

Revision Posted 01/14/2026

WAR/CLI-022-19.24/02.62, PID No. 124605

The District has determined a correction to the Prequalification categories is required for this project. Accordingly, Limited Right Of Way Plan Development and Complex Right Of Way Plan Development have been added to the Project Information herein. The SAFe profile has been revised accordingly.

Programmatic Selection Notification

Posting Date **01/12/2026**
Response Due Date **02/02/2026 2:30PM**

NOTE: Scope of Services documents for PDP projects are available in the SAFe application only. The Scope of Services documents for non-PDP projects are posted on the Consultant Services website.

NOTICE OF VENDOR LIST REQUIREMENTS:

Letters of Interest are required to be submitted through ODOT's Electronic Consultant LOI System for this programmatic selection notification.

If your firm is NOT in the Consultant LOI System dropdown list referenced below in Requirements for Letters of Interest, Programmatic Selection Process, Section B: Letter of Interest Content, Item 1, please obtain a MyODOT account through this link **by 9:00 AM on January 29, 2026**. Request a MyODOT account and select Consultant Pre-Qualification in the list.

<https://myodot.dot.state.oh.us/login>

Once you request a MyODOT account, your firm is required to contact Consultant Services by email to Cheryl.Slone@dot.ohio.gov. You will then be sent a link with instructions to access ODOT's *PreQ* System to populate your firm's contact information.

After the contact information is saved in *PreQ*, your firm will show up as a vendor in the dropdown list in the Consultant LOI System and your firm will be able to submit a Letter of Interest (LOI) as a prime consultant. All subconsultants on the team must also follow these instructions to be listed in the vendor dropdown and selected by the prime consultant for their team.

Communications Restrictions

Please note the following policy concerning communication between Consultants and the Department during the programmatic announcement and selection process:

During the time period between advertisement and announcement of final consultant selections for the Programmatic Selection Process, communication with consultants (or their agents) shall be limited as follows:

Communications which are strictly prohibited:

1. Communication with Districts or other Offices: **Any discussion of specific projects** included in the current programmatic group if the consultant has submitted or plans to submit a Letter of Interest or is included as a subconsultant for a project within the District (or projects to be managed by a specific Office).

Allowable communications include:

1. Project administration activities for authorized agreements, scope and negotiation activities for projects selected but not under contract, training or related activities, and technical or scope of services questions specific to projects posted with a programmatic group.
2. Marketing meetings with Districts or Offices except **as limited by** the restrictions noted under **Communications not permitted** above.
3. Marketing meetings with Central Office personnel that will not be included on the initial “short list” selection evaluation team.

When completed, selections are announced through the Department's website at the following location:

<https://www.transportation.ohio.gov/working/engineering/consultant-services/selection-and-reports/completed-selections/completed-selections>

Electronic Submittal of Letter of Interest

Instructions for completing an electronic Letter of Interest are available on the Consultant Services webpage under the **ODOT Project Notifications** button; then in the upper right corner the **Electronic Letter of Interest Instructions & Submittal** button.

To prepare a Letter of Interest for submittal, click on the Green **Launch** button.

After completion of the Letter of Interest, remember to "Submit and Print." This action is required to officially submit the LOI for consideration by the Department.

Suspended or Debarred Firms

Firms included on the current federal list of firms suspended or debarred, and firms placed under administrative suspension by the Department are not eligible for selection.

Terms and Conditions

The Department's *Specifications for Consulting Services 2016 Edition* will be incorporated by reference into each agreement selected under this Request for Letters of Interest.

Compliance with Title VI of the Civil Rights Act of 1964

The Ohio Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 U.S.C. §§ 2000d to 2000d-4) and the Regulations, hereby notifies all

bidders that it will affirmatively ensure that any contract entered into pursuant to this advertisement, all bidders will be afforded full and fair opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, national origin, sex, age, disability, low-income status, or limited English proficiency in consideration for an award.

Selection Procedures

The Department will directly select consultants for each of the 45 agreements listed and further described herein based on an electronic Letter of Interest (LOI) submittal. The requirements for the LOI and the Programmatic Consultant Selection Rating Form that will be used to select consultants are shown below. Consultants must submit a single electronic Letter of Interest for the group of projects and list no more than eight (8) projects for which the consultant is expressing interest.

However, for any specific projects noted, the Department will select 3 firms for presentations/interviews. The Department will notify the short-listed firms concerning the date, location and details of the interview process, if applicable.

Prequalification Requirements

Prequalification requirements are listed with the requirements for each specific agreement. For all prequalification categories other than Financial Management System Evaluation – Compliant with Federal Regulations, the requirement may be met by the prime consultant or a subconsultant. The electronic Consultant LOI System will automatically check the prequalification of each proposed consultant team. If the proposed team, including the prime consultant and subconsultants, does not meet a required prequalification, the system will provide a warning and require that the user revise the team or select another project.

Also, please note that only individuals (not firms) are prequalified for right-of-way acquisition services and construction inspection. In instances where prequalification for these services is required, a prequalified individual must be named as a subconsultant in the electronic Letter of Interest System in order to meet the requirement. *If the prequalified individual is an employee of another firm, the prime must name both the individual and their firm as subconsultants.*

For agreements that require multiple individuals within a prequalification category, such as construction inspection/administration agreements, list a single individual as a subconsultant in the electronic Letter of Interest System to meet the system requirement. A complete listing of individuals should be included in the key staff table in the Key Staff and Project Approach Template and Resume document, if required.

For agreements that require prequalification in Financial Management System Evaluation – Compliant with Federal Regulations, the prime consultant and all subconsultants that provide engineering and design related services must be prequalified in this category. Engineering and Design Related Services are defined as follows:

Program management, construction management, feasibility studies, preliminary engineering, design engineering, surveying, mapping, or architectural related services with respect to a highway construction project subject to 23 U.S.C. 112(a) as defined in 23 U.S.C 112(b)(2)(A); and

Professional services of an architectural or engineering nature, as defined by State law (ORC 5526), which are required to or may logically or justifiably be performed or approved by a person licensed, registered, or certified to provide the services with respect to a highway construction project to 23 U.S.C. 112(a) and defined in 40 U.S.C. 1102(2).

Scope of Services

The Scope of Services documents for non-PDP projects are available through the following link:

https://ftp.dot.state.oh.us/pub/Contracts/Consult/NonPDP_Scopes_JAN_2026_Programmatic/

Contract Type and Payment Method

Refer to the Department's Manual for Administration of Contracts for Professional Services, Volume 1: Consultant Contract Administration, Sections 4.3.A and 4.3.B for guidance concerning the appropriate contract type and payment method. Based on this guidance, contract type and payment method will be determined during the scope of services and negotiation process.

Estimated Date of Authorization

The Department's goal is to authorize all agreements prior to June 1, 2026.

Completion Schedule

Refer to the completion schedule included in Ellis (the Department's project funding and management program) and/or the scope of services document. EllisProj is the public version of Ellis available on the Department's website. From ODOT's home page click "Doing Business" then "Data Tools & Applications," then the "Ellis Proj" card. Use the PID included with the project information to reference project information. A detailed completion schedule will be determined during the scope of services and negotiation process.

