## Delaware Department of Transportation QUESTIONS AND ANSWERS T201401004.01 HIGH FRICTION SURFACE TREATMENT STATEWIDE, OPEN END Friday, March 27, 2015

## **O**# Question Answer Thursday, March 26, 2015 In regards to Addendum No. 1: On a steep grade, the resin will want Delaware is a relatively flat state, so this should not be an issue. Please 25 to flow downhill. Early broadcasting of the aggregate will equalize bid as described in Addendum No. 1. the flow of the resin by the wicking action into the aggregate. In regards to Addendum No. 1: Throwing aggregate will cause the Please bid as described in Addendum No. 1. 24 displacement of the resin binder and cause an uneven ride on the final installation. In regards to Addendum No. 1: An automated installation apparatus Please bid as described in Addendum No. 1. 23 should be capable of heating the resin binder to control the viscosity. On page 7 of 64 in the plans, under Item 7. A. it states "For two-lane" The times specified for each location supersede note 7 on page 7 of the roadways with AADT less than 5,000 vehicles per day, lane closures Plans. Note 7 on page 7 of the Plans is for bidding purposes only to provide information for how the Department will make lane closure typically will be allowed any time". But for each individual known time restrictions on this Contract. The time restrictions for each known section there is a time restriction associated with that application. According to the DelDOT website AADT information for 2013 (the location have been identified in the Plans for each specific location. most recent available) at least 9 of the 13 roadways appear to have Future locations issued under job orders will include allow lane closure traffic below the 5,000 car limit. Does this remove the traffic time times. restrictions? Which item supersedes for closure times?

<b>Q</b> #	Question	Answer
21	Please be aware that the "open time" in the High Friction Surfacing Treatment addendum recently issued for the uncured polymer resin at 5 mins is too long, this will lead to the contamination of the polymer resin from road debris, the resin will take a "glass transition" and the aggregate embedment will be compromised. The open time should be reduced to the max of 30 seconds before the aggregate is dropped into the wet uncured resin, aggregate embedment should be by means of dropping from a max height of 12 inches. Embedment of the aggregate if it is thrown or blown onto the wet uncured resin will be limited, these techniques cause the wet uncured resin to be displaced from its 55 to 65 mil thickness with resulting "dry spots" with less than the required resin thickness for a successful installation	question meets our special provision, then it would be acceptable.
	We cannot locate the Insurance Requirements and Insurance Limits anywhere in the Special Provisions or Standard Specifications for this project. Please advise what the insurance limits are, if any.	Per the Delaware Code, Title 29 §6962(d)(9)g, contractors are to have adequate insurance for the performance of the contract. This includes the contractor being adequately protected by public liability, property damage, and automobile insurance. The contractor must also provide proof of workers' compensation insurance meeting Delaware's requirements.
10	In this bid on page 1 the DOT indicates completion time as 1,095 days. Will there be restrictions as to how fast we can complete the work? If so, will this project be spread out over multiple years?	There are no restrictions as to how fast the known locations in the Contract can be completed. Please refer to Note 5 of the General Notes for the completion time for the known locations (1-15). Other locations will be added to the contract over the life of the contract which will fulfill the open-end portion of this project. Please refer to Notes 5 and 6 of the Open-End Notes for the timeframes associated with the add-on locations. The contract is a 1,095 calendar day (3-year contract) and locations will be added throughout that duration.
	Is it possible for the State to provide the AADT of the roadways included in the known quantities? Or is there a link to a site that can provide that information that the State could provide?	Time restrictions for lane closures or road closure have been provided for each known location in the Plans. Future locations issued under job orders will dictate the time restrictions. For information purposes, the AADTs can be found at: <u>http://www.deldot.gov/information/pubs_forms/manuals/traffic_counts_/ /index.shtml</u>

<b>Q</b> #	Question	Answer
	If the contractor provides testing concurrently with the application,	The Department will perform the acceptance testing for the product
	will the State accept the data in lieu of their own testing, assuming a passing result?	placed. Contractor results will not be used for acceptance.
	It states that the ribbed tire skid trailer can be added by DelDOT as an	
16	optional test. What happens if the High Friction fails the DFT and	Provision. If the DFT and MPD tests pass, then the Department will
	passes the ribbed tire test? Is that still a deficient location?	consider the installation acceptable.
	With a high value of 0.90 minimum being required, should this test	See response to Question 13. Testing will commence as soon as
	be performed more closely to the actual installation date, rather than	practical and after all contract requirements for that location are
	waiting up to 60 days after installation? What happens with an	performed.
15	observed field score of 0.89 at 60 days? Does that warrant "Remove	
	and replace" as the specification calls for as this would qualify as a	
	"deficient location"?	
14	Generally, the data is performed and accepted at 60 km/hr or 80	The dynamic friction value will be measured at 20 km/hr.
14	km/hr. Is there a reason for choosing the data at 20 km/hr?	
	In the paragraph titled "Field Acceptance Testing" is states that	Field acceptance testing will be performed within 60 days of
	DelDOT will perform the testing withing 60 days after construction.	completion of placement of each section of HFST and after all other
13	When does that clock start? Is this 60 days after the completion of	contract requirements for that location have been performed.
	each individual section of High Friction? Or is this after the	
	completion of the entire set of known locations in the initial contract?	

