

The City of Desert Hot Springs requests proposals from qualified professional engineering consultants to prepare plans, specifications, and estimates (PS&E), and contract bid documents for the City Project No. 3027, HSIP Cycle 11 - Citywide Pedestrian Safety Project.

### **Project Limits:**

The project limits will be located at 17 intersections with existing traffic signals. 10 intersections are located on Palm Dr. from Paul Rd. to Pierson Blvd.; 5 intersections are located on Pierson Blvd. from West Dr. to Skyborne Dr.; 1 intersection at Hacienda Ave and Mountain View Rd.; and 1 intersection at Mission Lakes Blvd. and N. Indian Canyon Dr.

### **Purpose:**

The purpose of the traffic signal upgrades is to improve pedestrian safety at 17 of the highest priority intersections identified by the Local Road Safety Plan (LRSP).

### **Services Requested:**

Services and products to be rendered in performing all work associated with project development may include, but may not be limited to:

- A. Perform utility coordination and obtain any necessary clearances and permits.
- B. Perform appropriate engineering related field survey and prepare base map.
- C. Prepare Traffic Signal, Striping & Signage improvement plans.
- D. Prepare plans, contract documents, bid documents, special provisions and engineer's estimates of probable construction costs.
- E. Construction Phase – Technical Oversight

### **Proposal Format:**

Cover Letter, Company Portfolio, Similar Project History, Scope of Work, Work Schedule, Fee Proposal, and Schedule of Fees.

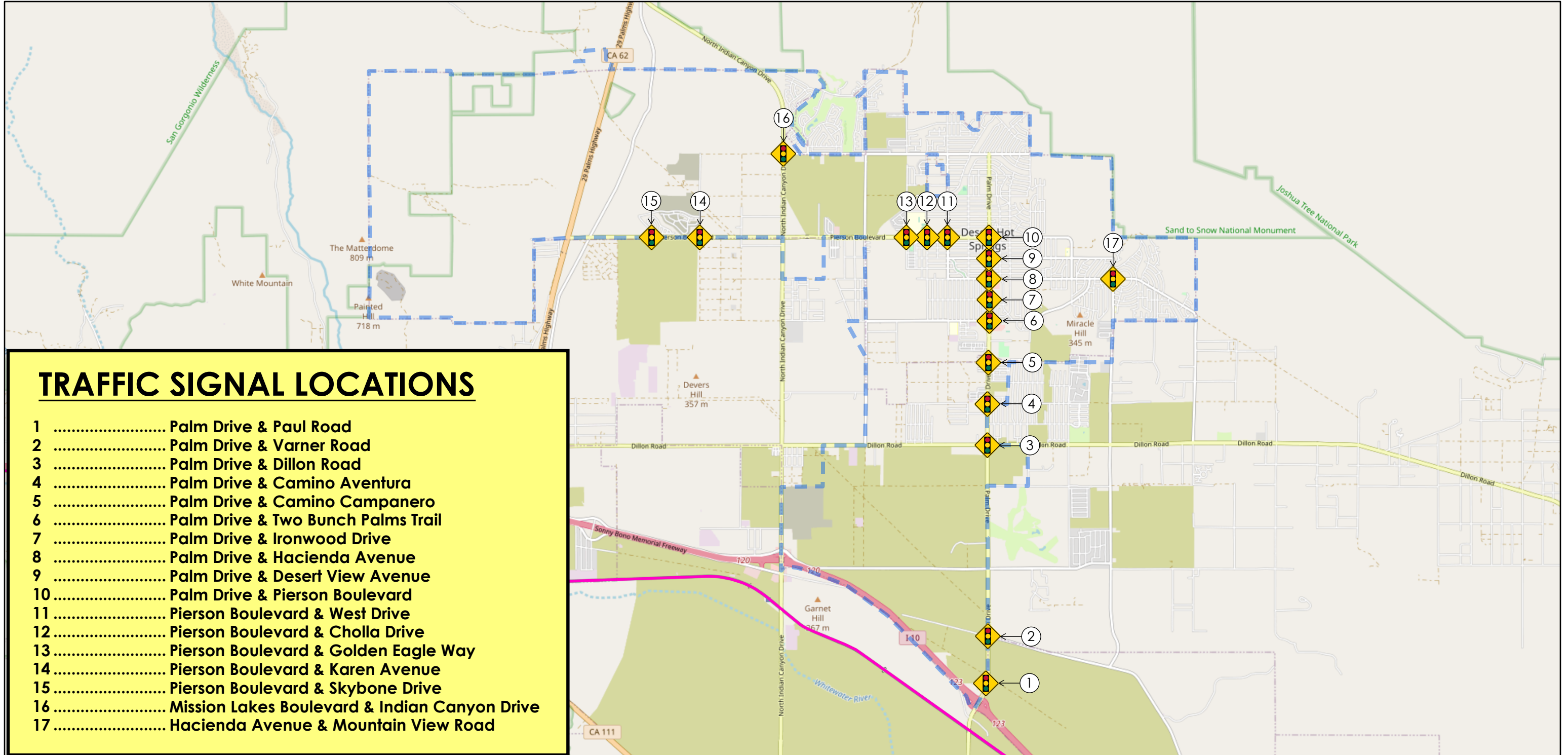
Please submit your proposal via email with subject City Project #3027 - HSIP Cycle 11 - Citywide Pedestrian Safety Project to Michael Garvey, Associate Engineer, at [mgarvey@cityofdhs.org](mailto:mgarvey@cityofdhs.org) by **2 pm** on December 1, 2023.

If you have any questions regarding this Request for Proposal, please contact Michael Garvey at (760) 329-6411 ext. 218.

### **Attachment:**

1. Project Scope Map

# Project Scope Map



10/23/2023, 11:27:16 AM

