

# Capital Area Transportation Authority



## AMENDMENT NO. 1 TO CTC PARTIAL CONCRETE REHABILITATION

1. AMENDMENT NO: 1	2. SOLICITATION NO: RFQ 2019-513	3. SOLICITATION NAME: CTC PARTIAL CONCRETE REHABILITATION	4. AMENDMENT DATE: September 4, 2019
-----------------------	-------------------------------------	---	---

5. ISSUED BY  
Capital Area Transportation Authority  
Purchasing and Contracts Department  
4615 Tranter Street  
Lansing, MI 48910

6. DESCRIPTION OF AMENDMENT:

The following documentation has been attached to this Amendment:

1. Pre-Bid Meeting / Site Visit Attendance Sign in Sheet.
2. CATA's Responses to Vendor Questions.
3. All other terms and conditions remain unchanged.

**PLEASE NOTE: Contractor is required to sign this document and return it with the bid/proposal/quote.**

NAME / TITLE OF OFFEROR (Type or Print)

COMPANY NAME

(Signature of person authorized to sign)

(Date Signed)



Date: September 4, 2019

Re: Attendance of Pre-Bid Meeting / Site Visit and Responses to Vendor Questions  
CATA, RFQ 2019-513, CTC Partial Concrete Rehabilitation

A Pre-Bid Meeting / Site Visit was held on September 4, 2019 at 9:30 A.M. Those in attendance were:

Nicole Wilson, CATA Purchasing & Contracts Manager  
Norm VanAlstine, CATA Facilities Manager  
Ashlee Boss, CATA Procurement Specialist  
Andy Pocklington, CATA Sign and Shelter Maintenance  
Karen Headley, Moore Trospen Construction Company  
Mark Phillips, ET Mackenzie Company  
Steve Davis, D.C. Byers Company  
Matt Riggins, Nielsen Construction

Please see the attached attendance sheet, as well as Questions & Answers.





September 4, 2019

Capital Area Transportation Authority Request for Quote 2019-513  
CTC Partial Concrete Rehabilitation  
CATA Response to Vendor Questions

Vendors Questions and Answers:

**1. Who is supplying the testing?**

CATA is responsible for supplying a contractor to test the soil density and concrete.

**2. I don't see notation about the removal of the existing concrete slabs.... Assuming they are 10" thick reinf?**

The removal and disposal of the concrete is to be included in your cost. The thickness is approx. 10", with mesh reinforcement. Please reference the RFQ, Scope of Work, ninth (9<sup>th</sup>) bullet point.

**3. Drilling and doweling existing slabs @ 24" oc?**

Please reference the RFQ, Scope of Work, first (1<sup>st</sup>) bullet point.

**4. 1" high density foam....need to know the psi? It comes in 2" thickness not 1" and they have 40, 60 and 100 psi in stock**

CATA requires the high density foam to be 2" in thickness and to have 100 PSI compressive strength.





**SITE VISIT SIGN IN SHEET**  
**RFQ 2019-513 – CTC PARTIAL CONCRETE REHABILITATION**  
**SEPTEMBER 4, 2019**

Company	Name	Phone	E-Mail
Moore, Trospen	Karen Headley	517-694-6310	info@mooretrospen.com
ET MacKenzie CO	Mark Phillips	517-627-8908	MPhillips@MacKenzieCO.com
D.C. Byers	Gene Davis	517-339-1546	sdavis@dcbyersdevelopment.com
CATA	Norm VantAlstin	517-394-1100	
NIELSEN CONSTRUCTION	Matt Ricebins	517-898-7103	MRRicebins@NIELSENCONSTRUCTION INC. CO
CATA	Andy Pockly Jr		
CATA	ASHLEE BOSS	517-394-1100	ABOSS@CATA.DEG
CATA	Nicole Wilson	517-394-1100	