



Addendum One

Date May 13, 2020
Solicitation ES-07-20 Friction Seal for Pavement Preservation RFB
Webpage <https://www.cosatx.us/Home/Components/RFP/RFP/1565/311>
Public Opening May 19, 2020 at 3:30 PM Local Time via Zoom

The following clarifications, changes, additions, and/or deletions are hereby made to the solicitation:

I. Zoom Public Opening Details:

The City of San Angelo - Purchasing Office invites you to a scheduled Zoom meeting.
Topic: [Bid Opening] ES-07-20/Friction Seal
Time: May 19, 2020 03:30 PM Central Time (US and Canada)

Join Zoom Meeting
<https://us02web.zoom.us/j/85376153559?pwd=YUdXMVBUbzVUVk5FU0JsT1NMYnZSdz09>
Meeting ID: 853 7615 3559 | Password: ES0720

One tap mobile
+13462487799,,85376153559#,,1#,486552# US (Houston)
+16699006833,,85376153559#,,1#,486552# US (San Jose)

Dial by your location
+1 346 248 7799 US (Houston) | +1 669 900 6833 US (San Jose) | +1 253 215 8782 US (Tacoma)
+1 301 715 8592 US (Germantown) | +1 312 626 6799 US (Chicago) | +1 929 436 2866 US (New York)
Meeting ID: 853 7615 3559 | Password: 486552
Find your local number: <https://us02web.zoom.us/j/85376153559>

II. Questions + Answers:

Q: The RFB Invitation 1.1 states an estimated Project start date of July 2020 - is the estimated project start date of July flexible with the city as GSB Friction Seal is temperature sensitive and its Performance Specification will only allow it to be applied when Temperatures cool after the summer and well into the Fall 2020 or Spring 2021 ?

A: While the start date in the RFB documents indicates an approximate July 2020 start date, it is understood that out of specification temperatures for the GSB-Friction Seal product application may occur during the summer months. Therefore, the City can be flexible on this start date going into Fall 2020.

For other questions or clarifications, please contact the Purchasing Division at SAPurch@cosatx.us. The deadline to submit questions is 7 days before the Due/Open date and has now passed.

Sincerely,

Nolan A. Sosa
Purchasing Manager