

| Item | Question | Response |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Please clarify requirements for drainage basin perforation size, spacing, etc. at downspout locations | Access to the sketch for clarficiation on drainage basin perforation size and spacing at downspout location will be available online via an email link that shall be sent to all planholders to access and download electronically. From the link follow the instructions and the access will be granted |
| 2 | Please Clarify the design of and requirements pertaining to the 3 sediment basins shown on C631.00. The concept does not seem to align with the design of the park and structure or with construction sequencing | The intention of the 3 temporary sediment basins on C601.00 is to provide areas to manage construction runoff. The plan indicates the volumes required as per the New York State Standards and Specifications for Erosion Control. The basins and/or the construction runoff management plan would need to be developed by the contractor based on construction sequencing. |
| 3 | Note 8 on C632.00 refers to a project SWPPP and NOI. Please provide or clarify requirements | While it has been indicated by DEC that Pier55 does not require a NOI/SWPPP, the elements of a SWPPP are critical to DEC's normal permits and the ACoE permits. In terms of elements of the SWPPP, contractor shall refer to the latest NYSDEC Standards for Erosion and Sediment Control and the Erosion Control Plans and Details (C601.00, C632.00, and C861.00). |
| 4 | Are the Specifications available on-line | Access to the Specifications online is an email link that shall be sent to all planholders to access and download electronically. From the link follow the instructions and the access will be granted |
| 5 | We have observed large discrepancies between our in-house takeoffs, takeoffs from geofoam suppliers, and takeoffs from subcontractors. Could an engineer's quantity please be provided by the owner/design team in an effort to promote leveled bids? | We expect the contractor to understand the complexity and three dimensional quality of the site. The 3D rhino modelcan be used as a reference and the drawings provided in the procurement package provide the information needed to calculate quantities. |
| 6 | Note 5 on sheets L-3201 thru L-3204 states "see sheets S-441 thru S-449 for structural slab elevations." These plans are not included in our bid package. Please provide slab elevation(s) or elevations we will encounter as an existing condition so we can perform quantity take-offs on geofoam, drainage layers | Access to sheets S441-S449 will be available online via an email link that shall be sent to all planholders to access and download electronically. From the link follow the instructions and the access will be granted |
| 7 | Will Fencing, gates, barriors, and protection shown on logistics plan be this contractors responsibility to furnish & install | HRCG will be providing these items that are shown on the logistics plans. |
| 8 | Plans & Specs are currently undergoing subcontractors review, please allow for more time to submit RFI Questions. | No extention wll be granted for this project |
| 9 | Due to size and complexity of project please consider extending the bid date. At least additional two weeks | No extention wll be granted for this project |