

# MATERIAL TESTING SERVICES REQUEST FOR PROPOSALS #17-074

# ADDENDUM 2

Addendum issued February 14, 2017

#### The deadline for submitting questions has passed.

The deadline for submitting a proposal is February 22, 2017 at 2:00pm prevailing Central Time.

The following clarification is hereby incorporated into the Request for Proposals:

Item No. 6 Concrete Mix Strength Analysis- an example for a concrete strength analysis consists of:

- 1. Certified Engineering Technician would review submitted concrete mix design to verify that design meets design specifications for item.
- 2. Certified Engineering Technician shall verify that all materials utilized by concrete supplier for said mix design correspond with materials supplied. This would be done via plant inspection.
- 3. While at concrete plant Certified Engineering Technician shall conduct a concrete field test, utilizing fresh concrete at the plant as well as make a set of strength cylinders.
- 4. The set of cylinders shall be strength tested at the appropriate intervals to verify that the strength results correspond with strength results submitted within concrete mix design submittal.

# SEE ATTACHED REVISED PRICING PAGE: Line 22 removed; Line 25 revised to read "rate".

This addendum forms a part of the contract documents and modifies the original solicitation documents dated January 31, 2017. All other Terms and Conditions as applicable to this Request for Proposals shall remain as stated.

## Sign and return this page with your proposal to acknowledge the addendum.

## ACKNOWLEDGEMENT OF ADDENDUM:

COMPANY NAME:\_\_\_\_\_

AUTHORIZED SIGNATURE: \_\_\_\_\_

#### RFP #17-074, Schedule of Services (4.2 continued)

Firms must use this form to submit pricing for their RFP response.

#### **REVISED PER ADDENDUM 2**

ltem No.	Description	Unit	Unit Price	Base Otv	Extension
1	Mortar testing	Ea.		10	Extension
2	Masonry Grout	Ea.		10	
3	Certified Engineering Tech	Hr.		1000	
4	Nuclear Density Gauge (per individual test)	Ea.		300	
5	Concrete Core Drilling & Compression Test	Ea.		200	
6	Concrete Mix Strength Analysis	Ea.		5	
7	Aggregate Sieve Analysis	Ea.		15	
8	Aggregate Durability Analysis**	Ea.		5	
9	Aggregate Unit Weight	Ea.		5	
10	Asphalt Core Drilling & Density Analysis**	Ea.		5	
11	Asphalt Extraction/ Gradation	Ea.		3	
12	Marshall Density Test	Ea.		5	
13	Asphalt Content	Ea.		5	
14	Standard/Modified Proctor-Soil	Ea.		10	
15	Standard/Modified Proctor-Aggregate	Ea.		10	
16	Moisture Content Soils or Aggregate Analysis	Ea.		18	
17	Atterberg Limits	Ea.		18	
18	Specific Gravity Test-Fine Grain Aggregate	Ea.		3	
19	Specific Gravity Test-Coarse Grain Aggregate	Ea.		3	
20	Concrete Field Testing	Ea.		1500	
21	Concrete Strength Testing (4"x8" Cylinder)	Per Set of 4		1000	
<del>22</del>	Development of Strength Maturity Relationship	<del>Ea.</del>		3	
23	Concrete Maturity Test (Strength)	Ea.		12	
24	Trip Charge (1 per day)	Ea.		200	
25	Overtime Multiplier Rate	Hr.		30	

Add Alternate A									
Item No.	Description	Unit	Unit Price	Base Qty	Extension				
26	Certified Engineering Tech (4 Hours on site)*	1/2 Day		50					
27	Certified Engineering Tech (8 Hours on site)*	Day		25					
28	Nuclear Density Gauge	1/2 Day		50					
				Total					

\* Hours on site are tallied as total hours worked on City of Wentzville

Projects. There may be multiple jobsite visits within city throughout the day.

\*\* Submit method of analysis for this item on separate sheet.

NOTE: No direct payment will be made for trip charges other than from office to

City of Wentzville. All additional travel time is incidental to services being performed.