Final Guidance for Implementing the Optional Property-Based Approach to Exempting Consideration of Effects to Rail Properties within Rail Rights-of-Way under Section 106 of the National Historic Preservation Act

U.S. Department of Transportation
Office of Policy Development, Strategic Planning, and Performance

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Contents

1 Background and Purpose ...................................................................................................................... 1
  1.1 Summary and Applicability ........................................................................................................... 1
  1.2 Key Definitions .............................................................................................................................. 3
  1.3 Benefits of the Property-Based Approach .................................................................................... 6
  1.4 Overview of the USDOT OA Review and Approval Process .......................................................... 7

2 Early Coordination between Project Sponsor and USDOT OA ............................................................ 10

3 Developing a Proposal to Designate Excluded Historic Rail Properties .............................................. 12
  3.1 Define Scope and Study Area ...................................................................................................... 12
  3.2 Conduct Research on Rail Properties within Study Area ............................................................ 12
    3.2.1 Background Research .......................................................................................................... 13
    3.2.2 Physical Survey .................................................................................................................... 14
  3.3 Coordination with SHPOs, THPOs, Indian tribes, and/or NHOs .................................................. 15
  3.4 Evaluate Historic Rail Properties ................................................................................................. 16
    3.4.1 Historic Context ................................................................................................................... 18
    3.4.2 Significance ......................................................................................................................... 18
    3.4.3 National Register Criteria for Evaluation ............................................................................ 21
    3.4.4 Integrity ............................................................................................................................... 24
  3.5 How to Identify and Evaluate Excluded Historic Rail Properties ................................................ 27
    3.5.1 History of Development of the Nation’s Railroads or Rail Transit Systems ........................ 27
    3.5.2 National Significance ........................................................................................................... 28
    3.5.3 Exceptional Importance ...................................................................................................... 30
    3.5.4 Listed in the National Register or Determined Eligible by the Keeper ............................... 31
    3.5.5 State or Local Significance ................................................................................................... 34

4 Project Sponsor Submission ................................................................................................................ 36

5 USDOT OA Review and Approval ........................................................................................................ 40

6 Addressing Stakeholder Comments .................................................................................................... 42

7 Use of USDOT List of Excluded Historic Rail Properties in Future Section 106 Undertakings ............ 43

Attachment A: Project Sponsor Checklist ................................................................................................. 46
1 Background and Purpose

The Advisory Council on Historic Preservation (ACHP) issued the Program Comment to Exempt Consideration of Effects to Rail Properties within Rail Rights-of-Way (Program Comment) on August 17, 2018.¹ The U.S. Department of Transportation (USDOT)² submitted the Program Comment to ACHP pursuant to Section 11504 of the Fixing America’s Surface Transportation (FAST) Act. The Program Comment is an alternative means for Federal agencies to fulfill their responsibilities under Section 106 of the National Historic Preservation Act (NHPA), as amended (54 U.S.C. 306108)³, for undertakings affecting rail properties within railroad and rail transit rights-of-way (rail ROW). As required by the Program Comment, USDOT is publishing this Guidance for implementing the property-based approach.

This guidance document is not legally binding on regulated entities in its own right and will not be relied upon by USDOT as a separate basis for affirmative enforcement action or other administrative penalty. Conformity with this guidance document is voluntary only, and nonconformity will not affect rights and obligations of regulated entities under existing statutes and regulations.

1.1 Summary and Applicability

The Program Comment established two methods for exempting consideration of effects to rail properties located within rail ROW: an activities-based approach and a property-based approach.

Activities-based approach – Under the activities-based approach, undertakings to maintain, improve, or upgrade rail properties located in rail ROW and that are limited to the activities specified in Appendix A⁴ to the Program Comment are exempt from Section 106 review. The list includes a variety of activities that, based on USDOT experience conducting Section 106 reviews for transportation-related undertakings, are likely to result in minimal or no adverse effect to historic properties. This approach went into effect on August 17, 2018, the date the Program Comment was approved by the ACHP.

Property-based approach – The property-based approach is an optional approach allowing a Project Sponsor to propose, and the relevant USDOT operating administration (OA) to designate, “excluded historic rail properties” within a specified study area.⁵ The properties

² The effort was led by the Federal Railroad Administration (FRA) in coordination with the Federal Transit Administration (FTA), the Federal Highway Administration (FHWA), and the USDOT Office of the Secretary.
³ https://www.govinfo.gov/content/pkg/USCODE-2016-title54/html/USCODE-2016-title54-subtitleIII-divsnA-app-dup4-chap3061-subchapl-sec306108.htm
⁵ Project Sponsors with an interest in the same geographic or study area, such as those who own or operate service over the same rail infrastructure in the same portion of rail ROW, may choose to work together to develop a single proposal to meet their collective needs.
designated as excluded historic rail properties by a USDOT OA would remain subject to Section 106 review, application of Appendix A: Exempted Activities List, or application of another applicable Section 106 program alternative, depending on the nature of the undertaking and potential effects to historic properties. Under the property-based approach, effects to all other evaluated rail properties in the study area that are not designated as excluded historic rail properties by a USDOT OA would be exempt from Section 106 review – regardless of the Project Sponsor, the Federal agency responsible for the undertaking, the type of undertaking, and the nature of effects to those properties.

Project Sponsors interested in using the property-based approach may work with one or more of the USDOT OAs, i.e., the Federal Railroad Administration (FRA), the Federal Transit Administration (FTA), and/or the Federal Highway Administration (FHWA), to identify excluded historic rail properties. The USDOT OAs are responsible for designating excluded historic rail properties, following a Project Sponsor’s efforts to identify and evaluate rail properties, and providing an opportunity for public review and comment. USDOT will maintain a list of excluded historic rail properties that have been designated by the USDOT OAs; the list can be used by any Federal agency, including those outside of USDOT, in Section 106 undertakings affecting rail properties located in rail ROW. As required by the Program Comment, the USDOT OA will designate excluded historic rail properties within a Project Sponsor’s defined study area within 12 months of receipt of an adequately supported proposal from a Project Sponsor. Once all rail properties in a study area have been evaluated and a USDOT OA has designated the excluded rail properties within that study area, no other rail properties within that study area will be added to the USDOT list.6

The Program Comment applies to undertakings, whether advanced by a USDOT OA or another Federal agency, that may affect rail properties located within rail ROW. The Program Comment does not apply to undertakings within undisturbed portions of rail ROW that may affect archaeological resources of any kind, rail-related properties located outside of the rail ROW, non-rail properties located within the rail ROW, historic properties of religious and cultural significance to Indian tribes or Native Hawaiian organizations (NHOs), or to undertakings that are located within or would affect historic properties located on tribal lands.

As required by the Program Comment, the purpose of this Guidance is to:

- Provide instruction and examples for evaluating rail properties for potential designation by a USDOT OA as excluded historic rail properties;
- Describe the process by which a Project Sponsor may propose excluded historic rail properties to a USDOT OA, including early coordination between the Project Sponsor and the USDOT OA;

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6 This “one-time” approach is consistent with the Exemption Regarding Historic Preservation Review Process for Effects to the Interstate Highway System approved by the ACHP on March 10, 2005 (70 FR 11928, https://www.govinfo.gov/content/pkg/FR-2005-03-10/pdf/05-4739.pdf). However, within one year of the issuance of the Program Comment, and every two years thereafter, the Program Comment requires the USDOT OAs and the ACHP to evaluate the ongoing effectiveness and efficiency of implementation of the Program Comment. As part of this periodic review, the USDOT OAs and the ACHP will consider any feedback received from historic preservation and transportation stakeholders regarding the property-based approach and may modify the approach in the future.
• Establish timeframes for USDOT OA review of proposals and designation of excluded historic rail properties; and
• Establish public involvement methods.

This Guidance also specifies the type of information that should be included with a Project Sponsor’s proposal to designate excluded historic rail properties to a USDOT OA, and explains how the USDOT list of excluded historic rail properties may be used in future Section 106 undertakings.

1.2 Key Definitions

The following terms are defined in Section V of the Program Comment and included in this Guidance for ease of reference.

**Railroad and Rail Transit Rights-of-Way (rail ROW)** – Land and infrastructure that has been developed for existing or former intercity passenger rail, freight rail, and rail transit operations, or that are maintained for the purpose of such operations. Rail ROW includes current and/or former railroad or rail transit lines regardless of current ownership and whether there is rail service operating on the railroad or rail transit line. It includes property that was previously developed for railroad or rail transit use even though the infrastructure has been modified or removed, and the property may lack visual evidence of previous railroad or rail transit use. It does not include land that was never developed for railroad or rail transit use. Rail ROW includes and may be identifiable by the presence of infrastructure that has a demonstrable relationship to the past or current function and operation of a railroad or rail transit system that commonly includes, but is not limited to, the rail properties listed in the text box on page 4 of this Guidance.

**Study Area** – Portion of rail ROW defined by a Project Sponsor within which rail properties are evaluated for historic significance under the property-based approach. It may be delineated by: location (e.g., state, county); name of rail corridor, railroad, rail transit system or line; or mile post information.

**Rail Properties** – Infrastructure located within rail ROW that has a demonstrable relationship to the past or current function and operation of a railroad or rail transit system. [A non-exclusive list of rail properties is provided in the text box on page 4 of this Guidance.]

**Excluded historic rail properties** - Historic properties that illustrate the history of the development of the nation’s railroads or rail transit systems and meet one of more of the following four criteria:

1. Are at least 50 years old, possess national significance, and meet the National Register of Historic Places (National Register) eligibility criteria as defined in 36 CFR 60.4;

2. Are less than 50 years old, possess national significance, meet the National Register eligibility criteria, and are of exceptional importance;

Excluded historic rail properties are important because they illustrate the history of the development of the nation's railroads or rail transit systems, and therefore warrant consideration under Section 106. They can include individual resources or rail-related districts.
3. Were listed in the National Register, or determined eligible for the National Register by the Keeper of the National Register (Keeper) pursuant to 36 CFR Part 63, prior to the effective date of the Program Comment and retain eligibility as determined by the USDOT OA; or

4. Are at least 50 years old and meet the National Register eligibility criteria at the state or local level of significance, as determined by the USDOT OA.

More information regarding how to evaluate the historic significance of rail properties under the property-based approach is provided in Section 3.5 of this Guidance.

**Project Sponsor** – An entity such as a state, tribal, or local government, joint venture, railroad commission, compact authority, port authority, transit agency or authority, or private company that is eligible to receive Federal financial assistance (e.g., grant, loan). A Project Sponsor may also be an entity that requires a Federal permit, license, or approval to carry out a proposed activity in rail ROW (e.g., a permit under Section 404 of the Clean Water Act issued by the Army Corps of Engineers (USACE) or a permit under Section 9 of the Rivers and Harbors Act of 1899 issued by the United States Coast Guard (USCG)).
RAIL PROPERTIES

The following are examples of properties that have a *demonstrable relationship* to the function and operation of a railroad or rail transit system.

- Rails, tracks, and ties
- Rail beds and ballast
- Signal and communications systems
- Switches
- Overhead catenary systems
- Signage
- Traction power substations
- Passenger stations and depots, including associated infrastructure and utilities
- Freight transfer facilities
- Bridges, culverts, and tunnels
- Retaining walls
- Ancillary facilities
- Ventilation structures
- Equipment maintenance and storage facilities
- Railyards and rail transit yards
- Parking lots and structures for rail use
- Landscaping and passenger walkways

Rail properties do not include:

- Residential, commercial, or municipal buildings adjacent to the rail ROW, even if they were built as a result of railroad or rail transit operations.
- Property unrelated to existing or former railroads and rail transit lines that is proposed to be used for new rail infrastructure (i.e., “greenfield construction”).
1.3 Benefits of the Property-Based Approach

The advance identification of excluded historic rail properties is intended to make the Section 106 review for individual undertakings more efficient. Although the property-based approach requires a Project Sponsor to commit an initial investment of time and resources, it can narrow the range of properties for which Federal agencies have to consider effects under Section 106 to those that are designated as excluded historic rail properties by a USDOT OA. Effects to rail properties that were evaluated under the property-based approach and not designated as excluded historic rail properties by a USDOT OA would not be subject to Section 106 review, thereby expediting a Federal agency’s approval of projects affecting such properties (e.g., awarding a grant, issuing a permit). The property-based approach allows Project Sponsors and transportation and historic preservation stakeholders to focus their time and resources on ways to avoid, minimize, or mitigate adverse effects to excluded historic rail properties that are important in illustrating the history of railroad and rail transit development in the United States.

