ENGINEERING and DESIGN SERVICES: DW-2 LOWER ALTA WATER DISTRIBUTION LINE

Q&A

Q1: Do you have weighting for selection criteria, or will you evaluate all 5 criteria equally?

A1: We did not assign weighting factors to the selection criteria for this RFP, so all criteria will be evaluated equally.

Q2: Does the Town already possess survey data (ie: topography - surface grade and elevations, valve & hydrant location & elevations of connecting points, etc.), or should the consultant program into their proposal to obtain this survey data?

A2: We do not have the specific survey data and would like to add this into the requested scope of work. We will post and distribute an amended RFP on Monday.

Q3: What is the existing transmission pipe material in the Town and specifically at the connecting points? (ductile iron, PVC?) and is it the Town's desire to match the same?

A3: We believe the existing pipe is Blue Brute PVC. We are open to the engineer's opinion on the best material for the new pipe. *Update* After hearing back from our water operator, there is a preference for HDPE.

Q4: What spacing does the Town desire for new hydrants (if any required)?

A4: 400" (if required)