



Addendum 01 for RFB926800-02

Project Name: Geotechnical Investigation and Report for DAS CC Tunnel Joint Repair

DAS RFB #: 926800-02 DAS Project #: 9268.00

Date: 3/16/2023

Bids Due: April 4th, 2023 at 2:00 PM CST

Contents:

Cover Page – Table of Contents & Clarifications (1 page)

Informal RFP - revised (9 pages)

1. Clarifications:

Remove a portion of 1.3 Minimum Qualifications, bullet point 1.3.2. Informal RFP has been reissued to only read the following.

1.3.2 The selected Respondent shall have sufficient, qualified staff to deliver the services needed. Per Chapter 26 of the Iowa Code regarding construction bids.

INFORMAL REQUEST FOR PROPOSAL STATE DESIGN AND CONSTRUCTION RESOURCE BUREAU

INFORMAL RFP COVER SHEET

Administrative Information

Title of RFP	Geotechnical Investigation and Report	RFP Number	IRFP926800-02
Project Description:	The State of Iowa Department of Administrative Services (DAS) is seeking professional engineering services for geotechnical investigation and reporting for the State of Iowa Capitol Complex Tunnel Joint Repair Project.		
Agency lowa Department of Administrative Services (DAS) State Design and Construction Resource Bureau			

State Issuing Officer:

Jeff Just

Issuing Officer

Iowa Department of Administrative Services

Hoover State Office Building, Level 3

1305 East Walnut, Des Moines, IA 50319-0105 Phone: 515-330-8702

Email: construction.procurement@iowa.gov

PROCUREMENT TIMETABLE—Event or Action	Date/Time (Central Time)		
State Posts Notice of RFP on TSB website	3/15/23		
State Issues RFP	3/17/23		
Pre-Proposal Conference Location and Address or Link: Is Pre-Proposal Conference mandatory? No	3/23/23 at 2:00 pm at FMC Or by web conference at https://us02web.zoom.us/j/89778 969704?pwd=MDgwQ201WDk1R		
	FREUWsyVWNDUERFZz09		
RFP written questions, requests for clarification, and suggested changes from Respondents due	3/27/23 at 2:00 pm		
Proposals Due	4/4/23 at 2:00 pm		

Relevant Websites

Internet website where contract terms and conditions are posted $% \left(1\right) =\left(1\right) \left(1\right) \left($

 $\underline{https://das.iowa.gov/sites/default/files/procurement/pdf/ConsensusDoc803.pdf}$

Firm Proposal Terms

The minimum number of days following the deadline for submitting proposals that the Respondent guarantees all proposal terms, including price, will remain firm is 120 Days.

		INFORMAL REQUEST FOR PROPOSAL				
1.1	Introdu					
		va Department of Administrative Services (DAS) is seeking pro	oposals from quali	fied	and available firm	ıs for
		s, per RFP cover page, and as outlined in Exhibit A.				
1.2	Propos	al Contents				
	•	posal shall consist of the following elements in the order given	n below, and shall	be lir	nited to ten (10) s	single
		r less, not including dividers, cover page, or resumes:				_
	1.2.1	Letter of Transmittal/Statement of Interest including understa	anding and complia	nce v	with all requiremen	nts in
		this RFP, email address and phone number for contact persor	n, and acknowledgr	nent	of any addenda.	
	1.2.2	"Yes" or "No" responses to Sections 1.3 – 1.5.				
	1.2.3	Qualifications – See Exhibit B				
	1.2.4	Approach – See Exhibit C				
	1.2.5	Fees – See Exhibit D				
1.3	Minimu	ım Qualifications				
	1.3.1	Respondents, other than Sole Proprietorships and General Pa	rtnerships, shall be	regis	tered with the Offi	ice of
		the Iowa Secretary of State.				
	1.3.2	The selected Respondent shall have sufficient, qualified staff	to deliver the serv	ices r	needed. Per Chapt	er 26
		of the Iowa Code regarding construction bids				
	1.3.3	The selected Respondent shall have the resources and capa			•	e the
		required work in an efficient and timely manner, within the ti	me period specifie	d/neg	gotiated.	
	Design	n Firm has read and agrees to this section:	Yes		No	
1.4	Δdmini	strative Information				
	1.4.1	All inquiries concerning the RFP shall reference the RFP num	ber and shall be pr	ovide	ed (via email) to Is	suing
		Officer identified on the cover page of the RFP. Addenda typ				
		the cover page of the RFP.	•		,	
	1.4.2	Proposals must be emailed to the Issuing Officer on or before	e the date and time	e liste	ed on the cover pa	ge of
		the RFP. The email subject line shall include the following	g information: IRF	P926	800-02 - Geotech	nnical
		Investigation and Report				
		Additional Administrative Information can be		the	0	link:
		https://das.iowa.gov/sites/default/files/procurement/pdf/Inf	ormal RFP Constr	uctio	n AdminInfo.pdf	
	D. et al.	etimo ha a manda mid a mana ka shifa a sastani.	V			
	Design	n Firm has read and agrees to this section:	Yes		No	
1.5	Contrac	ct Terms and Conditions				
	1.5.1	This procurement will result in a modified ConsensusDoc	s 803 Agreement.	Bv :	submitting a pror	oosal.
		geotechnical firm agrees to the contract terms and conditions	-	-,		,
	1.5.2	Additional information regarding the resulting contract term		an be	found at the follo	wing
		link:				3
		https://das.iowa.gov/sites/default/files/procurement/pdf/Inf	ormal_RFP_Constr	uctio	n_AdminInfo.pdf	
					ı	
	Desigr	n Firm has read and agrees to this section:	Yes		No	