Project Sponsors may benefit from the property-based approach because it could expedite Section 106 reviews for undertakings that are not included in the Program Comment’s Appendix A: Exempted Activities List, such as undertakings involving the demolition or substantial alteration of rail properties, through the early identification of rail properties located in rail ROW that illustrate the history of the development of the nation’s railroads and rail transit systems.

There is a wide variety of Project Sponsors, with varying needs, missions, and priorities. The property-based approach is likely beneficial for Project Sponsors who frequently carry out projects in the same portion of rail ROW using Federal funding, require a Federal permit, or otherwise trigger a Section 106 review, because this approach essentially results in the completion of the identification and evaluation step of the standard Section 106 process ahead of any particular undertaking. See Table 1 for additional examples of the benefits of the property-based approach.

Can a Project Sponsor use the activities-based approach and the property-based approach together?

Yes.

All activities listed in the Program Comment Appendix A: Exempted Activities List are exempt from Section 106 review, even if an excluded historic rail property may be affected. USDOT has determined through experience that these activities result in effects to historic rail properties that are minimal or not adverse. Therefore, these activities can be performed on excluded historic rail properties without compromising the integrity of such properties and retaining the transportation function for which they are historically important. See Section 7 for examples of how the two approaches may be used together.
### Table 1: Example Benefits of the Property-Based Approach

<table>
<thead>
<tr>
<th>Project Sponsor</th>
<th>Approach</th>
<th>Potential Benefits</th>
</tr>
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<tbody>
<tr>
<td>A transit agency that regularly receives Federal grants to maintain and improve its infrastructure on a particular commuter rail system.</td>
<td>Advance identification and evaluation of all historically significant rail properties along the commuter rail system.</td>
<td>Eliminates the requirement to identify historically significant rail properties for every individual undertaking.</td>
</tr>
</tbody>
</table>
| A private railroad company that has several water crossings within its rail ROW and anticipates implementing a program to substantially repair or demolish and replace aging bridges and culverts, which may require permits from USACE or USCG. | Advance identification and evaluation of all historically significant rail bridges and culverts within the program area. | • Streamlines Section 106 review over the timeline of the repair/replacement program because the Project Sponsor would know ahead of time which bridges and culverts would and would not be subject to Section 106 review.  
• Allows the Project Sponsor to focus its efforts on ways to avoid, minimize, or mitigate unavoidable adverse effects to any bridges and culverts that are considered excluded historic rail properties. |

### 1.4 Overview of the USDOT OA Review and Approval Process

The key steps in the review and approval process for carrying out the property-based approach are outlined below and in Figure 1. Detailed information for each step is provided in subsequent sections of this Guidance.

1. **Early coordination between Project Sponsor and USDOT OA (Section 2):** The Project Sponsor is encouraged to engage in early coordination with the appropriate USDOT OA, specifically FRA, FTA, and/or FHWA, regarding its intent to pursue the property-based approach before developing a proposal to designate excluded historic rail properties.

2. **Project Sponsor develops proposal (Section 3):** The identification and evaluation of rail properties in the Project Sponsor’s chosen study area is a multi-step effort, which may involve background research, surveys, and outreach to knowledgeable persons.

3. **Project Sponsor submits proposal to USDOT OA (Section 4):** The Project Sponsor submits its proposal to designate excluded historic rail properties to the appropriate USDOT OA. The proposal must include adequate documentation and rationale for why a rail property is or is not historically significant.

4. **USDOT OA reviews proposal and requests input and comment (Section 5):** Upon receipt of a Project Sponsor’s proposal to designate excluded historic rail properties, the USDOT OA will review the submission for adequacy. In making this determination, the USDOT OA will notify and request input, as appropriate, from State Historic Preservation Officers (SHPOs), Tribal Historic Preservation Officers (THPOs), Indian tribes, and/or NHOs. The USDOT OA
may also seek input from other stakeholders, as appropriate. Once the USDOT OA has
determined that the Project Sponsor’s submission is sufficient, it will make the proposed
excluded historic rail properties available for public review and comment.

5. **USDOT OA designates excluded historic rail properties (Section 5 and 6):** Following the
public review and comment period, the USDOT OA, in coordination with the Project
Sponsor, will modify the proposal to designate excluded historic rail properties, as
necessary and appropriate, based on stakeholder and public comments. As required by the
Program Comment, the USDOT OA will designate excluded historic rail properties within a
Project Sponsor’s defined study area within 12 months of receiving an adequately
supported proposal from a Project Sponsor.

6. **The USDOT list of excluded historic rail properties is available for use (Section 7):** USDOT
will maintain a list of excluded historic rail properties designated by the USDOT OAs. The list
will be published on USDOT’s website. The list may be used by any Federal agency —
including an agency that is not part of USDOT — that has Section 106 responsibility for an
undertaking or a program of projects affecting rail properties in rail ROW.

For planning purposes, a USDOT OA may issue a periodic “call for interest” to Project Sponsors to
identify those who may be considering pursuing the property-based approach. This will help the USDOT
OA gauge the number of Project Sponsors who intend to pursue this approach, the Project Sponsors’
anticipated timeframes for submitting a proposal to the USDOT OA, and the amount of time, staff
resources, and technical assistance the USDOT may need to provide in working with Project Sponsors.
The USDOT OA will use its discretion to prioritize the review of submitted proposals.

The USDOT OAs have, or have access to, Secretary of the Interior (SOI)-qualified professionals in
Architectural History, Architecture, Historic Architecture, or closely related disciplines who will provide
oversight of this process including performing substantive reviews of proposals from Project Sponsors.7
The USDOT OAs will make final decisions, following an opportunity for stakeholder and public input,
regarding the designation of excluded historic rail properties.

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7 These SOI-qualified professionals include USDOT OA staff and consultants hired by the USDOT OAs.
Final Guidance for Implementing the Optional Property-Based Approach to Exempting Consideration of Effects Under Section 106

**Figure 1: Roles and Responsibilities in the Property-Based Approach Process**

**Review and Approval Process**

**USDOT OA Responsibilities**

**Project Sponsor Responsibilities**

**Recommended Early Coordination**

**Early Coordination (see Section 2)**
- Location and description of study area
- Indicate which rail properties (all or particular types) will be evaluated within study area
- Proposed methodology
- Anticipated timeline
- Maps and aerial photographs

**Develop Proposal to Designate Excluded Rail Properties (see Section 3)**
- Define scope
- Conduct research
- Conduct survey (as needed)
- Notify and request input from SHPOs/THPOs/Indian tribes/NHOs
- Evaluate rail properties per excluded historic rail property criteria

**Proposal to Designate Excluded Historic Rail Properties Submission (see Section 4)**
- Description of study area
- Scope of evaluated properties
- Detailed list of resources consulted
- Information for each evaluated rail property/type and proposed designated excluded historic rail properties with supporting information

**Revise submission per USDOT OA feedback and/or input from SHPOs, THPOs, Indian tribes, and/or NHOs, if needed**

**USDOT OA and Project Sponsor modify proposal per stakeholder and public comments, if needed**

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**Project Sponsor develops proposal**

**Project Sponsor submits proposal to USDOT OA**

**USDOT OA reviews proposal**

**Formal public review and comment period**

**USDOT OA designates excluded historic rail properties**

- Review proposal to determine if it is adequately supported
- If submission is not adequate, provide written constructive feedback to Project Sponsor
- Notify and request input from appropriate SHPOs, THPOs, Indian tribes and/or NHOs
- Determine if modifications are necessary based on input from SHPOs, THPOs, Indian tribes and/or NHOs

- Make proposal available for public review and comment
- Provide full submission to appropriate SHPOs, THPOs, Indian tribes, and/or NHOs
- USDOT OA and Project Sponsor modify proposal per stakeholder and public comments, if needed
- Seek advice from ACHP when resolving comments, as needed
- Consult with Keeper re: National Register eligibility disagreements, as needed

- Publish list of USDOT-OA designated excluded historic rail properties on USDOT website
2 Early Coordination between Project Sponsor and USDOT OA

Project Sponsors are encouraged to engage in early coordination with the appropriate USDOT OA regarding their intent to pursue the property-based approach before developing a proposal to designate excluded historic rail properties. This section describes considerations for engaging in early coordination.

Typically, the source of USDOT funding or other approval will inform which USDOT OA(s) a Project Sponsor should coordinate with when pursuing the property-based approach. For example, a rail transit agency that owns and/or operates commuter rail service would coordinate with FTA. Entities such as state DOTs or private railroad companies receiving financial assistance or requiring permits for projects involving intercity passenger or freight rail would coordinate with FRA. A state DOT seeking to make safety improvements under the Railway-Highway Crossings program would coordinate with FHWA.

Certain Project Sponsors may routinely receive funding from more than one USDOT OA; in such cases, they should consider the nature of the study area, anticipated future projects, and anticipated USDOT funding sources and notify all relevant OAs of their interest in pursuing the property-based approach. In such instances, the USDOT OAs will coordinate to determine the most reasonable submission process and the roles of each USDOT OA, including whether there will be one lead USDOT OA or co-leads.

The purpose of early coordination is to assist the USDOT OAs in understanding the level, including scope and scale, of Project Sponsor interest in pursuing the property-based approach so the USDOT OAs can work effectively with the Project Sponsor throughout the process, including managing expectations regarding the provision of technical assistance, schedules, review timeframes, etc. Also, early coordination is intended to help avoid potential duplication of effort among Project Sponsors who may have interest in pursuing the property-based approach in the same geographic or study areas, and could help identify possible opportunities for Project Sponsors who have a shared interest, such as those who own or operate service over the same rail infrastructure in the same portion of rail ROW, to collaborate in the development of a single proposal to designate excluded historic rail properties. Lastly, early coordination with the USDOT OAs may help ensure that Project Sponsors’ proposals to designate historic rail properties sufficiently meet the intent of the Program Comment and this Guidance and expedite the overall process.

As part of early coordination, Project Sponsors are encouraged to provide the following information to the USDOT OA:

- The location and a brief description of the proposed study area. The study area is the portion of the rail ROW in which the Project Sponsor will evaluate rail properties for historic significance. This may include an entire rail corridor, a transit system, a segment of a railroad or rail transit line, etc. (see Section 3.1 for more details on defining the study area). The notification should

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9 In cases where the Project Sponsor is a private railroad company and the Section 106 trigger is typically a permit issued by a non-USDOT Federal agency (i.e., a Section 404 permit issued by USACE or a bridge permit issued by the USCG) rather than financial assistance provided by USDOT, the Project Sponsor should coordinate with FRA. In such cases, FRA may notify the non-USDOT Federal agency of the Project Sponsor’s intent to pursue the property-based approach. FRA may request that these agencies share information with FRA and the Project Sponsor regarding rail properties in the study area. However, FRA would remain responsible, in accordance with the Program Comment, for working with the Project Sponsor to designate excluded historic rail properties.
include sufficient information regarding the geographic scope of the study area and anticipated number of rail properties therein. The notification should also indicate which entity(ies) own the rail ROW and operate rail service on the rail ROW within the study area.

- Indicate whether the identification of proposed excluded historic rail properties will include all rail properties within the study area or will focus on a specific property type(s) (see Section 3.1 for more details on defining the scope).

- Proposed methodology for identifying and evaluating rail properties.

- Anticipated timeline for starting and completing the property-based approach, following the steps outlined in this Guidance. This should include timeframes for key steps such as data gathering (including performing background research and/or physical survey), coordinating with stakeholders as appropriate, evaluating rail properties for historic significance, and submitting its proposal to the USDOT OA.10

- Maps and/or aerial photographs illustrating the study area.

