

Pre-Bid Questions

Last Updated:	11/01/2021
Project:	RMC 6423-36-001
Control:	6423-36-001
Highway:	US 84, ETC
Let Date:	November 8, 2022
From:	Various
To:	Various
County:	FREESTONE, Etc.
District:	Bryan
Addendums:	None issued

Question 1: How were the quantities estimated for this Contract?

Response 1: Quantities are based upon historical usage for the Maintenance offices covered under this Contract. Per Item 9 of the General Notes, TXDOT does not guarantee that only the quantities list in the Contract will be used and actual Contract quantities may under-run or over-run those listed in the plans.

Question 2: What is entailed in “handwork”?

Response 2: Handwork may be described as an area drain or inlet, adjacent to Metal Beam Guard Fence, below signs mounted upon the road surface, etc. or any area in which materials may collect which cannot be swept / cleaned using a mechanical broom / sweeper.

Question 3: When is mobilization (callout) used?

Response 3: ITEM 500-6033 – MOBILIZATION This is a one (1) year Contract for which there are 12 call-out mobilizations listed, allowing for sweeping work orders to be issued approximately once per month. The type of work may include any type of sweeping / cleaning listed in the Contract including Aggregate Removal, Spot and Handwork.

Question 4: When are the TMA’s used and how are the days estimated?

Response 4: ITEM 6185-6005 Truck Mounted Attenuators (TMA’s) are paid by the day for each unit. If a sweeping location is determined by the Engineer to require a full Traffic Control Plan (TCP), one of those provided in the plans shall be applied. Note that for mobile operations, TCP(3-1)-13 and TCP(3-2)-13, Three (3) TMA’s are required for the duration of the application of the TCP; thus 3 TMA’s will be charged per day.

Question 5: Where can a list of rules be found for this project?

Response 5: Rules and requirements for this Contract may be found within the plan set, the Special Provisions and Specifications listed in the Proposal, and within the 2014 TXDOT “Standard Specifications for Construction of Highways, Streets and Bridges” Spec Book.