1.6 Evaluation, Selection, and Award

- **1.6.1** A Selection Committee will be formed to evaluate all compliant proposals. Criteria for evaluating the proposals will include qualifications and approach/proposed methods.
- **1.6.2** After selection, DAS will meet with the Firm for the purpose of negotiating an Agreement **f**tis acceptable to both parties.
- **1.6.3** Additional information regarding evaluation, selection, and award can be found at the following link: https://das.iowa.gov/sites/default/files/procurement/pdf/Informal_RFP_Construction_AdminInfo.pdf

Design Firm has read and agrees to this section:	Yes	No	
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INFORMAL REQUEST FOR PROPOSAL

EXHIBIT A - SCOPE OF WORK

Construction Manager (DCI Group) has been engaged for this Project to serve as advisor to DAS and to provide assistance in administrating the Contract for geotechnical evaluation between DAS and the Geotechnical engineer according to separate contract between DAS and Construction Manager. DAS is currently seeking geotechnical services from qualified firms for a project consisting of geotechnical investigation and report for the State of Iowa Capitol Complex Tunnel Joint Repair Project.

Geotechnical services shall include:

- 1. The contract for this work will be a modified ConsensusDoc 803. See link on cover page for a sample contract.
- **2.** All Geotechnical disciplines necessary to complete the scope of work.
- **3.** Attend Geotechnical kick-off meeting onsite to discuss desired outcome of the project with the Owner, Construction Manager, designer, and Owner's maintenance staff.
- 4. Use of the State of Iowa's construction management software program for uploading all documents, submitting and approving pay apps, and construction administration. The cost for the use of the software is paid by the Owner.

At a minimum, geotechnical investigation, and reporting for the following:

1. Soil Investigation for Design

1.1 Establish a Soil Investigation Plan

- 1.1.1 Meet with the Owner, Construction Manager, and their Engineering Consultant to review the scope of the project and jointly select and mark soil sampling locations and methods including surface soil borings and interior tunnel soil sampling.
- 1.1.2 Determine and document the locations for all surface and interior sampling points with respect to the existing tunnel stationing which will be provided.
- 1.1.3 Coordinate scheduling of all field work with the Construction Manager and obtain approval prior to mobilization to the selected locations. Intent is to minimize impacts to vehicular and pedestrian traffic in the tunnels and at the surface
- 1.1.4 Geotech to complete lowa One-Call and coordinate with the Owner on private utility locates to establish the location of all utilities and services in the work area to avoid damaging them.
- 1.1.5 Meet with the project team one (1) time following the completion of the preliminary report to discuss initial findings and report recommendations.
- 1.1.6 Update report one (1) time based on Owner and Engineer provided comments and feedback.

1.2 Soil Borings

- 1.2.1 Owner's Engineer will determine the ground surface elevation of the borings with respect to a known datum. Boring logs shall reference the provided surface elevations or height above tunnel floor for interior tunnel samples.
- 1.2.2 The depth of the borings shall extend to a minimum of 2' below the bottom of the adjacent tunnel. The scope of work will define approximate depths of anticipated borings.
- 1.2.3 Mark and provide protection for all open borings during the testing period. Backfill the boring holes upon completion of testing. Quotes are to include concrete and ACC patching measures for concrete and asphalt conditions, if required.