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10 A USDOT OA’s ability to provide technical assistance upon request and to review a Project Sponsor’s proposal may be impacted by the volume and scope of proposals received by a USDOT OA at a given time.
3 Developing a Proposal to Designate Excluded Historic Rail Properties

This section explains the responsibilities of the Project Sponsor in developing a proposal to designate excluded historic rail properties. In developing a proposal, it is critical that Project Sponsors consider how rail properties may illustrate the history of the development of the nation’s railroads or rail transit systems (see Section 3.5.1).

3.1 Define Scope and Study Area

The Project Sponsor must clearly define the portion of rail ROW within which to evaluate rail properties for historic significance (i.e. the study area).11 The Project Sponsor can choose to define the study area in several ways. Some examples include:

- Location: defined by a geographical area such as a city, county, or state;
- Rail line: defined by the name of the rail corridor, the railroad line, or rail transit system/line; or
- Rail line segment: defined by specific locations along a rail line, such as between mile posts.

Project Sponsors may choose to evaluate all rail properties within their chosen study area or focus on a particular rail property type or types within the study area (e.g., bridges, culverts, stations and depots).

Decisions regarding the scope and study area of a particular property-based effort should be based on the Project Sponsor’s anticipated needs, i.e., the kinds of activities it anticipates implementing over time that would normally trigger Section 106 and the types of rail properties that would be affected by those activities. Project Sponsors may find it beneficial to pursue the property-based approach for rail properties that are likely to be affected by activities included in a state’s Long-Range Statewide Transportation Plan, State Rail Plan, or other capital planning initiatives.

3.2 Conduct Research on Rail Properties within Study Area

Project Sponsors may evaluate all rail properties or a particular type(s) of rail property, as noted above, within their defined study areas. There are a variety of sources of information that Project Sponsors may use to identify and evaluate rail properties, as described below.

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3.2.1 Background Research

Project Sponsors should conduct background research to identify and evaluate the potential historic significance of rail properties within their defined study areas. This research will typically include information on the types of rail properties and their construction, materials, and design, history of use, and alterations over time.

Although a Project Sponsor’s identification and evaluation efforts within a particular study area may be limited in scope (i.e., based on the size of the study area and/or the type(s) of rail properties being evaluated), evaluating the significance of rail properties therein may require researching and understanding the history of a broader geographical area or time period. As discussed in Sections 3.4 and 3.5, rail properties may be associated with several Areas of Significance, which requires consideration of trends, events, innovations, etc. that extend outside of the study area and rail ROW.

Project Sponsors should use a variety of available sources to conduct background research. Sources for background research may include, but are not limited to:

- Previous historic property evaluations. These may be available when a portion of the rail ROW and/or rail properties have previously been evaluated for historic significance as part of previous Federal undertakings or state or local historic preservation efforts. Sources of information may include:
  - SHPO inventory files and National Register eligibility opinions
  - Previous cultural resource surveys of rail properties in the study area
  - National Register nomination forms and listings
  - Historic context studies
  - National Register eligibility determinations by Federal agencies for past projects
  - Historic American Building Survey (HABS) listings
  - Historic American Engineering Record (HAER) listings
  - American Society of Civil Engineers (ASCE)-designated Historic Civil Engineering Landmarks
  - State and local historic landmark inventories or listings

- Information on railroad and rail transit-related history
  - Railroad and rail transit-related publications (such as books, articles, newspapers, and newsletters)

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14 Ibid

15 ASCE Landmark Program: https://www.asce.org/landmark-program/
3.2.2 Physical Survey

It may be necessary for the Project Sponsor to arrange for a physical survey of the study area, especially if there is little or no available information about rail properties within the study area or the available information is outdated or lacks sufficient detail. The survey will identify existing rail properties in the study area to evaluate for inclusion in the Project Sponsor’s proposal to designate excluded historic rail properties. Before beginning a survey, the Project Sponsor should coordinate with the appropriate SHPO(s), THPO(s), Indian Tribe(s), and/or NHO(s) and other appropriate entities that have expertise regarding rail properties to see if any previous surveys have been conducted in the study area. This will help identify gaps in the available survey information and what additional information may be needed to ensure all rail properties or particular types of rail properties are sufficiently identified.

When a physical survey is conducted, it should be thorough and complete to allow for proper identification and evaluation of rail properties within the study area. Generally, surveys fall into one of

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16 For more information about consultation with tribes and NHOs, see AHCP’s Indian Tribes & Native Hawaiians Overview, available at https://www.achp.gov/indian-tribes-and-native-hawaiians.
17 For information on the Certified Local Government program, jointly administered by the National Park Service and SHPOs, see https://www.nps.gov/clg/.
two categories: reconnaissance-level survey (“windshield survey”), which provides an overview of rail properties in the study area; and intensive-level survey, which includes property-specific intensive assessments.

There is no “one size fits all” survey requirement for the property-based approach. The appropriate level of survey will be influenced by the needs of the Project Sponsor and available information. Project Sponsors should also consult with the appropriate USDOT OA to help determine the appropriate level and method of survey. Project Sponsors are also encouraged to refer to the relevant SHPOs’ state-specific survey guidelines (if they exist) or the National Park Service (NPS) publication *Guidelines for Local Surveys: A Basis for Preservation Planning*. In addition, Project Sponsors are encouraged to use the relevant SHPO’s inventory forms, photography guidelines, etc. (if these exist) to record rail properties identified during survey.

Physical surveys must be conducted by, or under the direction of, a SOI-qualified professional in Architectural History, Architecture, Historic Architecture, or closely related discipline. NPS has published a set of Professional Qualification Standards (48 FR 44716), which define minimum education and experience levels for the fields of archaeology and historic preservation. Many SHPOs maintain a list of SOI-qualified professionals, which Project Sponsors may refer to if hiring a qualified consultant.

### 3.3 Coordination with SHPOs, THPOs, Indian tribes, and/or NHOs

In developing its proposal, a Project Sponsor must notify and request input from the appropriate SHPO, THPO, Indian tribe(s), and/or NHO(s) regarding rail properties within the study area. It is recommended that Project Sponsors copy the appropriate USDOT OA(s) on any written correspondence to SHPOs, THPOs, Indian tribes, and NHOs. A Project Sponsor’s notification to the appropriate SHPO, THPO, Indian tribe(s), and/or NHO(s) regarding its intent to pursue the property-based approach should include the following information:

- A description of the study area;
- A map illustrating the study area;

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21 The Professional Qualification Standards can be found at [https://www.nps.gov/history/local-law/arch_stnds_9.htm](https://www.nps.gov/history/local-law/arch_stnds_9.htm).


23 A list of SHPOs is maintained by the National Conference of State Historic Preservation Officers (NCSHPO) and is available on the NCSHPO website at [http://ncshpo.org/directory/](http://ncshpo.org/directory/).

24 It is important to note that Indian tribes may be geographically removed from their ancestral lands, and therefore it may be necessary to notify and request input from Indian tribes that do not reside in the state or region in which the study area is located. Federally-recognized tribes can be identified through various means, such as by consulting with the SHPO/THPO, reviewing Federal agency databases or resource documents (e.g., ACHP’s Office of Native American Affairs [https://www.achp.gov/about/offices/onaa]), Bureau of Indian Affairs’ Tribal Directory Dataset [https://www.bia.gov/tribal-leaders-directory], the National Association of Tribal Historic Preservation Officers (NATHPO) website [https://nathpo.org/thpos/find-a-thpo], U.S. Department of Housing & Urban Development’s Tribal Directory Assessment Tool—TDAT [https://egis.hud.gov/TDAT/], and tribes’ websites.
• The specific type(s) or rail property to be evaluated;
• A description of the proposed methodology;
• The USDOT OA(s) to which the proposal will be submitted.

The Project Sponsor’s coordination with SHPOs, THPOs, Indian tribes, and/or NHOs should occur as early in the identification and evaluation process as practicable to allow time for meaningful input by knowledgeable parties. Project Sponsors are encouraged to give SHPOs, THPOs, Indian tribes, and/or NHOs at least 30 days to respond. This early coordination could result in information sharing that helps make a Project Sponsor’s identification and evaluation efforts more thorough and informed. The formal opportunity for SHPOs, THPOs, Indian tribes, NHOs, other knowledgeable parties, and the public to review and comment on proposed excluded historic rail properties is when the USDOT OA publishes a notification for public review and comment (see Section 5).

3.4 Evaluate Historic Rail Properties

Project Sponsors will use the results of the background research and/or physical survey and the coordination efforts to identify rail properties in the study area. Next, they will evaluate those properties to determine if they illustrate the history of the development of the nation’s railroads or rail transit systems and propose whether they should be designated as excluded historic rail properties. This section and the following section (section 3.5) provide information on the techniques and criteria for evaluating excluded historic rail properties.

It may be necessary for Project Sponsors to make a good faith effort to carefully re-examine previously identified and evaluated rail properties in order to support their proposals. For example, prior identification and evaluation efforts may not provide enough information to convey how a rail property illustrates the history of the development of the nation’s railroads or rail transit systems; the existing information may be outdated; a rail property may have been altered or demolished; new information may be available since the time of the original evaluation; or a rail property may have been assumed eligible for purposes of completing Section 106 for a previous undertaking but was not actually evaluated, and therefore there may be insufficient information to inform the property-based approach.

Project Sponsors must make and document a good faith effort to identify and evaluate rail properties in their chosen study area. They are encouraged to follow standard, professionally-accepted strategies, terminology, and practices used in the historic preservation discipline to inform the evaluation of rail properties, including having these efforts performed by or carried out under the direct supervision of SOI-qualified professionals. These evaluation techniques, presented here in Section 3.4, will help Project Sponsors identify and evaluate proposed excluded historic rail properties.

As detailed more thoroughly in Section 3.5, there are multiple considerations used by USDOT OAs in designating excluded historic rail properties. Firstly, a property must illustrate the history of

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25 ACHP. August 24, 2018. Notice of Issuance of Program Comment to Exempt Consideration of Effects to Rail Properties within Rail Rights-of-Way. 83 Federal Register 42920, Section IV.A.
development of the nation’s railroads or rail transit systems. A designated excluded historic rail property must also meet at least one of the following criteria:26

1. At least 50 years old, possess national significance, and meet the National Register eligibility criteria as defined in 36 CFR 60.4;
2. Less than 50 years old, possess national significance, meet the National Register eligibility criteria as defined in 36 CFR 60.4, and be of exceptional importance (as defined by National Register Criteria Consideration G – see Section 3.4.3);
3. Listed in the National Register, or determined eligible for the National Register by the Keeper pursuant to 36 CFR Part 63, prior to the effective date of the Program Comment (August 17, 2018), and retain eligibility as determined by the USDOT OA; or
4. At least 50 years old and meet the National Register eligibility criteria as defined in 36 CFR 60.4 at the state or local level of significance, as determined by the USDOT OA.

It is possible that a property meets one of the four criteria listed above, but does not meet the definition of an excluded historic rail property. For example, a property could be eligible for the National Register and possess state or local level of significance but not illustrate the history of the development of the nation’s railroads or rail transit systems. In other words, not all properties that are eligible for the National Register would be automatically designated as excluded historic rail properties by a USDOT OA.

To help evaluate whether a rail property meets the requirements to be designated as an excluded historic rail property, Project Sponsors should follow the established standard practices used in the historic preservation profession, which are described in this section. These practices are used to assess whether a rail property possesses adequate integrity to convey its importance within the relevant area(s) of significance. Project Sponsors are encouraged to use existing resources in their evaluation of the historic significance of rail properties. Such resources include the following sections of the National Register Bulletin 15: Section V: “How to Evaluate a Property within its Historic Context,” and Section VI: “How to Identify the Type of Significance of a Property.”27

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26 ACHP. August 24, 2018. Notice of Issuance of Program Comment to Exempt Consideration of Effects to Rail Properties within Rail Rights-of-Way. 83 Federal Register 42920, Section V(B); and 36 CFR 60.4
3.4.1 Historic Context

A historic context is the development pattern through which the significance of a historic property can be understood. National Register Bulletin 15 lists three elements of a historic context: a theme, a geographic area, and a chronological period. A historic context provides a framework for evaluating a resource as a product of its time, location, and/or heritage.

The historic significance of a rail property can be evaluated and explained when considered within its appropriate historic context. In the case of excluded historic rail properties, the property must illustrate the history of development of the nation’s railroads or rail transit systems. More information about this specific context is provided in Section 3.5.