SBE Set-Aside

The Department has implemented a Small Business Enterprise (SBE) Program for Professional Services contracts.

SBE is a Federal program administered by the Department, including certification. The program is a race/gender-neutral set-aside program that restricts competition for prime contracts on certain USDOT-assisted projects to small businesses with appropriate prequalifications that have been certified through the program.

Only SBE certified firms will be eligible for selection as Prime Consultant for projects designated as SBE set-aside projects. Firms must be prequalified with ODOT and certified in the SBE Program. A certified SBE firm must perform a commercially useful function. The SBE must perform or exercise responsibility for at least 30% of the total cost of its contract with its own work force.

SBE Participation Goals

It is the policy of the Ohio Department of Transportation (ODOT) that firms certified by ODOT as Small Business Enterprises (SBEs) shall have equal opportunity to compete for and participate in agreements included in this Request for Letters of Interest, either as a prime consultant or subconsultant. For projects noted as having an SBE Participation Goal, the Consultant must use good faith efforts to include SBE participation. Consequently, the requirements of Title 49 CFR Part 26 will apply to agreements noted as having SBE goals. For projects with SBE goals, the Consultant must ensure that the SBE firms participating in the agreement are performing a "commercially useful function" as defined in 49 CFR 26.55. **It is the responsibility of the prime consultant to verify each subconsultant's current SBE certification status directly with the SBE subconsultant prior to including the certified firm on the project team.**

Please note that for contracts that include a Contract Participation Goal, the SBE firm may act as either prime consultant or subconsultant.

EDGE Goals

It is the policy of the Ohio Department of Transportation (ODOT) that firms certified by ODOT as EDGE (Encouraging Diversity, Growth and Equity) by the Director of Administrative Services shall have equal opportunity to compete for and participate in agreements included in this request for Letters of Interest, either as a prime consultant or subconsultant. For projects noted as having EDGE goals, the Consultant must use good faith efforts to include EDGE participation. Consequently, the requirements of Ohio Revised Code Section 123.152 will apply to agreements noted as having EDGE goals. **It is the responsibility of the prime consultant to verify each subconsultant's current EDGE certification status directly with the EDGE subconsultant prior to including the certified firm on the project team.**

Agreements may include either:

- A. EDGE Contract **Participation** Goals that establish a percentage of the contract amount to be paid to EDGE firms, either prime consultant or subconsultant; or
- B. EDGE Contract **Development** Goals that are intended to help EDGE firms achieve self-sufficiency by improving long-term development, increasing abilities to participate in a variety of kinds of work, and/or developing capability to utilize emerging technology. Contract Development Goals *do not include* a percentage of the fee or amount that must be subcontracted to EDGE firms.

Please note that for contracts that include either a Contract Participation Goal or Contract Development Goal, the EDGE firm may act as either prime consultant or subconsultant.

Selection Evaluation for Projects that Include Contract Participation Goals

For projects noted as having SBE or EDGE Contract **Participation** Goals, the Letter of Interest **must show** that the consultant has made good faith efforts to meet the goal. Good faith efforts may include: (1) Documentation that the consultant has obtained enough SBE or EDGE participation to meet the goal; or (2) Documentation that it made adequate good faith efforts, as defined in 49 CFR 26.53, to meet the goal, even though it did not succeed in obtaining enough SBE/EDGE participation to do so.

For projects that include SBE or EDGE Participation Goals, the Department will determine whether the consultant has made a good faith effort to meet the goal in accordance with 49 CFR 26.53 and Appendix A to Part 26. Consultants that do not show good faith efforts to meet the Goal will not be eligible for selection.

EDGE Contract Development Goal Procedures

Contract Development Goals established for individual projects are based on efforts to assist EDGE firms in achieving self-sufficiency by:

1. **Improving long-term development** by providing exposure and training to the firm in areas that will assist them in being better able to compete as a subconsultant or prime consultant. This may include trainings on ODOT processes and procedures or improving internal business practices;
2. **Increasing their abilities to participate in a variety of kinds of work**, including prequalification in new categories, and ability to handle increasingly significant projects;
3. **Developing their capability to utilize emerging technology** which may include navigating ODOT allocated software, industry recognized software, and conducting business through electronic media.

For agreements that include Contract Development Goals, the Department will provide limited reimbursement of direct and indirect costs incurred by the prime consultant and subconsultant for specific training and assistance to the EDGE firm through the life of the agreement. An initial not to exceed amount will be established for the contract, and separate cost accounting and invoicing will be required for the life of the contract.

Reimbursement will be limited as follows:

Total Estimated Fee for Agreement	Contractual Fee for Training and Assistance
Less than \$150,000	\$7,500
\$150,000 - \$300,000	5% of Total Estimated Fee
Greater than \$300,000	\$15,000

The Department's selection process will include a qualifications-based evaluation of the expected outcomes of the consultant's plan to assist the EDGE firm in Items 1 through 3 above.

The Consultant's Letter of Interest must include:

1. The percentage of work to be performed by each EDGE firm (either prime consultant or subconsultant), and a description of the work to be performed by each.
2. A one page Development Goal Plan, attached to the Key Staff and Project Approach template, describing the expected outcomes of the efforts of the prime consultant and subconsultant to assist the EDGE firm in achieving self-sufficiency by assisting with Items 1 through 3 above.

The level of effort proposed for specific training and assistance to the EDGE firm should be commensurate with the reimbursement limits included above.

The Department has increased the page limit of the Key Staff and Project Approach template to allow for the required one page Development Goal Plan describing the expected outcomes. **Do not exceed the stated page limit. Project approach shall not be included on this additional page.**

To assist EDGE firms in becoming prequalified with the Department, EDGE firms or their employees may perform services for which they are **not prequalified** in order to gain experience towards prequalification, as an expected outcome of the written plan to assist the EDGE firm. The prequalified firm must actively supervise and check the work being performed. This policy will effectively provide a waiver to the provision of Section 2.30 of the Specifications for Consulting Services 2016 Edition. This provision does not eliminate or over-ride requirements for State or Federal licensure or certification.

Selection Evaluation for Projects that Include Contract Development Goals

Contracts that include EDGE Contract **Development** Goals will use qualifications-based selection. For projects noted as having EDGE Contract Development Goals, an additional five (5) points will be allocated in the selection rating based on evaluation of the expected outcomes described in the Letter of Interest. Refer to Note 5 of Exhibit 4 below for detailed selection rating guidance.

Requirements for Letters of Interest, Programmatic Selection Process

- A. General Instructions for Preparing and Submitting a Letter of Interest (Programmatic)
 1. Provide the information requested in the Letter of Interest Content (Item B below), in the same order listed.
 2. A standard template must be used for the following section of the Letter of Interest:

Key Staff and Project Approach

The standard template must be downloaded and completed, then submitted with the Letter of Interest as an attached file. Key Staff and Project Approach will be submitted as a separate file for each project. The templates are provided in Microsoft Word format but must be submitted as a PDF file. The standard template for Key Staff and Project Approach is available in versions that allow a 2, 3, 4 or 5 page response (the actual length of the template is one page longer in each instance to account for the chart on the first page). The consultant must use the template that matches the allowable page limit stated in the project posting.

