### 2018 DIVISION OF POWER STREETLIGHT DESIGN

### Broad Street and Noe Bixby Road Street Lighting, CIP No. 670851-100000 Jasonway & Knightsbridge Street Lighting, CIP No. 670853-100000

### 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	C.C. No./Exp. Date	DAX #	City/State	Status
EMH&T, Inc.	31-0685594 - 1/19/20	4214	Columbus, OH	MAJ
Dynotec, Inc.	31-1319961 - 5/21/20	5053	Columbus, OH	MBE
Patrick Engineering, Inc.	36-3008281 - 10/8/20	7237	Columbus, OH	MAJ
Carpenter Marty Transp.	46-0918246 - 8/15/19	8494	Columbus, OH	MAJ

### 2. <u>What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).</u> Requests for Proposals (RFP's) were opened on 8/3/18.

### 3. List the ranking and order of all bidders.

- 1. EMH&T, Inc.
- 2. Dynotec, Inc.
- 3. Patrick Engineering, Inc.
- 4. Carpenter Marty Transportation, Inc.

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

Carpenter Marty Transportation, Inc. 6612 Singletree Drive, Columbus, Ohio 43229 Kevin P. Carpenter, P.E., P.S., Principal, (614) 646-2422, <u>kcarpenter@cmtran.com</u> Kyle A. Messaros, P.E., Project Manager

# 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>

### Broad Street and Noe Bixby Road Street Lighting, CIP No. 670851-100000

This project will design a new underground street lighting system in the Broad Street/Noe Bixby Road area. Existing luminaires will be replaced with LED luminaires.

The community planning area is "58 – Far East" and includes Broad Street between the river and Taylor Station Road and Noe Bixby Road between Bastille Place and Broad Street.

### Jasonway & Knightsbridge Street Lighting, CIP No. 670853-100000

This project will design a new overhead street lighting system for the Jasonway & Knightsbridg area.

The community planning area is "34 - Northwest" and includes Jasonway Avenue between Olentangy River Road and Shuster Lane, Knightsbridge Boulevard between Henderson Road and Olentangy River Road, and Olentangy River Road between the SR 315 ramp and Bethel Road.

## 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>

Specify the total term of the engineering agreements: <u>**1 Year Term**</u>.

Specify the estimated ending month and year of the agreements based on the total term. November 26, 2019.

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>

The projects will replace outdated street lighting which will result in an energy consumption savings for the City of Columbus. The addition of street lighting to the area may provide a sense of security to the residents, deter crime, and minimize potential impacts to City safety services.

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

The bid amount and proposed award amount is \$186,366.09, including a 10% 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.

<u>Cost summary:</u>		
Original Contracts:		
Broad/Noe Bixby SL Imp's:	\$102,960.72	
Jasonway/Knightsbridge SL Imp's:	\$ 83,405.37	
Future Anticipated Needs:	<u>\$ 0.00</u>	
CONTRACT TOTAL	\$186,366.09	