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1. INTRODUCTION

1.1 Purpose
The purpose of these Guidelines is to inform Applicants, Contractors and other parties concerned with Railroad policies, requirements and standards for the design and construction of Grade Separation Projects. Compliance with these Guidelines is required to achieve uniformity in the preparation of construction documents for Grade Separation Projects and to expedite the review and approval by the Railroad of design and construction submittals.

The purpose of review by the Railroad is solely to insure compliance with the minimum standards of the Railroad dealing with particular areas of concern to rail transportation and not to warrant the general safety of the structure.

1.2 Definitions

**Access Road:** A road used and controlled by the Railroad for maintenance, inspection and repair.

**Applicant:** Any party proposing a grade separation project on Railroad right-of-way or other Railroad operating location, regardless of track being active or out of service.

**AREMA:** The current edition of the American Railway Engineering and Maintenance-of-Way Association Manual for Railway Engineering.

**AASHTO:** The current edition of the American Association of State Highway and Transportation Officials Standard Specifications for Highway Bridges.

**C & M Agreement:** A Construction and Maintenance Agreement that has been negotiated between the Railroad and the Applicant that addresses all the duties and responsibilities of each party regarding the construction of the proposed grade separation and the maintenance requirements after construction of the said structure.

**Construction Documents:** Refers to design plans and calculations, project and/or standard specifications, geotechnical report and drainage report.

**Contractor:** The individual, partnership, corporation or joint venture and all principals and representatives (including Applicant’s subcontractors) with whom the contract is made by the Applicant for the construction of the Grade Separation Project.

**Crossover:** A track connection between two adjacent tracks.

**Construction Window:** A timeframe in which construction or maintenance can be performed by the Contractor with the required presence of a Flagman.

**Multiple Main Tracks:** Two or more parallel or adjacent main tracks.

**Engineer-of-Record:** The Professional Engineer that develops the criteria and concept for the project and is responsible for the preparation of the Plans and Specifications. The Engineer-of-Record shall be registered in the state of the project location. The Engineer-of-Record may be the Applicant’s in-house staff or a consultant retained by the Applicant. The Contractor shall not employ the Engineer-of-Record as the Contractor’s Engineer-of-Record or as a Specialty Engineer, with the exception of design build projects.

**Flagman:** A qualified employee of the Railroad providing protection from Railroad operations per Railroad requirements.

**Guidelines:**
1.3 Guidelines and References

These Guidelines are provided for reference only and are subject to revision without notice. These Guidelines cannot be taken as authority to construct. Railroad approval of construction documents, execution of a C & M Agreement and Railroad Right-of-Entry Agreement (if applicable) are required prior to beginning construction.

These Guidelines supplement the current (AREMA) Manual for Railway Engineering, AASHTO and State Railroad Regulatory Body requirements. Where these Guidelines and the documents referenced in the preceding sentence differ, these Guidelines will govern.

The AREMA Manual is available from:

American Railway Engineering and Maintenance-of-Way Association
10003 Derekwood Lane Suite 210
The specific Railroad requirements for a Grade Separation Project, as addressed in this document, shall be followed at all locations where the Railroad operates, regardless of track ownership or track status, either active or out of service.

Any items affecting Railroad property not covered in these Guidelines shall be subject to the Railroad’s prior review and approval.

All new or modified Overhead Structures or Underpass Structures shall be designed in accordance with the most current policies, requirements and standards of the Railroad. These guidelines do not apply to existing structures.
2. AGREEMENTS

2.1 Applicant and Contractor Responsibility

The Applicant, at its expense, shall be solely responsible for all costs, design, construction, future replacement, maintenance and serviceability of the proposed Grade Separation Project, except as noted otherwise in the C & M Agreement with the Railroad. The Applicant shall develop design plans including, without limitation, all procedures necessary to construct and maintain the proposed Grade Separation Project, which cause no interruption to Railroad operations during and after construction. The Applicant must verify with the Railroad Local Representative for the latest version of these guidelines prior to developing Construction Documents.

The Applicant shall be responsible for obtaining all Federal, State, local and other permits for construction of the Grade Separation Project.

The Applicant and/or the Engineer-of-Record have the ultimate responsibility and liability for the Construction Documents and liability for damages to Railroad property during and after construction of the project.

The Contractor is responsible to comply with the construction documents prepared by the Applicant. The Contractor shall comply with Railroad requirements stated in the C & M Agreement prior to the commencement of any construction. The Contractor shall develop work plans that ensure the track(s) remain open to train traffic per Railroad requirements as stated in the C & M Agreement and meet the requirements of the Railroad Right-of-Entry Agreement (if applicable).

The Applicant is responsible for the security and safety of all people including the general public and trespassers, and the protection of Railroad infrastructure within the limits of the proposed Grade Separation Project. Any damage to Railroad property such as track, signal equipment or structure could result in a train derailment. All damages must be reported immediately to the Railroad Local Representative in charge of the project and to the Railroad Manager of Track Maintenance (MTM).

The Applicant and Contractor are required to meet all safety standards as defined by the Railroad, Federal Railroad Administration (FRA), Division of Occupational Safety and Health Administration (OSHA), Local, State and Federal Governments and the State Railroad Regulatory Body.

2.2 Railroad Right-of-Way

The Railroad right-of-way accommodates existing tracks, drainage systems, multiple utilities, Access Roads and space for future track(s). The proposed Grade Separation Project shall not limit current or future Railroad operating capacity and utility accommodations within the Railroad right-of-way.

2.3 Railroad Right-of-Entry Agreement

The Applicant, Contractor or their representatives must sign the Railroad’s Contractor’s Right-of-Entry Agreement (if applicable) and/or obtain a valid Right-of-Entry permit from the Railroad and comply with all Railroad requirements when working within the Railroad right-of-way limits. Limits of Railroad right-of-way are to be located by the Applicant and identified on the plans.

2.4 C & M Agreement

Any Overhead Structure or Underpass Structure impacting the Railroad will require the Applicant to execute a C & M Agreement prior to any construction on Railroad right-of-way. The C & M Agreement cannot be signed without the Railroad’s prior approval of construction documents. The C & M agreement shall include a funding source,
cost estimate, insurance and indemnification requirements, method of payment, responsibility for design, construction, ownership, maintenance and future replacement.

The Applicant shall own, maintain and replace the proposed Overhead Structure or Underpass Structure at no cost to the Railroad and with no interruption to Railroad operations during construction, maintenance and future replacement of the Structure. The Railroad shall, at its own expense, be responsible for ownership and maintenance of track components only.

**TxDOT Comment – For overpass structures, TxDOT has ownership, maintenance, and replacement responsibility. - In accordance with Texas Administrative Code TAC25.74, “Maintenance of Railroad Underpasses” (attached for reference), “the railroad companies have the maintenance responsibility for the underpass superstructure, including the beams, shoes, deck, waterproofing, and track structure.” If an underpass construction or replacement project is part of a TxDOT transportation improvement, TxDOT responsibility will include the overall construction cost and administration. While TxDOT will make every reasonable effort to limit disruption, activities such as rerouting to shooflys or permanent track realignments will require limited track closures.**

The Applicant is responsible for performing the work in accordance with the terms specified in the C & M Agreement. This responsibility includes, without limitation, compliance with all Railroad requirements, Federal, State and Local Laws and applicable county or municipal ordinances and regulations.