When completing the templates, provide **text only**. **Do not insert photographs, maps or other symbols. (Bullet points and other similar features are acceptable). Use a 12-point font size with font color black. Please retain the 1 inch margins provided.**

If resumes of key staff are requested, these documents must be submitted as a PDF file. Standard templates are not provided for staff resumes.

Rename the templates using a filename that includes the **name of your firm** and an abbreviation for the type of template, in accordance with the **filename requirements** below. The examples below are based on the firm name ABC Engineering and project designation FRA-999-999.

<u>Template Type</u>	<u>Filename Requirement</u>
Key Staff and Project Approach	ABC_Eng_FRA_999_999KSPA.pdf
Resumes	ABC_Eng_FRA_999_999resume.pdf

When saving PDF attachments in the Consultant LOI System, please **DO NOT include spaces, quotation marks, hyphens/dashes, ampersands or periods in the file name.** [We recommend using underscore.] These notations can corrupt the files when attached to our web-based CSS system.

Letters of Interest **must be submitted prior to 2:30 pm** on the response due date. The system will not accept responses after the response deadline.

B. Letter of Interest Content

1. List your firm's name by selecting from the dropdown list provided. If your firm is not in the Consultant LOI System dropdown list, refer to the first section of this posting document, "Notice of Vendor List Requirements" for instructions.
2. Provide evidence of compliance with Section 3517.13 of the Ohio Revised Code by affirming the following statement:

Political Contributions

The Consultant hereby affirms that all applicable parties listed in Division (I)(3) or (J)(3) of O.R.C. Section 3517.13 are in full compliance with Divisions (I)(1) and (J)(1) of O.R.C. Section 3517.13. The Consultant understands that knowingly making false statement with regard to the aforementioned certification is, in itself, grounds for the rescission of this contract and may result in the loss of other contracts with the State of Ohio.

3. Provide evidence of compliance with Section 9.24 of the Ohio Revised Code by affirming the following statement:

"The Consultant warrants that it is not now, and will not become subject to an "unresolved" finding for recovery under O.R.C. 9.24, prior to the award of any contract arising out of this Request for Letters of Interest, without notifying the Department of such finding."

4. Address your firm's **Qualifications** by adding 1 page at the end of the Key Staff and Project Approach template. On the Qualifications page, provide **text only**. **Do not insert photographs, maps, or other symbols. (Bullet points and other similar features are acceptable). Use a 12-point font size with font color black. Please retain the 1 inch margins provided.** Maintaining the KSPA format, provide personnel resumes and qualifications specific to the project. The Qualifications page is **in addition** to the allowable page limit stated

in the project posting. Project approach shall not be included on this additional page. **Do not exceed 1 page for project specific Qualifications information.**

5. A consultant may express interest in a maximum of eight (8) projects. For each project your firm is expressing interest in, provide the following information:
 - a. List the proposed Project Manager (do not include apostrophes in name)
 - b. List significant subconsultants and the percentage of work to be performed by each subconsultant by using the dropdown lists provided. *If a prequalified individual is listed to meet a required prequalification and the individual is an employee of another firm, the prime must name both the individual and their firm as subconsultants.* For projects with SBE or EDGE Contract Participation Goals, ensure that the firms and percentages listed meet the stated goal or refer to Item 6.f. below.
6. Provide a combined listing of **Key Staff and Project Approach** by completing and attaching the appropriate template. The standard template for Key Staff and Project Approach is available in versions that allow a 2, 3, 4 or 5 page response. Use the template that matches the allowable page limit stated in the project posting. **Do not exceed the allowable stated page limit.** For projects that include an **EDGE Contract Development Goal**, the page limit has been increased to allow for the required one page Development Goal Plan (see Section 6.f below). One additional page beyond the stated limit is allocated for Qualifications only (see Section 6.g below). Project approach shall not be included on the Qualifications page.
 - a. List the date the project was posted on the Department's website, the project designation (County/Route/Section) exactly as listed in the posting, and the name of your firm.
 - b. In the space provided, list the Project Manager.
 - c. In the space provided, list other key project team members including key subconsultant staff along with the firm name (whether they work for the prime consultant or a subconsultant), and the project responsibility of each. Include project engineers for important disciplines and staff members that will be responsible for the work.
 - d. In the space provided, list all subconsultant firms along with the project responsibility of each.
 - e. Within the Project Approach, address your firm's 1) Technical approach; 2) Understanding of the project; 3) Your firm's qualifications for the project; 4) Knowledge and experience concerning relevant ODOT standards, procedures and guidance documents; 5) Innovative ideas; 6) Your firm's project specific plan for ensuring quality and project delivery time.
For task order and other on-call type agreements, address the capabilities of the proposed team and specific assigned staff to complete assignments in a timely and efficient manner.

f. For projects noted as having SBE or EDGE Contract **Participation** Goals in which the Consultant did not obtain enough SBE or EDGE participation to meet the goal, provide documentation that it made adequate good faith efforts, as defined in 49 CFR 26.53, to meet the goal, even though it did not succeed in obtaining enough SBE/EDGE participation to do so.

For projects noted as having EDGE Contract **Development** Goals, provide a one page Development Goal Plan within the Key Staff and Project Approach template (within the stated page limit) describing the expected outcomes of the efforts of the prime consultant and subconsultant to assist the EDGE firm in achieving self-sufficiency by assisting with Items 1 through 3 listed in the **EDGE Contract Development Goal Procedures** section above.

g. Include your firm's Qualifications for the project as outlined in Section B: Letter of Interest Content, Item 4 above.

7. Resumes

If requested, attach resumes of key personnel as a single document with all resumes included. Individual resumes shall not exceed two pages.

Construction Inspection/Administration Services

For agreements that **include Construction Inspection/Administration services**, provide a table (as the first page of the resume document) that provides a listing of each proposed staff member. Districts have the option of requesting the matrix table information only in lieu of individual resumes. This is noted in the project information.

Refer to the Scope of Services for the numbers of prequalified individuals required in the various categories. **For positions that require prequalification, DO NOT** list the names of **other** non-prequalified individuals in the Letter of Interest. If your firm falls short of the number of individuals required for one or more categories, include an explanation of your plan to mitigate the shortfall in the Key Staff and Project Approach, including the use of individuals prequalified in multiple categories, submittal of non-prequalified individuals to the Department for approval after selection, or other mitigation efforts.

Provide the information in the format shown below:

Prequalification Status (Y/N)											
Name	Firm	Role	Proj Insp 1	Proj Insp 2	Proj Structure Insp	Coatings Insp	T & L Insp	Soil & Aggr Insp	CE Level 1	CE Level 2	Notes

Exhibit 3a

Ohio Department of Transportation Consultant Selection Rating Form for Programmatic Selections

Category	Total Value	Scoring Criteria	Score
Management & Team			
Project Manager	10	See Note 1, Exhibit 4	
Strength/Experience of Assigned Staff including Subconsultants	25	See Note 2, Exhibit 4	
Firm's Current Workload/ Availability of Personnel	10	See Note 4, Exhibit 4	
Consultant's Past Performance			
Project Approach	25		
EDGE Contract Development Goal Outcomes and Plan (If applicable – See Note below)	5	See Note 5, Exhibit 4	
Total	105		

If Applicable: Adequate good faith efforts made to meet SBE/EDGE Contract Y/N
Participation Goal

Note: For projects that **do not include** EDGE Contract Development Goals, the additional 5 points will not be allocated and the total number of points will remain as 100.

