

Question1: The project requires 5130' CTB (FUR, INST, REMOVE) and 112,860' of move within the project. Why did the designer specify STEEL barrier, pay item 512-6094? We believe concrete single slope CTB would be a better option for this project.

Answer 1: **An Addendum has been made where the option to use concrete barrier is allowed.**

Question 2: There are approximately 38 Driveways located throughout this Project. Please describe the Department's intent on maintaining Traffic from these Driveways during Construction with the use of Temporary Traffic Signals, Temporary Portable Construction Barriers, and Temporary Crash Cushions. There is no Pay Item for Driveway Assistance Devices (DAD's).

Answer 2: **As of right now bid as is.**

Question 3: The proposal indicates 497 working days in the project, but there are only 25 barricade months. This equates to 19.88 days per month. This project is a "Standard Workweek" project which typically gives around 15 days per month in contract time. Please clarify.

Answer 3: **The total working days equates to 25 months if work, calculating 20 days per month for a total of 500 days (25 months of barricades is a round up number) . This project uses standard workweek calendar that means work is done a time charged is between Monday and Friday (5 days) per week. This calendar type allows for the contractor to request time suspension during bad weather or other events that affect the construction activities.**

Question 4: Regarding the La Salle FM 468 Project (1545-02-023) that lets on the 8th can you please provide the Time Determination Schedule? Please also provide any pavement data, cores, or Geotech report that may be available.

Answer 4: **Time determination, data for geotech and pavement are found in separate files.**