Addendum No. 2

Review the following changes/additions/clarifications to Invitation to Bid (ITB) No. 16-16-MH Collins Blvd. Garage Repairs/Maintenance to be addressed in submitted proposals:

Here are the questions we received from contractors related to ITB 16-16-MH, USF responses are in red.

1. What type of sealant is specified? Existing sealant appears to be silicone. Sealant shall be as specified in Section 079233 “Concrete Joint Sealants,” except for expansion joints which are specified in 079500 “Expansion Joint Assemblies.”

2. Who is responsible for the removal and cleaning of the existing sealant in preparation for the specified sealant to be applied? Contractor is responsible for all work.

3. What is the daily capacity of the parking garage? The Collins Blvd. garage operates at 90% capacity.

4. Is the parking garage used in the summer months? Yes.
5. Is permitting through the City of Tampa or USF? USF BCA. [Link](http://www.usf.edu/administrative-services/facilities-planning/process/bcap-process.aspx)

6. Shear connectors – unit cost/allowance is required for shear connectors. Work Item 40.2 Shear Connectors is listed as an allowance to establish a unit cost. The actual number of connectors required is estimated. Contractor shall evaluate the condition of all connectors uncovered for approval of quantity prior to ordering. Extra connectors ordered without authorization will not be paid for.

7. What is the age of the garage? The garage was constructed in 2005.

8. What is the magnitude of work at the lower levels? Reference Drawings and specifications.

9. Who coordinates notification of levels being closed off for work? Who places signage/notice for areas of work? USF parking and Transportation will coordinate advisory notifications and advisory signage on sections to be closed during stages of the project to the University community.

10. Membrane areas – how many? One, see drawings and specifications.

11. Will weekend work be permitted? Yes, awarded vendor will coordinate with USF Parking and Transportation.

12. Will shot blasting be permitted on the weekends? Yes.

13. May the existing handrails be removed in order to be repainted? Means and methods required to complete the specified scope of work are up to the contractor. Any costs for temporary removals, controls, etc. are incidental to the work.

14. Is electrical power available in the garage? Yes, but contractor should be prepared to provide auxiliary power.

15. Will a portable generator be allowed to provide power? Yes a small portable generator will be permitted, but the generator must be inspected and approved by University Safety and Code Enforcement staff.

16. Can construction vehicles be parked in the garage? Yes, but in zoned off construction areas only.

17. Clarify warranty – discrepancy between specification (five year) and ITB (twenty year). The requirement in the specification is correct.

18. Will work be permitted during evening hours? Evening Hours TBD, Contractor will coordinate through USF project manager Suchi Daniels.

19. Will the contractor be responsible for the protection of vehicles? Yes.

20. What's the estimated value for this project? Our consulting partners have developed an opinion of probable construction cost of $315,000.

21. Request for Substitution, request to use Eco-Flex 4 Coat Parking Deck System Tennant Company? This request is denied, the consultant has no history with this product. Contractors must use one of the products listed in 071800 Traffic Coatings, re. the Construction Documents dated feb. 8. 2016.
Note: Please note receipt of this addendum by signing and returning with your proposal response

__________________________________________
Authorized Signature & Date

___________________________________
Print Name

__________________________________________
Company Name