<b>Q</b> #	Question	Answer			
	Wednesday, March 25, 2015				
12	<ul> <li>Please clarify the method of payment for the Road Location Mobilization Zones. Page 46 states "The Contractor shall be paid one (1) Road Location Mobilization for each road that is continuous in the same Job Order". This would seem to indicate that Road Location Mobilization will be paid for each road on a Job Order, even within the same zone.</li> <li>Page 3 of 57 under the Open-End Notes states "A single Road Location Mobilization will be paid per job order. For example, if a job order is issued that includes three (3) different work orders/locations, one mobilization will be paid, not three."</li> <li>These two notes seem to contradict one another and have a huge bearing on both the pricing of the bid and payment.</li> </ul>				
11	Would the Department accept $3 - 1$ year bonds, renewed annually, instead of $1 - 3$ year bond?	Yes, however each one year bond must total the full bid amount.			
1 101	On Ramp 6047, based on the quantity, it appears that only the travel lane and not the shoulder is being coated. Can you confirm this?	That is correct, only the travel lane will receive the treatment. Shoulders will remain untouched.			
9	Would the State consider a separate line item for surface prep for concrete surfaces? There is a minor amount of concrete on the bridge decks that will require shot blasting for proper adhesion of the epoxy. As the project is currently set up, the unit price for HFST will have this covered in the average cost. In years 2 and 3 of the contract, should the State have a site that is entirely concrete, the price will not be enough to cover this prep work. Conversely, if the contractor submits an estimated price assuming more concrete in the future, the State will be over paying for work that is not required.	Bid the item according to the special provision where the surface preparation is incidental.			
8	Can you please clarify "restricted hours 8 am to 4 pm"? Are we restricted from working those hours or restricted to working those hours?	These hours are the times that lane closures are permitted for those specific locations. Each known location has its own permitted lane closure (restricted work hour) times.			

<b>Q</b> #	Question	Answer			
	Friday, March 20, 2015				
	To allow for the highest quality of installation, would the Department consider adding a permissible method of installation based on	The special provision for Item 760510, High Friction Surface Treatment includes the option of hand application for installations less			
	location size?	than 300 square yards. Anything larger than 300 square yards will			
7		require mechanical application using an automated continuous			
		application device per the updated special provision included in			
		Addendum 1.			
	Monday, Mar	<u>ch 16, 2015</u>			
	In Table 2, for the Bauxite requirements, would the Department	The Department agrees and is making the change to the Special			
6	consider changing to ASTM C-25 instead of T84 for the Specific	Provision as part of Addendum 1.			
Ŭ	gravity Testing Procedure? This would ensure the best quality of				
	bauxite to be used on this project.				
	In Table 1, the Elongation requirement lists 30% maximum.	The Department agrees and is making the change to the Special			
5	Typically, all "low modulus" polymers are at least 30% minimum	Provision as part of Addendum 1.			
	Elongation. Could the Department please make this very important revision?				
	The resin binder is typically called out as a "polymer" or "polymeric	The Department agrees and is making the change to the Special			
	resin" rather than epoxy. The polymeric resin will allow greater	Provision as part of Addendum 1.			
4	binder strength, and a quicker return to normal traffic patterns.	riovision as part of Addendum 1.			
•	Would the Department consider changing the specification to include				
	a polymeric resin and not just an epoxy?				
	In Table 1, for both the Gel Time and Peak Exothermic testing	The Department has deleted the Peak Exothermic requirement and			
3	methods, ASTM D-2471 is now obsolete and is reported as ASTM C-				
5	881 per current AASHTO specifications. Would the Department	AASHTO specification of high friction surface treatment. A modified			
	consider making this change?	special provision will be included as part of Addendum 1.			
	In Table 1, to compensate for the deflection of flexible materials,	The Department agrees and is making the change to the Special			
2	such as a resin binder, would the Department consider changing the	Provision as part of Addendum 1.			
-	Compressive Strength Test Method to ASTM C-5790, rather than				
	ASTM D-695?				

<b>Q</b> #	Question	Answer
1	Is it the States intention to have the high friction surface treatment specification proprietary to one companies equipment for this project? On page #43 under Truck Mounted Application Machine it mentions the equipment must be approved self-propelled truck mounted application machine capable of continuously and thoroughly mixing epoxy binder components to the ratio recommended by the epoxy manufacture at a minimum coverage rate of 15 gal/min. it also mentions that the aggregate needs to be placed using a drop spreader capable of mechanically continuously spreading the bauxite aggregate. To allow for competitive bidding can the latest AASHTO standard practice for high friction surface treatment for asphalt and concrete pavements be used for the application/equipment section?	After further review of the latest AASHTO specification, the Department agrees with this change and as such will be issuing a revised special provision of Item 760510 as part of Addendum 1.