

2033106 Revitalize Steam Tunnels - Pre Bid RFI Tracker

| RFI # | RFI Question | RFI Answer | Image / Sketch / Reference Etc. |
|-------|--|--|---------------------------------|
| 5 | <p>Please note that where the steam, condensate and chilled water piping enters each building, there is a tilde on the end of the line with no actual point-of-connection shown. Other than a standard en-of-main drip, the details don't appear to show any additional valves, specialties, etc. to be installed once the piping enters each building. Please confirm exactly where the ti-in point is to be made in each building and if there are to be any valves and/or specialties to be installed at these locations.</p> <p>Followup Question: The existing shutoff valves are not shown on the drawings. Can Smithsonian advise where they are? They did not let us walk this area at the walkthrough</p> | <p>As noted, the points of connections are to be coordinated with the COTR and shall be made inside the building at the "existing" shutoff valves. There is no requirement for new valves or steam specialties except as otherwise noted or specified</p> <p>Clarification: See sheet M 202, Note 1 for the approximate lengths of the HPS and PC piping for bidding purposes. Steam station locations (which contain shutoff valves) at each impacted building are also indicated on M 202.</p> <p>This does not relieve the contractor of the project's field verification or shop drawing requirements.</p> | M-202 |