2.5 Railroad Review of Submittals and Construction Observation

The Applicant will be responsible for all costs associated with the Railroad or its consultant’s review of design and construction documents. Prior to any review, the Railroad Local Representative shall receive written notice from the Applicant agreeing to pay all costs associated with review of the submittals and project site observations during design and construction phases of the project. Review expenses shall include all costs for in-house personnel and/or consultants retained by the Railroad. The estimated costs shall not be the upper limit of the costs but will provide a guideline for budgeting purposes. Review cost is a function of the quality of submittals received from the Applicant. Regardless, all actual costs incurred by the Railroad or its consultant during the plan review process and construction monitoring phase of the work shall be fully recoverable from the Applicant.
3. SUBMITTALS

3.1 Railroad Review Process
All design and construction submittals shall be transmitted to the Railroad Local Representative. The submittal will then be forwarded to the Railroad’s Central Engineering department. The Central Engineering department shall have the option of reviewing the project documents in-house or by using an outside consultant. If an outside consultant is used to review the design documents, the Central Engineering department representative will arrange for communication with the Applicant to resolve design issues. During the review process, the Railroad Local Representative shall be the point of contact for resolving outstanding issues.

It should be noted that the Railroad’s review and approval of construction documents does not relieve the Applicant and/or Engineer-of-Record from the ultimate responsibility and liability for damages to Railroad property during and after construction of the proposed Grade Separation Project, nor does it relieve the Applicant and the Contractor from their responsibilities, obligations and/or liabilities under the C & M Agreement and the Contractor’s Right-of-Entry Agreement (if applicable). Railroad’s approval of construction documents will be given with the understanding that Railroad makes no representations or warranty as to the validity, accuracy, legal compliance or completeness of such documents and that any reliance by the Applicant, Engineer-of-Record or Contractor on such documents is at the risk of Applicant, Engineer-of-Record and Contractor.

3.2 Contractor Review
The Contractor must review all construction submittals to ensure that the materials and proposed method of construction are compatible with the existing site conditions. The Contractor’s work plan must be developed to allow Railroad traffic to remain in service per Railroad requirements and C&M Agreement.

3.3 Applicant and/or Engineer-of-Record Review
The Applicant and/or Engineer-of-Record must review and approve each construction submittal for compliance with the construction documents, AREMA and/or AASHTO, and these Guidelines before forwarding the submittal to the Railroad for review and approval.

3.4 Submittal Schedule
The Applicant shall schedule submittals per Tables 3-1 or 3-2 to ensure adequate time for review. The Applicant shall not expect a lesser time for review than that indicated in the tables nor shall the Railroad be responsible for delayed design and construction. Partial, incomplete or inadequate submittals will be rejected, thus delaying the approval. Revised submittals will follow the same procedure as the initial submittal until all issues are resolved. At the 100% submittal, prior to submission to the Railroad, all design plans and calculations, project specifications/Special Provisions, the geotechnical report and the drainage report must be signed and stamped by a registered Professional Engineer familiar with the Railroad requirements and licensed in the State where the project is located.

3.4.1 Design Submittals
The Applicant or their representative shall submit all applicable design submittals as shown in Table 3-1 or 3-2 to the Railroad for review and approval following their own internal review and approval of the submittal. Design plans shall be submitted in 11”x17” hard copy format as well as electronic .pdf format. See Plan No. 711100, sheets 2 and 3 and also Plan No. 711200, sheet 1 for additional information regarding items to be included in the Design Plans.

3.4.2 Design Calculations
TxDOT Comments and Exceptions – October 24, 2007
Design calculations shall be provided for all structures, except Overhead Structures, to be constructed as part of the project. Design Calculations shall be clear, readable and easy to follow. Computer program generated output or data sheet calculations shall be accompanied by input data information and sample calculations to verify the accuracy of the computer output.

3.4.3 Geotechnical Report
A geotechnical report shall be provided covering all bridges and retaining walls. The preliminary geotechnical report shall include enough information to support foundation design calculations and backfill design requirements. The final geotechnical report shall have recommendations consistent with those used in the final structural design.

TxDOT Comment - For TxDOT projects, the Texas Cone Penetrometer (TCP) testing at 5-ft. intervals as well as Rock Quality Designation (RQD) recorded on a soil boring log, will be the basis for geotechnical design. Details of this test method and its use in geotechnical design can be found at:

3.4.4 Drainage Report
A drainage report is required if the Grade Separation Project necessitates changes in existing drainage patterns or increases in drainage flow on Railroad right-of-way. See Section 4.5.2 and 4.5.3 for hydraulic criteria to be used.

3.4.5 Units
All controlling dimensions, elevations, design criteria, assumptions and material stresses shall be expressed in English units. Dual units with English units in parenthesis are acceptable for projects that require the use of Metric units per Federal, State and/or Local government requirements.

3.5 Construction Submittals
The Applicant or their representative shall submit all applicable construction submittals defined in Tables 3-1 or 3-2 to the Railroad for review and approval following their own internal review and approval of the submittal. The Engineer-of-Record’s review comments must be submitted to the Railroad along with the construction submittal.

Table 3-1, Overhead Structures

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<th>Phase</th>
<th>Type of Submittals</th>
<th>Format</th>
<th>Railroad Review Time</th>
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<tr>
<td>Design</td>
<td>A Concept (Plans and Site Pictures)</td>
<td>4 hard copies and .pdf</td>
<td>4 weeks</td>
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<tr>
<td></td>
<td>C 100% (Applicant response, Design Plans, Project Specifications, Drainage Report, Shoofly Design, Construction Phasing Plans)</td>
<td>4 hard copies and .pdf</td>
<td>4 weeks</td>
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All .pdf files shall be submitted on Compact Disc (CD) and may also be transmitted electronically via e-mail or through an internet ftp site.

A. The Concept Submittal shall, at a minimum, include the following:
   1. Plan, Elevation and Typical Section of proposed grade separation.
   2. Photo log with pictures of the proposed project location. Site pictures shall be in all controlling directions including, but not limited to, North, East, South and West. The plan view should show a reference location and direction for each picture.
   3. Four (4) sets of the concept submittal shall be transmitted to the Railroad Local Representative. Allow four (4) weeks for in-house review by the Railroad’s Local Representative and Local Operating Unit from the time the submittal is received.

B. The 30% Submittal shall, at a minimum, include the following:
   1. Applicant response to Railroad review comments on the concept submittal. The 30% submittal shall reflect concept review comments.
   2. Design Plans showing a Plan View, Elevation View, Typical Section and Railroad Profile Grade Diagram. See Plan No. 711100, sheet 2 for additional details. Plans to include general notes per Plan No. 711100, sheet 3 and to indicate structure design criteria and construction methods.
   3. Project Specifications and/or Special Provisions, including Railroad coordination requirements.
   4. Drainage Report, if drainage is affected (See Section 3.4.4).
   5. Shoofly Design. Bridge general plan shall show the location of the shoofly and indicate the footprint of the structure in relation to centerline of shoofly and existing track(s). See Section 4.1.1.

