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MEMORANDUM

FROM: The College of New Jersey

DATE: May 6, 2019

RE: AB190031-Stormwater Consultant

Addendum No. 1

The following questions have been received:

1. Can a map be provided at this time of all onsite stormwater management facilities? If not, can you provide the approximate linear footage of piping and average pipe size? The RFP states the average size of piping is 6", but that is very small for a drainage system (please confirm). Are there any other drainage system related documents (such as past inspection reports) available that you can provide at this time?

Response: TCNJ does not have all of those details readily available. Average pipe size and linear footage of piping is not required as they not included in the scope of work. Please refer to the proposal for the assumptions associated with cleaning. This proposal includes only catch basin cleaning of inlets.

2. The efforts associated with cleaning the system is difficult to estimate since disposal costs are based on the amount of sediment/debris for removal. Can you provide the length of pipe we should assume to be cleaned (e.g. 500 LF) and the approximate amount of pipe to be assumed filled (e.g. $1/4^{th}$)?

Response: Please refer to the proposal for the assumptions associated with cleaning. This proposal includes only catch basin cleaning of inlets. The horizontal piping itself is not included.

3. Are facilities within active, fenced-in construction areas to be eliminated from the scope?

Response: There are no known stormwater facilities within fenced-in construction areas at this time. Should a stormwater facility be under construction it will can be documented that access was not available at the time of the inspection due to construction.

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4. Which CAD format will the stormwater map be provided in (AutoCAD or MicroStation) and does the consultant have to stick with that format?

Response: AutoCAD is the format that TCNJ has the maps in currently. Whatever format is used will have to be compliant with NJDEP requirements.

5. Please confirm that cleaning activities are specific to inlets/pipes and do not include required maintenance to SWM control basins.

Response: Correct, this proposal assumes only catch basins associated with inlets. This proposal does not include any stormwater facility cleaning, however, visual inspection of the stormwater facilities is included.

6. Do we have to provide an assessment of piping conditions? If so, video inspection of the piping will be required.

Response: All inspections are visual. If a piping condition requires attention it is requested to be documented during the inspection.

END OF ADDENDUM