

**ADDENDUM THREE
GLENWOOD YFD CENTER AND OTHER CITY FACILITY FOUNDATION REPAIRS
CONTRACT NO. Y-19-009-202
CITY OF CHATTANOOGA, TENNESSEE**

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

I. Q&A

Q? My name is Allen Musser with RamJack Foundation Repair. We are actively bidding on the project in Chattanooga, TN (Glenwood Youth and Family Development Center) and was needing to acquire the Geo-Technical report containing the boring logs or soil reports. We extract our Leads and information from Construct Connect but were unable to locate the reports. At your earliest convenience could you please contact us on how to obtain the documents. Ram Jack of Tennessee will be placing a bid for this project.

A. Neither the engineer nor the City did borings or soil reports. This would fall on to the contractor.

Q? I have a question regarding the information on the thumb drive that we purchased in order to place our bid for the work to be done at Glenwood YFD. Our initial understanding was that there were to be a total number of 24 helical piers for this job. The information on the thumb drive indicates that there are to be 36 helical piers. I know the deadline for bids to be turned in is tomorrow so I'd like to get an answer back as soon as possible in order for us to meet deadline.

A. As mentioned in the pre-bid, other sites were going to be wrapped up in the bid package beyond the 24 Piers at Glenwood. The excess is the additional work for other sites, as I understand it.

Q? In an effort to keep the unit costs low, is the City willing to offer the names and addresses of the other City Facilities that would also require structural repairs in the next 365 days? And can the City indicate the size of scope for the other facilities?

A. Tyner YFD and John A Patton are additional facilities. Size of scope will be discussed as the designs are completed and released in the next addendum.

November 22, 2019

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