

AGREEMENTS 1608 - 1610

TRAFFIC ENGINEERING & DESIGN SERVICES

QUESTIONS AND ANSWERS

February 24, 2012

Question 5:

Will the same amount be anticipated on this contract?

Response to Question 5:

Yes.

Question 4:

How much on-site support was needed from the last contract?

Response to Question 4:

Approximately 20 percent of the agreement.

Question 3:

Is there a minimal or fair amount of electrical engineering involved?

Response to Question 3:

Specific type and quantity of tasks are unknown. Tasks could include lighting systems design for major interchanges and associated electrical design elements.

Question 2:

Is there a way to get copy of this agreement?

Response to Question 2:

Since this project is in the active selection phase, copies of the agreement are not available at this time. However, following selection, you may contact our legal department to request a copy of the agreement.

Question 1:

What was the majority of work from the last Traffic Engineering & Design Services contract (Agreement No. 1484-1486)?

Response to Question 1:

The majority of the work was related to traffic engineering design work (e.g. signing, striping, signal and ITS design).