

Ms. Angela Wynes Transit Manager 716 W. Martin Luther King, Jr. Drive High Point, NC 27262

Arcadis G&M of North Carolina,

Inc.

7029 Albert Pick Road

Suite 101 Greensboro

North Carolina 27409 Tel 336 292 2271

Subject:

City of High Point, NC

Proposal for Engineering Services

Transportation Services: 2020 Arc Flash Hazard Assessment

WATER

Date:

April 29, 2020

Contact:

Dennis Kachmarsky

Phone

704 996 9561

Email:

dennis.kachmarsky @arcadis.com

ARCADIS G&M of North Carolina, Inc.

NC Engineering License # C-1869 NC Surveying License # C-1869

Dear Ms. Wynes:

Arcadis G&M of North Carolina, Inc. (Arcadis) is pleased to provide this proposal for engineering services for the Transportation Services: 2020 Arc Flash Hazard Assessments.

SCOPE OF SERVICES

Conducting an Arc Flash Hazard study is crucial to the safe operation and maintenance of electrical power distribution equipment. Arcadis' overall goal will be to update previously assessed potential hazards and re-label the equipment (as necessary) so that personnel will be aware of the incident energy levels at the equipment. With this information available, staff can be fitted with the appropriate personal protective equipment (PPE) to maintain OSHA compliance when servicing the equipment.

The scope of the project generally includes data collection of the existing electrical system at the facilities; analysis and modeling of the data collected using SKM Power Tools for Windows software; and, the delivery and installation of professionally printed arc flash labels. This work is essentially an update of previous modeling and analysis.

The arc flash analysis will be performed for the below listed facilities.

- Administration/Bus Maintenance Facility (Transit Operations Center)
- Broad Avenue Terminal
- Mendenhall Transportation Terminal
- Paratransit Operations Center (formerly Transit Warehouse)

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Bus Wash

The arc flash analysis will evaluate the existing short circuit current contributors and the existing overcurrent protective device settings within the facilities. The software then calculates the available incident energy hazard at each node of the system. These calculations will be provided in accordance with NFPA 70E and IEEE 1584 standards, latest editions. The results of the available incident energy hazard calculations will be provided on a permanent adhesive label that will be installed on the relevant electrical equipment with our guidance. Each label will illustrate the incident energy at that location.

Responsibilities of the City

It is Arcadis' understanding that the City will be responsible for the following:

- Furnish available information pertinent to the project to allow Arcadis to provide the scope of services contained herein. Specifically, City of High Point Electric Utility incoming power characteristics for each site will be provided.
- 2. Provide personnel to identify and open electrical panels. If facility personnel are unavailable and Arcadis staff is permitted to open panels, then Arcadis should be advised of any known interlocks that may cause disruption to power and/or control when the panel is opened.
- Arrange safe access onto public and private property for Arcadis to perform the scope of services. Arcadis staff will follow City of High Point or Arcadis safety requirements, whichever are stricter, when on site at any City-owned facilities.

ENGINEERING FEE

Arcadis will perform the scope of services for a total lump sum fee of \$8,000.

We look forward to assisting the City of High Point in performing this Arc Flash Hazard Assessment. Please feel free to give me a call if you have any questions regarding this proposal.

Sincerely,

Arcadis G&M of North Carolina, Inc.

Dennis / Kachmasley

Dennis J. Kachmarsky, PE

Project Manager

Copies

Bobby Sharpe, PE

This proposal and its contents shall not be duplicated, used or disclosed — in whole or in part — for any purpose other than to evaluate the proposal. This proposal is not intended to be binding or form the terms of a contract. The scope and price of this proposal will be superseded by the contract. If this proposal is accepted and a contract is awarded to Arcadis as a result of — or in connection with — the submission of this proposal, Arcadis and/or the client shall have the right to make appropriate revisions of its terms, including scope and price, for purposes of the contract. Further, client shall have the right to duplicate, use or disclose the data contained in this proposal only to the extent provided in the resulting contract.