3.4.2 Significance

The historic significance of an individual resource (e.g., building, structure) or district (e.g., a linear railroad corridor or rail transit system comprised of a variety of kinds of rail infrastructure) can take many forms. Sometimes the historic significance of a rail property is readily identifiable, such as a high-style, downtown railroad station. In other cases, significance may be less apparent, for example, rail properties that exemplify innovative engineering or technological advances or that were integral to a social movement.

The NPS uses Areas of Significance, or themes, to help categorize the various types of historic significance. These Areas of Significance comprise patterns of development that are particularly important in American history. A property can have multiple Areas of Significance. Understanding the significance of a historic rail property within its historic context often requires consideration of development patterns and historic properties beyond the geographical boundaries of the study area and/or rail ROW.

The most relevant Areas of Significance for historic rail properties are typically Architecture, Engineering, and Transportation. These three Areas of Significance are discussed in more detail below.

Architecture

Rail properties significant in the area of architecture exhibit the characteristic features of a building type, architectural style, time period, and/or construction method, or the rail property may have been designed by prominent and influential architects and engineers.

Examples

- The Lake Railroad Station in Lake, Mississippi is the only known extant Queen Anne style railroad depot in the state and one of the few examples of this architectural style in the town. It is listed in the National Register under Criterion A as an important symbol of the railroad that

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29 The full list of Areas of Significance can be found in National Register Bulletin 15: Section V: “How to Evaluate a Property within its Historic Context”. Available at https://www.nps.gov/nr/publications/bulletins/nrb15/nrb15_5.htm
provided the impetus for the development of the town, and Criterion C for its high-style use of Queen Anne features.  

- Germantown Junction Station in Pennsylvania, a regional railroad and rail transit station also known as North Philadelphia Station, was the first station along the Northeast Corridor built in the Châteauesque style. The property meets Criteria A and C as an uncommon example of the use of this architectural style for rail stations – a trend which as only briefly popular at the end of the nineteenth century – designed by a well-known Philadelphia architect for the Pennsylvania Railroad. At the turn of the twentieth century, the Pennsylvania Railroad Company was the largest railroad company in the country.

Engineering

Rail properties significant in the area of engineering may exhibit a unique or monumental innovative design or construction technique that enabled a railroad or rail transit system to overcome an engineering challenge created by terrain, geological conditions, or climate. In contrast to the examples provided below, ubiquitous rail properties, such as concrete culverts, that followed common standard plans are unlikely to be considered excluded historic rail properties.

Examples

- Rockville Bridge, spanning the Susquehanna River between Rockville and Marysville in Pennsylvania, was the longest stone arch railroad bridge in the world when it was completed in 1902. It was listed in the National Register under Criteria A and C, in recognition of this engineering feat, and as a long-term investment by the Pennsylvania Railroad on its main line. At a time when many railroads utilized steel trusses, it represented the net benefit to the Pennsylvania Railroad Company of off-setting labor-intensive traditional construction with fewer ongoing maintenance needs.

- The Cascade Tunnel at Steven’s Pass, Washington bore through nearly eight miles of rock under the Cascade Mountains and was completed in only three years. It opened in 1929 and remains the longest railroad tunnel in the country. The structure was listed as a contributing resource to a historic district encompassing an area that was heavily modified by the Great Northern Railway in their efforts to create a direct route to a coastal port. This district was listed in the National Register under Criteria A and C. The Cascade Mountains created a major hurdle to

30 National Register of Historic Places Inventory – Nomination Form, Lake Railroad Station, Lake, Newton and Scott Counties, Mississippi, National Register #84002346. Available at https://npgallery.nps.gov/AssetDetail/NRIS/84002346
completing this route; when a large-scale series of switchbacks over the terrain at Steven’s Pass did not perform well, two tunnels were bored through the mountains instead.33

- Construction of the Hoosac Tunnel in western Massachusetts, which took place between 1851 and 1875, was the first known large-scale use of trinitroglycerin (TNT) for railroad tunnel construction. Still in use today, the tunnel was vital to the establishment of the Western Railroad, linking Boston to New York and points west. By 1895, well over half of Boston’s exports were routed through the tunnel. It is listed in the National Register under Criterion A.34

**Transportation**

Rail properties that served as prototypical models for railroad or rail transit system construction or community planning may be important in the area of transportation. While all rail corridors provided links between destinations, those significant in the area of transportation may have served as an early route that heralded the development of an entire network, that provided a critical link between two commercial centers, or enabled the development of a new manufacturing or agricultural industry.

**Examples**

- The Arabella Station Carbarn in New Orleans, Louisiana covers nearly a full city block and once served almost all the streetcar lines west of Canal Street. It was constructed during the rapid expansion of the transit network prompted by the establishment of electric streetcar lines.

- The construction of the Knoxville Southern Railroad Historic District in Polk County, Tennessee provided a crucial link between copper mines and commercial centers in the state.

**Other Areas of Significance**

Though less common, rail properties may be significant in the areas of commerce, community planning and development, entertainment/recreation, ethnic heritage, social history, and military history.

**Examples**

- Travel by rail played a major role in the country’s history of segregation. On June 7, 1892, Homer Plessy, a biracial man, purchased a ticket on an intercity train in New Orleans and sat in a car designated as “whites only.” He was arrested and charged with violating Louisiana’s 1890 Separate Car Act that separated passengers by race, and became the defendant in the landmark Plessy vs. Ferguson Supreme Court case that established the “separate but equal” doctrine upholding segregation. Properties associated with the system, such as the Press Street Railroad Yards, may be significant in the area of social history.35

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33 National Register of Historic Places Inventory – Nomination Form, Stevens Pass Historic District, Berne, King County, Washington, National Register #76001884. Available at https://npgallery.nps.gov/NRHP/GetAsset/ccbfa180-5efc-4616-aeb1-1d1668004a6d


• Significance in the area of commerce and economic development is illustrated by the First Transcontinental Railroad, which created a coast-to-coast railroad route that opened up the American west for economic development. Although the rails and ties have been replaced and the roadbed has been upgraded, rail service operates today over portions of the original route.  

3.4.3 National Register Criteria for Evaluation

Established by the NPS, the National Register Criteria for Evaluation are the standards for evaluating a property’s area(s) of historic significance. Properties (both individual resources and districts) listed in the National Register, or determined eligible for listing in the National Register, must convey historic significance under at least one of these four criteria, described below.

Criterion A: Events

Properties may be eligible for the National Register if they are associated with events that have made a significant contribution to the broad patterns of history.

Considerations for rail properties evaluated under Criterion A

• Was the rail property important to the local, statewide, or nationwide transportation history of the region? Why was it constructed? Did it provide transportation between major cities, or serve as a link between different transportation modes?

• Did the rail property play an important role in the economic growth (commercial, industrial, agricultural, tourism) of the region/state?

• Most railroads and rail transit networks provided an impetus for the growth of local communities along its corridors. Is there evidence that the surrounding built environment was designed specifically to accommodate the rail corridor? Are nearby buildings oriented toward

What is an “eligible” property?

A property that meets one or more of the National Register Criteria for Evaluation, but is not officially listed in the National Register.

During project planning, it is important to remember that not every historically-significant property is already listed in the National Register. Some properties have not gone through the formal nomination and listing process, and new historic properties are continuously being identified. To account for this, Section 106 of the National Historic Preservation Act considers both National Register-listed properties and properties that are eligible for listing as equally historically significant.

36 Several areas of the First Transcontinental Railroad system are listed in the National Register, generally under Criterion A, due to the importance of the route in expanding economic, travel, and recreational opportunities. For some examples, see: National Register of Historic Places, Niles Canyon Transcontinental Railroad Historic District, Fremont, Sunol and Pleasanton, Alameda County, California, National Register #10000843, Available at https://npgallery.nps.gov/AssetDetail/NRIS/10000843; National Register of Historic Places, Transcontinental Railroad Grade, Corinne, Box Elder County, Utah, National Register #94001423, Available at https://npgallery.nps.gov/AssetDetail/NRIS/94001423; and the National Register of Historic Places, Central Pacific Railroad Grade Historic District, Park Valley, Box Elder County, Utah, National Register #87000699, Available at https://npgallery.nps.gov/AssetDetail/NRIS/87000699.
the rail ROW? What municipal and regional planning efforts helped establish the associated railroad or rail transit line?

- Was the rail property associated with events that are important to a group sharing a common ethnic or racial identity?
- Was the rail property associated with a significant event in military history such as providing a vital wartime supply network, or a memorable stopping point for large numbers of military trainees?
- Was the rail property integral to the opening of key markets or geographic areas? While most rail properties were important to local, statewide, or nationwide economic history, some rail properties proved essential to the development of an entire industry and/or economy that substantially altered the course of development in a region. Other rail properties may have been purpose-built to provide networking opportunities for a specific industry. Was the rail property developed specifically to carry passengers for leisure activities, or to reach a location notable for recreation, sport, or coastal amenities?
- Did the rail property represent a shift in a state’s social history or was it directly associated with the history of unionization in the country?

**Criterion B: Persons**

Properties may be eligible for the National Register if they are associated with the lives of persons significant in our past.

*Considerations for rail properties evaluated under Criterion B*

- Most railroad properties will not be eligible under Criterion B. They often represent corporate endeavors or cooperation among multiple influential leaders. Because rail properties are typically associated with a company or multiple people, it is uncommon that a rail property will best illustrate a specific individual’s historically significant contributions.

- While a rail property may be a significant or representative work of an important architect or engineer, these properties are usually most appropriately evaluated under Criterion C.

**Criterion C: Design/Construction**

Properties may be eligible for the National Register if they embody the distinctive characteristics of a type, period, or method of construction, or they represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

It is possible for a common rail property type, whether ubiquitous and/or built utilizing a standard design plan, to be eligible for the National Register. Evaluating the potential significance of these properties, particularly for consideration by the USDOT OA to be designated as excluded historic rail properties, may require a robust set of comparison properties or an understanding of property
Considerations for rail properties evaluated under Criterion C

- Was the architect, builder, engineer, or fabricator of the rail property well-known and/or influential in their field? If so, is the property a significant example of their work, or did it reflect standard design, materials, engineering, and/or construction techniques?

- While many rail properties followed a set of common design plans used by the carrier/operator, or utilized standard design, materials, or construction techniques, individual resources may display unique qualities or design characteristics. High-style, unusual, or distinctive designs may be considered masterpieces within the portfolio of a particular architect or firm.

- Does the rail property exhibit the character-defining features of the time period, architectural style, and/or property type?

- What design or engineering challenges were overcome to build the rail property? Did the design or construction of the rail property present an innovative solution to a specific topographic or geographic obstacle to transportation or connectivity between communities? Did the rail property serve as a “proof of concept” design that resulted in the adoption of similar design and engineering principles, construction methods, or materials for similar properties in the state, region, or nationwide?

- Many rail corridors include segments that presented some construction challenge; however, certain rail properties can exhibit solutions necessary to overcome a substantially difficult terrain, climate, topography, or geological conditions.

- Is the rail property representative of the evolution of railroad or rail transit development over time? Are there features present that exemplify multiple time periods?

- Is the rail property an exceptional or uncommon example of its type?

Criterion D: Information Potential

Properties may be eligible for the National Register if they have yielded, or may be likely to yield, information important in prehistory or history. Criterion D refers to archaeological resources, which are not covered by the Program Comment. Therefore, for purposes of the property-based approach, rail properties would not be evaluated under this criterion.

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National Register Bulletin 13: How to Apply the National Register Criteria to Post Offices offers helpful information for evaluating this particular common property type within its context, which can be applied to other common property types as well. Available at https://www.nps.gov/subjects/nationalregister/upload/NRB13-complete.pdf.
Criteria Considerations

While the National Register Criteria for Evaluation are designed to apply to a wide range of property types, there are certain property types and characteristics that normally preclude a property from being listed in the National Register. A property that falls into one of these categories may still be listed in the National Register under specific circumstances. Lettered A through G, these seven “Criteria Considerations” are used to support and supplement the eligibility of properties that are otherwise excluded from consideration under the National Register Criteria for Evaluation (A-D).  

