

Supplement 12 Pre-Proposal Meeting Questions Regarding the RIO GRANDE PARK STORMWATER IMPROVEMENTS

1. What is the proposed budget for these improvements? The budget for design (this proposal is for design only) has not been set, but the overall budget for construction is approximately \$200,000 for Phase 1 and \$350,000 for Phase 2.
2. Can we get a copy of the attendees list of the pre-bid meeting? Attending the pre-bid meeting, representatives from:
 - a. WRC Engineering, Inc.
 - b. URS Corporation
 - c. AMEC
 - d. Nolte
 - e. Colorado River Engineers
 - f. Marcin/Matrix
 - g. Wright Water Engineers
 - h. Tetra Tech
 - i. JR Engineering
 - j. Sopris Engineering
 - k. RGA
 - l. JVA Consulting Engineering
3. Will the survey information be available in CAD (.dwg) format for the design team? Yes.
4. Should proposals include survey or utility locates in the budget? No. Any survey information or utility information needed during the design phase will be provided by the City of Aspen through a separate contract (if necessary).
5. Describe the abandoned outfall that enters the park near the outfall from the Recycle Center (east side, Phase 1). The pipe is 36" CMP and outfalls onto a riprap channel. A junction box is located approximately 50 ft upstream where this pipe is closed with a canal gate, diverting flow into the sediment settling vault in the Recycle Center.
6. Provide water quality monitoring results at the outfall from the Recycle Center Vault.
Monitoring results have been added to the Supplemental webpage:
<http://www.aspenpitkin.com/Departments/Engineering/Stormwater/Rio-Grande-Park-Stormwater-Improvements-Project/>
7. What are the base flows for each inflow into the park? Base flows have not been measured but are estimated to be 1 – 2 cfs each.
8. Provide the as-builts for the new infrastructure in the Mill Street Pipe. As-builts have been added to the Supplemental webpage as Supplemental 11:
<http://www.aspenpitkin.com/Departments/Engineering/Stormwater/Rio-Grande-Park-Stormwater-Improvements-Project/>