

Ord No.:

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

1. The names, contract compliance no., location by City/State and status of all companies submitting a competitive bid or submitting an RFP or RFSQ.

Name	C.C. No.	City/State	Maj/MBE/FBE
Burgess & Niple	310885550	Columbus/Oh	
Civil & Environmental Consultants		Columbus/Oh	
EMH&T	310685594	Columbus/Oh	
Malcolm Pirnie		Columbus/Oh	
ms consultants	346546916	Columbus/Oh	
Stantec	112167170	Columbus/Oh	
URS.		Columbus/Oh	
Williams Creek		Columbus/Oh	

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

Stantec Consulting Services
1500 Lake Shore Drive
Columbus, Ohio 43204
Bryon Ringley, PE, Principal
614.486.4383

3. 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.

This project includes preliminary engineering (field surveys, structural and floodplain analyses, report, etc.), design engineering (preparation of construction documents, easements, maintenance plan, etc.), and construction inspection services (administration, inspection) for the removal of the Fifth Avenue Dam and construction of in-stream and riparian restoration features along the Olentangy River in the vicinity and upstream of the dam.

Phase I: Current legislation request. Consultant will perform field survey, hydrographic survey, geomorphic assessment, sediment sampling and survey, sediment transport evaluation, structural analyses, floodplain evaluations, etc.

Phase II: Contract modification required. Consultant will prepare detail construction documents, easements, maintenance plan, etc.

Phase III: Contract modification required. It is anticipated the consultant will perform construction administration/inspection services and post project inspection/maintenance services.

4. 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.

Phase I preliminary engineering is anticipated to begin October 2009.

Phase II design engineering is anticipated to begin spring 2010.

Phase III construction inspection services are anticipated to begin fall 2011.

Project complete 2015.

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

Phase I \$200,000; Phase II \$300,000; Phase III \$200,000