Exhibit 4 - Consultant Selection Rating Form Notes

1. The proposed project manager for each consultant shall be ranked, with the highest ranked project manager receiving the greatest number of points, and lower ranked project managers receiving commensurately lower scores. The rankings and scores should be based on each project manager's experience on similar projects and past performance for the Department. The selection committee may contact other Districts and outside agencies if necessary. Any subfactors identified should be weighed heavily in the differential scoring.

Differential scoring should consider the relative importance of the project manager's role in the success of a given project. The project manager's role in a simple project may be less important than for a complex project, and differential scoring should reflect this, with higher differentials assigned to projects that require a larger role for the project manager.

2. The experience and strength of the assigned staff, including subconsultant staff, should be ranked and scored as noted for Number 1 above, with higher differential scores assigned on more difficult projects. Any subfactors identified in the project notification should be weighed heavily in the differential scoring.

As above, other Districts and other agencies may be contacted.

3. The consultants' past performance on similar projects, including subconsultant performance, shall be ranked and scored on a relative, differential scoring type basis, with the highest ranked consultant receiving a commensurately greater number of points. The selection team should consider CES performance ratings if available, and consult other Districts, ODOT Central Offices, and other agencies as appropriate. The use of CES ratings shall place emphasis on the specific type of services requested.

The differential scoring should consider the complexity of the project and any subfactors identified in the project notification.

4. When a consultant is simultaneously being considered for selection on multiple design projects, or a consultant's current workload may impact their ability to complete the work as proposed, Central Office shall consider the firm's current workload and availability of key personnel. The full value of workload points may be allocated to a lower ranked firm when a higher ranked firm has already been selected and incurred additional workload.
5. For projects noted as having EDGE Contract Development goals, a maximum of 5 points shall be allocated as a measure of the expected outcomes and efforts of the Consultant and EDGE subconsultant to assist the EDGE firm in achieving eventual self-sufficiency by:
 - a) **Improving long-term development** by providing exposure and training to the firm in areas that will assist them in being better able to compete as a subconsultant or prime consultant. This may include trainings on ODOT processes and procedures or improving internal business practices;
 - b) **Increasing their abilities to participate in a variety of kinds of work**, including prequalification in new categories, and ability to handle increasingly significant projects;
 - c) **Developing their capability to utilize emerging technology** which may include navigating ODOT allocated software, industry recognized software, and conducting business through electronic media.

The expected outcomes and efforts of the prime consultant and subconsultant to assist the EDGE firm shall be ranked, with the highest ranked team receiving the greatest number of points, and lower ranked teams receiving commensurately lower scores.

Posting Date: 01/12/2026

Response Due Date: 02/02/2026

January 12, 2026 Programmatic Selection Notification Summary

Selection Categories:

PDP & IDIQ
Construction Inspection
Bridge Inspection
Right of Way Acquisition Services
Other

District	Number of Agreements	Agreement No.	PID	C-R-S	Project Type	Assigned Goal
2	1	43722	124682	VAR-D02/D03-TSMO ITS	design	
2	1	43706	124926	VAR-D02-Environmental Services	task	
3	1	43719	120992	ERI-60-02.27 Brdg Monitoring	design	
3	1	43715	112761	ERI-6-28.84 Brdg Insp	bridge	
4	1	43737	123828	POR-14-08.83/09.35	design/environ	10% SBE Participation Goal
4	1	43741	123665	TRU-88-4.3	design/environ	5% EDGE Participation Goal
4	1	43724	121953	VAR-D04-Subsurface Util Loca Serv	task	
5	1	43725	124103	VAR-D05-Cons Insp Brg Painting	construct	
6	1	43714	124502	DEL-42-1.95	design/environ	8% SBE Participation Goal
6	1	43720	124778	FRA-62-9.21	design	
6	1	43700	124433	MAR-203-7.74	design/environ	
6	1	43732	112714	MRW-95-8.12	design/environ	SBE Set Aside
6	1	43734	124597	PIC-56-19.87	environ	
6	1	43744	121670	UNI-036/037-02.83/02.05	design/environ	8% SBE Participation Goal
6	1	43745	119274	UNI-38-0.21	design	
6	1	43727	110078	VAR-D06-Construction Administration	construct	

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District	Number of Agreements	Agreement No.	PID	C-R-S	Project Type	Assigned Goal
6	1	43729	125037	VAR-D06-Traffic Impact Studies	task	5% EDGE Participation Goal
7	1	43704	122002	CHP-68-9.9	design	
7	1	43705	124411	CLA-40-2.08	design	
7	1	43730	124421	LOG-117-4.65	design	8% SBE Participation Goal
7	1	43742	113579	WAR/MOT-75-11.56/00.00 CI/CA	construct	
8	1	43723	77793	GRE-4-0.9	design/environ	5% SBE Participation Goal
8	1	43740	124605	WAR/CLI-22-19.24/02.62	design/environ	8% SBE Participation Goal
8	1	43738	124588	WAR-42-16.56	design/environ	
9	1	43702	124928	BRO-50-2.83	design	8% SBE Participation Goal
9	1	43728	115780	LAW-007/093-02.40/00.00 Brdg Insp	bridge	
9	1	43739	118122	ROS-23-21.17	design	10% SBE Participation Goal
11	1	43701	122458, 122451	BEL-7-23.61/24.97	design	
11	1	43726	122313	HAS-646-20.3	design	
11	1	43743	122460, 122459	TUS-036/039-18.00/12.94	design	
11	1	43731	124986	VAR-D11-General Engineering Services	task	
12	1	43708	124992	CUY-10-16.13 Load Rating	design	
12	1	43710	22215	CUY-252-8.79	design	
12	1	43712	123884	CUY-271-3.67	design	
12	1	43721	113583	GEA-322-11.62	design	8% EDGE Participation Goal
12	1	43735	122747	VAR-D12/D3-Subsurface Util Loca Serv	task	
12	1	43736	122746	VAR-D12/D3-Surveying & Right of Way Plans	task	
12	1	43733	123555	VAR-D12-Bridge Rehabs	design	

Posting Date: 01/12/2026

Response Due Date: 02/02/2026

District	Number of Agreements	Agreement No.	PID	C-R-S	Project Type	Assigned Goal
99	1	43707	124622	VAR-STW-DriveOhio NEVI Program Manager	other	
99	1	43709	125030	VAR-STW-ORDC General Engineering Servs	task	
99	2	43711, 43713	124979	VAR-STW-Safety Design No. 2026-5	task	5% SBE Participation Goal
99	1	43718	124980	VAR-STW-Safety Services HSIP	task	
99	2	43716, 43717	124978	VAR-STW-Safety Studies No. 2026-7	task	12% SBE Participation Goal

