property owner, but we have not entered into an agreement yet. A preliminary design must be completed first before an installation agreement can be filed.

- 2) *Does the commercial site parking area have an existing storm drainage collection system?*

Yes, and the engineer is expected to adjust their design to fit the existing systems. The preference is not to install any new conveyance.

- 3) *In the commercial site, are we to design new drainage collection throughout the parking area to collect runoff at one location?*

No. The engineer will use the existing conveyance system which is in place.

- 4) *Do the existing Scolpino Park drainage areas currently discharge proximate to the proposed sand filter areas?*

Yes, the locations of the sand filters were chosen based upon the existing drainage system that is in place. Both locations are at discharge points for the parking lots.



**EAST OF HUDSON
WATERSHED CORPORATION**

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5) *The preliminary engineering for Scolpino Park recommends consolidating outfall, but the mapping indicates the drainage area discharge points are at opposite ends of the considered area; are we to design new drainage collection to collect runoff at one location?*

With all EOHWC projects, the engineer is encouraged to find the most economical way to feasibly reduce phosphorus at the site. As part of the Initial Evaluation process, the engineer is required to provide possible alternatives to the design proposed by our office. It is not a requirement to design a new drainage collection system on site, but the engineer is being asked to investigate whether consolidation of the treatment to the WQv is in the best interested of the project, and a more efficient approach.

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ADDENDUM NO. 1

Receipt Acknowledged

Bidders must acknowledge receipt of this addendum by stapling this page to the back of the Bid Sheet.

Bidder:

Legal Name or Person, Partnership, Joint Venture or Corporation

By: _____

Date: _____

Email a pdf. copy of this receipt to info@eohwc.org

End of Addendum No. 1