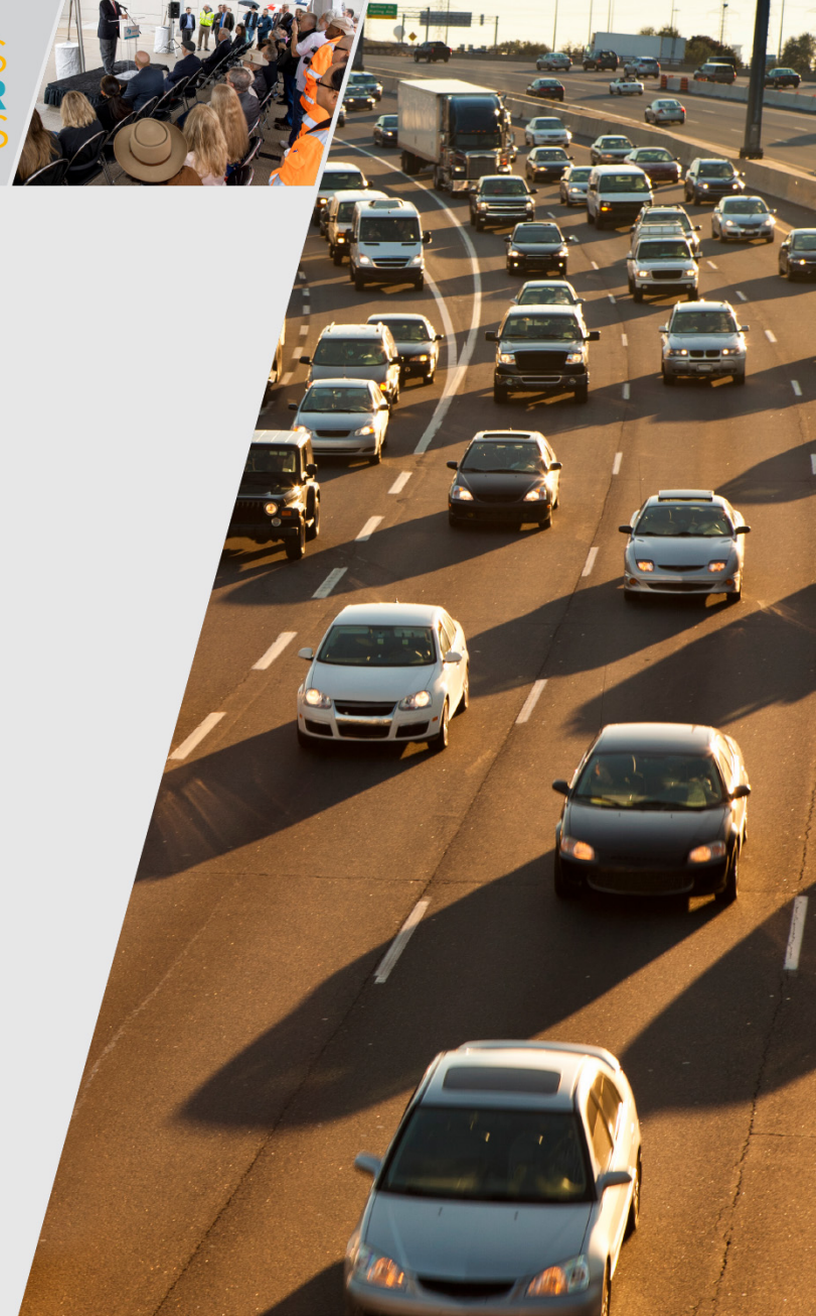




14-OSDP5002 IH35 Sch Pre RFP Meeting Austin District

June 17, 2020





- Thank you for attending this presentation
- Please mute your audio
- You may contact PEPS with questions
- This presentation, sign-in sheet, Draft Scope of Services will be posted online



1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM



PLEASE - Do NOT Contact the CST Members

- Consultant Selection Team (CST) members:
 - Adam Kaliszewski, P.E., Austin District
 - Beatriz Hernandez, P.E., Austin District
 - Jon Geiselbrecht, Austin District
 - Justin Goolsby, P.E., Austin District
 - Sonia Mercado, P.E., Austin District



- PEPS Austin Service Center Procurement Engineer
 - Harry Pan, P.E.
- PEPS Austin Service Center Procurement Support:
 - Charles K. Davidson, P.E., CTCM – PEPS Austin Service Center Manager
 - Todd Speck, P.E., CTCM
 - Marialyce Luckey, CTCM
 - Lisa Beilke
 - Justin Costanzo



