



City of Phoenix
OFFICE OF THE CITY ENGINEER
DESIGN AND CONSTRUCTION PROCUREMENT
200 W. Washington Street, 5th Floor
Phoenix, Arizona 85003-1611

**BOOSTER PUMP STATION IMPROVEMENTS
AND
CAVE CREEK AND LONE MOUNTAIN WATERLINE CONNECTION**

CONSTRUCTION MANAGER AT RISK SERVICES

WS85100032, WS85500451, WS85400007

NOTIFICATION LETTER NO. 1

JULY 22, 2020

ISSUE DATE: 7/22/2020

This notification letter shall become part of the Request for Qualifications (RFQ) for the above referenced project.

Q1. - Is the approximate depth of the pump cans and suction header known for the new 10A-B1 Booster Pump Station?

A1. - *The following depths are preliminary and based upon early, non-finalized design analysis that are available at this time and may be subject to change once the pump selections have been finalized.*

- *The pump cans are approximately 10 feet deep.*
- *The common suction header is approximately 6 feet deep.*

Q2. – What is the budget for each package?

A2. –

Package 1 (10A-B1 BPS): \$4.5M

Package 2 (Cave Creek/Lone Mountain Waterlines): \$7.5M

Q3. – Is there a way for you to make the drawings on the presentation available, or will they be a part of the PowerPoint presentation that you said you would post? If so, when would that be?

Also, will there be any available drawings that will be ready to review from any of the 3 EPC design firms, prior to our submittal?

A3. - *The only drawing on the presentation is from a conceptual layout for the new 10A-B1 BPS, and what is shown on the presentation is all that is available.*

As all of these projects are still early in design, no drawings are available for review.

All other terms and conditions remain unchanged.

Julie B. Smith
Contracts Specialist II
CITY OF PHOENIX
DESIGN AND CONSTRUCTION PROCUREMENT

*****END OF NOTIFICATION*****