

E20S3: 447525-1-52-01, 447526-1-52-01

SR 5 (US 1) from SR 152 (Baymeadows Rd.) to CR 116 (Sunbeam Rd.)

SR 5 (US 1) from north of Alternate CR 210 to Race Track Rd

May 24, 2022

Date	Event
March 1, 2022	Planned Advertisement
April 4, 2022	Current Advertisement
May 27, 2022	Deadline for submittal of questions, for which a response is assured, prior to the submission of the Technical and Bid Price Proposals. All questions shall be submitted to the Pre-Bid Q&A website.
June 2, 2022	Deadline for the Department to post responses to the Pre-Bid Q&A website for questions submitted by the Design-Build Firms prior to the submittal of the Proposal.
June 6, 2022	The Design Build firm must complete Low Bid Design-Build Qualification Validation Form No. 700-011-36 , for all qualifying team members, at least 24 hours in advance of the scheduled letting. The Form shall be submitted to the appropriate district (to the Design-Build email account designated for submittals), who will confirm qualification for the prospective Design-Build Firm. The form must be submitted at least 24 hours in advance of the response deadline (Bids Due Date/Bid Opening Date).
June 7, 2022	Technical Proposals and Price Proposals due in District Office by 11: 00 a.m. local time
June 7, 2022	Public announcing of Price Proposals at 11:00 a.m. local time at the Florida Department of Transportation, District 2 Complex 1109 South Marion Avenue, Lake City, Florida 32025.
June 14, 2022	Public Meeting of Technical Review Committee to determine Responsiveness of Technical Proposal(s) at 10:00 a.m. local time at the Florida Department of Transportation, District 2 Complex 1109 South Marion Avenue, Lake City, Florida 32025.
June 20, 2022	Public Meeting of Date Selection Committee to determine intended Award at 10:00 a.m. local time at the Florida Department of Transportation, District 2 Complex 1109 South Marion Avenue, Lake City, Florida 32025.
June 20, 2022	Final Selection Posting Date
June 24, 2022	Anticipated Award Date
July 18, 2022	Anticipated Execution Date