1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM



One (1) Specific Deliverable Contract without Work Authorizations

FEDERAL FUNDS

DBE GOAL

- 16.0%
(Final goal TBD)

FEDERAL PROCESS WITH INTERVIEWS

- Solicitation – The request for proposal (RFP)
- Response – A written proposal
- Short List – Based on the proposal scores
- Interviews
- Selection – Based on the interview scores



Other Key Items

- RFP Screening
 - Follow the RFP and submit all completed, applicable documents required
- Proposal Evaluation
 - Short list based on proposal scores
- Interview Contract Guide (ICG)
 - Shortlisted firms will receive the ICG that outlines the process, presentation topics, and scoring criteria
- Negotiations
 - Hourly Labor Rates, Unit Cost, Other Direct Expense (ODE)



Non-Listed Work Categories

- No Non-Listed Work Categories



Work Categories

Category	Category Name
1.5.1	Feasibility Studies
1.7.1	Traffic Demand Modeling
1.8.1	Public Involvement
2.1.1	Traffic Noise Analysis
2.2.1	Air Quality Analysis
2.4.2	Clean Water Act Sec. 404 Permits
2.5.1	Geological Assessment for Edwards Aquifer Recharge Zone
2.6.2	Impact Evaluation Assessments
2.6.4	Biological Evaluations/Assessments
2.7.1	Sec. 4(F)/6(F) Evaluations
2.7.2	Historic Sites Sec. 4(f) Evaluations
2.10.1	Archaeological Surveys, Doc., Excavation, Testing Rpts
2.12.1	Socio-Economic & Environmental Justice Analysis
2.13.1	Hazardous Materials Initial Site Assessment



Work Categories

Category	Category Name
2.14.1	Environmental Document Preparation
2.15.2	Historical Surveys & Doc. of Bldgs, Struct, Landsc., & Obj.
3.2.1	Route Studies & Schematic Design
4.2.1	Roadway Design
4.4.1	Freeway Interchanges
4.5.1	Constructability Review
4.6.1	3-D Design Visualization Services
5.2.1	Bridge Design
5.3.1	Multi-Level Interchange Design
7.1.1	Traffic Engineering Studies
7.5.1	Intelligent Transportation System
8.1.1	Signing, Pavement Marking & Channelization
8.6.1	Rail-Highway Design
9.1.1	Bicycle & Pedestrian Facility Development



Work Categories

Category	Category Name
10.1.1	Hydrologic Studies
10.2.1	Roadway Hydraulic Design
10.3.1	Bridge Hydraulic Design
14.1.1	Soil Exploration
14.2.1	Geotechnical Testing
14.5.1	Evaluation & Design of Geotechnical Related Structures
15.1.1	Right of Way Surveys
15.2.1	Design Survey
15.3.1	Aerial Photogrammetry
15.3.4	Mobile and Airborne LiDAR
15.3.5	Horizontal and Vertical Control
18.2.1	Subsurface Utility Engineering
18.3.1	Utility Adjustment Coordination
18.4.1	Utility Engineering
19.1.1	Value Engineering



Major Work Categories

Category	Category Name
1.8.1	Public Involvement
2.14.1	Environmental Document Preparation
3.2.1	Route Studies & Schematic Design
4.2.1	Roadway Design
10.1.1	Hydrologic Studies



RFP

What we are looking for in your proposal

Provide all completed documents in the Cover Page List of Attachments

Proposal Content developed to guide your proposal to focus on the needs for this contract

Always refer to the RFP for additional information to be posted at the time of RFP posting

Past-performance will be captured at the RFP

We are interested in selecting the most qualified consultant for the contract

Target your Proposal to the Proposal Content

Provide detailed examples and include challenges/lessons learned and innovation, if utilized

Quality over Quantity

No key-word search; this is about your capabilities, experience, knowledge, and thought processes



Interview and Contract Guide (ICG)

TxDOT will provide the following:

- Scope of work with technical requirements and qualifications required to provide the services of this contract
- Presentation Content
- Identify evaluation criteria
- Interview format
- Interview schedule

Typical Interview process

TxDOT Introductions / Instructions

- Consultants begin with presentation based on the Proposal Content provided in ICG
 - CST Break
 - Questions and Answer Session
 - Consultant's Concluding Remarks
- The CST members individually score the interviews.
- The individual scores will be consolidated to determine the selected provider.



