



AMENDMENT NO. 1 TO SOLICITATION

TO: ALL VENDORS

FROM: Ashley Kennedy-Shell, Procurement Officer

SUBJECT: SOLICITATION NUMBER: USC-RFQ-3501-AS

DESCRIPTION: Furnish all Labor and Materials to Seal Windows at Bates House on the Columbia Campus

DATE: June 13, 2019

This Amendment No. 1 modifies the Request for Quotes only in the manner and to the extent as stated herein.

Hazmat Survey Results

BIDDER SHALL ACKNOWLEDGE RECEIPT OF AMENDMENT NO. 1 IN THE SPACE PROVIDED BELOW AND RETURN IT WITH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.

Authorized Signature

Name of Offeror

Date

Description BATES HOUSE- UPDATE ON HAZ SURV RESULTS FOR EXTERIOR					
Site	COLUMBIA	Assigned To	ATHOMPSON		
Building	160 BATES HOUSE	Crew	HAZMAT		
Floor	Room:	Start Date	12-JUN-19	Priority	3
Equipment		Due date	02-JUL-19		
		Request Date	12-JUN-19	by	BLMCGEE

Request #	SR00556047	Description	BATES HOUSE- UPDATE ON HAZ SURV RESULTS FOR EXTERIOR
Parent WO #			

CP Number

State/Internal Project Number

Requestor	BROWN,SUSAN	Project Manager	
Telephone	7-4287	Telephone	
Alternate	HARKNESS,LARRY	Estimated Cost	\$ 0.00
Telephone	7-1772	Billing	CHARGEBACK-EXT
Non-Available Time		CL008-52043	(STUDENT AFFAIRS)

Task List
DATE: 6-11-19
REQUESTOR: LARRY HARKNESS
PHONE: 622-3971
BUILDING/RM: BATES HOUSE
ACCOUNT: CL008 BR100 701003 802
ATTENTION: HAZMAT
DESCRIPTION OF WORK NEEDED:
UPDATE ON HAZMAT RESULTS FOR BATES HOUSE EXTERIOR TESTING

DATE WORK STARTED	CAUSE	
DATE WORK COMPLETED	CONDITION	
EQUIPMENT		
CLOSING REMARKS		
BENCHSTOCK MATERIALS		
Qty	Description	Price Per Unit

Supervisor's Approval	
Note Date	Title
12-JUN-19	HAZMAT SURVEY RESULTS
SURVEY DATE: 6/12/2019	
INSPECTOR #: ANTONIO THOMPSON (GR00052)	

SCOPE: THE FOLLOWING SURVEY WAS PERFORMED IN PREPARATIONS TO REMOVE THE EXISTING JOINT SEALANT ON THE EXTERIOR PORTION OF THE WINDOWS AND CONCRETE AND REPLACE IT. A PRIOR SURVEY IDENTIFIED THIS MATERIAL AS NEGATIVE FOR ASBESTOS AND HAS BEEN VERIFIED BY THE INSPECTORS AS THE SAME MATERIAL TESTED.

ASBESTOS SECTION: PLEASE REFER TO (FM00452000) FOR PREVIOUS DATA
(PREVIOUS RESULTS):

VERMICULITE INSULATION: NEGATIVE FOR ASBESTOS
GRAY JOINT SEALANT (AROUND CONCRETE): NEGATIVE FOR ASBESTOS
GRAY JOINT SEALANT (AROUND WINDOWS): NEGATIVE FOR ASBESTOS
BROWN CAULKING (AROUND WINDOWS): NEGATIVE FOR ASBESTOS
GRAY JOINT SEALANT (BETWEEN PRECAST PANELS): NEGATIVE FOR ASBESTOS
GRAY CAULKING (FROM WEEP HOLES): NEGATIVE FOR ASBESTOS
FLASHING (BEHIND BRICKS): NEGATIVE FOR ASBESTOS

LEAD SECTION:

GREEN BRICKS: POSITIVE FOR LEAD (SEE LINE 1 INSPECTOR NOTES)

INSPECTOR NOTES:

1. GREEN BRICKS IS POSITIVE FOR LEAD. PLEASE CONSULT WITH A QUALIFIED CREW, IF WORK ACTIVITIES CALL FOR DISTURBANCE / IMPACT TO THIS MATERIAL.

2. IF A BUILDING MATERIAL IS NOT LISTED, DO NOT ASSUME THAT IT DOES NOT CONTAIN ASBESTOS. IT MAY NOT HAVE BEEN TESTED. FOR FURTHER INFORMATION, PLEASE CONTACT THE USC HAZMAT PROGRAM.

3. IF YOU ENCOUNTER ANY OTHER MATERIALS IN PLACE AND DEEM THEM SUSPECT FOR ASBESTOS AND/OR LEAD, PLEASE STOP WORK AND CONTACT THE ASBESTOS PROGRAM MANAGER FOR FURTHER TESTING OR ABATEMENT.

4. PLEASE NOTE THAT THE MATERIAL QUANTITY PROVIDED ON THE FIELD SHEET IS ONLY AN ESTIMATE FOR SAMPLING PURPOSES. THE QUANTITY SHOULD BE FIELD VERIFIED FOR ALL OTHER PURPOSES INCLUDING ABATEMENT. THIS SURVEY IS ONLY VALID FOR THE DESIGNATED AREA(S)/LOCATION(S) TESTED IE: (BATES HOUSE EXTERIOR).

5. USC HAZMAT IS NOT LICENSED THROUGH EPA TO PROVIDE LEAD INSPECTIONS AND/OR LEAD ASSESSMENTS FOR CHILD OCCUPIED FACILITIES/SPACES. IF THIS PROJECT IS FOR A CHILD OCCUPIED FACILITY/SPACE OR A PROPOSED CHILD OCCUPIED FACILITY/SPACE, THE LEAD RESULTS PROVIDED WILL NOT BE VALID.

09-SEP-16 ASBESTOS SUMMARY FOR BATES HOUSE (160) – SEPTEMBER 2016

ASBESTOS HAS BEEN FOUND IN THIS BUILDING. IF DISTURBED, ASBESTOS MAY BE HARMFUL TO YOUR HEALTH.

PLEASE DO NOT DISTURB THE FOLLOWING MATERIALS IN THIS BUILDING AS THEY HAVE BEEN FOUND TO CONTAIN ASBESTOS.

- JOINT COMPOUND / SHEETROCK
- TEXTURED CEILING MATERIAL

IF A BUILDING MATERIAL IS NOT LISTED, DO NOT ASSUME THAT IT DOES NOT CONTAIN ASBESTOS. IT MAY NOT HAVE BEEN TESTED.

FOR FURTHER INFORMATION, PLEASE CONTACT THE USC HAZMAT PROGRAM.