1.3 Keep a Sampling Log of all Soil Sampling Operations

- 1.3.1 Plot a section of each soil sampling/boring showing material encountered at depths/ranges away referenced to existing grade elevations/existing tunnel wall.
- 1.3.2 Show the number of blows, weight, and drop of hammer for penetration tests, if applicable for sampling methods utilized.
- 1.3.3 Record the water levels at time borings are drilled and after a period of 24 hours.
- 1.3.4 Note any water infiltration encountered in tunnel wall sample locations.

- 1.4 Perform the Necessary Laboratory Testing
 - 1.4.1 Determine the natural moisture content, the Atterberg limits, identify soil types, and the unconfined compressive strength of an adequate number of soil samples.
 - 1.4.2 Perform any other tests which may be required to establish curtain grouting recommendations. Quotes should include itemized costs for additional recommended tests that can be considered by the project team to assist with the proposed injection grouting operations.
- 1.5 Furnish the Engineer, and the Owner a completed Geotechnical Investigation Report including, but not necessarily limited to:
 - 1.5.1 Discussions of site conditions
 - 1.5.2 Soil Sampling Plan
 - 1.5.3 Laboratory test results
 - 1.5.3.1 Recommendations on the following:
 - 1.5.3.2 Groundwater conditions and considerations in relationship to proposed grouting operations.
 - 1.5.3.3 Curtain grouting material and installation recommendations based on in situ conditions. Assume that multiple materials and methods may be required depending on changes in subsurface conditions along tunnel.
- 2. Provide a lump sum quote for the requested scope of services and quantities along with alternative and unit pricing for additional services which may be requested based on initial findings.
 - 2.1 Base Geotechnical Investigation Scope of Services:
 - 2.1.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
 - 2.1.2 Complete four (4) soil borings up to a depth of 22' adjacent to the utility tunnels at locations jointly selected with the team.
 - 2.1.3 Complete six (6) soil borings up to a depth of 16' adjacent to the utility tunnels at locations jointly selected with the team.
 - 2.1.4 Complete two (2) soil borings immediately over the utility tunnel to penetrate to within 1' of the top of tunnel to identify any backfill materials on the tunnels. Depths to be between 5 to 8' from the ground surface. Geotech to select the means and methods to complete these borings to not damage the existing tunnel cap.
 - 2.1.5 Complete soil sampling through the tunnel walls at twelve (12) locations to be jointly selected with the team.
 - 2.1.5.1 Soil sampling to extend a minimum of 3' outside of the tunnel walls to identify thicknesses and types of granular material or soil material present. Lengths of soil sampling shall be coordinated with Engineer as required by actual field conditions with sample methods to be able to extend an additional foot at select locations if requested.
 - 2.1.5.2 Base services shall assuming tunnel wall penetrations will be completed by Others and will be ready for sampling by the Geotechnical Engineer. If ground water is present at sample locations a J-plug or similar temporary type seal will be installed and shall be removed and replaced by Geotech as needed for sampling.
 - 2.2 Complete permanent tunnel wall patching at all sample locations following the completion of sampling.
 - 2.2.1 Provide bentonite type hole plug material to stop water infiltration at any locations where water penetration is encountered to allow for permanent grouting. Provide material specifications and detail to Engineer for review and approval for proposed patching method.
 - 2.2.2 Patch wall with minimum 6" thickness of grout material approved by Engineer.
 - 2.3 Alternate #01: Tunnel Wall Penetrations
 - 2.3.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
 - 2.3.2 Provide 3" diameter tunnel wall penetrations at locations jointly selected with the team.
 - 2.3.2.1 Geotech is responsible for means and methods to successfully complete wall penetrations. Coordinate proposed equipment including all temporary restrictions to pedestrian access in tunnels, potential noise levels, and any temporary utilities, anchors, or equipment that will be required.
 - 2.3.2.2 Anticipated tunnel wall thicknesses are between 10" and 12" with reinforcement. Geotech to accommodate up to 14" wall thicknesses in their base scope of work.

- 2.3.2.3 If ground water is present at sample locations a J-plug or similar temporary type seal shall be installed.
- 2.3.2.4 Geotech is responsible for general tunnel cleanup of standard drilling operations. If large quantities of ground water or soil material are encountered the Owner will assist with excessive tunnel cleanup that is required with a third party company.