Note: Fiber optic cables may be presently buried on the Railroad right-of-way or such installations may be scheduled. The presence of such facilities shall be considered in the project design and appropriate measures for the installation and protection of the fiber optic cables shall be addressed in the plans and contract documents.

Four (4) sets of the 30% submittal shall be transmitted to the Railroad Local Representative. Allow four (4) weeks for in-house review by the Railroad’s Central Engineering department from the time plans are received. All review comments shall be returned to the Railroad Local Representative for handling with the Applicant.

C. The 100% Submittal shall, at a minimum, include the following:
   1. Applicant response to Railroad review comments on the 30% submittal. The 100% submittal shall reflect 30% review comments.
   2. Design Plans showing Plan View, Elevation View, Typical Section and Railroad Profile Grade Diagram. See Plan No. 711100, sheet 2 for additional details. Plans to include general notes per Plan No. 711100, sheet 3 and to indicate structure design criteria and construction methods.
   3. Project Specifications and/or Special Provisions, including Railroad coordination requirements.
   4. Drainage Report, if drainage is affected (See Section 3.4.4).
   5. Shoofly Design. Bridge general plan shall show the location of the shoofly and indicate the footprint of the structure in relation to centerline of shoofly and existing track(s). See Section 4.1.1.
   6. Construction Phasing Plans. Construction Phasing Plans must show all required phasing, construction
Four (4) sets of the 100% submittal shall be transmitted to the Railroad Local Representative. The submittal will then be forwarded to the Railroad’s Central Engineering department. Allow four (4) weeks for review. Following final review and resolution of any outstanding issues, and upon receipt of four (4) sets of final signed and stamped Construction Documents, the Railroad Local Representative will issue a letter of project acceptance.

### Table 3-2, Underpass Structures

<table>
<thead>
<tr>
<th>Phase</th>
<th>Type of Submittals</th>
<th>Format</th>
<th>Railroad Review Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Concept (Plans and Site Pictures)</td>
<td>4 hard copies and .pdf</td>
<td>4 weeks</td>
</tr>
<tr>
<td>B</td>
<td>30% (Applicant response, Type Selection Report, Design Plan, Shoofly, Construction phasing)</td>
<td>4 hard copies and .pdf</td>
<td>4 weeks</td>
</tr>
<tr>
<td>D</td>
<td>100% (Applicant response, Design Plans and Calculations, Geotechnical Report, Project Specifications and/or Special Provisions, Drainage Report and Plan, Shoofly Design, Construction phasing)</td>
<td>4 hard copies Microstation and .pdf</td>
<td>4 weeks</td>
</tr>
<tr>
<td><strong>Construction</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shoring</td>
<td>4 hard copies and .pdf</td>
<td>4 weeks</td>
</tr>
<tr>
<td></td>
<td>Falsework</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Demolition</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Erection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Erosion Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shop Drawings</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bearing shop drawings and material certifications</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Concrete Mix Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structural Steel, Rebar and Strand Certifications</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>28 day Cylinder Test of Concrete Strength</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waterproofing Material Certification</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Test reports for fracture critical members</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foundation Construction Reports (eg.: pile driving records, caisson drilling and/or crosshole sonic log testing for drilled shafts.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Microstation files shall be compatible with UPRR and BNSF. Microstation and .pdf files shall be submitted on Compact Disc (CD) and may also be transmitted electronically via e-mail or through an internet ftp site.

A. The Concept Submittal shall, at a minimum, include the following:

1. Plan, Elevation and Typical Section of proposed grade separation.
2. Photo log with pictures of the proposed project location. Site pictures shall be in all controlling directions including, but not limited to, North, East, South and West. The plan view should show a reference location and direction for each picture.

Four (4) sets of the concept submittal shall be transmitted to the Railroad Local Representative. Allow four
GUIDELINES FOR RAILROAD GRADE SEPARATION PROJECTS, January 24, 2007

B. The 30% Submittal shall, at a minimum, include the following:

1. Applicant response to Railroad review comments on the concept submittal. The 30% submittal shall reflect concept review comments.
2. Structure Type Selection Report.
3. Design Plans showing a Plan View, Elevation View, Typical Section and Railroad Profile Grade Diagram. See Plan No. 711200, sheet 1 for additional details. Plans to include general notes to indicate structure design criteria, construction methods, and material compliance specifications.
4. Shoofly Design. Bridge general plan shall show the location of the shoofly and indicate the footprint of the structure in relation to centerline of shoofly. See Section 4.1.1.
5. Construction Phasing Plans. Construction Phasing Plans must show all required phasing, construction procedures, controlling dimensions and elevations. See Section 4.1.

Note: Fiber optic cables may be presently buried on the Railroad right-of-way or such installations may be scheduled. The presence of such facilities shall be considered in the project design and appropriate measures for the installation and protection of the fiber optic cables shall be addressed in the plans and contract documents.

Four (4) sets of the 30% submittal shall be transmitted to the Railroad Local Representative. Allow four (4) weeks for in-house review by the Railroad’s Central Engineering department from the time plans are received. All review comments shall be returned to the Railroad Local Representative for handling with the Applicant.

C. The 60% Submittal shall, at a minimum, include the following:

1. Applicant response to Railroad review comments on the 30% submittal. The 60% submittal shall reflect 30% review comments.
2. Design Plans and calculations including superstructure and substructure details, bearing details, deck and waterproofing details, miscellaneous bridge details, and a complete set of structural calculations (See Section 3.4.2).
3. Geotechnical Reports/recommendations (See Section 3.4.3).
4. Project Specifications and/or Special Provisions, including Railroad coordination requirements.
5. Drainage Report, if drainage is affected (See Section 3.4.4).
6. Shoofly Design plans and alignment data.

Four (4) sets of the 60% submittal shall be transmitted to the Railroad Local Representative. Allow six (6) weeks for in-house reviews by the Railroad’s Central Engineering department from the time plans are received. All review comments shall be returned to the Railroad Local Representative for handling with the Applicant.

D. The 100% Submittal shall, at a minimum, include the following:

1. Applicant response to Railroad review comments on the 60% submittal.
2. Revisions to plans and calculations as dictated by review of the 60% submittal.
3. Geotechnical Reports (See Section 3.4.3).
4. Project Specifications and/or Special Provisions, including Railroad coordination requirements.
5. Drainage Report, if drainage is affected (See Section 3.4.4).
6. Shoofly Design plans and alignment data.

