Information to be included in all Legislation authorizing entering into a Contract:

1. <u>The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.</u>

Name	Vendor #	CCCN	Exp. Date	Type C	ity/State
Peterson Construction Co.	018675	34-1342365	08/05/2018	MAJ	Wapakoneta, OH
Kenmore Construction	006456	34-0802152	08/14/2018	MAJ	Akron, OH
The Righter Company	004433	31-0889208	02/18/2018	MAJ	Columbus, OH

2. <u>What type of bidding process was used (ITB, RFP, RFSQ, or Competitive Bid).</u> Competitive Bid was used.

Name	Vendor #	CCCN	Exp. Date	Type C	ity/State
Peterson Construction Co.	018675	34-1342365	08/05/2018	MAJ	Wapakoneta, OH
Kenmore Construction	006456	34-0802152	08/14/2018	MAJ	Akron, OH
The Righter Company	004433	31-0889208	02/18/2018	MAJ	Columbus, OH

3. List the ranking and order of all bidders.

- 1. Peterson Construction Co.
- 2. Kenmore Construction
- 3. The Righter Company

4. <u>Complete address, contact name, phone number, and e-mail address for the successful bidder only.</u>

Peterson Construction Co., Inc. 18817 State Route 501 North Wapakoneta, OH 45895

Contact: Rob Knapke Ph: (614)941-2233 Email: <u>rknapke@petersonconstructionco.com</u>

5. <u>A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract. The planning area should also be listed as well as any street or neighborhood names.</u>

The work consists of rehabilitation of Alum Creek Storm Standby Tank Control House, including the installation of a new electrical room, masonry rehabilitation, roof replacement, new doors, new roof hatch, demolition of 2 sluice gates, installation of 1 new sluice gate, modification to existing storm overflow conduit outlet for installation of a new flap gate, addition of level sensors, modifications to ventilation system, access manhole, and sidewalk. This project is located in Community Planning area 19, Near East.

6. <u>A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.</u>

*For construction contracts:

Contract work is required to be completed in a manner acceptable to the City within 300 days from the date that a Notice To Proceed (NTP) is given by the City.

7. <u>A narrative discussing the economic impact or economic advantages of the project;</u> <u>community outreach or input in the development of the project; and any environmental</u> <u>factors or advantages of the project.</u>

This project will restore the function of the regulator gates in Alum Creek Storm Tank to be able to regulate combined sewer overflow from the tank. The results of this project will reduce CSOs to Alum Creek. No community outreach or environmental factors are considered for this project.

8. <u>An estimate of the full cost of the Contract including a separate estimate of any and all</u> phases or proposed future contract modifications.

The bid amount and proposed award amount is \$1,842,000.00, including a 20% construction contingency amount that will be utilized to fund needed and approved changes in the work. No contract modifications are anticipated at this time; however, construction exigency might later compel modification of this contract, if unforeseen difficulties are encountered.

Cost summary:

Original Contract	\$1,842,000.00
Future Anticipated Needs	<u>\$ 0.00</u>
CONTRACT TOTAL	\$1,842,000.00

9. Subconsultant information

Name	CCCN	Exp. Date	Туре	City/State Amount
Proline Electric	31-1487377	7 6/11/17	MAJ	Lancaster, OH \$275,315.00
Koehring & Sons	35-1131071	1 3/25/17	MAJ	Indianapolis, IN \$175,053.00
AT Plus, LLC	81-0619544	4 5/7/17	MBE	Sidney, OH \$25,000.00
Rethman Design	32-0018786	5 9/29/18	FBE	Laromie, OH \$33,500.00