Many of the criteria considerations are not applicable to rail properties. The primary criteria considerations for evaluation of rail properties are Criteria Considerations B and G.

Criteria Consideration B

A building or structure removed from its original location, but which is primarily significant for architectural value, or which is the surviving structure most importantly associated with a historic person or event.

Relocation of rail properties is generally carried out as part of routine maintenance or upgrades or necessary because of surrounding development and would not necessarily meet Criteria Consideration B. However, if a relocated rail property is a scarce or significant architectural type, it may warrant further evaluation under Criteria Consideration B.

Criteria Consideration G

A property achieving significance within the past 50 years if it is of exceptional importance.

Recognition of the potential historic significance of rail properties that are less than 50 years old is reflected in one of the excluded rail property criteria, “Exceptional Importance.” Evaluations of rail properties less than 50 years old should consider whether there is enough available information on historic context to assess the historic importance, impact, and value of the property.

3.4.4 Integrity

In addition to meeting one or more of the criteria described in Section 3.4.3, to be considered an excluded historic rail property, an individual resource or district must possess adequate integrity to convey its importance within the relevant Area(s) of Significance identified for the property. This means that the property must retain the physical features and associations that relate to its significance.  

The NPS defines seven “aspects of integrity.” These are described below and include the qualities of the property itself as well as the setting or environment in which it is located.

Location

Location is the place where the historic property was constructed or the place where the historic event occurred.

Considerations for evaluating the integrity of location for rail properties

- Is the rail property in its original location?

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38 The full list of Criteria Considerations can be found in National Register Bulletin 15: Section VII: “How to Apply the Criteria Considerations”. Available at https://www.nps.gov/nr/publications/bulletins/nrb15/nrb15_8.htm
• If the rail property or properties being evaluated comprise a linear segment, is the alignment intact and discernible in its historic location, even if some minor changes have occurred along the overall alignment?

**Setting**

Setting is the physical environment of a historic property.

**Considerations for evaluating the integrity of setting for rail properties**

• Because railroads and rail transit lines are by nature infrastructure/transportation resources, they function largely independently of the evolving built environment surrounding them and on land whose use has been designated or zoned specifically for transportation. Therefore, for some rail properties integrity of setting may not be considered as important as integrity of materials, design, and location.

• However, if a rail property is a contributing resource to a non-railroad historic district characterized by integrity of setting, then integrity of setting may be considered important in the evaluation of that rail property.

• Additionally, rail properties may be associated with themes that are setting-oriented, such as tourist destinations or scenic railways. For these properties, integrity of setting is particularly important.

• Modern development near a rail property usually will not affect the property’s integrity of setting.

**Design**

Design is the combination of elements that create the form, plan, space, structure, and style of a property.

**Materials**

Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property.

**Workmanship**

Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory.

**Considerations for evaluating the integrity of design, materials, and workmanship**

• Rail infrastructure that is regularly replaced or upgraded as part of routine maintenance, such as tracks, ties or ballast, is generally not individually eligible for the National Register but may contribute to a group or district of rail properties. Integrity of design, materials, and workmanship for these components that are routinely altered are less important than the integrity of design, materials, and workmanship of major built resources in the district. The loss of physical features of components that are routinely altered will reduce the integrity of the rail district as a whole, but this diminishment is not usually enough to disqualify an entire district from National Register eligibility.

• Is the rail property largely intact, with sufficient features to identify it with a property type, architectural style, construction method, and/or time period? Have alterations substantially
removed or obscured major design elements of the property? If innovative engineering or design features are part of the importance of the rail property, are these features intact?

- If evaluating a railroad or rail transit system as a linear district, the corridor does not have to be entirely intact along the entire route. It must be present at multiple locations, however, to be discernible as a rail corridor.

Feeling
Feeling is the property’s expression of the aesthetic or historic sense of a particular period of time.

Association
Association is the direct link between an important historic event or person and a historic property.

Considerations for evaluating the integrity of feeling and association for rail properties

- Is the rail property intact and distinguishable as a rail-related resource?
- Does the rail property convey its historic transportation use and purpose from the time period within which the property was significant?

Integrity of Previously-Listed or Eligible Properties
To be considered an excluded historic rail property, a property that is listed on the National Register or was determined eligible by the Keeper must retain integrity and continue to convey the significance as described in its National Register nomination form or the Keeper’s written eligibility determination, and/or as supplemented by new information that may have become available about the rail property or its historic context. As part of their proposals, Project Sponsors should provide documentation to the USDOT OA for any rail property(ies) that may have lost integrity, following the guidelines provided in Section VIII “How to Evaluate the Integrity of a Property” in the NPS National Register Bulletin 15. The USDOT OA will review the documentation provided by the Project Sponsor and determine whether the rail property has lost integrity for purposes of the Program Comment. Rail properties that have lost integrity since the time of their listing on the National Register or Keeper’s determination would not meet the criteria set forth in the Program Comment and would therefore not be designated as excluded historic rail properties by a USDOT OA.

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National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation lists the following steps for assessing the integrity of a property:

- Define the essential physical features that must be present for a property to represent its significance.
- Determine whether the essential physical features are visible enough to convey their significance.
- Determine whether the property needs to be compared with similar properties.
- Determine, based on the significance and essential physical features, which aspects of integrity are particularly vital to the property being nominated and if they are present.

3.5 How to Identify and Evaluate Excluded Historic Rail Properties

This section explains how to apply the concepts described in Section 3.4 – historic context, Areas of Significance, evaluation criteria, and integrity – to rail properties that Project Sponsors evaluate under the property-based approach.

To be considered an excluded historic rail property, a property must:

- Illustrate the history of the development of the nation’s railroads or rail transit systems (see Section 3.5.1), and
- Meet one or more of the four criteria described in this section: National Significance (Section 3.5.2); Exceptional Importance (Section 3.5.3); Listed in the National Register or Determined Eligible by the Keeper and retaining integrity as determined by the USDOT OA (Section 3.5.4); or State or Local Significance as determined by the USDOT OA (Section 3.5.5).

A rail property can refer to an individual resource or a district. For a district, the Project Sponsor should identify the contributing elements to the district in its proposal (See Section 4).

3.5.1 History of Development of the Nation’s Railroads or Rail Transit Systems

The primary criterion for determining if a rail property should be designated as an excluded historic rail property by a USDOT OA is whether the property illustrates and contributes to an understanding of the history of the development of the nation’s railroads or rail transit systems.

The nation’s rail ROW, and the rail properties located therein, have a long history in the United States dating back to the mid-1800s. Each railroad and rail transit system has its own unique history of construction and operation, including private or public ownership; periods of economic success; opening of key markets or geographic areas; and improvements, acquisition, and consolidation or abandonment. Rail properties can illustrate this history in several areas, including but not limited to the following: architecture, engineering, transportation, technology, commerce and industry, community planning and development, entertainment/recreation, ethnic heritage, social history, and military history.

Understanding the role of a rail property within the history of the development of the nation’s railroads or rail transit systems often requires research that includes a larger geographical area than the study area and/or rail ROW.

While there is no single nationwide historic context for railroads, many have been developed by states or regions as standalone context statements, National Register Multiple Property Documentation Forms, and/or accompanied by a resource survey. Examples from several states are provided in FRA’s 2013 report to Congress entitled Streamlining Compliance with Section 4(f) of the Department of Transportation Act and Section 106 of the National Historic Preservation Act for Federally Funded Railroad Infrastructure and Improvement Projects. FTA’s Historic Context Report for the Transit Rail

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42 FRA. March 2013. Streamlining Compliance with Section 4(f) of the Department of Transportation Act and Section 106 of the National Historic Preservation Act for Federally Funded Railroad Infrastructure and Improvement Projects. Available at www.fra.dot.gov/Elib/Document/3102
System Development\(^\text{43}\) presents a historic context for rail transit system development. Project sponsors are encouraged to contact the relevant SHPO to see if a historic context for rail exists for the state or region in which the study area is located.

### 3.5.2 National Significance

This category includes rail properties that:

- Illustrate the history of the development of the nation’s railroads or rail transit systems
- Are at least 50 years old
- Meet the National Register eligibility criteria as defined in 36 CFR 60.4; and
- Possess a national level of significance through one of the following:
  - Designated a National Historic Landmark\(^\text{44}\)
  - Designated a Historic Civil Engineering Landmark by the ASCE\(^\text{45}\)
  - Identified as nationally significant in its National Register listing or nomination, and supported by the Project Sponsor’s background research and confirmed by the USDOT OA; or
  - Determined by the USDOT OA, based on information provided by a Project Sponsor, to have significance at the national level.

Based on the National Historic Landmark Criteria (36 CFR 65.4), the quality of national significance may be ascribed to rail properties that possess exceptional value or quality in illustrating or interpreting the history of the development of railroads and rail transit systems that possess a high degree of integrity of location, design, setting, materials, workmanship, feeling, and association.

To fit this category, a rail property with national significance should possess some quality that is individually recognized as representing an aspect of the railroad or rail transit history of the United States as a whole. It may have exceptional architectural distinction, or be recognized as an extraordinary engineering achievement. An example may be a railroad bridge that is recognized as a paramount example of a particular style or type, an engineering “wonder,” or a rail segment with unusual or innovative engineering techniques that served as a prototype or overcame challenges posed by terrain, geology, or climate.

**Considerations for Evaluating National Significance**

- Does the property illustrate an important aspect of the development of rail transportation in the United States as a whole or for a region of the country? How does the property help us understand and appreciate the nationwide impact of railroads and rail transit? For example, is the rail property directly associated with the economic growth of or establishment of

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\(^{44}\) SHPO files often include National Historic Landmarks (NHL). The NPS also maintains a database of NHLs, available at [https://www.nps.gov/subjects/nationalhistoriclandmarks/discover.htm](https://www.nps.gov/subjects/nationalhistoriclandmarks/discover.htm).

\(^{45}\) Information about designated Historic Civil Engineering Landmarks is available through the American Society of Civil Engineers, [https://www.asce.org/landmark-program/](https://www.asce.org/landmark-program/).
communities in a region or did it significantly influence trends within the transportation industry?

- Did the rail property use an architectural style, materials, engineering solution, or design that served as a model for similar rail properties across the country?
- Was the construction and/or use of the rail property considered an important achievement at the national level?

**Examples of Nationally Significant Rail Properties May Include:**

**Denver & Rio Grande Railroad San Juan Extension, Antonito, Colorado to Chama, New Mexico**

This 64-mile railroad route runs along the Colorado and New Mexico border and includes over 200 individual resources, including (but not limited to) track, bridges, buildings, and maintenance facilities. Construction of the route began in 1871 and continued to 1930.

It was listed in the National Register as a historic district in 1973 and was designated a National Historic Landmark in 2012. The district is nationally significant under National Register Criteria A and C. Constructed through Rocky Mountain terrain, the railroad opened up the entire Central Rocky Mountain region at a time when development was expanding west across the country. The railroad is the longest and most complete example from the height, or heyday, of railroad transportation in the U.S. (1870-1930). Its use of the narrow gauge, at a time when various gauges were competing to become the national standard, proved that the narrow gauge could be used in mountainous terrain, over long distances, and meet traffic demand. 46

**Pennsylvania Railroad Depot and Baggage Room, Dennison, Ohio**

The depot was constructed in the late nineteenth century as part of the Pennsylvania Railroad’s Panhandle Line, running between Columbus, Ohio, and Pittsburgh, Pennsylvania.

It was listed in the National Register in 1976 and was designated a National Historic Landmark in 2011. The building is nationally significant under National Register Criterion A. During World War II, the depot became famous for its canteen, staffed by thousands of volunteers under the direction of the Salvation Army. The canteen was dedicated to serving free refreshments to every troop train traveling along this busy corridor. Between 1942 and 1946, an estimated 1.3 million American troops stopped at the canteen, which gained national attention.47

**San Francisco Cable Cars, San Francisco, California**

The first line for the cable car system was laid in 1873. Once extending over 112 miles of track in the city, today the cable cars are only in operation on some of the city’s steepest streets. The system contains 10 miles of track, a powerhouse and car barn, the turning mechanisms, and the cable cars as contributing historic properties. It was one of the earliest historic properties designated as a National Historic Landmark and listed in the National Register in 1964 and 1966 respectively.