Four (4) sets of the 100% submittal shall be transmitted to the Railroad Local Representative. The submittal will then be forwarded to the Railroad’s Central Engineering department. Allow four (4) weeks for review. Following final review and resolution of any outstanding issues and upon receipt of four (4) sets of final signed and stamped Construction Documents, the Railroad Local Representative will issue a letter of project acceptance.
3.6 As Built Submittals
The owner or their representative is required to submit As Built documents for all Underpass Structures to the Railroad at the completion of the bridge structure prior to closing the project. The following is a list of these documents:

### Table 3-3, As Built Submittals

<table>
<thead>
<tr>
<th>ITEM</th>
<th>As Built</th>
<th>SETS REQD.</th>
<th>NOTES</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Design Plans and Construction Documents</td>
<td></td>
<td></td>
<td>Microstation, .pdf and half size hard copies</td>
</tr>
<tr>
<td>2</td>
<td>Shop Plans</td>
<td>4</td>
<td>Final plans only</td>
<td>.pdf and hard copies</td>
</tr>
<tr>
<td>3</td>
<td>Pile driving Records</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Microstation files shall be compatible with UPRR and BNSF. Microstation and .pdf files shall be submitted on Compact Disc (CD) and may also be transmitted electronically via e-mail or through an internet ftp site.

As Built Submittals shall be transmitted to the Railroad Local Representative within eight weeks after completion of the bridge structure, who will forward them to the Railroad Central Engineering department.
4. GENERAL REQUIREMENTS FOR GRADE SEPARATION PROJECTS

The recommendations provided within this Section are intended for all Grade Separation Projects impacting the Railroad. All Grade Separation Projects shall be designed in accordance with the requirements in this section and the specific requirements of all applicable sections within these Guidelines.

4.1 Railroad Operational Requirements

It is essential that the proposed construction be performed without interference to Railroad operations. The most effective method for reducing interference to Railroad operations for construction of Grade Separation Projects is to use an Overhead Structure and avoid an Underpass Structure. The Railroad recommends the use of an Overhead Structure, which can be designed and constructed without interruption to Railroad operations. If an Underpass Structure is required, the project must temporarily reroute train traffic around the construction site by utilizing a shoofly track subject to local operating review and approval. Shoofly track(s) shall be designed per Section 4.1.1.

**TxDOT Comment - TxDOT reserves the right to utilize an alternative rail alignment or roll-in construction method for Underpass Structures (with the concurrence of the Railroad), in situations where this type of construction methodology would prove more advantageous to all parties.**

Construction activities that impact Railroad operations must be coordinated with the Railroad. The proposed staging and phasing must be reviewed and approved by the Railroad at the concept stage and re-reviewed during development of detailed plans. Special Provisions must include Railroad coordination to improve Contractor understanding of Railroad requirements prior to letting of the proposed Grade Separation project.

Grade separation structures may require an inside guard rail per Railroad standards.

4.1.1 Shoofly Track(s)

Shoofly track shall be designed for maximum authorized timetable speed for freight and/or passenger trains, per Railroad track standards and operating requirements. Other restrictions specific to the individual Railroad may apply. Applicant needs to verify this with Railroad’s Central Engineering department. The proposed shoofly must be designed to account for track settlement. Construction staging shall be designed to keep the Railroad tracks fully operational at all times except for pre-approved construction windows during cut over operations. The Applicant must schedule track related submittals per Table 3-1 or 3-2 for Railroad review and approval.

4.1.2 Track Spacing and Shifting

Existing track spacing will be maintained unless otherwise required by the Railroad. Future track shifting and direction of shifting must be verified at the preliminary stage of the feasibility study for the proposed Grade Separation Project. Due to safety and operational needs, existing track spacing may need to be increased to meet current safety standards. The Railroad requires a minimum spacing of 20 feet between freight tracks and 25 feet between freight and commuter tracks.

4.1.3 Future Track(s)

A fundamental part of any feasibility study is to verify the need, requirement and location of future main, siding and/or spur tracks. The Railroad has the right to reserve the Railroad right-of-way for future expansion per Section 2.2. In many cases the Railroad may have specific plans for additional tracks for all critical, major and other service routes. In other cases a transit agency may have long range plans to use part of or the entire corridor for future transit or commuter rail service. Should additional tracks be a possibility, they should be included in the design process. Space is to be provided for one or more future tracks as required for long range planning or other...
operating requirements. Where provisions are made for more than two tracks, space is to be provided for an Access Road on both sides of the tracks.

All structures located within critical, major and other service routes that require additional track(s) shall be designed to accommodate future track expansion. Future freight track shall be located a minimum of 20 feet from the centerline of the nearest existing track. Future commuter track shall be located a minimum of 25 feet from the centerline of nearest existing or future freight track.

4.1.4 Access Road
Access Road requirements and location should be verified at the concept stage of the proposed Grade Separation Project. Access Roads provide maintenance and emergency access to the Railroad local operating units. Access Road, Access Road bridge or Access Road turnaround with a minimum of 50’ radius is to be provided as designated by the local Railroad Operating Department. Grade Separation design should include adequate access to existing Railroad facilities along and/or within its right-of-way.

Minimum Access Road width shall be 10 feet and the centerline of the Access Road shall be located a minimum of 20 feet from centerline of nearest existing or future track.

**TxDOT Comment - In accordance with current TxDOT policy, for projects where grades are being separated by a new Underpass Structure, TxDOT is willing to construct a turnaround pad on one side of the structure if necessary. The turnaround pad will be constructed within railroad right of way only. The pavement structure will be designed to support a 20,000 pound axle or 34,000 pound tandem axle load. A roadway from the end of the turnaround to next connecting road will not be provided, since it already exists down the railroad right of way. The provision of a railroad maintenance bridge will only be considered in extreme cases and will be decided on a project-by-project basis.**

4.2 Grade Separation Structure Type
The Railroad discourages Underpass Structures due to safety concerns, possible interruption to Railroad operations, cost, and limitation of future replacement and maintenance. In general, the least complicated method for a grade separation is to use an Overhead Structure. Economy alone shall not be the governing factor in determining structure type. The analysis of Cost-Benefit ratio shall be fully considered before the structure type is finalized. Cost-Benefit ratio must include all costs associated with interruption to Railroad operations during construction of the proposed structure and/or future replacement structure in addition to future maintenance and other applicable costs.

4.3 Structure Separation
All non-freight Railroad structures, with the exception of Access Road structures running adjacent to existing or proposed Railroad structures, shall be outside the Railroad right-of-way limits or as far away as practical. Clear horizontal separation between structures shall never be less than 25 feet, measured perpendicular from proposed structure(s) to existing or future Railroad structure(s).

Vertical and horizontal structure separations shall be subject to the Railroad’s existing, proposed or future structure type, size, location and other site constraints.

4.4 Construction
Railroad’s review and approval of construction submittals defined in Table 3-1 or 3-2 are required. The Applicant
and its Contractor are responsible to comply with construction documents approved by the Railroad and must execute a work plan that enables the track(s) to remain open to train traffic per Railroad requirements. The Engineer-of-Record and the Applicant shall evaluate the quality of materials furnished and work performed by the Contractor. All field inspection reports, quality control reports and final As Built plans shall be submitted to the Railroad. The project site shall be inspected by the Railroad at the Applicant’s expense during construction and toward the end of construction for final acceptance before the Contractor demobilizes.

The review of construction submittals and observation of the construction site shall neither relieve the Applicant, Engineer-of-Record nor the Contractor from the ultimate responsibility and liability for the construction on or damages to Railroad property during and after construction of the project.

