DANE COUNTY DEPT. OF PUBLIC WORKS, HIGHWAY & TRANSPORTATION

1919 Alliant Energy Center Way Madison, Wisconsin 53713 Office: 608/266-4018 ◊ Fax: 608/267-1533 Public Works Engineering Division Public Works Solid Waste Division

ADDENDUM

MARCH 2, 2017

ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

RFB NO. 316052 - ADDENDUM NO. 1

2017 RESTORATION

BIDS DUE: TUESDAY, MARCH 7, 2017, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB.

PLEASE MAKE THE FOLLOWING CHANGES:

1. Bid Form

Pages BF-1 & BF-2: Delete current pages BF-1 & BF-2; replace with new pages BF-1 & BF-2, issued with this Addendum.

• The quantities for items 4 & 5 have changed.

2. Section 02 41 17

Page 1 - Item 1.2.C.: After this item, insert the following:

- A. Industry Standards, Specifications and Codes:
 - 1. General:
 - a. Comply with provisions of all applicable codes and safety standards.
 - b. Referenced codes and standards including revisions and commentaries shall be the most currently adopted as of the date of these Contract Documents.
 - 2. Occupational Safety and Health Administration (OSHA)
 - a. Standard No. 1926.1153 Respirable crystalline silica. "

Page 2 - Item 3.1.A.: Delete the current paragraph & insert the following:

"Prior to removal, the Contractor shall submit the Contractor's plan for confining dust and water run-off, collecting and disposal of broken concrete, steel reinforcement and other waste material as a result of the Contractor's removal operations. This plan shall be submitted to the Engineer and the Owner prior to start of construction & shall be in compliance with all OSHA Standards, specifically 1926.1153, relative to concrete demolition / removal. Dumpster location shall be

[&]quot;1.3 QUALITY ASSURANCE

coordinated with the Engineer and the Owner. Stockpiling of removal debris within parking garage is not allowed unless authorized and coordinated with the Owner."

3. Section 03 11 15

Page 2 - Item 2.1.C.: After this item, insert the following: "D. Structure Slab Dead Load = 75 psf; Dead Load = 50 psf."

If any additional information about this Addendum is needed, please call Scott Carlson at 608/266-4179, carlson.scott@countyofdane.com.

Sincerely, Scott Carlson Project Manager

Enclosures: BF-1, BF-2

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BID FORM

BID NO. 316052 PROJECT: 2017 RESTORATION CAPITOL SQUARE SOUTH PARKING RAMP

TO:DANE COUNTY DEPARTMENT OF PUBLIC WORKS, HIGHWAY &
TRANSPORTATION PROJECT MANAGER
1919 ALLIANT ENERGY CENTER WAY
MADISON, WISCONSIN 53713

NOTE: WISCONSIN STATUTE 77.54 (9M) ALLOWS FOR NO SALES & USE TAX ON THE PURCHASE OF MATERIALS FOR COUNTY PUBLIC WORKS PROJECTS.

BASE BID - UNIT PRICING

Dane County is inviting Bids for construction restoration & repair services consisting of concrete removal and replacement at the underside of concrete slabs & beams for majority of Level 6 center bay and trench drain removal & replacement, with concrete repair work at topside & underside areas near new drain at the northeast corner of Level 7. This includes milling Level 7 surface to replace existing reinforcing bars and replacing removed concrete, adding an additional inch (1") of concrete thickness to slab section. There are additional construction services included as Alternate Bids. The undersigned, having examined the site where the Work is to be executed and having become familiar with local conditions affecting the cost of the Work and having carefully examined the Drawings and Specifications, all other Construction Documents and Addenda thereto prepared by Dane County Department of Public Works, Highway & Transportation hereby agrees to provide all labor, materials, equipment and services necessary for the complete and satisfactory execution of the entire Work, as specified in the Construction Documents, for the Base Bid unit pricing as follows:

No.	Name / Description	Quantity	Unit	Unit Price (\$)	Total (\$)
	Concrete repair at bottom of slab				
1.	and beams, 1"-3" depth	1190	SF		
	Concrete repair at bottom of slab				
2.	and beams, 3"-6" depth	1550	SF		
	Concrete repair at vertical				
3.	surfaces	150	SF		
4.	Topside slab concrete milling	2200	SF		
	Additional chipping at topside				
	slab concrete and replacement				
5.	with additional 1" of concrete	1350	SF		
6.	Full depth slab replacement	850	SF		
	Replace reinforcing steel in				
7.	removal area (epoxy coated)	2	TON		
	Removal and replacement of				
8.	trench drain	21	LF		

Restoration Work (Section 01 15 10 has numeric task correlations; quantities are estimated):

No.	Name / Description	Quantity	Unit	Unit Price (\$)	Total (\$)
			-	-	
9.	Rout and seal cracks	400	LF		
				Total: <u></u>	
				Numeric Price	
				and	/100 Dollars
Writter	n Price			allu	/100 Donars

The undersigned agrees to add the alternate(s) portion of the Work as described, for the following addition(s) to or subtraction(s) from the Base Bid, as stipulated below.

ALTERNATE BID 1 - UNIT PRICING:

Add price for replacement of expansion joint on Level 7 center bay.

Restoration Work (Section 01 15 10 has numeric task correlations; quantities are estimated):

No.	Name / Description	Quantity	Unit	Unit Price (\$)	Total (\$)
10.	Replace existing expansion joint	65	LF		
	Topside slab repair at unbonded				
11.	overlay	200	SF		

	Total: \$	
	Numeric Price (circle: Add or 1	Deduct)
	and	/100 Dollars
Written Price		

ALTERNATE BID 2 - UNIT PRICING:

Add price for concrete removal and replacement at underside of concrete slabs and beams on minority of Level 6 center bay.

Restoration Work (Section 01 15 10 has numeric task correlations; quantities are estimated):

No.	Name / Description	Quantity	Unit	Unit Price (\$)	Total (\$)
	Concrete repair at bottom of slab		-	-	
1.	and beams, 1"-3" depth	380	SF		
	Concrete repair at bottom of slab				
2.	and beams, 3"-6" depth	550	SF		

Total: <u>\$</u> Numeric Price (circle: Add or Deduct)

____and ____/100 Dollars

Written Price