1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM



Contract No.	Prime Provider Name	Subprovider Name	Type of Contract	Description of Work
14-0SDP5001	Jacobs Engineering Group Inc.		GEC	GEC
		Johnson, Mirmiran & Thompson, Inc.		Program Support
		C&M Associates, Inc.		Traffic Demand Modeling
		Legacy Engineering Group, PLLC		Traffic Engineering Review and Support
		The Estes Group, LLC		Route Studies and Schematic Design
		Hicks & Company Environmental/Archeological Consultants, Inc.		Environmental and Archeological
		CL Gann, LLC		Hydrologic Studies and Roadway Hydraulic Design
15-7IDP5008	Alliance-Texas Engineering Co.		Traffic Modeling	Traffic Modeling and Analysis
24-8IDP5009	HDR Engineering, Inc.		Traffic Engineering	Traffic Modeling and Analysis
36-9IDP5005	AECOM Technical Services, Inc.		Traffic Engineering	Surveying and Illumination Designs



➤ Preclusion Appeals Process

- PRIOR to posting procurement
 - Email Martin L. Rodin, P.E.
 - Include this solicitation No. 14-OSDP5002
 - Explain rationale for removal from preclusion list
- AFTER posting procurement
 - Formal appeal outlined in [Title 43 TAC § 9.7](#), see for exact details
 - Mail letter to James M. Bass, include above info
 - Procurement process is not paused

➤ Core Team Restrictions

- None anticipated



1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM



Task	Date
Pre-Solicitation meeting	June 17, 2020
RFP posts on website	Weeks of July 13– July 27
Proposal due	Weeks of August 3– August 17
Shortlist/Interview Guide	Weeks of August 17– August 24
Interviews	Weeks of September 7– September 21
Provider Selection	September 2020
Contract Execution	December 2020

