From: <u>Davies, Tracie R.</u>
To: <u>Crawford, Thomas L.</u>

Cc: Austin, Patti A.; Bell, Timothy A.; Bowman, Randall; Cordetti, Steven R.; Crabill, Melanie J.; Figley, Russ U.; Giffin,

Benjamin M.; Johnson, Daniel L.; Lewis, William A.; Miller Jr, Richard A.; O"Callaghan, Timothy L.; Palmer, Tierra L.; Parks, Duane M.; Roberts, Doug; Stephens, Thomas H.; Tilton, Rick C.; Wentzel, Steve J.; Zahran, Hassan Y.; Bauman, Max A; Cofield, Alex A.; Gallagher, Jennifer L.; Dussault, Kathleen E.; Moran, Alan P.; Mackey, David B.; Sexton.

Michael E.; Wayton, Daniel J.

Subject: RE: RECOMMENDATION: Intersection Improvements - Main Street at McNaughten Road

Date: Thursday, June 05, 2014 8:59:06 AM

I Approve the committee's recommendation, Korda/Nemeth Engineering.

Thanks,

Tracie

From: Crawford, Thomas L.

Sent: Wednesday, June 04, 2014 3:25 PM

To: Davies, Tracie R.

Cc: Austin, Patti A.; Bell, Timothy A.; Bowman, Randall; Cordetti, Steven R.; Crabill, Melanie J.; Figley, Russ U.; Giffin, Benjamin M.; Johnson, Daniel L.; Lewis, William A.; Miller Jr, Richard A.; O'Callaghan, Timothy L.; Palmer, Tierra L.; Parks, Duane M.; Roberts, Doug; Stephens, Thomas H.; Tilton, Rick C.; Wentzel, Steve J.; Zahran, Hassan Y.; Bauman, Max A; Cofield, Alex A.; Gallagher, Jennifer L.; Dussault, Kathleen E.; Moran,

Alan P.; Mackey, David B.; Sexton, Michael E.; Wayton, Daniel J.

Subject: RECOMMENDATION: Intersection Improvements - Main Street at McNaughten Road

To: Tracie Davies, Director

Department of Public Service

From: Tom Crawford

Capital Fiscal Manager

Date: June 4, 2014

Subject: Intersection Improvements – Main Street at McNaughten Road

The Department of Public Service published a Request for Proposals for the Intersection Improvements – Main Street at McNaughten Road project. The recommendation is to award Korda/Nemeth, the consultant that was scored the highest by the selection committee. Details concerning the recommendation are below. Please respond to this e-mail either approving the recommended consultant or approving another consultant. If you approve another consultant please provide an explanation.

TC

This procurement effort will result in the award and execution of a detailed design contract. This project, also known as FRA US 40 22.160 (PID Number 97197), includes completion of the Project Development Process (PDP) for improvements to the intersection of East Main Street at McNaughten

Road and to the East Main Street corridor from McNaughten Road to Manor Drive. The purpose of the project is to reduce congestion at the intersection of Main and McNaughten, improve safety, and address deficiencies in the pedestrian system.

This project is 90% funded by the Ohio Department of Transportation. The remaining funds for this project have been appropriated in DPS' 2014 CIB.

The project was formally advertised on the Vendor Services web site from May 8, 2014, to May 29, 2014. The City received seven (7) responses. All proposals were deemed responsive and were fully evaluated when the Evaluation Committee met on June 2, 2014. The responding firms were:

CONSULTANT Sub-consultant	Business Enterprise Status	Contract Compliance Number	Active	% OF WORK	% MAJ. % OTH.
KORDA/NEMETH ENGINEERING, INC.	MAJ	31- 0922991	Υ	65%	65% MAJ 20% PHC 15% OTH
Parsons Brinckerhoff	PHC	11- 1531569	Υ	20%	
Resource International, Inc.	FBE	31- 0669793	Υ	8%	
Lawhon & Associates, Inc.	FBE	31- 1153141	Υ	7%	
ADR & ASSOCIATES, LTD.	MAJ	31- 1499809	Y	60%	60% MAJ 40% OTH
Smart Services Inc.	FBE	31- 1456994	Y	25%	
Columbus Engineering Consultants, Inc.	ASN	31- 0716498	Υ	3%	
CTL Engineering, Inc.	ASN	31- 0680767	Υ	5%	
Advanced Engineering Consultants Ltd.	FBE	31- 1612308	Υ	2%	
Lawhon & Associates, Inc.	FBE	31- 1153141	Υ	5%	
GPD GROUP	MAJ	34- 1134715	Y	70%	71% MAJ 29% OTH
Resource International, Inc.	FBE	31- 0669793	Y	15%	
Advanced Engineering Consultants Ltd.	FBE	31- 1612308	Y	5%	
ASC Group, Inc.	FBE	31- 1167506	Υ	9%	
Brownfield Restoration Group, LLC	MAJ	05- 0531486	Not registered	1%	
AMERICAN STRUCTUREPOINT, INC.	MAJ	35- 1127317	Y	83%	83% MAJ 17% OTH

Resource International, Inc.	FBE	31- 0669793	Υ	10%	
ASC Group, Inc.	FBE	31- 1167506	Υ	4%	
Advanced Engineering Consultants Ltd.	FBE	31- 1612308	Υ	2%	
Lawhon & Associates, Inc.	FBE	31- 1153141	Υ	1%	
COLUMBUS ENGINEERING CONSULTANTS, INC.	ASN	31- 0716498	Υ	66%	8% MAJ 92% OTH
Smart Services Inc.	FBE	31- 1456994	Υ	10%	
Advanced Engineering Consultants Ltd.	FBE	31- 1612308	Υ	8%	
Professional Service Industries, Inc.	MAJ	37- 0962090	Υ	8%	
ASC Group, Inc.	FBE	31- 1167506	Υ	8%	
STRAND ASSOCIATES, INC.	MAJ	39- 1020418	Y	50%	70% MAJ 30% OTH
Resource International, Inc.	FBE	31- 0669793	Υ	15%	
Dynotec, Inc.	MBE	31- 1319961	Y	15%	
S&ME, Inc.	MAJ	56- 0791580	Y	20%	
RIBWAY ENGINEERING GROUP, INC.	MBE	31- 1406579	Y	70%	20% MAJ 80% OTH
Columbus Engineering Consultants, Inc.	ASN	31- 0716498	Y	10%	
S&ME, Inc.	MAJ	56- 0791580	Υ	10%	
AECOM Technical Services, Inc.	MAJ	95- 2661922	Υ	10%	

This RFP Evaluation Committee included three (3) voting members from the Department of Public Service, Jennifer Gallagher, Randy Bowman, and Patti Austin. Non-voting members, but attendees, included Tierra Palmer. A representative of EBOCO was invited but did not attend.

Korda/Nemeth received 77.67 points from the Evaluation Committee (out of a possible 90). The next closest firms were GPD Group with 75.00 and Columbus Engineering Consultants with 70.67 points.

The following is a list of the results of the Evaluation Committee's assessment of the seven evaluated proposals for final selection.

Korda/Nemeth	77.67
GPD Group	75.00
Columbus Engineering Consultants	70.67
Strand Associates	70.33
ADR & Associates	68.00
American Structurepoint	67.67
Ribway Engineering	67.67

The Committee would like to submit Korda/Nemeth for the Director's review and recommendation. The Committee felt that Korda/Nemeth submitted the strongest overall proposal for the following reasons:

- 1. Korda/Nemeth had good signal design support.
- 2. Their environmental approach was both good and well-written.
- 3. Korda/Nemeth elaborated on the public involvement process in its proposal.
- 4. Korda/Nemeth also addressed the challenges inherent to this project relative to utilities and sidewalk locations.

Per City Code 329.14(h), please provide direction for proceeding on this project by replying to this email. Four options include:

- 1. Approve of the committee's recommendation, Korda/Nemeth Engineering
- 2. Reject the committee's recommendations and designate a firm
- 3. Call for an oral presentation of the three highest scoring firms
- 4. Other

Tom Crawford Fiscal Manager



50 W. Gay Street, 5th Floor Columbus, OH 43215 **Direct:** 614.645.1687

Fax: 614.645.7549 www.columbus.gov