4.4.1 Construction Clearances
Temporary horizontal and vertical construction clearances shall be shown on the plans for all Grade Separation Projects impacting the Railroad. Every effort must be made to design for greater clearances. Greater clearances may be required for special cases to satisfy local operating conditions such as required sight distance for signals. Reduced temporary construction clearances, which are less than construction clearances defined in Section 4.4.1.1 and 4.4.1.2, will require special review and approval by the Railroad.

4.4.1.1 Temporary Vertical Construction Clearances
A minimum temporary vertical construction clearance of 21 feet measured above top of high rail for all tracks shall be provided. The 21 foot temporary vertical clearance shall not be violated due to deflection of formwork. Greater temporary vertical clearances may be required. The temporary vertical clearances are subject to Railroad local operating unit requirements.

4.4.1.2 Temporary Horizontal Construction Clearances
A minimum temporary horizontal construction clearance of 15 feet for BNSF and 12 feet for Union Pacific, measured perpendicular from the centerline of the nearest track, to all physical obstructions including but not limited to formwork, stockpiled materials, parked equipment, bracing or other construction supports, shall be provided. Temporary horizontal construction clearance shall provide sufficient space for drainage ditches parallel to the standard roadbed section or provide an alternative system that maintains positive drainage.

4.4.2 Shoring
All temporary shoring systems that impact Railroad operations and/or support the Railroad embankment shall be designed and constructed per Railroad Guidelines for Temporary Shoring.

4.4.3 Demolition
All demolition within the Railroad right-of-way, which will impact Railroad tracks or operations, shall comply with Railroad demolition requirements.

4.4.4 Erection
Erection over the Railroad right-of-way shall be designed to cause no interruption to Railroad operations. Erection plans shall be developed such that they enable the track(s) to remain open to train traffic per Railroad requirements.

4.4.5 Falsework
Falsework clearance shall comply with minimum construction clearances per Section 4.4.1. The design of all structural members for falsework shall comply with AREMA as well as Railroad requirements.
Vegetation to be planted on or immediately adjacent to Railroad right-of-way shall not become a fire hazard to track-carrying structures and/or an obstruction to inspection and maintenance of the structures.

4.5 Drainage
Railroad corridors are constructed with a drainage system designed to keep runoff away from the tracks and ballast. The drainage system includes the parallel ditches along the embankments as well as the bridges, culverts, siphons and other structures that convey runoff beneath the tracks or serve as water-equalizing structures. Maintaining the integrity of the Railroad drainage system is extremely important. The proposed construction shall safely pass high flows and not inhibit low flows or alter the path of the existing drainage system.

When changes in the drainage system are contemplated by new or replacement construction, or because of drainage problems, the system shall be modified as required to accommodate current-condition runoff including any changes that have occurred in the drainage pattern. The size of the proposed drainage system must conform to the Railroad Hydraulic Criteria described in Section 4.5.2 and 4.5.3.

A complete hydrologic and hydraulic study is required whenever new or additional drainage is added to the Railroad right-of-way, or when a drainage structure is scheduled to be added, removed, modified or replaced. The Drainage Report must be in compliance with the requirements described in these Guidelines.

4.5.1 Erosion and Sediment Control
General plans for construction within the Railroad right-of-way shall indicate the proposed methods of erosion and sediment control. They must specifically provide means to prevent sediment accumulation in the ditches and culverts, to prevent fouling the track ballast and sub-ballast, and to allow free flow of runoff in the drainage systems during and after construction.

Corrective and/or mitigative construction due to the fouling of Railroad ballast, sub-ballast, ditches, culverts or drainage systems will be at the Applicant’s expense. It is the Applicant’s responsibility to document the condition of the site before and after construction.

Existing track ditches shall be maintained open at all times throughout the construction period. After the construction is complete, all erosion and sediment control devices must be removed, all sediment deposits removed, and the entire project area restored to the pre-construction condition.

The Applicant and/or Contractor are responsible for securing the required permits from Local, State and Federal entities. The Applicant and/or Contractor shall furnish the Railroad all copies of the Storm Water Pollution Prevention Plan (SWPPP) and approved permits, if required. Further, these documents shall be available on-site during all construction activities. Approval of the erosion and sediment control plan does not relieve the Applicant and/or Engineer-of-Record and Contractor of the ultimate responsibility and liability for compliance with erosion and sediment control requirements.

4.5.2 Hydraulic Criteria for Bridge and Culvert Openings
1. Replacement openings shall be sized for two high water events designated "low chord" and "subgrade."
2. Provide the Energy Grade Line (EGL), water surface elevation and velocity flow for both the existing and proposed hydraulic opening.
3. For subdivisions and for any lines in urban areas, regardless of classification, the low chord event is the 50-year flood and the subgrade event is the 100-year flood.
For industrial leads and for customer-owned trackage, the low chord event is the 25-year flood and the subgrade event is the 50-year flood, unless the proposed structure is immediately adjacent to a main line bridge(s). Then, the low chord event and subgrade event shall be as stated above in item 3.

If the structure is in a FEMA designated floodplain the water surface elevation for a 100-year event shall be determined regardless of line classification.

For all cases, the opening will be sized so that the water surface for a “low chord” event will rise no higher than the crown of the culvert or the low chord of the bridge.

For all cases, the opening will be sized so that the energy grade line for a subgrade event will not rise above the adjacent subgrade elevation. The subgrade elevation is defined as 2’–3” below base of rail elevation.

Both the Railroad criteria and local flood flow criteria shall be evaluated and the more conservative of the two shall be adopted in sizing the replacement.

4.5.3 Hydraulic Criteria for Drainage Systems Parallel to Railroad Tracks

Culverts and bridges must be designed in accordance with Railroad standard hydraulic criteria described in Section 4.5.2.

The 100-year event criteria (EGL no higher than top of subgrade) is to be applied for parallel ditches, open channels, and encroachments, as well as bridges and culverts. Sufficient lateral and vertical clearance must be provided to accommodate construction of the standard flat-bottom railroad ditch or a ditch based upon the EGL for a 100 year event; whichever produces the larger ditch. Anything less than this standard is an exception and must be supported by hydrology and hydraulics.

In cases where the Railroad’s standard hydraulic criteria is not applicable due to topography of the track bed and surrounding ground, the Railroad standard flat-bottom drainage ditch (trapezoidal, 10 ft bottom width, a minimum of 2:1 side slopes, with flowline elevation a minimum of 3 ft below the subgrade elevation) must be incorporated.

Where acquisition of adequate right-of-way is a limiting factor, or site characteristics justify smaller drainage systems, a request for variance with sufficient supporting documents must be submitted to the Railroad for consideration.

The applicant must provide hydraulic data (EGL and water surface elevations and velocities) for both existing and proposed conditions.

Consideration shall be given to the effects of localized contraction scour and mitigation, and if deemed necessary, shall be shown on the design plans.

4.6 Fences

Chain link fencing with openings not exceeding 2 inches should be used in most applications. In some locations where the trespassers may cut the chain link fence, a wrought iron picket fence with openings not exceeding 3 inches is required. All architectural fencing shall be reviewed and approved by the Railroad. Architectural fencing shall not allow an opening of more than 2 inches and shall be designed to prevent climbing.