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02/D03-TSMO ITS

Number of Firms to be Selected: 1

District: 2

PID Number(s): 124682

Agreement Number(s): 43722

County: VAR

Route: D02/D03

Section: TSMO ITS

Project Description: Install new freeway cameras and dynamic message signs in Lucas, Wood, Ottawa and Erie Counties. Environmental Documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$1,532,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02/D03-TSMO ITS

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02/D03-TSMO ITS

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02-Environmental Services

Number of Firms to be Selected: 1

District: 2

PID Number(s): 124926

Agreement Number(s): 43706

County: VAR

Route: D02

Section: Environmental Services

Project Description: Environmental Services on a task order basis for projects in District 2.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02-Environmental Services

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D02-Environmental Services

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

ERI-060-02.27 Brdg Monitoring

Number of Firms to be Selected: 1

District: 3

PID Number(s): 120992

Agreement Number(s): 43719

County: ERI

Route: 060

Section: 02.27 Brdg Monitoring

Project Description: Review monitoring instrumentation already in place and determine replacement needs. Collect instrumentation data for a period of 2 years and develop a report based on the readings.

Selection Subfactors:

Additional Available Documents: <ftp://dot.state.oh.us> - /pub/Districts/D03/Consultant_Programmatic/

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

ERI-060-02.27 Brdg Monitoring

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

ERI-060-02.27 Brdg Monitoring

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

ERI-006-28.84 Brdg Insp

Number of Firms to be Selected: 1

District: 3

PID Number(s): 112761

Agreement Number(s): 43715

County: ERI

Route: 006

Section: 28.84 Brdg Insp

Project Description: Fracture critical bridge inspection CY 2026 & 2028. District to perform CY 2027 inspection.

Selection Subfactors:

Additional Available Documents: <ftp://dot.state.oh.us> - /pub/Districts/D03/Consultant_Programmatic/

Project Type: bridge

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

ERI-006-28.84 Brdg Insp

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

ERI-006-28.84 Brdg Insp
Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

POR-014-08.83/09.35

Number of Firms to be Selected: 1

District: 4

PID Number(s): 123828

Agreement Number(s): 43737

County: POR

Route: 014

Section: 08.83/09.35

Project Description: Design of a roundabout at SR14/Infirmary Rd, cul-de-sac at SR14/Cleveland Rd, and added turn lane at Infirmary Rd/Lovers Lane.

Selection Subfactors:

Additional Available Documents: <ftp://dot.state.oh.us> - /pub/Districts/D04/January 2026 Programmatic/

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$5,100,000

Net Fee Percentage: 11%

Assigned Goal: 10% SBE Participation Goal

Scope of Services Meeting Date: 3/17/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

POR-014-08.83/09.35

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

POR-014-08.83/09.35

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TRU-088-4.30

Number of Firms to be Selected: 1

District: 4

PID Number(s): 123665

Agreement Number(s): 43741

County: TRU

Route: 088

Section: 4.30

Project Description: Superstructure replacement for Bridge No. TRU-88-4.30.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us - /pub/Districts/D04/January 2026 Programmatic/PID 123665 - TRU-88-4.30 - Box Beam Bridge/](ftp://dot.state.oh.us/pub/Districts/D04/January%202026%20Programmatic/PID%20123665%20-%20TRU-88-4.30%20-%20Box%20Beam%20Bridge/)

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$2,000,000

Net Fee Percentage: 11%

Assigned Goal: 5% EDGE Participation Goal

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TRU-088-4.30

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TRU-088-4.30

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D04-Subsurface Util Loca Serv

Number of Firms to be Selected: 1

District: 4

PID Number(s): 121953

Agreement Number(s): 43724

County: VAR

Route: D04

Section: Subsurface Util Loca Serv

Project Description: Subsurface Utility Locating Services on a task order basis in District 4.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$300,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/10/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-D04-Subsurface Util Loca Serv

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D04-Subsurface Util Loca Serv

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D05-Cons Insp Brg Painting

Number of Firms to be Selected: 1

District: 5

PID Number(s): 124103

Agreement Number(s): 43725

County: VAR

Route: D05

Section: Cons Insp Brg Painting

Project Description: Districtwide construction coatings inspection on a task order basis in District 5.

Selection Subfactors:

Additional Available Documents:

Project Type: construct

Advertised Maximum Fee (if task order): \$500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 10%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel: Yes

Number of Resumes Requested:

Resumes Requested From: Provide matrix page only

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D05-Cons Insp Brg Painting

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D05-Cons Insp Brg Painting

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

DEL-042-1.95

Number of Firms to be Selected: 1

District: 6

PID Number(s): 124502

Agreement Number(s): 43714

County: DEL

Route: 042

Section: 1.95

Project Description: Replace the DEL-42-1.953 structure (SFN 2101742) over the Scioto River.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$22,000,000

Net Fee Percentage: 11%

Assigned Goal: 8% SBE Participation Goal

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

DEL-042-1.95

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

DEL-042-1.95

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

FRA-062-9.21

Number of Firms to be Selected: 1

District: 6

PID Number(s): 124778

Agreement Number(s): 43720

County: FRA

Route: 062

Section: 9.21

Project Description: Replace FRA-62-0921 bridge over Scioto Big Run. Environmental Documentation to be prepared by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$1,500,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

FRA-062-9.21

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
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FRA-062-9.21

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MAR-203-7.74

Number of Firms to be Selected: 1

District: 6

PID Number(s): 124433

Agreement Number(s): 43700

County: MAR

Route: 203

Section: 7.74

Project Description: Design a single lane roundabout at the MAR SR 203/SR 739 intersection

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$2,553,444

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MAR-203-7.74

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MAR-203-7.74

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MRW-095-8.12

Number of Firms to be Selected: 1

District: 6

PID Number(s): 112714

Agreement Number(s): 43732

County: MRW

Route: 095

Section: 8.12

Project Description: Replace and widen bridge MRW-95-8.12 (SFN 5902029) over Whetstone Creek.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$2,250,000

Net Fee Percentage: 11%

Assigned Goal: SBE Set Aside

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MRW-095-8.12

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

MRW-095-8.12

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

PIC-056-19.87

Number of Firms to be Selected: 1

District: 6

PID Number(s): 124597

Agreement Number(s): 43734

County: PIC

Route: 056

Section: 19.87

Project Description: Feasibility study of potential erosion mitigation measures along SR 56 and Hominy Creek in Pickaway County to alleviate slope failures.