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The system, which is listed as an individual resource under Criterion A, is also nationally significant under Criterion C. The San Francisco Cable Cars system is the only urban example still in operation in the country. The use of underground cable to pull cars uphill was pioneered in San Francisco and soon spread to other major U.S. cities. Several character-defining features of the line are intact along the extant section of the network.48

**St. Charles Avenue Streetcar Line, New Orleans, Louisiana**

The St. Charles Avenue Streetcar is the country’s oldest continuously operating streetcar line, having started operation in 1835. It was electrified in 1893. The line extends over 13.2 miles through the city, and still uses 35 arch-bodied Perley Thomas streetcars dating from the 1920s. The line was listed in the National Register in 1973 and was designated a National Historic Landmark in 2014.

The streetcar line is listed under Criterion A, and is also nationally significant under Criterion C. At its peak in the late nineteenth and early twentieth centuries, street railways were used nationwide, carrying more than 16 million passengers every year. This is the only streetcar line dating from that period that is still in operation. The arched-roof Perley Thomas streetcars that are still in use were early examples of double-ended streetcars, which allowed them to run in both directions without turning around.49

### 3.5.3 Exceptional Importance

This category includes rail properties that:

- Illustrate the history of the development of the nation’s railroads or rail transit systems;
- Are less than 50 years old;
- Meet the National Register eligibility criteria as defined in 36 CFR 60.4;
- Possess a national level of significance (see Section 3.5.2); and
- Exhibit exceptional importance (Criteria Consideration G) (see Section 3.4.3).

The phrase “exceptional importance” may be applied to a rail property’s extraordinary quality of design, because it represents the introduction of a new or innovative technology, or because it is one of very few survivors of a particular type of rail property. Standard or common design plans, by their nature, are not exceptional. Consequently, descriptors such as “unique,” “precedent setting,” or “engineering marvel” should be considered when evaluating a rail property for exceptional significance. Additional guidance is available in the NPS National Register Bulletin No. 22, *Guidelines for Evaluating and Nominating Properties that Have Achieved Significance within the Past Fifty Years*.50

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48 National Register of Historic Places Inventory – Nomination Form. San Francisco Cable Cars. National Register #66000233.
49 National Register of Historic Places Inventory – Nomination Form. The St. Charles Line (Streetcar). National Register #73000873.
The first step in evaluating rail properties less than 50 years old is to identify the appropriate Area(s) of Significance, such as engineering, transportation, social history, or commerce. Then, deliberate and distinct justification for the “exceptional importance” of the resource is necessary.

Considerations for Evaluating Exceptional Importance

- Is there enough research available to understand the historic context of the property, despite its younger age? Are there enough resources available to evaluate the impact of the property on recent railroad and rail transit patterns of development or events?
- Is there enough information available on comparable properties, to assess the property’s relative value and significance? Does the available information clearly demonstrate that the property was an early or innovative version of a rail property type?

Examples of Exceptional Importance of a Rail Property May Include:

**World Trade Center Transportation Hub, New York, New York**

While the World Trade Center Transportation hub most notably meets National Register Criterion A for its association with the September 11, 2001 attacks on the two 110-story towers of the World Trade Center which on local, state, and national levels constitute “historic events that have made a significant contribution to the broad patterns of our history,” this transportation resource is also an example that meets Criterion G for exceptional importance. The intentional crashing of two large commercial jetliners into the World Trade Center’s Twin Towers were the acts that precipitated numerous events of great magnitude, among them the deaths of an unprecedented number of individuals in a single location resulting from foreign attacks on American soil, and also actions taken by the United States both at home and abroad in response to the attacks. The World Trade Center Transportation Hub, also called the “Oculus”, is a site of exceptional importance as the primary place for commemorating the events that transpired there. The transportation hub includes the placement of the original World Trade Center emergency exit stairs placed between the Port Authority Trans-Hudson (PATH) escalators as a permanent marker where survivors were able to exit the PATH World Trade Center station and the towers.

### 3.5.4 Listed in the National Register or Determined Eligible by the Keeper

This category includes rail properties that:

- Illustrate the history of the development of the nation’s railroads or rail transit systems;
- Were listed in the National Register or were determined eligible for the National Register by the Keeper pursuant to 36 CFR Part 63, prior to the effective date of the Program Comment (August 17, 2018); and
- Retain National Register eligibility, as determined by the USDOT OA.

Rail properties in this category have already been listed in the National Register or determined eligible by the Keeper, and retain eligibility as determined by the USDOT OA for the purpose of the Program Comment. NPS maintains the National Register; Project Sponsors may visit the National Register Database[^51] to search National Register listings. Often, the Keeper makes a determination of eligibility

[^51]: NPS. National Register Database and Research website. Available at [https://www.nps.gov/subjects/nationalregister/database-research.htm](https://www.nps.gov/subjects/nationalregister/database-research.htm)
when there is disagreement between a Federal agency and SHPO, THPO, Indian Tribe, or NHO regarding a property’s National Register eligibility. Project Sponsors may be able to obtain information on Keeper-determined eligible properties in the study area from the SHPO or NPS.

**Considerations for Evaluating Rail Properties Listed in the National Register or Determined Eligible by the Keeper**

- Not every rail property that is listed on the National Register or was determined eligible by the Keeper will automatically be included on a USDOT OA-approved list of excluded historic rail properties. Project Sponsors should consider whether such properties illustrate the history of the development of the nation’s railroads or rail transit systems, retain integrity, and continue to meet National Register eligibility criteria.

- It is possible that properties listed or determined eligible by the Keeper in the past have been altered over time, such that they have lost integrity and are no longer eligible for the National Register for the purpose of the Program Comment.

- Project Sponsors should account for all National Register-listed and Keeper-determined eligible rail properties in their submission to the USDOT OA, and clearly indicate – with a well-supported justification – which of these properties they believe should and should not be considered excluded historic rail properties.

**Examples of rail properties listed in the National Register or determined eligible by the Keeper that may be considered excluded historic rail properties include:**

**Austin and Northwestern Railroad Historic District – Fairland to Llano, Texas**

This district consists of 50 structures, buildings, and sites associated with a 29.9-mile branch line in operation for nearly a century, from 1892 to 1981. It served an important role in commercial trade in Llano County, as evidenced by the fact that at its terminus in Llano, located north of the existing town center, a new business district formed that included a town common. Businesses often had one entrance facing the square for customers, and a freight entrance at the rear along the tracks. Few changes were made to the line after 1930, aside from routine repair and some bridge replacements. The district includes rail properties located in the rail ROW, such as trestles, depot sites, spurs, and switches, as well as a hotel property built by the Southern Pacific Railroad after it took over the line. The rail ROW and adjacent related properties are currently owned by the Capital Metropolitan Transit Authority, and is not currently in regular use.

The district was listed in the National Register in 1997 and meets Criteria A and C in the areas of Transportation, Engineering, and Architecture. The nomination describes it as “a cohesive district that represents an excellent and relatively unspoiled example of turn of the century bridges, track, trusses and trestles.”

**West Yellowstone Oregon Shortline Terminus Historic District, West Yellowstone, Montana**

This terminus was constructed by the Union Pacific Railroad beginning in 1910 at the entrance to Yellowstone National Park, bringing tourists directly to the park from 70 miles away in St. Anthony and spurring the development of the town of West Yellowstone. Originally, a depot and baggage building were constructed, but within a few years the railroad added amenities for passengers.
tourists such as a dining hall, dormitories, and a picnic pavilion. The setting of this rail terminus, within a wooded landscape, is rather uncommon for this property type and reflects its primary function as a gateway between the railroad and the park for tourists. Most of the resources within the district were designed by Gilbert Stanley Underwood, a consulting architect to the Union Pacific Railroad and Supervising Architect in the Federal Works Agency and General Service Administration. He designed a number of passenger stations as well as accommodations in several national parks. While his earlier depots were influenced by the Beaux Arts style, at West Yellowstone, Underwood combined the Richardsonian Romanesque depot form with rustic details like stone cladding, responding to the surrounding landscape of the site.

The district was listed in the National Register in 1983 as part of a Multiple Resources Area form for West Yellowstone. It is significant under Criteria A and C, in the areas of commerce, transportation, exploration/settlement, and architecture.53

**Union Station (West Concord Station), Concord, Massachusetts**

This one-story Queen Anne style building was built in 1893-1894 and was part of a combined passenger station, baggage room, and freight house. It was sited at the junction of the Fitchburg Railroad and the Framingham and Lowell Railroad. The village of West Concord developed around the junction, and the station building became the most visually prominent building in the village despite its modest size. It is now surrounded by a park, but the station is still in use as West Concord Station’s waiting area on the Fitchburg commuter line.

Union Station was listed in the National Register in 1989. It meets Criteria A and C and is significant in the areas of transportation and architecture. In the 1980s, the historic integrity of Union Station was diminished by the application of modern siding and interior floor plan alterations. The Massachusetts Bay Transportation Authority, working with the local community, restored the building to its 1890s appearance, reinstating the clapboard siding and repairing the stained glass transoms.54

**Pawtucket-Central Falls Railroad Station, Pawtucket and Central Falls, Rhode Island**

This railroad station was constructed 1915-1916 by the New York, New Haven and Hartford Railroad. It is located on the municipal boundary, and replaced two separate previous facilities. The station is the product of a lengthy joint effort among Pawtucket, Central Falls, the state, and the railroad company. As part of a corridor-wide initiative to eliminate at-grade crossings for safety reasons, the open tracks are depressed below the station, creating a dramatic bridge-like effect. The station utilizes steel framing and a brick exterior with prominent cast stone detailing. Beaux Arts features include the articulation of five distinct parts (comprising a main concourse flanked by lobby blocks and service wings), massive blind arches and window openings framed by pilasters, and cast stone cartouches.


In 1997 the Keeper determined the property eligible for the National Register, under Criteria A and C. The evaluation by the Keeper notes “its historic and architectural significance within the context of the community’s early 20th-century transportation history.” Although the building had been vacant for several years and there was evidence of deterioration, the Keeper noted that the historic massing, configuration, plan, and interior volumes were intact, and there was sufficient integrity to convey the building’s historic significance.55

3.5.5 State or Local Significance

This category includes rail properties that:

- Illustrate the history of the development of the nation’s railroads or rail transit systems;
- Are at least 50 years old;
- Meet the National Register eligibility criteria as defined in 36 CFR 60.4; and
- Demonstrate a state or local level of significance, as determined by the USDOT OA.

A state level of significance is met when a rail property represents an important aspect of the railroad or rail transit history of the state as a whole. A local level of significance is met when a rail property represents an important aspect of the railroad or rail transit history of a county, city, or town.

Considerations for Evaluating State or Local Significance

- The level of significance of a property refers to the geographic context within which it is being evaluated and displays importance. What are the geographical limits of the rail property’s historic impact?
- Is the rail property relevant to the historic development pattern of a city, region, or state? Did the rail corridor open up a region of the state for settlement that was previously inaccessible, or stimulate new industry important to the economic growth of the state?
- Is the rail property a significant representative of a property type on the local or state level? Does the rail property represent an influential or characteristic example of an engineering solution, design, or use of materials compared to similar rail properties at the state or local level?