2.4 Unit Price #01: Additional Surface Soil Boring

- 2.4.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
- 2.4.2 Provide an additional soil boring up to a depth of 20' at additional locations beyond the number of soil borings included in the base scope of services.
 - 2.4.2.1 Assume additional borings will be completed in close proximity (within approximately 5') and at the same time as base services borings so additional mobilizations and utility clearances will not be required.
 - 2.4.2.2 The State will negotiate additional mobilization fees if required.

2.5 Unit Price #02: Additional Tunnel Wall Sampling

- 2.5.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
- 2.5.2 Provide soil sampling at additional locations beyond the number of samples specified in the base scope of services.
- 2.5.3 Provide associated wall patching at additional locations.
- 2.5.4 Additional wall sampling will occur at the same time as the wall sampling in the base scope of services.

2.6 Unit Price #03: Additional Tunnel Wall Penetrations

- 2.6.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
- 2.6.2 Provide a wall penetration at additional locations beyond the number of samples specified in the alternative scope of services.
- 2.6.3 Additional wall penetrations will occur at the same time as the wall penetrations in the base scope of services.

2.7 Unit Price #04: Piezometers

- 2.7.1 Provide all required equipment, materials, labor, administration, and supervision necessary to complete the required scope of work.
- 2.7.2 Install a semi-permanent piezometer at one of the soil boring locations which can be monitored by the Owner over a duration of approximately a year.
- 2.7.3 Unit pricing should be for a single piezometer but the Owner will likely request 3 to 4 if they proceed with this option. If owner proceeds with this option, all piezometers will be installed at same time.
- 2.7.4 Quote to include detail of the proposed piezometer type and material so this can be negotiated as needed.
- **5.** Existing PDF drawings will be provided to the successful geotechnical firm.
- **6.** Field examination of the existing tunnels.
- **7.** Compliance with all Federal, State, and applicable Local codes.
- **8.** Acknowledgement that all documents are copyright to the State of Iowa and shall be turned over to the State of Iowa in their native computer format. Both the native computer format and PDF versions shall be uploaded to the construction management software program at the end of the project.
- **9.** Include site visits as needed. Meet with the project team one (1) time following the completion of the preliminary report to discuss initial findings and report recommendations.

INFORMAL REQUEST FOR PROPOSAL EXHIBIT B — QUALIFICATIONS

Respondent shall provide the following:

1. Describe the composition of your team. Identify staff to be assigned. Provide resumes of key individual(s) including education, relevant experience, and certifications/licensing.

NOTE: Any responding company and/or consultant that is part of the project geotechnical services cannot receive an award from the resulting request for bid of construction services.

INFORMAL REQUEST FOR PROPOSAL EXHIBIT C – APPROACH

Respondent shall provide the following:

- 1. Firm should provide an overview of its solution to meet the scope presented in Exhibit A.
- **2.** DAS is seeking a firm that can commence work upon execution of a contract. Respondent shall provide a statement indicating it can meet the following schedule:

Execution of Geotechnical Contract	Week of April 10 th 2023
Tentative Design Kick-Off Meeting	Week of April 17 th 2023
Initial Report	May 26 th 2023
Final Report	June 9 th 2023

INFORMAL REQUEST FOR PROPOSAL EXHIBIT D — FEES

NOTE: FEES WILL BE DETERMINED DURING CONTRACT NEGOTIATIONS

Respondent shall provide the following:

- The Department requests lump sum pricing from the respondents to this Informal RFP, with the lump sum base scope price being inclusive of all reimbursables, such as printing, mileage and travel expenses. The Department requests the fee proposal from the respondents to this RFP be broken down as follows. These breakdown prices will be used as the schedule of values for billing purposes.
 - a. Geotechnical Base Bid
 - b. Alternate #1
 - c. Unit Price #1
 - d. Unit Price #2
 - e. Unit Price #3
 - f. Unit Price #4
- 2. Provide the hourly rates, and anticipated hours by position, for all persons (including subcontractors) that will be assigned to the project.

NOTE: The State has established rules for limitations on reimbursement expenses. Please reference Department of Administrative Services - State Accounting Enterprise Procedures 210.130 and 210.245 (accessible at https://das.iowa.gov/) for limits on travel expenses.

INFORMAL REQUEST FOR PROPOSAL EXHIBIT E — TUNNEL MAP