

Clark County Public Works

Bid Inquiry Log

Last Update: June 7, 2016

Responses will be posted on the project's "Bid Inquiry Log", which will be updated twice daily, at noon and 6:00 PM. The Bid Inquiry log will display all questions and answers to the questions that have accumulated by the posting time. Questions too late to be answered as of that posting will remain unanswered. The questions and answers posted on the Bid Inquiry Log at that time will be considered part of the contract and ranked as an Addendum with respect to order of precedence under Section 1-04.2 of the Standard Specification.

Project CRP #:	402261 & 402298
Title:	Sorenson Neighborhood Park & Tower Crest Neighborhood Park
Engineer In Charge:	Scot Brantley

Date: 6/3/16

Question #1: Are these two separate projects? Or is the Sorenson Neighborhood Park and the Tower Crest Neighborhood Park one project together? I'm only wondering because they have different solicitation numbers, but are bidding at the same time.

Reference: BXWA

Answer: Please refer to Additive Bidding, Bid Proposal & Bidding Procedures on page 14 of the specifications. These parks will be bid as one project, but will have separate proposals for each park. Sorenson Neighborhood Park is the base bid which is Schedule A & B and Tower Crest Neighborhood Park is an Additive and is Schedule C & D.

Date: 6/7/16

Question #2: Can I please get a quantity of detectable warning on this project? Thank you.

Reference: Tower Crest Neighborhood Park has 4 ramps and 1 driveway. Sorenson Neighborhood Park has 1 ramp and 1 driveway. Typically ramps need 2 detectable warning plates and driveways need 4. A total of 14 detectable warning plates would generally cover the needs for these two park projects. These are part of the lump sum bid item for Cement Concrete Approach Type 2 and it is up to the General Contractor to verify quantities needed to complete the job.

Answer:

Date:

Question #3:

Reference:

Answer:

Date:

Question #4:

Reference:

Answer:

Date:

Question #5:

Reference:

Answer:
