

2025 Spring Programmatic for Franklin County Engineer Adam W. Fowler, P.E., P.S.

March 12, 2025

	would like to express an interest in providing
(name of	
projects.	ng services to Adam W. Fowler, P.E., P.S., Franklin County Engineer, on the following Dur preference of projects is as follows ("1" for most preferred project; "5" for least preferred ave the project line blank if you are not qualified and/or not interested in the project):
	Cooke Road (Glenmawr Avenue to Karl Road): Develop construction and right-of-way plans for improvements to this corridor including curb and gutter (TBD), sidewalk, and shared-use path. A shared-use path connection to Overbrook Drive will be included. This project requires coordination with the City of Columbus and ODOT. Construction 2031.
	Havens Corners Road at Waggoner Road Roundabout: Develop construction and right-of-way plans for improvements to this intersection including a multi-lane roundabout, curb and gutter, sidewalk, and shared-use path. This project requires coordination with Jefferson Township and Jefferson Water and Sewer District. Construction 2030.
	Chippewa Street 0.02 over Barbee Ditch: Provide preliminary engineering and detailed design services to replace the superstructure for accelerated construction due to bridge being located on dead-end road leading to Columbus Preparatory.
	Scioto & Darby Creek Road 0.01 over Big Darby Creek: Provide preliminary engineering and detailed design services for the replacement of the existing bridge deck to accommodate the current lanes of traffic and the future Central Ohio Greenways Darby Creek Trail while minimizing impacts to Big Darby Creek.
	Transit Supportive Infrastructure (LinkUS): Provide detailed engineering plans to install active transportation improvements at various locations throughout Franklin County. Selected consultant(s) will be assigned one or more Franklin County Engineer projects identified on 2026-2030 Transit Supportive Infrastructure Capital Improvement Program.
	Signature
	Printed Name
	Title