Examples of rail properties of state or local significance may include:

**Southern Railroad Bridge ("Old Railroad Bridge"), Florence, Alabama**

This Warren through truss bridge was reconstructed in 1893, and is one of the oldest extant railroad and highway dual-purpose bridges in the state. The crossing over the Tennessee River has served an important role in the agricultural and industrial development of the Tennessee Valley by providing a vital link between Alabama’s largest river and the rest of the state. A previous incarnation of the bridge was instrumental in the movement of Confederate troops during the Civil War. The current bridge was built immediately after the previous one collapsed, demonstrating the importance of this crossing to the economic reestablishment of the Shoals region during the Reconstruction Period. The establishment of the Tennessee Valley Authority as part of the New Deal led to the construction of a new highway bridge nearby in 1939;

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55 Information provided by the Rhode Island Historical Preservation and Heritage Commission.
however, the program resulted in a high degree of prosperity for the region, and the bridge remained in use for railroad traffic into the 1980s.\(^{56}\)

**Bangor and Aroostook Railroad, Derby Shops, Milo, Maine**

This railyard was the location of the main repair and maintenance shops for the railroad, which was the primary mode of transport for Aroostook County’s potato crop, its most important export. The yard itself represents a remarkably intact collection of early twentieth century railroad maintenance facilities. Extant structures in the yard include a roundhouse, turntable, paint shop, locomotive shop, fueling platform, lumber shed, car repair shop, oil/water separator building, office, and coal tower, along with numerous sidings.\(^{57}\)

**Southern Pacific Shops (Sacramento Locomotive Works), Sacramento, California**

The Southern Pacific Shops were the sole facility west of Pennsylvania where full-sized steam locomotives were constructed, and was the largest industrial facility on the west coast during the nineteenth century. The property served as the primary employer for the city of Sacramento, employing approximately one-third of the city. The shops supported the construction of the Central Pacific Railroad’s transcontinental route over the Sierra Nevada range, and after completion of the railroad, the shops continued as Southern Pacific’s center for construction, maintenance, technological development, and vertical integration of machines and devices associated with the Central Pacific (later the Southern Pacific) Railroad until the 1980s.\(^{58}\)

**Seven Mile River Railroad Bridge, Attleboro, Massachusetts**

This is the largest brick arch bridge on the Boston and Providence Railroad line. It is one of only three bridges of this construction type on the line. Constructed circa 1880, it consists of nine courses of red brick, with stone spandrels above the vault. The bridge carries a commuter rail line, as well as Amtrak’s Northeast Corridor.\(^{59}\)

**LaSalle Street Cable Car Powerhouse, Chicago, Illinois**

This local Chicago Landmark is a rare surviving building associated with Chicago’s cable car system, which at its peak in the 1890s was one of the largest in the country. The powerhouse provided a critical mass transit link between the Loop and the city’s North Side by powering cable cars through the LaSalle Street tunnel under the Chicago River. Three companies operated thousands of cable cars out of the facility, with lines stretching over 82 miles.\(^{60}\)

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\(^{56}\) Information provided by the Alabama Historical Commission. See also Historic American Engineering Record, Tennessee River Railroad Bridge, available at [https://www.loc.gov/item/al1320/](https://www.loc.gov/item/al1320/).


\(^{60}\) City of Chicago, Chicago Landmarks, LaSalle Street Cable Car Powerhouse. Available at [https://webapps.cityofchicago.org/landmarksweb/web/landmarkdetails.htm?lanId=1353](https://webapps.cityofchicago.org/landmarksweb/web/landmarkdetails.htm?lanId=1353).
4 Project Sponsor Submission

Once a Project Sponsor has completed the identification and evaluation process as described in Section 3, it will submit its proposal to designate excluded historic rail properties to the appropriate USDOT OA for consideration. In addition to the proposed excluded historic rail properties, the submission should provide a summary of the Project Sponsor’s methodology for researching, identifying, and evaluating rail properties, and documentation of the Project Sponsor’s outreach efforts, including evidence of coordination with SHPOs, THPOs, Indian Tribes, and/or NHOs.

Project Sponsors should submit the following information with their proposed excluded historic rail properties to the USDOT OA:

Description of the study area
- Name of the rail corridor, railroad, and/or transit system/line
- Municipality(ies), county(ies), and state(s)
- Specific location, including the portion of the line, mile posts, etc., as appropriate
- ROW ownership and rail operator(s)
- Graphics depicting the study area, such as maps and aerial photographs

Scope of evaluated properties and evaluation methodology
- Specify whether all rail properties in the study area were evaluated or only a certain rail property type(s)
- Summarize how rail properties in the study area were identified and how potential historic significance was evaluated
- If representative examples of rail properties were evaluated, explain the rationale and methodology behind choosing these examples
- Map and list of all rail properties evaluated, including those the Project Sponsor does not believe qualify as excluded historic rail properties

Detailed list of resources consulted and research methodology
- List which resources were consulted during research and evaluation for the following categories. Include dates and authors of reports, studies, evaluations, and communications when applicable.
  - Previous historic property evaluations
  - Information on railroad and/or rail transit-related history
  - Knowledgeable persons, including SHPOs, THPOs, Indian tribes, and/or NHOs
  - Historical maps, photographs, aerial views, and drawings
- Provide a summary of the information and/or comments obtained from, or provided by, these resources
Survey information
If a physical survey was conducted, include:

- Name, professional affiliation (agency or consulting firm), and qualifications of SOI-qualified professional who conducted or oversaw the survey work
- Survey methodology
- Survey results (all properties evaluated, clearly indicating which are being proposed as excluded historic rail properties and which are not)

Evaluated rail properties and proposed excluded historic rail properties
In addition to the proposed excluded historic rail properties, Project Sponsors should include the information below for each evaluated rail property or property type, including those that the Project Sponsor does not propose for designation. To record evaluated properties, Project Sponsors are encouraged to complete inventory forms and/or follow guidelines developed by the relevant SHPO, when such forms or guidelines exist.

- Rail property type; if district, identify contributing elements to the district
- Specific location (municipality, county, state; UTM or latitude/longitude coordinates; mile post, if appropriate); consult with the USDOT OA about whether a GIS shapefile including the study area and evaluated properties may be acceptable
- Date of construction (or approximation, if exact date is unknown)
- Date(s) of major renovations or alterations (if known)
- Name of architect, builder, and/or engineer (if known)
- Architectural description, including style (if appropriate) and materials
- Construction method or engineering design, particularly if it is uncommon, region-specific, and/or demonstrates a design that overcame a specific engineering challenge
- Assessment of integrity
- For proposed excluded historic rail properties, a statement of historic significance indicating how the property illustrates the history of the development of the nation’s railroad or rail

61 There are cases in which a single evaluation of a property type may be appropriate for efficiency, utilizing representative examples within the study area. For instance, rail properties in the study area may share identical or nearly-identical designs, materials, date of construction, history of development, integrity, etc. (for example, culverts). A full evaluation of each example may be redundant, when the same information can be conveyed in a single evaluation of the rail property type that includes one or more representatives with supporting documentation. The USDOT OAs recognize that it could be expensive and time consuming for Project Sponsors to document every individual example of the same type and would not yield new information or a better understanding of the rail properties; therefore, in those instances, documenting a representative example(s) would suffice. Project Sponsors with questions regarding the appropriate use of representative examples of types of rail properties in the study area should seek advice from the USDOT OA; this could occur during the early coordination step described in Section 2. Some SHPOs also provide guidance on the use of representative examples.
transit systems, including an evaluation of its level of significance (national, state, or local) as well as applicable National Register criteria

- For properties the Project Sponsor believes should not be considered for USDOT-OA designation as excluded historic rail properties, a brief rationale for why the property does not meet the definition and criteria established in the Program Comment and this Guidance.

- A list of all National Register-listed rail properties in the study area. This information can be readily obtained from the NPS website or from SHPOs.

- For rail properties listed in the National Register, or determined eligible for listing by the Keeper pursuant to 36 CFR Part 63, include an assessment of whether the property illustrates the history of the development of the nation’s railroads or rail transit systems and whether the property retains integrity and continues to meet National Register eligibility criteria. This assessment may be appropriate given that several years may have passed since a property was listed on the National Register or determined eligible by the Keeper. Through the passage of time, such properties may have lost integrity, for example due to alteration, lack of maintenance, etc., so that they no longer are eligible for the National Register. Alternatively, an old National Register nomination may not include sufficient justification for how/why a property is significant in the history of the development of the nation’s railroads or rail transit systems, or new information may have become available regarding the historic significance of a National Register-listed or Keeper-determined eligible rail property.

- Photographs in color and of good quality that clearly show the rail properties, including any original distinctive or character-defining elements, repairs, modifications, deterioration, etc. Project Sponsors should follow any existing photography guidelines developed by the relevant SHPO, or NPS guidelines or policies if no state-specific guidelines exist.

- If appropriate, indicate if there is information about any of the rail properties that should be protected from public disclosure. Information about historic properties may be subject to the provisions of Section 304 of NHPA (54 U.S.C. 307103; 36 CFR 800.11(c)). Section 304 protects certain sensitive information held by USDOT or another public official receiving assistance under the NHPA (e.g., SHPOs, THPOs) about historic properties from disclosure to the public when such disclosure could result in a significant invasion of privacy, damage to the historic property, or impede the use of a traditional religious site by practitioners.

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62 A list of National Register-listed or eligible rail transit properties will be made available on FTA’s website at https://www.transit.dot.gov/regulations-and-guidance/environmental-programs/rail-row-program-comment-program-comment-exempt.

63 Project Sponsors may visit https://www.nps.gov/subjects/nationalregister/database-research.htm to search National Register listings.


65 For more information on the protection of information under Section 304 of the NHPA, see the ACHP’s guidance at https://www.achp.gov/digital-library-section-106-landing/frequently-asked-questions-protecting-sensitive-information.
Attachment A provides a checklist that Project Sponsors can use when developing a proposal to designate excluded historic rail properties to help ensure they provide adequate information to the USDOT OA.
5 USDOT OA Review and Approval

Upon receipt of a Project Sponsor’s proposal to designate excluded historic rail properties, the USDOT OA will review the submission to determine whether the Project Sponsor’s efforts to identify and evaluate potential excluded historic rail properties are consistent with this Guidance. The USDOT OA may use readily available tools to supplement verification. (Refer to Section 4 and Attachment A for information on what constitutes an adequately supported submission.)

If the USDOT OA determines a Project Sponsor’s proposal is not adequately supported, it will provide written feedback to the Project Sponsor regarding what is needed to improve the submission.

The USDOT OA will notify and request input from appropriate SHPOs, THPOs, Indian tribes and/or NHOs when reviewing a Project Sponsor’s proposal, and may seek clarification or input from the Project Sponsor or other stakeholders, as appropriate. The USDOT OA, in coordination with the Project Sponsor, may modify the proposal based on input received from these stakeholders, if appropriate.

Once the USDOT OA has determined that the Project Sponsor’s proposal is adequately supported, it will notify the Project Sponsor and make the proposed excluded historic rail properties available for public review and comment. This may include a notice of availability through publication of a Federal Register Notice (FRN), written notification to historic preservation and transportation stakeholders, or other readily available means that most effectively provides the opportunity for public review and comment as determined by the USDOT OA.

Concurrent with the publication of the proposed excluded historic rail properties for public review and comment, the USDOT OA will:

- Notify transportation and preservation stakeholders by email and/or other appropriate means;
- Request that the ACHP notify its stakeholders by email and/or other appropriate means; and
- Update its website to announce the public review and comment period. The website will include the proposed excluded historic rail properties, indicate the dates of the public comment period, and provide instructions for submitting written comments or questions to the USDOT OA.

The Project Sponsor is encouraged to update its website, when feasible, with information about the availability of the proposal for public review and comment.

Historic preservation and transportation stakeholders, other interested parties, and the public will have no more than 30 days to comment on the proposed excluded historic rail properties.

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No later than the start date of the public review and comment period, the USDOT OA will provide the Project Sponsor’s full submission, or detailed summary thereof, to the appropriate SHPOs, THPOs, Indian tribes and/or NHOs, including 1) the Project Sponsor’s proposed excluded historic rail properties, and 2) rail properties identified and evaluated by the Project Sponsor but not proposed for designation as excluded historic rail properties, including any properties listed on the National Register or Keeper-determined eligible rail properties that were evaluated by the Project Sponsor and assessed as having lost integrity or otherwise no longer meeting National Register eligibility criteria. The USDOT OA will not release information about rail properties that the Project Sponsor has requested be protected from public disclosure without first consulting with the Project Sponsor, and the USDOT OA will protect that information from release in accordance with applicable law.

Once the public review and comment period has closed, the USDOT OA, in coordination with the Project Sponsor, will modify the proposed excluded historic rail properties based on stakeholder and public comments, as necessary and appropriate (see Section 6 for more information). The Project Sponsor should assist the USDOT OA with compiling the comments received during the public review and comment period and provide any additional supporting documentation necessary to assist the USDOT OA in making its decision regarding the designation of excluded historic rail properties. The USDOT OA may request input from SHPOs, THPOs, Indian tribes, NHOs, the ACHP, the Keeper, and/or other knowledgeable parties as appropriate when addressing comments received during the public review and comment period.