Selection Subfactors:

Additional Available Documents:

Project Type: environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

PIC-056-19.87

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

PIC-056-19.87

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

UNI-036/037-02.83/02.05

Number of Firms to be Selected: 1

District: 6

PID Number(s): 121670

Agreement Number(s): 43744

County: UNI

Route: 036/037

Section: 02.83/02.05

Project Description: Replace two bridges in Union County: UNI-36-2.826 (SFN 8001650) over Treacle Creek and UNI-37-2.046 (SFN 8001898) over Rush Creek.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,900,000

Net Fee Percentage: 11%

Assigned Goal: 8% SBE Participation Goal

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

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UNI-036/037-02.83/02.05

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
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UNI-036/037-02.83/02.05

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

UNI-038-0.21

Number of Firms to be Selected: 1

District: 6

PID Number(s): 119274

Agreement Number(s): 43745

County: UNI

Route: 038

Section: 0.21

Project Description: Replace structure over Little Darby Creek. Environmental document to be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,000,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

UNI-038-0.21

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
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UNI-038-0.21

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
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VAR-D06-Construction Administration

Number of Firms to be Selected: 1

District: 6

PID Number(s): 110078

Agreement Number(s): 43727

County: VAR

Route: D06

Section: Construction Administration

Project Description: Construction administration services on various project in District 6 for CY2026 construction season.

Selection Subfactors:

Additional Available Documents:

Project Type: construct

Advertised Maximum Fee (if task order): \$1,000,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 10%

Assigned Goal:

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel: Yes

Number of Resumes Requested:

Resumes Requested From: For each individual in the team matrix

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D06-Construction Administration

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

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VAR-D06-Construction Administration

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D06-Traffic Impact Studies

Number of Firms to be Selected: 1

District: 6

PID Number(s): 125037

Agreement Number(s): 43729

County: VAR

Route: D06

Section: Traffic Impact Studies

Project Description: Assist District 6 staff in reviewing Traffic Impact Studies from developers at key intersections & interchanges. Develop improvement concepts for further development in future contracts.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$1,500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal: 5% EDGE Participation Goal

Scope of Services Meeting Date: 3/16/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D06-Traffic Impact Studies

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D06-Traffic Impact Studies

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CHP-068-09.90

Number of Firms to be Selected: 1

District: 7

PID Number(s): 122002

Agreement Number(s): 43704

County: CHP

Route: 068

Section: 9.90

Project Description: Safety improvements at the intersection of US-68 and SR-296. Environmental Documentation to be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$2,840,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/18/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

CHP-068-09.90

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
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CHP-068-09.90

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CLA-040-2.08

Number of Firms to be Selected: 1

District: 7

PID Number(s): 124411

Agreement Number(s): 43705

County: CLA

Route: 040

Section: 2.08

Project Description: Safety improvements at intersection of US-40 and SR-571. Environmental Documentation to be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,500,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/19/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CLA-040-2.08

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
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CLA-040-2.08

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

LOG-117-4.65

Number of Firms to be Selected: 1

District: 7

PID Number(s): 124421

Agreement Number(s): 43730

County: LOG

Route: 117

Section: 4.65

Project Description: Intersection safety improvements at SR-117 and SR-366. Environmental Documentation to be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,600,000

Net Fee Percentage: 11%

Assigned Goal: 8% SBE Participation Goal

Scope of Services Meeting Date: 3/17/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

LOG-117-4.65

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

LOG-117-4.65

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

WAR/MOT-075-11.56/00.00 CI/CA

Number of Firms to be Selected: 1

District: 7

PID Number(s): 113579

Agreement Number(s): 43742

County: WAR/MOT

Route: 075

Section: 11.56/00.00 CI/CA

Project Description: Construction inspection and construction administration services for mainline Interstate 75 reconstruction and widening.

Selection Subfactors:

Additional Available Documents:

Project Type: construct

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$58,000,000

Net Fee Percentage: 10%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

WAR/MOT-075-11.56/00.00 CI/CA

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

WAR/MOT-075-11.56/00.00 CI/CA

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GRE-004-0.90

Number of Firms to be Selected: 1

District: 8

PID Number(s): 77793

Agreement Number(s): 43723

County: GRE

Route: 004

Section: 0.90

Project Description: Replace or remove Bridges GRE-4-0090L/R that carry SR 4 over Union Rd. Study to determine if structure can be removed and Union Rd relocated to new intersection off of SR 4.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$9,382,000

Net Fee Percentage: 11%

Assigned Goal: 5% SBE Participation Goal

Scope of Services Meeting Date: 3/19/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GRE-004-0.90

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GRE-004-0.90

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

WAR/CLI-022-19.24/02.62

Number of Firms to be Selected: 1

District: 8

PID Number(s): 124605

Agreement Number(s): 43740

County: WAR/CLI

Route: 022

Section: 19.24/02.62

Project Description: Design single lane roundabouts at the intersections of WAR US-22 and Clarksville Rd, and CLI US-22 and SR-380/Creek Rd.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$5,124,000

Net Fee Percentage: 11%

Assigned Goal: 8% SBE Participation Goal

Scope of Services Meeting Date: 3/18/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

WAR/CLI-022-19.24/02.62

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development ✓

Complex Right of Way Plan Development ✓

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

WAR/CLI-022-19.24/02.62

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

WAR-042-16.56

Number of Firms to be Selected: 1

District: 8

PID Number(s): 124588

Agreement Number(s): 43738

County: WAR

Route: 042

Section: 16.56

Project Description: Design a single lane roundabout at the intersection of WAR US-42 and Old 122/Middletown Rd.

Selection Subfactors:

Additional Available Documents:

Project Type: design/environ

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,800,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/18/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

WAR-042-16.56

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

WAR-042-16.56

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

BRO-050-2.83

Number of Firms to be Selected: 1

District: 9

PID Number(s): 124928

Agreement Number(s): 43702

County: BRO

Route: 050

Section: 2.83

Project Description: Roundabout design at the intersection of US-50, SR-131 and CR-7 (Vera Cruz Road) in Brown County. Environmental document will be completed by the district.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$3,987,500

Net Fee Percentage: 11%

Assigned Goal: 8% SBE Participation Goal

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

BRO-050-2.83

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

BRO-050-2.83

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

LAW-007/093-02.40/00.00 Brdg Insp

Number of Firms to be Selected: 1

District: 9

PID Number(s): 115780

Agreement Number(s): 43728

County: LAW

Route: 007/093

Section: 02.40/00.00 Bridge Insp

Project Description: Fracture Critical and Routine Bridge Inspection on structures at LAW-7-2.40 (SFN-4400038) and LAW-93-0.00 (SFN-4401263).

Selection Subfactors:

Additional Available Documents: <ftp://dot.state.oh.us> - /pub/Districts/D09/P&E/Consultant FTP/

Project Type: bridge

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel: Yes

Number of Resumes Requested: 2

Resumes Requested From: Bridge Inspectors

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

LAW-007/093-02.40/00.00 Brdg Insp

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
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LAW-007/093-02.40/00.00 Brdg Insp
Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

ROS-023-21.17

Number of Firms to be Selected: 1

District: 9

PID Number(s): 118122

Agreement Number(s): 43739

County: ROS

Route: 023

Section: 21.17

Project Description: Intersection improvement of ROS-23-21.17 at Blackwater Road (118122) and PIK-32-13.72 at SR 104 (125104). Two separate construction plans are to be prepared under one design Agreement. Environmental Documentation to be completed by the District.