**TxDOT Comment - For Underpass Structures fencing will be provided by TxDOT. For Overpass Structures, TxDOT policy is not to install fencing on structures due to aesthetic and maintenance reasons, therefore, fencing for these structures will be considered on a case-by-case basis. Fencing will be provided in the following situations:**

- history of vandalism at the location
- over a railroad yard, siding track or switch
- sidewalks with pedestrian traffic

Where fencing is not included initially, provision will be made in the C & M Agreement for TxDOT to construct such fencing in the future if the situation warrants. TxDOT will only provide fence on barrier rail if the project is in an area with risk of such vandalism (urban areas or sidewalks). TxDOT views fences on bridges over Railroads to be a hazard to both motorists and the Railroad below if the fence is
Right-of-way fencing shall be provided along the Railroad right-of-way to safeguard the general public and prevent trespassers from entering the Railroad right-of-way. Fencing may need to continue outside the Railroad right-of-way limits, which will be at the discretion of the Railroad Local Representative. These limits shall be reviewed and approved by the Railroad’s Central Engineering department. The right-of-way fence shall conform to details as shown on Plan No. 711000, sheet 1.

TDOT Comment - Right-of-way fencing is the sole responsibility of the railroad and will not be furnished or installed by TxDOT.

For overhead grade separation structural fencing, refer to Section 5.4.2.

4.7 Retaining Walls
Retaining walls shall be designed to withstand lateral earth and water pressures, any live load and dead load surcharge, the self-weight of the wall, temperature and shrinkage effects and earthquake loads.

Retaining walls supporting the Railroad embankment shall be designed in accordance with Railroad requirements and the general design principles specified in AREMA.

Retaining walls that do not support Railroad embankment shall be designed in accordance with Railroad requirements and general design principles specified in AASHTO and shall be located outside the Railroad right-of-way limits.

Barrier rail and fencing for the retaining wall are subject to retaining wall location and Railroad operating requirements. Barrier rail and fencing shall be placed in a manner to safeguard the general public while securing the Railroad right-of-way. Barrier rail and fencing shall be designed per Section 5.4.1 and 5.4.2.

4.8 Embankment Surcharge
For all tracks located near a proposed embankment causing the track to be surcharged, the contractor must monitor and record top-of-rail elevations and track alignment. The movement shall be within the limits defined by local Railroad Manager of Track Maintenance (MTM). Displacements exceeding the limits defined by the MTM must be immediately reported to the Railroad. The track shall be adjusted as needed at the expense of the Applicant.

4.9 Utilities
Railroad corridors may have utilities that could impact the design, location or even the feasibility of the proposed Grade Separation Project. During the initial study the Applicant shall identify existing utilities within the Railroad right-of-way and plan for proper relocation, protection and installation requirements.

All new or relocated utilities within the Railroad right-of-way will require Railroads prior review and approval. A Railroad Right-of-Entry Agreement (if applicable), per Section 2.3, is required to survey or abandon existing utilities within the Railroad corridor. The Railroad has no obligation to provide property for relocated utilities that do not comply with Railroad’s standard specifications and requirements including, without limitation, AREMA and these Guidelines.

No utility attachments will be permitted on Underpass Structures. Existing or future fiber optic lines shall be
placed underground and away from the bridge structure.

The Applicant shall be responsible for the identification, location, protection and relocation of all existing overhead and underground utilities. The design plans for the proposed Grade Separation Project shall include complete information on existing and/or proposed relocation of the said utilities.

Appropriate measures for the installation, protection and relocation of fiber optic cables as well as Railroad signal and communication lines shall be addressed in the plans and contract documents. For Railroad requirements and additional information refer to:

**UPRR:** [www.uprr.com](http://www.uprr.com)
For UPRR Fiber Optic Engineering, “Call Before You Dig”, call 1-800-336-9193
For UPRR Grade Crossing/Signal Hotline, call 1-800-848-8715
Please refer to UPRR web site for utility review and approval process and Application.

**BNSF:** [www.bnsf.com](http://www.bnsf.com)
For BNSF Fiber Optic Engineering, “Call Before You Dig”, call 1-800-533-2891
For BNSF Grade Crossing/Signal Hotline, call 1-800-832-5452

Relocation of utilities or communication lines not owned by the Railroad shall be coordinated with the utility owners. The utility relocation plans must then be submitted to the Railroad utility representative for approval.

### 4.10 Construction Management Team

For construction of grade separated structures an experienced Construction Management Team will be required during the construction of the bridge structure. Public agencies with qualifying bridge structure staff placed on-site during construction will be acceptable; otherwise an outside team must be obtained. Railroad participation during construction is required as indicated in Section 4.11.

The following are minimum requirements for the Construction Management Team:

- The Applicant is to submit names and qualifications of person(s) to be used in the project and their assigned duties.
- Provide a qualified quality control inspector to be present during fabrication of steel spans and any major prestressed concrete items.
- Provide a list of past projects that each person has actively worked on, including bridge structures (highway or rail), underground facilities and drainage structures.
- Provide a verifiable list of employment including a current resume for each person in the Construction Management Team.
- Minimum personnel for the Construction Management Team for a typical grade separation structure will consist of:
  1. Project Manager – Primary point of contact, with experience in managing construction projects, for the Construction Management Team.
  2. Resident Engineer – The resident Engineer for the project shall be a registered Civil Engineer with minimum 5 years experience in the field of bridge construction work.
  3. Construction Engineer – A Construction Engineer performs complex professional engineering work in the management of major construction projects from design through completion.
  4. Construction Inspector – Construction Inspector shall perform continuous inspection of construction projects for compliance with plans, specifications and contract documents. The inspector shall be familiar with concrete and steel bridge construction and have current certifications in the fields of inspection involved.
- Railroad review and approval of duties, responsibilities, education and experience for each of the above listed members of the Construction Management Team will be required.
All field members of the Construction Management Team are required to have passed and comply with the FRA and Railroad requirements regarding Railroad track safety, bridge fall protection and/or contractor orientation training.

4.11 Railroad Site Observation During Construction

In addition to the office review of submittals, site observation will be performed by the Railroad at significant points during construction, including but not limited to the following, if applicable:

Underpass Structure
1. Pre-construction meeting.
2. Shoring systems that impact the Railroad’s operation and/or support the Railroads embankment.
3. Demolition.
4. Falsework.
5. Erection.
6. Acceptance observation of any shoofly before placing it in service.
7. Foundation installation.
8. Reinforcement and concrete placement for main bridge substructure and/or superstructure.
9. Shop observation of fabricated steel spans and/or any major pre-stressed concrete items either by the Railroad or its designated representative.
10. Erection of steel or precast concrete bridge superstructure.
11. Deck installation.
12. Acceptance of waterproofing (prior to placing ballast).
13. Final observation and acceptance of the bridge structure.

Overhead Structure
14. Shoring systems that impact the Railroad’s operation and/or support the Railroads embankment.
15. Demolition within the Railroad’s right-of-way.
16. Falsework.
17. Erection over the Railroad’s right-of-way.
18. Final observation and acceptance of the Overhead Structure.

Site observations are not limited to the milestone events listed above; rather, site visits to check progress of the work may be performed at any time throughout the construction as deemed necessary by the Railroad.

