November 3, 2021

NJSEA Lyndhurst Coating of Support Piles

Lyndhurst, New Jersey

Bid Due Date: November 12, 2021 @ 12:00PM

ADDENDUM #2

RFI Questions

1. **Question:** Are there any environmental windows (i.e. fish, birds, etc.) that may impact the project completion schedule?

Response: No, there are no environmental windows that may impact the project completion schedule. Work must be completed taking into consideration the substrate temperature and application conditions of the epoxy coating.

- 2. **Question:** If possible, please provide the as-built drawing(s) for the "A" and "B" pilings to be coated. **Response:** There are no as-built drawing(s) for the pilings.
- 3. Question: According to Note 1 of Piling Plan drawing, the Contractor shall remove the damaged outer casing around a single pile, please specify if any additional remediation will be required? Response: Note 1 was addressed the last time this work was completed. There are no known remediation's required however as per the project specifications any damaged or defective surfaces must be repaired as necessary.
- 4. Question: Section 02000 4.0 D references a magnetic gauge shall be used to determine the thickness of the coatings. Shall the contractor assume responsibility for measuring the coating thickness, and if so, how frequently will measuring be required (i.e. every pile)?
 Response: The contractor is responsible for confirming that their work is compliant with the project specifications. The coating thickness is to be measured for every pile to ensure the specified thickness is achieved. All thickness measurements and recordings are to be submitted to the NJSEA as support documentation and subject to verification by third party testing.
- **5. Question:** Reference specification section 15.1: Expose all "B" pilings down to elevation -2.0. Please provide existing elevation of mudline.

Response: Soil elevation varies throughout. Contractor can request access to conduct any investigations or tests necessary for preparation of bid submission.

6. Question: Please provide top of pile elevations.

Response: Contractor to field measure top of pile elevations as necessary. Contractor can request access to conduct any investigations or tests necessary for preparation of bid submission.

Include the acknowledgment of this addendum in your proposal submission.		
Company	Name (Print)	 Date
Receipt of Addendum #2:	(Signature)	

End of Addendum #2