All dates subject to change

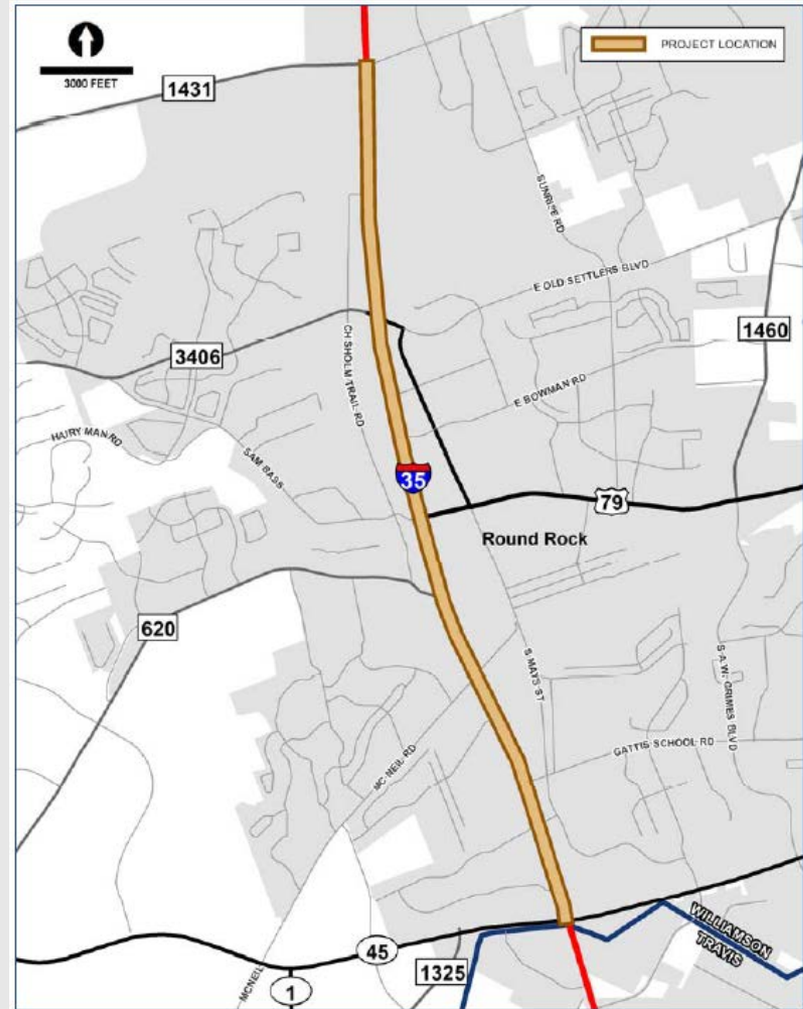


1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM

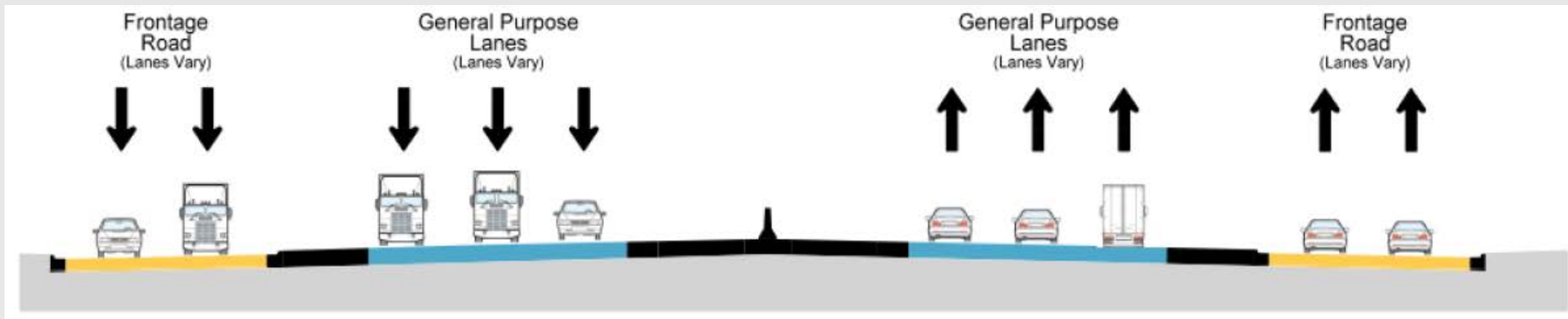


- This segment of I-35 is ranked #65 of the Top 100 Most Congested roadways in Texas (2019).
- Indirectly impacted by congested segments:
 - 2: US 290 to SH 71 (Central)
 - 10: SH 71 to Slaughter (South)
 - 78: Slaughter to SH 45SE (South)
 - 83: FM 734 to US 290 (North)
 - 167: SH 45N to FM 734 (North)
- ADT (2019) : 202,500
- ADT (2040): 255,400



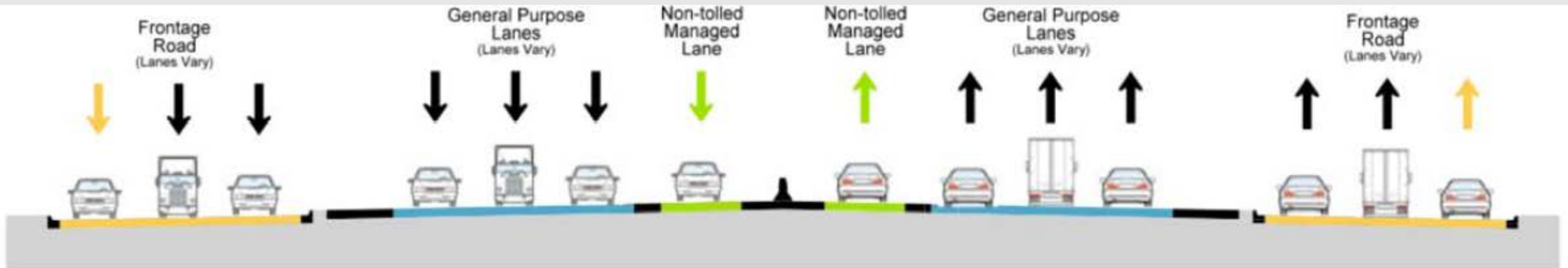


- Improve Safety
- Increase multimodal travel options for people and goods
- Incentivize transportation demand management strategies
- Improve mobility and operational efficiency
- Transportation System Management and Operations Strategies
 - Promote long-term congestion management
 - Improve Travel Time Reliability
 - Improve emergency response and incident management





- Non-Tolled Managed Lanes in Each Direction
- Ramp and Local Access Improvements
- Frontage Road and Intersection Improvements
- Enhanced Pedestrian and Bicycle Accommodations
- Traffic Management System Upgrades
- Upgrade to Current Design Standards
- Completion of I-35 at SH-45 Direct Connectors
 - N-E, N-W, E-S, W-S





1	Introductions/Ground Rules	PEPS
2	Solicitation Process	PEPS
3	Preclusions	PEPS
4	Solicitation Timeline (Tentative)	PEPS
5	Project Overview	Austin District
6	Next Steps/Q&A	Austin District and PEPS
7	End	PEPS

Meeting ends at 3:30 PM



- Meeting documents will be posted to website
- Questions may be submitted to:
Harry Pan, P.E.
Harry.Pan@TxDOT.gov
by noon, Friday, June 19, 2020
- Relevant questions and answers will be posted on
Monday, June 22, 2020



Thank you for attending the Pre-Solicitation meeting