A construction schedule shall be provided to the Railroad Local Representative for their handling with the Central Engineering department. Inform the Railroad’s Local Representative of the anticipated dates when the listed events will occur. This schedule shall be updated as necessary, but at least monthly, so that site visits may be scheduled. Final observation and acceptance of the bridge by the Railroad is required before the contractor leaves the job site.
5. OVERHEAD STRUCTURES
(Roadway Structure Over Railroad)

The preferred Overhead Structure from the standpoint of the Railroad operation is one that will span the entire Railroad right-of-way. The Overhead Structure shall be designed according to Sections 1, 2, 3, 4 and 5 of these Guidelines, AREMA and any applicable sections of AASHTO. The Railroad strongly discourages construction of an Overhead Structure within or in the vicinity of Railroad yard limits.

**TxDOT Comment -** While TxDOT will make every reasonable effort to span the entire railroad ROW, site constraints might not allow this. It is not unusual to have railroad ROW widths of 100 ft or more. If the crossing is at a significant skew or if the project is a replacement of an existing structure of limited depth, substructure on railroad ROW may be the optimal solution from TxDOT's perspective.

5.1 Design

The proposed Overhead Structure design plans shall allow the Contractor to execute a work plan that enables the track(s) to remain in service per Railroad requirements.

The Railroad discourages the use of cast-in-place superstructures and every effort shall be made to utilize a structure type that will not require interruption to Railroad operation during construction. Deck drains, future utility installation and expansion or hinge joints for the Overhead Structure over Railroad tracks or inside Railroad right-of-way are not permitted.

**TxDOT Comment -** While TxDOT will make every reasonable effort to limit disruption, activities such as superstructure demolition and construction will require limited track closures.

5.1.1 Design Plans

Design plans and calculations shall be in accordance with these Guidelines and submitted per Section 3. Compliance with these Guidelines will expedite the review and approval process of submittals for the Grade Separation Project.

5.2 Permanent Clearances

Permanent clearances, as indicated on Plan No. 711100, sheet 1, are minimum clearances. Permanent clearances shall accommodate future tracks, future track raises, Access Roads and drainage ditch improvements. Proposed vertical and horizontal clearances shall be adjusted so that the sight distance to any Railroad signals is not reduced unless signals are to be relocated as part of the proposed Grade Separation Project.

**TxDOT Comment -** While TxDOT will make reasonable efforts to accommodate such future works and improvements, accommodation of future tracks and track raises will be limited. Future track allowances that require additional structure cost will only be incorporated if the railroad provides documentation that the future tracks are part of the railroads 5 year construction program. TxDOT will only provide more than the minimum required clearance for track raises if it results in negligible additional project cost. The railroad must provide an indication of anticipated track raises.

The clear zone, within the permanent clearance envelope, shall be clear of all objects such as trees, sign supports,
utility poles and other objects.

Permanent clearance shall be correlated with the methods of construction. This ensures that the temporary construction clearances will not be less than the minimum specified in Section 4.4.1.

5.2.1 Permanent Vertical Clearance

The minimum permanent vertical clearance, per Code of Federal Regulation, shall be 23’ - 4” measured from the top of the highest rail to the lowest obstruction under the structure. The 23’- 4” permanent vertical clearance must not be violated due to deflection of the superstructure.

**TxDOT Comment** - The 23’-4” vertical clearance is a literal conversion of the metric requirement of 7.1 m in CFR Title 23 Highways, Part 646 Railroads, Appendix to Subpart B-Horizontal and Vertical Clearance Provisions for Overpass and Underpass Structures which is only reported to 1 significant digit. The intent of CFR Title 23 Highways, Part 646 Railroads, Appendix to Subpart B-Horizontal and Vertical Clearance Provisions for Overpass and Underpass Structures is 23’-0”, which is the same requirement of AREMA 28.1.7. TxDOT will attempt to meet 23’-4” to provide additional margin, but only if this is at negligible additional cost.

Additional vertical clearance may be required for items beyond those shown in the General Overhead Structure on Plan No. 711100, sheet 1. These items include: correction of sag in the track, construction requirements and future track raise.

**TxDOT Comment** - The railroad must provide an indication of the estimated future track raise (if reasonable) if TxDOT is to accommodate it.

The profile of the existing top-of-rail, measured 1000 feet each side of proposed Overhead Structure, shall be shown on the plans. If the profile indicates sag at the proposed bridge location, the vertical clearance from the top of the highest rail to the bridge shall be increased sufficiently to permit raising the track to remove the sag. A note should be added to the profile stating, “The elevation of the existing top-of-rail profile shall be verified before beginning construction.” All discrepancies shall be brought to the attention of the Railroad prior to the commencement of construction.

**TxDOT Comment** - TxDOT will only provide margin for removal of sag if it results in minimal additional project cost.

5.2.2 Permanent Horizontal Clearance

Future Track per Section 4.1.3 and Access Road per Section 4.1.4, of these Guidelines must be verified with the Railroad in advance of establishing horizontal clearances. The Railroad requires all piers and abutments to be located outside the Railroad right-of-way limits and to comply with Section 4.1.3 and 4.1.4 of these Guidelines. If this is not feasible, all piers and abutments shall be located more than 25 feet measured perpendicular from centerline of nearest existing or future track. Piers within 25 feet, measured perpendicular from centerline of existing or future track, shall be protected per Section 5.5.2 of these guidelines. Absolute minimum horizontal clearance requiring special review and approval by the Railroad, and subject to site conditions, shall be 18 feet measured perpendicular from the centerline of the track to the face of the pier protection wall.

**TxDOT Comment** – TxDOT will attempt to meet the off railroad ROW or the 25 ft requirement as much as possible, especially for new structures. However, many
existing overpasses don’t meet the 25 ft or even the 18 ft requirement. When these structures are replaced, TxDOT will likely request the 18 ft clearance, or even less in rare cases. On replacements, the longer spans to achieve large clearances would require deeper structures and raised profile grade which might not be feasible.

5.3 Temporary Clearances
The proposed Overhead Structure shall be designed to satisfy temporary construction clearance requirements per Section 4.4.1 and shown on the plans in accordance with Figure 1 on Plan No. 711100, sheet 3.

5.4 Overhead Superstructures
The use of cast-in-place beams is not permitted. The use of stay in place deck forms for falsework between precast concrete beams or steel girders is encouraged.

5.4.1 Barrier Rail
Cast-in-place concrete barrier rail without openings and a minimum height of 30 inches shall be provided on both sides of the superstructure to retain and redirect errant vehicles. The barrier rail shall keep the deck’s storm runoff from being deposited onto Railroad right-of-way.

Barrier rail for Overhead Structures, which may be subject to snow removal, shall be a minimum of 42 inches in height with a 4 foot wide shoulder, or 30 inches in height with a 6 foot wide shoulder.

Limits of the barrier rail shall extend to the limits of the Railroad right-of-way or a minimum of 25 feet beyond the centerline of the outermost existing track, future track or Access Road, whichever is greater.

The barrier rail shall be detailed in accordance with Plan No. 711100, sheet 4.

