

Corpus Christi Area Office

Questions

Response

Date	Date Updated	Contractor Question	TXDOT Response
7/20/2022	8/3/2022	On the tree trimming is it row to row clearing or is it 30ft clear zone and trim trees up as shown in the detail sheet?	The item is to remove trees and brush by the acre, (Right of Way to Right of Way). All trees are to be removed within the limits shown in the roadway sheets. Additional details can be found on addendum 1.
7/20/2022	8/3/2022	How many trees are marked for removal?	The item is to remove trees and brush by the acre, (Right of Way to Right of Way). All trees are to be removed within the limits shown in the roadway sheets. Additional details can be found on addendum 1.
7/20/2022		The plans for the above referenced project have two different pages numbered 17, and there are no pages numbered 27 or 41.	Addressed on addendum 1.
7/21/2022	8/2/2022	Sheet 10 indicates item 0432 6032 has a quantity of 2,633 CY shown to be located on sheet 7/13, but this location on sheet 73 only shows a quantity of 111 CY. Can you verify the actual quantity required?	Addressed on addendum 1.
7/22/2022		Looking through the plans on this project we did not find any Crash Cushion standards attached. Can you please confirm the standards approved for this project?	The Contractor is advised to make reference to the "CRASH CUSHION CATEGORIZATION CHART.PDF" link that is referenced on Sheet 25 for what is allowable. The link below can be used to find the pdf http://www.dot.state.tx.us/insdtdot/orgchart/cmd/cserve/standard/rdwylse.htm
7/25/2022		Sheet 13 indicates the structure at 656+00 to receive SET's US and DS, but it is also shown to receive WINGWALL (PW-1)(HW=6 FT). Can you verify which items are correct for this location?	Bid as shown on Sheet 13
7/28/2022		Please provide a time-determination schedule.	Schedule has been posted.
7/28/2022		Is a geotechnical report available for this project?	There was no geotechnical analysis/report completed for this project
7/28/2022		If not on the same run/connected as Single Slope, may F-Shape barrier be used instead of Single Slope?	Yes.
8/1/2022		For Item 512-6001 PCTP Fur & Inst SGL Slope Type I (14,550 LF) the plans do not have any details for barriers & the general notes only say contractor will not be allowed to mix match between the two types of barriers. What types of connections are you currently using and what type of connection is required for this project.	Item 512 in the plans requires single slope PCTB. Other types of PCTB may be allowed by the engineer as long as they are not mix and matched.
8/2/2022		Box culvert at sta 605 is not in phase 1 or 2 of the widening, and therefore not behind any barriers, what are the TCP plans for that large box?	Culvert work can be completed behind daily lane closures per the TCP Standard sheets.