Goodwyn Mills Cawood 1219 Wayne Street Columbia, SC 29201

ADDENDUM NO. 4

The following items shall take precedence over the drawings and specifications for the above-named project and shall become a part of the contract documents. Where any item called for in the specifications, or indicated on the drawings, is not supplemented hereby, the original requirements shall remain in effect. Where any original item is amended, voided or superseded hereby, the provisions of such item not specifically amended, voided or superseded shall remain in effect.

GENERAL

- 1. Bidders are hereby advised that information from bid documents which are not received from the sources listed in the Invitation for Bids is not legitimate and the bidder accepts full responsibility for any differences. Goodwyn Mills Cawood has not authorized the scanning of the documents. Bidders should be aware that the plans are copyrighted and any unlawful use is subject to legal action. Bidders are further advised that the purchase and/or use of partial bid documents is not recommended and bidder will be responsible for any discrepancies which might have been avoided had a full set of documents been reviewed.
- 2. Listing of multiple products or manufacturers within specifications or approval of products or manufacturers via substitution request does not waive or preclude any and all performance, warranty or specific requirements listed within the specification unless specifically noted in the Addendum. Only manufacturers and products meeting the specification requirements and listed in the specifications or included in the Addendum shall be approved for the project.
- 3. Quote Delivery: The bid period has been Extended. Please note the new Bid Date as follows: Submit your quote to the University of South Carolina by 10:00 am on October 22, 2020 to <u>kbmoss@mailbox.sc.edu</u>

ADDITIONAL QUESTIONS:

Item No. Question / Answer

1. There is Three existing 4" conduit feeding into the building area of the Electrical Room from the existing Transformer Pad or these conduits to be abandon, and new conduit be installed from Transformer Pad to Electrical Room.

Response: Sheet E0.10: Add Electrical Service General Note 4. Contractor may use three existing 4" conduits from existing utility transformer slab into electrical room as practical and provide three additional 3" conduits from existing utility transformer slab into electrical room. Contractor shall provide six sets of 4-400kcmil conductors from utility transformer to Switchboard 'MDP' as indicated on Power One-Line Diagram. If not practical to reuse existing 4" conduits, Contractor shall provide total of six 3" conduits, each conduit with 4-400kcmil conductors as indicated on Power One-Line Diagram. Contractor shall dig with care to avoid existing utility primary feeder and to avoid undermining slab. See Addendum #2 item 6.

2. Will the existing Transformer & Generator pad need to be demolish and replace with New concrete pads.

Response: Question was addressed in Addendum #2.

3. Panel R1B is not on panel schedule from drawing E0.50 & E0.51. Response: Question was addressed in Addendum #2.

- 4. The requirement to x-ray the concrete for existing underground conduit be a Alternate are will this be including in the Main Bid.
 - Response: The cost for x-raying the concrete is part of the base bid per General Existing Condition Note 4 on sheet E0.01. There are <u>NO</u> alternates in the bid solicitation. The Contractor is responsible for any damaged utilities or structural elements caused by any slab work.

END of ADDENDUM #4