As required by the Program Comment, the USDOT OA will designate excluded historic rail properties within 12 months of receipt of an adequately supported proposal from a Project Sponsor. Where minimal or no substantive comments are received during the public review and comment period, the USDOT OA will endeavor to designate excluded historic rail properties in less time. The USDOT OA-designated excluded historic rail properties will be published on the USDOT website. The USDOT OA will also notify transportation and preservation stakeholders by email and/or other appropriate means when it designates excluded historic rail properties.

USDOT will maintain and update the list of excluded historic rail properties on its website anytime the property-based approach is completed for a new study area. The study areas and the USDOT OA-designated excluded historic rail properties therein will be shown in a GIS mapping and data viewing format on USDOT’s website, when data is provided by Project Sponsors as spatial layers (e.g., GIS shapefiles, geodatabase), and as USDOT OA resources allow. The published information will clearly indicate whether all rail properties or a certain rail property type(s) in a particular study area were evaluated.

USDOT will also make available, either directly on its website or through other appropriate means such as a web-based database, a summary of all identification and evaluation efforts for each study area, including those rail properties that were evaluated but not designated by a USDOT OA as excluded historic properties because they do not meet the criteria established by the Program Comment and this Guidance. As noted in Sections 4 and 7, USDOT, after coordination with SHPOs, THPOs, Project Sponsors and/or property owners, as appropriate, will not publish information about rail properties that is deemed to warrant protection from public disclosure.

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67 As of the publication of this guidance, the USDOTs are working with their respective Information Technology offices and consultants to determine way(s) to make this information available in a manageable and user-friendly format.
6 Addressing Stakeholder Comments

During the public review and comment period, the USDOT OA may receive input regarding a Project Sponsor’s proposal from a SHPO, THPO, Indian tribe, or NHO that attaches religious and cultural significance to a rail property within the study area. Such parties may provide detailed information that substantiates reconsideration of the Project Sponsor’s proposal regarding the inclusion or exclusion of a specific rail property(ies) on the list of excluded historic rail properties, including reconsideration of a property’s National Register eligibility. In response to such comments the USDOT OA may, in coordination with the Project Sponsor as needed or appropriate, do one of the following:

1. Temporarily remove the rail property(ies) subject to dispute from the property-based approach. This means that for future undertakings, Federal agencies would follow the standard Section 106 process or other applicable Section 106 program alternative for consideration of effects to that rail property(ies). The USDOT OA may proceed with designating those rail properties within the study area that are not the subject of dispute, and include them on the USDOT OA-designated list of excluded historic rail properties. The USDOT OA may continue to work with the relevant parties and may decide to add the disputed rail property to the list in the future.

2. Determine, based on additional information provided by relevant officials and professional judgement, that the rail property(ies) subject to dispute warrants designation as an excluded historic rail property and include the property(ies) on the USDOT OA-designated list of excluded historic rail properties.

3. Determine, based on additional information provided by relevant officials and professional judgement, that the rail property(ies) subject to dispute does not warrant designation as an excluded historic rail property.

4. If the dispute concerns the National Register eligibility or continued listing of a property, request a determination of eligibility from the Keeper.

If during the public review and comment period the USDOT OA receives detailed information from a knowledgeable party or member of the public that substantiates reconsideration of a Project Sponsor’s proposal, the USDOT OA will consider that input and determine an appropriate course of action before designating excluded historic rail properties. This may include the USDOT OA seeking input from SHPOs, THPOs, Indian Tribes or NHOs.

If during the public review and comment period a SHPO, THPO, Indian tribe, or NHO that attaches religious and cultural significance to rail properties within the study area has concerns regarding a USDOT OA and/or Project Sponsor’s adherence to the process established in this Guidance, that party should notify the USDOT OA and/or the ACHP. The ACHP may provide comments or a recommendation to the USDOT OA, which the USDOT OA will take into consideration before designating excluded historic rail properties.
7 Use of USDOT List of Excluded Historic Rail Properties in Future Section 106 Undertakings

The USDOT list of excluded historic rail properties may be used by any Federal agency – including an agency that is not part of USDOT – that has Section 106 responsibility for an undertaking or a program of undertakings affecting rail properties in rail ROW. The use of the USDOT list of excluded historic rail properties in future Section 106 undertakings will depend on the scope of the property-based approach completed for the study area in which a future undertaking is located, i.e., whether the effort included an evaluation of all rail properties or just a certain type(s) of rail property (see Figure 2).

- If the Project Sponsor evaluated all rail properties within the study area, once the USDOT OA designates the excluded rail properties within that study area, effects to all evaluated rail properties that are not included on the USDOT list are exempt from Section 106 review regardless of the nature of the undertaking, the types of effects, or the Federal agency responsible for the undertaking. For example, this means that any Federal agency could approve a future Project Sponsor’s proposal to demolish and replace a railroad bridge that is within the study area and was evaluated as part of the property-based approach and not designated an excluded historic rail property by FRA without having to consider effects to that bridge under Section 106. Another example would be if a transit agency is a recipient of Federal financial assistance from FTA and has completed the property-based approach, it could replace a tunnel or demolish a commuter rail station in its system without these properties being subject to Section 106 review if they are located within the study area and were evaluated and not designated as excluded historic rail properties by FTA.

- If the Project Sponsor only evaluated a specific property type(s) within the study area, consideration of effects to other rail property types that were not evaluated remain subject to Section 106 review. For example, if only passenger stations were evaluated as part of the property-based approach, effects of a future Federally-funded or permitted railroad bridge demolition project within the study area would still be subject to Section 106 review.

Use of the activities-based approach and the property-based approach together

The Program Comment’s Appendix A: Exempted Activities List may still be applied to excluded historic rail properties. For example, a passenger station may be included on the USDOT list of excluded historic rail properties, but state-of-good repair work that is necessary to keep the station operating safely and efficiently and that is performed in accordance with SOI-standards when required would be exempt from Section 106 review, because this type of work is included in the Program Comment’s Appendix A: Exempted Activities List.

Also, some undertakings may have the potential to affect more than one rail property. In these cases, it is acceptable for a Federal agency to apply any combination of the activities-based approach and the property-based approach that would result in streamlining the agency’s review and approval of the undertaking. Effects to rail properties that are not covered by either approach would remain subject to Section 106 review. Furthermore, it is appropriate to use the Program Comment (the activities-based and/or the property-based approach) whenever applicable – even if only to a portion of an undertaking – and to conduct a standard Section 106 review or use another program alternative for portions of the same undertaking that are not covered by the Program Comment.

The Program Comment does not supersede or modify any existing program alternatives, including existing executed programmatic agreements. In cases when the Program Comment and one or more
other program alternatives apply to a proposed undertaking, the Federal agency has discretion to
determine which program alternative to follow or to follow multiple program alternatives, if
appropriate. At the discretion of the Federal agency, the property-based approach may be used for
undertakings for which the Section 106 process has already been initiated.

Information Sharing
The USDOT OAs will provide copies of Project Sponsors’ full submission (Section 4) to other Federal
agencies upon request. The USDOT OAs will also provide this information to other Project Sponsors,
upon request, if there is or may be overlap between study areas that are subject to the property-based
approach. The purpose of this information-sharing is to try to avoid duplicate evaluations of the same
rail properties, either as part of the standard Section 106 review process or as part of pursuing a
particular property-based effort pursuant to the Program Comment and this Guidance. In addition,
USDOT OAs may share this information with other Federal agencies, Project Sponsors, SHPOs/THPOs,
Indian tribes, and/or NHOs if it would facilitate or improve the environmental review and approval
process for Federally-assisted undertakings in general. However, as noted in Section 4, Project Sponsors
should indicate in their proposals if there is information about rail properties that should be protected
from public disclosure. In such cases, the USDOT OAs will consult with the Project Sponsor and/or
property owner, as appropriate, prior to sharing any potentially sensitive information.

Continued Applicability of other Federal, State, and Local Requirements
The Program Comment does not alter the requirements of any applicable easements, covenants, and/or
state or local historic preservation ordinances. Other federal and state laws such as the National
Environmental Policy Act and Section 4(f) of the USDOT Act also remain applicable, as appropriate.
Figure 2: Use of USDOT OA-Approved List of Excluded Historic Rail Properties in Future Section 106 Undertakings
Attachment A: Project Sponsor Checklist

Section 4 of this Guidance includes information that a Project Sponsor should provide to the USDOT OA as part of its proposal to designate excluded historic rail properties. This attachment is a checklist that a Project Sponsor may use to help ensure that its submission is adequate.

**Description of the study area**
- Name of the rail corridor, railroad, and/or transit system/line
- Municipality(ies), county(ies), and state(s)
- Specific location, including the portion of the line, mile posts, etc., as appropriate
- ROW ownership and rail operator(s)
- Graphics depicting the study area, such as maps and aerial photographs

**Scope of evaluated properties and evaluation methodology**
- Specify whether all rail properties in the study area were evaluated or only a certain rail property type(s) ([Section 3.1](#)).
- Summarize how rail properties in the study area were identified and how potential historic significance was evaluated
- If representative examples of rail properties were evaluated, explain the rationale and methodology behind choosing these examples
- Map and list of all evaluated rail properties, including those the Project Sponsor does not believe qualify as excluded historic rail properties

**Detailed list of resources consulted and research methodology**
- List which resources were consulted during research and evaluation for the following categories. Include dates and authors of reports, studies evaluations, and communications when applicable ([Section 3.2.1](#)).
  - Previous historic property evaluations
  - Information on railroad and/or rail transit-related history
  - Knowledgeable persons, including SHPOs, THPOs, Indian Tribes and/or NHOs
  - Historic maps, photographs, aerial views, and drawings
- Provide a summary of the information and/or comments obtained from, or provided by, these resources

**Survey information (if a physical survey was conducted)**
- Name, professional affiliation (agency or consulting firm), and qualifications of SOI-qualified professional who conducted or oversaw the survey work ([Section 3.2.2](#))
- Survey methodology
- Survey results for all evaluated resources, clearly indicating which are being proposed as excluded historic rail properties and which are not
Evaluated rail properties and proposed excluded historic rail properties

In addition to the proposed excluded historic rail properties, Project Sponsors should include the following information for each evaluated rail property, including those that the Project Sponsor does not propose for inclusion on the list. To record evaluated properties, Project Sponsors are encouraged to complete inventory forms and/or follow guidelines developed by the relevant SHPO, when such forms or guidelines exist.

- Rail property type; if district, identify contributing elements to the district
- Specific location (municipality, county, state; UTM or latitude/longitude coordinates; mile post, if appropriate); consult with the USDOT OA about the use of GIS shapefiles
- Date of construction (or approximation, if exact date is unknown)
- Date(s) of major renovations or alterations (if known)
- Name of architect, builder, and/or engineer (if known)
- Architectural description, including style (if appropriate) and materials
- Construction method or engineering design, particularly if it is uncommon, region-specific, and/or demonstrates a design that overcame a specific engineering challenge
- Assessment of integrity (Section 3.4.4)
- For proposed excluded historic rail properties a statement of historic significance that includes:
  - How the property illustrates the history of the development of the nation’s railroad or rail transit systems (Section 3.5.1)
  - Evaluation of its level of significance (national, state, or local) (Sections 3.5.2-3.5.5)
  - Applicable National Register criteria (Section 3.4.3)
- For properties the Project Sponsor believes should not be considered excluded historic rail properties, a brief rationale for why the property does meet the definition and criteria included in the Program Comment and this Guidance
- List of all National Register-listed rail properties in the study area
- For rail properties listed in the National Register, or determined eligible for listing by the Keeper pursuant to 36 CFR Part 63:
  - Assessment of whether the property illustrates the history of the development of the nation’s railroads or rail transit systems (Section 3.5.1)
  - Assessment of whether the property retains integrity and continues to meet National Register eligibility criteria (Section 3.4.4)
- Photographs in color and of good quality that clearly show the rail properties
- If appropriate, indicate if there is information about any of the rail properties that should be protected from public disclosure