



Historical Studies Project Coordination Request (PCR)

Reset Form

Main CSJ: 0261-01-041

District personnel should complete this form with all appropriate documentation attached. ENV-HIST staff review is contingent on provision of an active CSJ (or equivalent if the project is not a construction project) against which environmental work can be charged. District personnel shall ensure project description information in ECOS is complete and accurate prior to submitting the PCR to ENV-HIST. District-provided responses should reflect known data about the project and identify any limitations that hindered provision of the requested information. ENV-HIST staff will review the PCR form and attached information per established Documentation Standards. This review will result in:

- ENV-HIST environmental clearance of the project; OR
- ENV-HIST identification of additional technical studies required for clearance; OR
- ENV-HIST rejection of the PCR for failure to meet specific Documentation Standards and instructions on how to redress the rejection.

This form specifies minimally required information needed to properly facilitate ENV-HIST's review process. Please submit all relevant documentation with this PCR at one time.

NOTE: * If this project information changes over the course of design OR if the funding source changes, then HIST requires re-coordination and a revised PCR in ECOS.

 Yes If FHWA funded, does the project conform to the type listed in Appendix 4 and the Historic Resources Toolkit?
OR

Does this historic coordination apply to the Antiquities Code as referenced in the Historic Resources Toolkit?

Information Required to Process Projects with Potential to Affect Historic Properties

1. Targeted ENV clearance date: February 26, 2021
2. *Anticipated letting date: October 2023
3. "Historic-age" date (let date minus 45 years): 1978
4. No *The proposed action is subject to federal permitting (i.e. Corps of Engineers, Coast Guard, IBWC, etc.).
5. Yes *The proposed action requires additional ROW (purchased or donated) or easements?

Parcel ID	Required New ROW (acres)	Required New Easements	
		Temporary	Permanent
Dallas County #2	0.74	0	0
Dallas County #4	0.96	0	0
Dallas County #5	3.38	0	0
Dallas County #6	4.94	0	0
Dallas County #7	0.52	0	0
Dallas County #559	2.91	0	0
Dallas County #560	0.35	0	0
Dallas County #561	2.38	0	0



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Parcel ID	Required New ROW (acres)	Required New Easements	
		Temporary	Permanent
Dallas County #562	0.95	0	0
Dallas County #584	0.32	0	0
Dallas County #585	0.06	0	0
Dallas County #586	0.01	0	0
Dallas County #587	0.05	0	0
Dallas County #588	0.01	0	0
Dallas County #589	0.02	0	0
Ellis County 3E	1.35	0	0
Ellis County 4E	0.35	0	0
Ellis County 5E	1.51	0	0
Ellis County 6E	9.66	0	0
Ellis County 7E	25.47	0	0
Ellis County 625E	1.94	0	0
Ellis County 626E	1.53	0	0
Ellis County 627E	0.97	0	0
Total:	60.38	0	0

6. The following maps, tables or equivalents are uploaded to ECOS.

Yes/No/NA	Map Type	ECOS File Name:
<u>Yes</u>	Existing and proposed ROW boundaries.	PCR_US 67 at Lake Ridge Parkway attachments_CSJ 0261-01-041
<u>Yes</u>	Parcel boundaries for properties within the APE.	PCR_US 67 at Lake Ridge Parkway attachments_CSJ 0261-01-041
<u>Yes</u>	Results of the Texas Historic Sites Atlas search, identifying NHL, NRHP, SAL, and RTHL resources located within one-quarter mile of the project area listed in a table format and identified on color aerial map(s) or equivalent.	PCR_US 67 at Lake Ridge Parkway attachments_CSJ 0261-01-041
	Comments: There are no NHL, NRHP, SAL, RTHL or OTHM within one-quarter mile of the project area.	
<u>Yes</u>	Results of TxDOT eligibility and historic bridge layers search. (See Historic Resources Toolkit for links).	PCR_US 67 at Lake Ridge Parkway attachments_CSJ 0261-01-041
	Comments: There are no eligible historic bridges in the project APE.	



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7. Yes Representative and dated photographs of the project area are uploaded to ECOS.

Note: Photographs should include the following elements:

1. Buildings/structures adjacent to project, especially if TxDOT will acquire ROW or easements from parcel.
2. Road Features (culverts, bridges, landscaping, etc.)
3. Areas of proposed construction.

File Name in ECOS:

8. Yes Preliminary plans are uploaded to ECOS.

File Name in ECOS:

9. No Historic-age bridges are within the project area.

10. No Rock masonry features (culverts, ditches, walls, etc.) are within the project area.

11. No Historic-age rest area(s) are located within the project area.

12. No The proposed action involves the relocation of historical markers.

13. Yes Additional consulting parties (other than the THC) may be involved in this project.

Consulting Party Name	Representing	Contact Information
Richard Stewart	CHC Dallas County	2327 Southern Oak Dr. Irving TX, 75063 rgstewartjr@sbcglobal.net
Sylvia Stanford-Smith	CHC Ellis County	PO BOX 175 Waxahachie, TX 75168 sylsmithro@att.net
Historic Preservation Officer	Dallas CLG	1500 Marilla Street Room 5BN Dallas, TX 75201 214-670-4209

Additional Project Comments:

Appendix 4 - Minimal Potential to Affect Historic Properties OR Antiquities Code Coordination Request

1. TxDOT reviewed the following historic resources maps (Texas Historic Sites Atlas, Texas Historic Districts and Properties and Historic Bridges of Texas) and found no previously recorded properties in the Area of Potential Effects.
2. No Does the project require CHC Coordination (for certain bridge projects)?
3. Supporting documentation is uploaded to ECOS.



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a) Aerial project location map.

ECOS File Name:

b) Photographs

ECOS File Name:

c) CHC consultation letter(s) and results, if appropriate

ECOS File Name:

District Personnel Certification

 Yes I reviewed all submitted documents for quality assessment and control.

Sandra Williams
District Personnel Name

January 21, 2020
Date:



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The following table shows the revision history for this document.

Revision History	
Effective Date Month, Year	Reason for and Description of Change
December 2013	Version 1 released.
June 2015	Version 2 released. The form was converted to a PDF format. Form level validations were installed to ensure that all certified forms contained the minimum required information. Various questions were modified to accommodate the improved functionality of the PDF format.
August 2015	Version 3 released. Revised the form to make it compatible with Adobe Acrobat Reader DC. No changes were made to the question sequence or form logic.
June 2019	Version 4 released. The form was updated to include a separate section for Appendix 4. Additional questions were added for form logic.