



**Matthew G. Bevin**  
Governor

**COMMONWEALTH OF KENTUCKY**  
**TRANSPORTATION CABINET**  
Frankfort, Kentucky 40622  
[www.transportation.ky.gov/](http://www.transportation.ky.gov/)

**Greg Thomas**  
Secretary

October 17, 2019

CALL NO. 101  
CONTRACT ID NO. 191056  
ADDENDUM # 1

**Subject:** MASON COUNTY, STP BRO 5462(028)  
Letting October 25, 2019

(1)Added - Special Notes - Page 32(a) of 111

Proposal revisions are available at <http://transportation.ky.gov/Construction-Procurement/>.

If you have any questions, please contact us at 502-564-3500.

Sincerely,

A handwritten signature in black ink that reads "Rachel Mills".

Rachel Mills, P.E.  
Director  
Division of Construction Procurement

RM:mr  
Enclosures



An Equal Opportunity Employer M/F/D

**4.5 Damaged Casing from H-Pile Interference.** The Department will measure the length, in linear feet, of casing that is damaged or unable to be extracted from abandoned micropile holes, resulting from unforeseen interferences with the existing H-piles. The unit price will include the length of casing that is unable to be extracted or the length of damaged (nonreusable) casing segments that are able to be extracted.

**4.6 Vertical Tolerance Measurements of Micropiles Using Hole Telemetry.** The Department will measure the quantity by each production pile that is determined to be within the acceptable vertical tolerance using hole telemetry and incorporated into the completed structure. When piles are determined to be out of tolerance, requiring replacement piles or grouting and re-drilling, the Contractor will not be paid for the out of tolerance piles.

**5.0 PAYMENT.** The Department will make payment for the completed and accepted quantities under the following:

<u>Pay Item</u>	<u>Pay Unit</u>
Micropile, 9 5/8 “, Common	Linear Foot
Abutment Micropile, Rock Socket	Each
Pier Micropile, Rock Socket	Each
Micropile Verification Test	Each
Micropile Proof Test	Each
Abandoned Micropile Holes	Linear Foot
Damaged Casing from H-Pile Interference	Linear Foot
Vertical Tolerance Measurements of Micropiles Using Hole Telemetry	Each

The Department will consider payment as full compensation for all work required in this note.