RFI	QUESTION	RESPONDENT	RESPONSE
1	Specification section 010000.11.1 states that all demolition work and work for installation of new AHU's shall be performed at nighttime or weekends. Please confirm if this is required.	SI	Work may be performed M-F between the hours of 6AM to 5PM. Demolition work or other activities generating excessive noise or vibration and interrupt museum functions or create public disturbances may be required to be performed during off-hours. See section 27.2.
	Please confirm is asset tracking is a requirement for this project.	SI	Yes, asset tracking is required for this project.
	Reference: Drawing E001 Electrical Symbols, Drawing E-4.1-01, Motor Starters – The symbol for motor starters and disconnect switches on drawing E001 says shaded symbols indicates supplied with equipment. The circulating pumps on Drawing E-4.1-01 shows starters/disconnect switches. Please clarify, are the starters/disconnect switches shown with the circulating pumps supplied with the equipment?	AECOM	Per the symbols shown on E-4.1-01, the motor starters and disconnect switches for each circulating pump are not supplied with the equipment and to be provided by the Electrical Subcontractor. However, it is acceptable to have a the motor starter/disconnect provided by the circulating pump AHU equipment supplier if possible; this needs to be coordinated through the GC.
	Reference: Drawing ED-6-01/E-6-01/E-6-02, Panel REH1 – Panel REH1 on Drawings ED-6-01 and E-6-02 shows (3) 175A Circuit breakers feeding Panels PAC1, PAC2 and PAC9. The Riser Diagram on Drawing E-6-01 shows (2) 200A and (1) 150A circuit breakers feeding these same panels. Please clarify, are new circuit breakers required in Panel REH1?	AECOM	Circuit breaker sizes shown in REH1 on E-601 have been coordinated with AHU-1, AHU-2, and AHU-9 requirements. Based on the sizes shown on E-601, yes new circuit breakers are required to replace the (3) existing 175A/3P circuit breakers. However, exact new circuit breaker sizing is contingent upon all (3) AHU submittals to confirm required circuit breaker size.
	Reference: Drawing E-5-01 General Note #2 – General Note #2 on Drawing E-5-01 says to provide conduit and wire between the AC Panel and the supply/return fan VFDs. Please clarify are we to provide a single point connection to the supply/return fan VFDs? Is the conduit and wiring between the VFDs and the Supply/Return Fan Motors installed by the AHU manufacturer.	AECOM	Yes, the expected connection between the AC panel and the supply/return fan VFDs is a single point of connection, as shown in Detail 4 (both Details labelled 4 which is an accidental misnumbering of the details). Conduit and wiring between the VFD and the supply/return fan motors are to be installed by the Electrical Subcontractor.