Selection Subfactors:

Additional Available Documents:

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$4,181,724

Net Fee Percentage: 11%

Assigned Goal: 10% SBE Participation Goal

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 3

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

ROS-023-21.17

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

ROS-023-21.17

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

BEL-007-23.61/24.97

Number of Firms to be Selected: 1

District: 11

PID Number(s): 122458, 122451

Agreement Number(s): 43701

County: BEL

Route: 007

Section: 23.61/24.97

Project Description: Bridge preservation work for structures BEL-7-23.61 (SFN 0700770) and BEL-7-24.97 (SFN 0700797), including analysis and scour protection. Environmental document will be prepared by the district.

Selection Subfactors:

Additional Available Documents: <https://ftp.dot.state.oh.us/pub/Districts/D11/122458/> and <https://ftp.dot.state.oh.us/pub/Districts/D11/122451/>

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$815,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

BEL-007-23.61/24.97

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
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BEL-007-23.61/24.97

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

HAS-646-20.30

Number of Firms to be Selected: 1

District: 11

PID Number(s): 122313

Agreement Number(s): 43726

County: HAS

Route: 646

Section: 20.30

Project Description: Replace bridge carrying State Route 646 over an Salem Creek. Environmental documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents: <ftp://dot.state.oh.us/pub/Districts/D11/122313/>

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$1,633,885

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

HAS-646-20.30

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

HAS-646-20.30

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TUS-036/039-18.00/12.94

Number of Firms to be Selected: 1

District: 11

PID Number(s): 122460, 122459

Agreement Number(s): 43743

County: TUS

Route: 036/039

Section: 18.00/12.94

Project Description: Provide analysis and scour protection along 2 structures, TUS-36-18.00, PID 122460 and TUS-39-12.94, PID 122459. The environmental document will be prepared by the District.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us](ftp://ftp.dot.state.oh.us) - /pub/Districts/D11/122460/ and <https://ftp.dot.state.oh.us/pub/Districts/D11/122459/>

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$263,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TUS-036/039-18.00/12.94

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

TUS-036/039-18.00/12.94

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D11-General Engineering Services

Number of Firms to be Selected: 1

District: 11

PID Number(s): 124986

Agreement Number(s): 43731

County: VAR

Route: D11

Section: General Engineering Services

Project Description: General Engineering Services on a task order basis in District 11.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$750,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D11-General Engineering Services

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D11-General Engineering Services Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-010-16.13 Load Rating

Number of Firms to be Selected: 1

District: 12

PID Number(s): 124992

Agreement Number(s): 43708

County: CUY

Route: 010

Section: 16.13 Load Rating

Project Description: Load rating of the Hope Memorial Bridge, Lorain-Carnegie Ave (SR-10), over the Cuyahoga River Valley in the City of Cleveland, Cuyahoga County.

Selection Subfactors: Experience in load rating of similar structures. Also, familiar with and understand the American Association of State Highway and Transportation Officials (AASHTO) Method II vulnerability assessment calculation in accordance with the 2009 AASHTO Guide Specifications.

Additional Available Documents: [ftp.dot.state.oh.us - /pub/Districts/D12/Production/Consultant_Programmatic/2026_January/](ftp://dot.state.oh.us/~pub/Districts/D12/Production/Consultant_Programmatic/2026_January/)

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

CUY-010-16.13 Load Rating

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-010-16.13 Load Rating

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-252-8.79

Number of Firms to be Selected: 1

District: 12

PID Number(s): 22215

Agreement Number(s): 43710

County: CUY

Route: 252

Section: 8.79

Project Description: Replace the deck of the Columbia Rd bridge over IR-90 in City of Westlake, Cuyahoga County. Environmental Documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us](ftp://dot.state.oh.us/) -
[/pub/Districts/D12/Production/Consultant_Programmatic/2026_January/](ftp://dot.state.oh.us/)

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$6,000,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/19/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-252-8.79

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-252-8.79

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-271-3.67

Number of Firms to be Selected: 1

District: 12

PID Number(s): 123884

Agreement Number(s): 43712

County: CUY

Route: 271

Section: 3.67

Project Description: Replace the deck of the Columbus Rd bridge over I-271 located in the City of Bedford Heights. Environmental Documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us](ftp://dot.state.oh.us/) -
[/pub/Districts/D12/Production/Consultant_Programmatic/2026_January/](ftp://dot.state.oh.us/)

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$4,200,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-271-3.67

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

CUY-271-3.67

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GEA-322-11.62

Number of Firms to be Selected: 1

District: 12

PID Number(s): 113583

Agreement Number(s): 43721

County: GEA

Route: 322

Section: 11.62

Project Description: Replace the Mayfield Road (US-322) bridge over the West Branch of the Cuyahoga River. Replace conduit approximately 0.62 miles east of the bridge. Environmental Documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us - /pub/Districts/D12/Production/Consultant_Programmatic/2026_January/](ftp://dot.state.oh.us/~pub/Districts/D12/Production/Consultant_Programmatic/2026_January/)

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$2,461,000

Net Fee Percentage: 11%

Assigned Goal: 8% EDGE Participation Goal

Scope of Services Meeting Date: 3/10/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GEA-322-11.62

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design
Non-Complex Roadway Design
Complex Roadway Design
Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)
Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development
Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design
Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection
Level 2 Bridge Inspection
Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services
Geotech Testing Laboratory
Geotechnical Field Exploration
Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design
Traffic Signal System Design
ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design
Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

GEA-322-11.62

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Subsurface Util Loca Serv

Number of Firms to be Selected: 1

District: 12

PID Number(s): 122747

Agreement Number(s): 43735

County: VAR

Route: D12/D3

Section: Subsurface Util Loca Serv

Project Description: Subsurface Utility Location Services on a task order basis for District 12 and District 3.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$550,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Subsurface Util Loca Serv

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Subsurface Util Loca Serv

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Surveying & Right of Way Plans

Number of Firms to be Selected: 1

District: 12

PID Number(s): 122746

Agreement Number(s): 43736

County: VAR

Route: D12/D03

Section: Surveying & Right of Way Plans

Project Description: Surveying Services and Right of Way Plans on a task order basis in District 12 and District 3.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$550,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/20/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Surveying & Right of Way Plans

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12/D03-Surveying & Right of Way Plans

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12-Bridge Rehabs

Number of Firms to be Selected: 1

District: 12

PID Number(s): 123555

Agreement Number(s): 43733

County: VAR

Route: D12

Section: Bridge Rehabs

Project Description: Bridge rehabilitation repairs of multiple structures within Cuyahoga county.
Environmental Documentation will be completed by the District.

Selection Subfactors:

Additional Available Documents: [ftp.dot.state.oh.us](ftp://dot.state.oh.us/) -
[/pub/Districts/D12/Production/Consultant_Programmatic/2026_January/](ftp://dot.state.oh.us/)

Project Type: design

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost: \$5,885,000

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/17/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-D12-Bridge Rehabs

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-D12-Bridge Rehabs

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-DriveOhio NEVI Program Manager

Number of Firms to be Selected: 1

District: 99

PID Number(s): 124622

Agreement Number(s): 43707

County: VAR

Route: STW

Section: DriveOhio NEVI Program Manager

Project Description: Consultant Program Manager will act on behalf of the department in delivering projects under the NEVI Formula Program. The program manager would provide all necessary services to develop and deliver EV charging station projects, including program administration, procurement support, environmental clearance, project management, stakeholder engagement, and construction inspection oversight of EVSE vendors.

