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	City/State	<u>Status</u>
Nickolas Savko & Sons	31-0907362	03/03/13	Columbus OH	MAJ
Complete General	31-4366382	12/15/11	Columbus OH	MAJ
George Igel	31-4214570	02/22/13	Columbus OH	MAJ
Elite Excavating	20-1643186	04/06/12	Ontario, OH	MAJ
John Eramo & Sons	31-0724866	02/05/12	Hilliard, OH	MAJ

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

3. List the ranking and order of all bidders.

Nickolas Savko & Sons - 4,297,524.28 Complete General – 4,745,659.31 George Igel – 4,749,724.64 Elite Excavating – 4,846,782.71 John Eramo & Sons – 4,921,620.80

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

Nickolas Savko & Sons, Inc. 4636 Shuster Road Columbus, OH 43214 Stephen Savko (614) 451-2242

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 work for which proposals are invited consists of all labor and materials for the construction of approximately 257 feet of 8-inch sanitary sewer and 12,567 feet of 12-inch to 30-inch diameter storm sewers along Idlewild Drive, Manor Drive, Astor Avenue, and Roselawn Avenue; 448 feet of 19 x 30-inch diameter HEP storm sewer; 112 feet of 22 x 34-inch diameter HEP storm sewer; 635 feet of 24 x 38-inch diameter HEP storm sewer; 8,000 l.f. of linear ditch grading; 43,250 c.y. of earth excavation for creation of a wetland basin; 6.6 acres of riparian, upland, or water zone seeding areas; 889 riparian or water zone trees and shrubs; 5,624 riparian or water zone plugs; 6,937 l.f. of 6 inch ductile iron water line; various 6 inch water valves and appurtenances; 109 water service taps transferred; fire hydrants installed or abandoned; driveway and permanent pavement replacement; maintenance of traffic, and other such work as may be necessary to complete the contract in accordance with the plans (CC-13366) and specifications. The project construction limits are within the City of Columbus and the City of Reynoldsburg.

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

All time limits for Milestones, Substantial Completion, and completion and readiness for final payment are of the essence for the Contract:

- A. Milestone No. 1: The waterline installation work and transfer of water services shall be completed within 70 calendar days after the effective date of the Notice to Proceed
- B. Milestone No. 2: The storm and sanitary sewer installation work shall be completed within 200 calendar days after the effective date of the Notice to Proceed. In addition to the sewer work, all permanent pavement for the water and sewer work shall be in place at the completion of Milestone No. 2. This shall be considered "substantial completion".
- C. Milestone No. 3: The Work shall be completed and ready for final payment within 365 calendar days after the effective date of the Notice to Proceed. This includes all site restoration work, wetland construction and seeding, including wetland trees, shrubs, and plugs, and any punch list items.

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

This Stormwater Systems Improvement project, located east of McNaughten Rd, west of Brice Road between East Main St and Livingston Ave on the east side of Columbus, implements a stormwater management system to mitigate structure, yard, street, and ditch flooding in the Idlewild Subdivision. The project also includes design of a riparian stormwater wetland detention facility that will utilize a low flow channel wetland concept to filter stormwater. Included in the project are channel improvements that incorporate natural stream features while providing sufficient capacity needed for a stable stream environment that will allow for healthy stream development. The restored and newly created wetlands are configured with an upper tier that treats stormwater from a 20-acre commercial development immediately upstream. The outlet structure for the upper tier wetland is designed to retain the first flush stormwater volume for the required 24 hours to permit settlement of suspended grit from the upstream commercial development. The lower tier wetland/basin maintains the existing stream channel and provides for flows above bankfull conditions and also provides water quality treatment.

In addition to the above, this project will implement the following:

- Reduce pollution from construction activities by controlling erosion, sedimentation, and dust generation.
- Restore approximately 1400 LF of stream while preserving many tree species and restoring damaged areas to promote biodiversity.
- Reduce water pollution by creating approximately 3 acres of high category wetlands that will increase infiltration, eliminate contaminants, provide habitat and promote biodiversity.

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

9. <u>An estimate of the full cost of the Contract including a separate estimate of any and all</u> <u>phases or proposed future contract modifications.</u> \$4,297,524.28

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

Name	C.C. No.	Exp. Date	Status
Shelly & Sands	31-4351261	02/26/12	MAJ
Capitol Tunneling	31-0802082	02/09/13	MAJ
Clear Cut Tree Co.	31-1700067	05/13/13	MAJ
M P Company	31-1115885	12/18/11	MAJ
Williams Creek Management	20-4043645	08/02/13	MAJ

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

Name	Scope of Work	Amount
Shelly & Sands	Asphalt	\$50,000.00
Capitol Tunneling	Boring	\$30,000.00
Clear Cut Tree Co.	Clearing	\$50,000.00
M P Company	Fence & Guardrail	\$25,000.00
Williams Creek Management	Wetland	\$125,000.00