

#	Request for Information	Response
126	Exhibit C – Past Performance Relevancy Information Format, page 4, part 2, item A indicates, “As a minimum, provide the name(s) of subcontractors to be utilized in the following areas:” Please provide a listing of Trades.	As a minimum, provide the name(s) of subcontractors to be utilized in the following areas: general contracting, electrical, and mechanical.
127	Solicitation page 14 of 63, Volume I – Past Performance, Submission Requirements indicates, “The document should be written to show the teams’ construction experience with respect to the major functional categories listed. See Exhibit C – Past Performance Relevancy Information.” Please provide a listing of major functional categories.	The major functional categories include general contracting, electrical, and mechanical. The North American Industry Classification System (NAICS) Code is 236220 - Commercial and Institutional Building Construction.
128	Does the 25 page limit indicated on Solicitation page 13 of 63 apply to the entire Volume I (Technical Capability and Past Performance)?	The 25 page limit applies to Technical Capability
129	Please clarify the numerical reference to Proposal Submission Volumes: I or 1, II or 2.	The numerical references to proposal submission is Volumes 1 and 2.
130	Please confirm which Volume the following information should be placed: Safety or Environmental Violations and Experience Modification Rate (page 9 of 63). 2.1 52.209-7 Information Regarding Responsibility Matters (page 15 of 63). 2.2 52.209-13 Violation of Arms Control Treaties or Agreements – Certification (page 17 of 63). 3.1 52.204-8 Annual Representations and Certifications (page 24 of 63). Please confirm which Volume the following information should be placed: Safety or Environmental Violations, 2.1, 2.2, 3.1	The outlined information should be included with the price proposal.
131	We were unable to access the 8 <sup>th</sup> Floor space during the previous Prebid Meeting and Site Visit. Can arrangements be made to schedule a second site visit and walk-through? Please advise.	With the current response deadline, the VA is not planning to schedule a second site visit.
132	Please confirm that the phasing will remain as shown on plan 01-18 Phasing Plan.	As of right now, there are no plans on changing the phasing of the project.
133	What elevators can the Contractor use?	During Phases 2 and 2A, the Contractor shall use the service elevators. During Phase 3, the Contractor shall use the service elevator to a floor later designated by the VA.
134	Please confirm the courtyard and the service elevators on the 9 <sup>th</sup> floor may be utilized for the duration of the project.	The service elevators shall be shared use with the medical center. There shall be 3 locations that a crane can temporarily set up do lifts, depending on accessibility of those locations (see drawings for location).
135	May the two lower roofs on the south side of the building be utilized for equipment, material and tool access to the 9 <sup>th</sup> floor for the duration of the project?	No
136	Will there be staging, laydown, and temporary facilities areas available on site?	There is a map of location for dumpster and storage trailers.
137	May the two lower roofs on the south side of the building be utilized for equipment, material and tool access to the 9 <sup>th</sup> floor for the duration of the project?	No
138	Specification Section 09.05.16, Moisture Remediation System, how would the Contractor know to include unless there has been a moisture test taken for the Warehouse? I assume the 9 <sup>th</sup> Floor should not need it given it’s not on grade. Please advise if the Contractor should include for the Warehouse.	It is the Contractor responsibility for testing after the project is awarded and shall follow the Spec section 09-05-16.
139	There was limited access to the 9 <sup>th</sup> floor for the site visit. Are there valves in place at the branches coming off of the risers to isolate the 9 <sup>th</sup> floor from the other floors?	No, the VA would need to have a shutdown.
140	Also are the branches at the risers sufficient in size or must new branch connections be installed?	All contractors will need to install per drawings.