Selection Subfactors: Knowledge and experience with Electric Vehicle Supply Equipment (EVSE) project development and implementation compliant with NEVI final rules. Knowledge and experience working with EVSE manufacturers, EVSE vendors, and EVSE service suppliers. Graphics will be permitted in the project approach within the stated page limit.

Additional Available Documents:

Project Type: other

Advertised Maximum Fee (if task order):

Completion Time in Months (if task order):

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/25/2026

Number of Pages Allowed for Technical Approach: 3

Submit Resumes of Key Personnel: Yes

Number of Resumes Requested: 3

Resumes Requested From: Project Manager and Key Staff

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-DriveOhio NEVI Program Manager

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-DriveOhio NEVI Program Manager Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-ORDC General Engineering Servs

Number of Firms to be Selected: 1

District: 99

PID Number(s): 125030

Agreement Number(s): 43709

County: VAR

Route: STW

Section: ORDC General Engineering Servs

Project Description: Statewide general engineering services supporting railroad-highway safety improvements including, but not limited to, warning device improvements, traffic signal preemption, roadway and sidewalk modifications, including, but not limited to planning, project development, design, surveying, and plan review tasks to assist the Ohio Rail Development Commission on a task order basis.

Selection Subfactors: Experience with preempted traffic signals near railroad-highway crossings. Experience with grade crossing safety projects. Experience with Local Public Agency (LPA) project administration procedures.

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$600,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel: Yes

Number of Resumes Requested: 2

Resumes Requested From: Project Manager, Technical Lead

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-ORDC General Engineering Servs

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-ORDC General Engineering Servs Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Design No. 2026-5 and 2026-6

Number of Firms to be Selected: 2

District: 99

PID Number(s): 124979

Agreement Number(s): 43711, 43713

County: VAR

Route: STW

Section: Safety Design No. 2026-5 and 2026-6

Project Description: The Department will select 2 firms to provide design safety improvements identified through ODOT Highway Safety Program. 1 response is required for this item. The maximum prime compensation will be \$1,500,000 per agreement.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$1,500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal: 5% SBE Participation Goal

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Design No. 2026-5 and 2026-6

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Design No. 2026-5 and 2026-6 **Required Prequalification Categories Continued...**

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Services HSIP

Number of Firms to be Selected: 1

District: 99

PID Number(s): 124980

Agreement Number(s): 43718

County: VAR

Route: STW

Section: Safety Services HSIP

Project Description: Provide safety engineering and data analysis assistance on a task order basis to ODOT's Highway Safety Improvement Program.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal:

Scope of Services Meeting Date: 3/12/2026

Number of Pages Allowed for Technical Approach: 3

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Services HSIP

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Services HSIP

Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS

Environmental Document Prep – CE

Environmental Document Prep – Sec 4(f)

Ecological Surveys

Wetland Mitigation

Waterway Permits

Qualitative Air Quality Analyses

Quantitative Air Quality Analyses

Noise Analysis & Abatement Design

Archaeological Investigations

Hist./Architectural Investigations

Regulated Materials Review

Public Involvement – C1 and C2 Level CE

Public Involvement – D1 and Higher Level CE

Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management

Title Research

Value Analysis

Appraisal

Appraisal Review

Negotiation

Closing

Relocation

Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1

Project Inspector 2

Project Structure Inspector

Coatings Inspector

Traffic Signal and Lighting Inspector

Soils and Aggregate Inspector

Construction Engineer Level 1/Construction Manager

Construction Engineer Level 2

Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Studies No. 2026-7 and 2026-8

Number of Firms to be Selected: 2

District: 99

PID Number(s): 124978

Agreement Number(s): 43716, 43717

County: VAR

Route: STW

Section: Safety Studies No. 2026-7 and 2026-8

Project Description: The Department will select 2 firms to conduct safety studies for locations identified through the ODOT Highway Safety Program or requested from Local Agencies and approved through ODOT Highway Safety Program on a task order basis as administrated by the Office of Transportation & Economic Development. 1 response is required for this item. The maximum prime compensation will be \$500,000 for each Agreement.

Selection Subfactors:

Additional Available Documents:

Project Type: task

Advertised Maximum Fee (if task order): \$500,000

Completion Time in Months (if task order): 24

Construction Cost:

Net Fee Percentage: 11%

Assigned Goal: 12% SBE Participation Goal

Scope of Services Meeting Date: 3/11/2026

Number of Pages Allowed for Technical Approach: 2

Submit Resumes of Key Personnel:

Number of Resumes Requested:

Resumes Requested From:

Posting Date: 01/12/2026

Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Studies No. 2026-7 and 2026-8

Required Prequalification Categories are identified below with a checkmark.

Roadway Design

Bicycle Facilities and Enhancement Design

Non-Complex Roadway Design

Complex Roadway Design

Interchange Operations/Modification/Justification Study (IOS/IMS/IJS)

Safety Study

Right of Way Plan Development

Limited Right Of Way Plan Development

Complex Right of Way Plan Development

Subsurface Utility Location Services

Subsurface Utility Location Services

Bridge Design

Level 1 Bridge Design

Level 2 Bridge Design

Bridge Inspection

Level 1 Bridge Inspection

Level 2 Bridge Inspection

Underwater Dive Bridge Inspection

Geotechnical Engineering

Geotech Engineering Services

Geotech Testing Laboratory

Geotechnical Field Exploration

Geotechnical Drilling Inspection

Traffic Signal Design

Basic Traffic Signal Design

Traffic Signal System Design

ITS Design and Operations

Highway Lighting Design

Limited Highway Lighting Design

Complex Highway Lighting Design

Posting Date: 01/12/2026
Response Due Date: 02/02/2026 2:30 PM

VAR-STW-Safety Studies No. 2026-7 and 2026-8 Required Prequalification Categories Continued...

Environmental Services

Environmental Document Prep – EA/EIS
Environmental Document Prep – CE
Environmental Document Prep – Sec 4(f)
Ecological Surveys
Wetland Mitigation
Waterway Permits
Qualitative Air Quality Analyses
Quantitative Air Quality Analyses
Noise Analysis & Abatement Design
Archaeological Investigations
Hist./Architectural Investigations
Regulated Materials Review
Public Involvement – C1 and C2 Level CE
Public Involvement – D1 and Higher Level CE
Public Involvement – EA/EIS

Right of Way Acquisition Services (Individual Based Prequalification Category)

Project Management
Title Research
Value Analysis
Appraisal
Appraisal Review
Negotiation
Closing
Relocation
Relocation Review

Construction Inspection & Administration Activities (Individual Based Prequalification Category)

Project Inspector 1
Project Inspector 2
Project Structure Inspector
Coatings Inspector
Traffic Signal and Lighting Inspector
Soils and Aggregate Inspector
Construction Engineer Level 1/Construction Manager
Construction Engineer Level 2
Construction Management Firm

Federal Management System Evaluation

Compliant with Federal requirements