

**City of Camden**  
**Bid Proposal: Clock Tower Restoration Project**  
**Responses to Questions**

- We will have the ability and support of the city to use areas where on street parking is located on Broad Street and Rutledge Street for equipment setup. **The City will provide access to the sidewalk and parking spaces on Broad and Rutledge Streets. Contractor will need to coordinate with the company building the hotel for specific locations of equipment.**
- Washing of brick around the bottom of clock tower is from where new construction of the hotel ends to where it begins back. Full wash on sides that face Rutledge and Broad st. **This is an accurate description of the area of brick to be pressure washed.**
- The city would remove all Christmas lights on the tower. **The City will remove lights from the tower prior to washing and painting.**
- Any damaged wood or masonry; structural issues discovered during work should be disclosed to the City of Camden and they will direct us on how to proceed. Addition time can/will add addition to project. **The contractor should notify the City of any areas where masonry and/or wood repairs are needed. Additional time will be added to the project if repairs cause delays in the schedule.**
- Water and power will be available for the contractor to use. **The City will provide power connections as needed. Water is available on site.**
- There is no concern of water damage the clock operation. **Pressure washing should avoid the clock faces as much as possible. Otherwise there should not be any risk of the clock being damaged.**
- What are the allowable work hours? **7:00 AM – 6:00 PM.**
- Will we have access to the roof of the new construction areas to be able to complete our task? **Access to the roof of the hotel will not be available since it is still under construction.**
- Provide specifications on paint and caulk. **Paint should be Sherwin Williams Duration Exterior Acrylic, white color with either satin or semi-gloss finish. Caulk used will be SherMax Urethanized Elastometric Sealant; product # WL0013608A.**