

# City of Santa Fe, New Mexico

200 Lincoln Avenue, P.O. Box 909, Santa Fe, NM 87504-0909 www.santafenm.gov

Alan Webber, Mayor

Councilors:
Signe I. Lindell, Mayor Pro Tem, District 1
Renee Villarreal, District 1
Peter N. Ives, District 2
Carol Romero-Wirth, District 2
Roman "Tiger" Abeyta, District 3
Chris Rivera, District 3
Mike Harris, District 4
JoAnne Vigil Coppler, District 4

June 14, 2019

#### NOTE TO PROPONENTS

#### ADDENDA # 4 TO RFP # 19/18/B

CRWTP Raw Water Supply Pipeline CIP# 3038C

### Questions and Answers

- 1) The site-grading on point #1 on sheet 3 of the Geo-technical report specifies of densification on the waterline subgrade in certain situations to a depth of 8 inches and compacted to 95%. Is this required with the installation of the HDPE alternative bid? Sheet 9-1 shows the "Typical Single HDPE Pipe Trench Section" Detail and references the Sheet 3-3 "Typical Trench Details" for compaction requirements.
- 2) Can a rotated tee and 45 degree bend as shown on sheet 9-2 be used for the Item #12 drain line constructed of DIP? The eccentric tee shown on sheet 3-5 is not a design available from ductile iron mechanical joint fitting manufacturers.

  A 24"x24"x24" tee with a 24"x12" eccentric reducer would be an acceptable substitution to what's shown on Sheet 3-5.
- 3) Tricentric butterfly valves standard body materials are either carbon steel or 316 stainless steel and are commonly used in industrial applications. Can an AWWA butterfly valve or gate valve for buried use be substituted on the Item #12 drain line? Please refer to the answer for Question 12 on Addendum 3 for 12" Tricentric Butterfly requirements.
- 4) Can you please advise what type of elastomer will be required for the Tideflex Series 35-1 check valve at the end of the Item #12 drain line? The elastomer flange material for the Tideflex Series 35-1 check valve shall be stainless steel.
- 5) 28" DIPS OD HDPE is not available from HDPE manufacturers. Can you please advise if 28" IPS OD HDPE will be accepted for Item 10A & 12A or can another nominal size of DIPS OD HDPE be quoted rather than 28"?



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Please refer to the answer for Question 3 on Addendum 2 for project pipe requirements.

- 6) Pipe in bid item #22 is listed as 6" DR12, can you clarify if this was meant to be DR14 or DR18 C900 PVC?
  - Please use DR21 for bid Item #22.
- 7) Per A.8 Bid Form- under item 7- Bid submittal contains the following it does not list Non-Collusion Affidavit for Subcontractors only Non-Collusion Affidavit of Prime Bidder required. Please verify.
  - Please refer to the answer for Question 3 on Addendum 3 for Non-Collusion Affidavit requirements.
- 8) Bid Item #17 is Unit shown is EA should this be LF? The "Unit" for Bid Item #17 should be "LF" instead of "EA."
- 9) The Geotechnical Report does not mention pipe bedding, the report does say that existing on-site soil is acceptable to backfill. Please verify that on-site soil is acceptable for bedding.
  - Pipe bedding shall be as noted in Typical Trench Details as shown on Sheet No. 3-3 for the two (2) requested base bids of Ductile Iron Pipe and HDPE.

All other pertinent information for RFP # 19/18/B will remain the sam
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RECEIPT ACKNOWLEDGE BY PROPONENT	