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

1. 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.

Name	C.C. No./Exp. Date	City/State	Status
AEC (Advanced Engineering Consultants)	31-1612308	Columbus, OH	FBE
EMH&T	31-0685594	Columbus, OH	FBE
DYNOTEC	31-1319961	Columbus, OH	MBE
MS CONSULTANTS	34-6546916	Columbus, OH	MAJ
PATRICK ENGINEERING	36-3008281	Columbus, OH	MAJ
KORDA ENGIEERING	31-0922991	Columbus, OH	MAJ

2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid). RFP

3.	<u>List the ranking and order of all bidders.</u> .	Score (100 Points Possible)
	1. KORDA ENGIEERING	91
	2. EMH&T	89
	3. DYNOTEC	87
	4. MS CONSULTANTS	85
	5. PATRICK ENGINEERING	77
	6. AEC	75

4. Complete address, contact name and phone number for the successful bidder only.

Patrick Engineering

Joseph S. Bolzenius PE, PS, LEED AP - Project Manager 3650 Olentangy River Road

3030 Olehtangy River Ro

Columbus, Ohio 43214

(614) 498-0339

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.</u>

The purpose of this project is to provide the Milo Grogan area with Decorative and overhead street lighting on Cleveland Ave between Third Ave and the railroad tracks, Third Ave between Olentangy River Bridge and Neil Ave, and various locations on Bonham Ave, Olmstead Ave, Starr Ave and Dupont Ave as per the requests of the residents.

6. 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.

The duration of the design phase for this project is approximately 12 months. This timeline includes minimal engineering services during the construction phase of the project. The projected contract completion date is April 1, 2019

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

The goal of this project is to respond to public requests for street lighting on Cleveland Ave between Third Ave and the railroad tracks, Third Ave between Olentangy River Bridge and Neil Ave, and various locations on Bonham Ave, Olmstead Ave, Starr Ave and Dupont Ave. This will include upgrading existing lighting to LED, as well as installing new LED street lighting.

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

CIP 440007-100013 - \$39,111.72 CIP 440007-100014 - \$22,279.66 CIP 440007-100015 - \$50,082.74 Total \$111,474.12

9. Sub-Consultants identified to work on this contract, their contract compliance no. & expiration date, and their status (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR):

Prime 36-3008281 MAJ

10. Scope of work for each subcontractor and their estimate of dollar value to be paid.

NA

Note: The Contract should be considered to include any and all work that is anticipated to be awarded to the company awarded the original contract throughout the contract/project timeline. This includes the original contract and any and all future anticipated modifications to the contract to complete the contract/project.

Updated as of 4-10-10