

Delaware Department of Transportation
QUESTIONS AND ANSWERS
T201901004.01 and T201901006.01
HIGH FRICTION SURFACE TREATMENT, RURAL, OPEN-END,
FY20-23
and HIGH FRICTION SURFACE TREATMENT, 5-200K, OPEN-END,
FY20-23
Friday, November 22, 2019

Yellow highlighting = previous questions answered in this posting: Q5.

Q #	Question	Answer
7	What is the minimum anticipated quantity per mobilization?	The number of locations in each work order will be determined by the Department.
6	What is the minimum anticipated quantity per location?	There is no defined minimum quantity per location or mobilization.

Thursday, November 21, 2019

5	Can the Department confirm that Asphalt Cement Adjustment per SP 401502 will be paid regardless of the tonnage in the contract? The AC adjustment is limited to contracts with 1,000 tons per the Special Provision and there's only 697 tons listed on T201901006.	Asphalt Cement Adjustment per SP 401502 will apply to both contracts regardless of tonnage.
4	In regards to the HFST Inspection and Installation Training course... how many participants will attend the training course? The price of the course is based on the amount of attendees.	15-20 for estimate purposes.
3	Is there any final bonds required, i.e. performance/payment bonds, or just the 10% Surety Bond?	Yes, the 10% Surety Bond (10% of the total bid for both projects) is required with the bid. The awarded contractor is required to provide a performance/payment bond in the total bid amount of both projects in order to execute the contract.

Monday, November 18, 2019

2	Should the item pay factor be 2.75 SY/ gal. instead of 2.75 gal./SY?	Yes, the item pay factor is 2.75 SY/GAL. The statement within the Basis of Payment section of the Special Provision for Item 760504 has been changed to reflect this and is part of Addendum 2.
1	Would the DOT consider changing the basis of payment from a Gal. of Epoxy Resin to a SY of HFST installed? The amount of epoxy used does not correlate to higher friction values.	No, the basis of payment will remain as GAL. The amount of epoxy used is as critical to the aggregate used in the HFST treatment.