University of South Carolina

Project Name: McBryde Fire Lane Site Improvements Project Number: FP00000292 Project Manager: Emily Jones

Addendum Number Two

December 5, 2019

From: Hatice Hikmet

To All Bidders:

The following items add to, modify, clarify or otherwise alter the Drawings and/ or specifications and will be a part of the Contract Documents. Where a portion of the Drawings and/or specification is added to, modified or otherwise altered, the portion not so affected shall remain. Bidder shall include all effects that these items may have on this proposal.

Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject Bidder to disqualification.

General / Clarifications:

- 1. Fencing / windscreen. Chain link fencing is required to protect and secure the works area. Fencing locations are shown on Sheet 3, allowing emergency egress routes from doors at the lower level of the Hollings Special Collections Library. Windscreen fabric is not required.
- 2. Water access is available from a hose bibb near the fire hydrants at the side of the Hollings building.
- 3. Contractor shall minimize impacts to trees in the project area. Chain link fencing for tree protection is not required, but tree root zone areas shall be protected with vinyl safety fencing, and shall not be used for parking, equipment or materials storage. USC staff shall be notified in advance of any grading operations near tree-root zones and shall be present during such work. Contractor shall coordinate with USC Arborist for anticipating and mitigating tree root damage.
- 4. The proposed 6 ft wide concrete sidewalk connecting the existing concrete sidewalk to the proposed fire lane along the southern edge will be constructed to have an approximately 6" transition drop where it will tie into the proposed fire lane curbing.
- 5. The pavers to be provided by the University are concrete heavy-duty pavers and not brick heavy-duty pavers.

- 6. Replace Note 7 on Page 4 of the plans with the following note: Existing irrigation system may be affected by the project. Main lines, lateral lines and any sleeving shall remain in place or be relocated by the contractor. New sleeving shall be Schedule 40 PVC. Three existing valves serving the previous turf grass fire lane shall be abandoned and capped off. Existing drip zones serving the planting beds shall remain.
- 7. The project site address is 638 Sumter Street, Columbia, SC 29201.
- 8. In addition to the noted shrubs to be removed on Sheet 3 of the plans, there is an approximately 10 ft tall magnolia tree that will be removed where the proposed 6 ft wide concrete sidewalk will be installed and approximately 4 shrubs will be removed along the southern edge of the fire lane.
- 9. Parking spaces within the Limits of Disturbance may be used for a work vehicle and for material laydown.
- 10. All testing (compaction and concrete) will be arranged by the Owner.

End of Addendum Two