ADDENDUM SEVEN HCSO-CPD RANGE AND TARGET IMPROVEMENTS CONTRACT NO. P-16-005-201 CITY OF CHATTANOOGA, TENNESSEE

The following changes shall be made to the Contract Documents, Specifications, and Drawings:

I. Responses to Requests for Bidder Information

Q: What disposal is to be done with the dirt removed from the earth backstop to the range that contains lead?

A: Soil excavated from the backstop of this active firing range during grading may be used to re-grade the main backstop (in base layers only). Excess soil excavated from the backstop shall be used to reshape and repair other range backstops on site, and/or placed to reinforce other active backstops on the firing range site. This excess soil must be placed only in areas of the range that are backstops for active, functional firing positions.

Q: What is to be done with the removed cross ties?

A: The cross ties shall be stockpiled on the range site at the direction of the Rangemaster, for range personnel to deploy in repairing or reconstructing active backstops.

Q: Can an additional site visit be made?

A: Additional site visits can be scheduled. Due to range security requirements, site visits do need to be requested through Purchasing so proper arrangements can be made. Tentatively, Monday July 24, 2017 from 1 PM to 2 PM (EDST) is available.

II. Clarification: Responses to Requests for Bidder Information

Q: Is the runner to be designed to carry steel or paper targets?

A: The "running man" system is to be designed to carry steel targets, and shall be capable of carrying a steel silhouette of approximately 65 pounds minimum. The targets and target supports shall be AR500 steel and designed to withstand rifle fire of 5.56 NATO minimum (FMJ). The target system shall be designed such that the steel targets can easily be removed from the supports when the system is not in use.

[/]s/ Justin C. Holland, Administrator City of Chattanooga Department of Public Works