5.4.2 Fence with Barrier Rail
Fence with barrier rail shall be provided on both sides of all Overhead Structures crossing Railroad right-of-way. It shall be designed to prevent climbing and provide positive means of protecting the Railroad facility and the safety of Railroad employees below from objects being thrown by pedestrians or passing motorists.

TxDOT Comment - TxDOT will only provide fence on barrier rail if the project is in an area with risk of such vandalism (urban areas or sidewalks). TxDOT views fences on bridges over Railroads to be a hazard to both motorists and the Railroad below if the fence is struck.

The limits of the fence with barrier rail shall extend to the limits of the Railroad right-of-way or a minimum of 25 feet beyond the centerline of the outermost existing track, future track or Access Road, whichever is greater. All parallel Overhead Structures that have a gap of 2 feet or more shall be protected with fencing. Structures with a gap of 2 feet or less shall either have the gap covered or be fenced on both sides.

The minimum combined height of a barrier rail with curved fence shall be 8 feet or with a straight fence shall be 10 feet. The barrier rail with fence detail shall be in accordance with Plan No. 711100, sheet 4.

5.5 Overhead Substructures
All piers, abutments and embankments shall be located outside of the Railroad right-of-way limits. If this is not possible, piers and abutments located within the Railroad right-of-way limits must allow room for future track(s) per Section 4.1.3 and Access Road per Section 4.1.4.
Footings for all substructures shall be located and designed to allow a minimum of 12 feet temporary horizontal construction clearance measured at a right angle from the centerline of nearest track to the face of shoring to facilitate footing construction. Temporary shoring shall be designed per Section 4.4.2.

Drilled shafts within the influence of track surcharge shall be designed and constructed with a casing to protect the track against cave-in, subsidence and/or displacement of the surrounding ground. The casing shall be designed for live loads due to the Railroad surcharge in addition to all other applicable loads. Drilled shafts shall be designed to allow the drilling operation without impacting Railroad operations.

**TxDOT Comment - Casing is not required at a depth involving hard material such as rock, limestone, or shale which will stay open without the aid of casing.**

5.5.1 Piers

Every effort shall be made to place piers outside the Railroad right-of-way or a minimum of 25 feet measured perpendicular from the centerline of existing or future track to the face of pier.

Piers within 25 feet of the nearest existing or anticipated future track shall be of heavy construction or shall be protected by a pier protection wall. Refer to Section 5.5.2 for heavy construction requirements.

A Pier footing within 25 feet of the nearest existing or future track shall be a minimum of 6 feet below the base of rail. This will allow the Railroad to modify their longitudinal drainage system in the future and/or provide an unobstructed area for placing signal, fiber optic or other utilities.

For piers with 25 feet of clearance from centerline of nearest existing track and located within the Railroad right-of-way, the Railroad requires language in the proposed Agreement mandating the Applicant to fund the construction of pier protection walls on the bridge piers should they ever be required due to additional trackage being constructed by the Railroad or for any other legitimate reason. The Applicant shall also be responsible for modification to the pier protection wall if deemed necessary by the Railroad in the future.

Inside guardrail shall be required, between rails, for all piers located within 25 feet from the nearest existing or future track

5.5.2 Pier Protection

The pier protection wall shall be designed to resist the impact and redirect equipment in case of derailment. Both sides of the pier shall be protected in locations where tracks are within 25 feet on both sides of the pier.

If seismic criteria are considered, pier design may require column isolation with the wall supported on an independent footing.

All replacement or modified structures shall comply with AREMA requirements for pier protection walls.

In locations where pier columns and protection walls interfere with drainage, an alternative drainage facility shall be provided to collect and carry water to a drainage system.

AREMA defines a pier of heavy construction as: “Cross-sectional area equal to or greater than that required for the pier protection wall and the larger of its dimensions is parallel to the track”. For a single column the minimum cross-sectional area is 30 sq. ft. (12’ length x 2.5’ width = 30 sq. ft.). Columns with 30 square feet of cross sectional area must have the larger dimension parallel to the track; for example, a 5’ x 6’ column with the 6’ dimension parallel to the track is considered as heavy construction.
GUIDELINES FOR RAILROAD GRADE SEPARATION PROJECTS, January 24, 2007

5.5.3 Abutments
All abutment slopes, mechanically stabilized earth walls and abutment structures shall be located outside Railroad right-of-way.

Slope layout shall provide for the minimum drainage ditch(es) or culverts required by hydraulic studies in the area; see Plan No. 711100, sheets 1 and 5 for details. The toe of the slope shall terminate at the bottom of drainage ditch and must have a cut-off wall as required to protect the slope from erosion. In all cases, the toe of slope shall be below the finished track or roadway subgrade.

Top of paved slopes shall extend a minimum of two (2) feet past the abutment wall face, and terminate with either a curb or gutter to divert runoff. Paving shall have a prepared sub-base and filter fabric. Reinforced concrete or grouted rip-rap, with a minimum thickness of 4 inches, shall be placed on prepared sub-base and filter fabric.

5.6 Lighting
All new or modified Overhead Structures exceeding 80 feet in width shall provide a lighting system to illuminate the track area. However, subject to the Railroad Local Representative, lighting shall be provided for all structures less than eighty (80) feet in width in areas where switching is performed or where high vandalism and/or trespassing have been experienced. Care shall be taken in lighting placement such that trains will not mistake the lights for train signals nor shall they interfere with the train engineer’s sight distance for existing signal aspects. All lights shall be directed downward.

TxDOT Comment - Regardless of width, TxDOT will only provide lighting on such structures if they meet the conditions of the next portion of this paragraph.

Provide temporary lighting for all falsework and shoring areas.

The minimum lighting design criteria shall be an average of one (1) foot-candle per square foot of structure at the Railroad tracks. Use Holophane module 600 underdecking type luminaries or equal as required. Fixtures shall be installed on the column walls or caps of the Overhead Structure without reducing the minimum horizontal and vertical clearances.

Maintenance of lights shall be the responsibility of the Applicant. Access to perform any maintenance for lights shall be coordinated with the local Railroad operating unit.

Structures with separation over ten (10) ft. from each other shall be considered as independent structures for the purposes of lighting.

5.7 Drainage and Erosion
Drainage from Overhead Structures shall be diverted away from the Railroad right-of-way at all times. Scuppers from the deck shall not be permitted to discharge runoff onto the track or Access Road areas at any time. If drainage of the deck uses downspouts in the columns they shall be connected to the storm drain system or allowed to drain into drainage ditches. Concrete splash blocks or aggregate ditch lining will be required at the discharge area of downspouts. Downspouts shall be behind the face of all piers.

If the layout of abutments, piers or columns with protection walls interferes with the drainage ditches, the designer shall provide an alternative method of handling the longitudinal drainage based on a hydraulic study. This may consist of pipe culverts.
Track drainage ditch limits shall be shown to scale on the project plans and show the distance from the centerline of nearest track. A typical cross section detail shall be shown on the plans.

If the proposed bridge structure will not change the quantity and characteristics of the flow in Railroad ditches and drainage structures, the plans shall include a general note stating so.

Lateral clearances must provide sufficient space for construction of the required standard ditches parallel to the standard roadbed section. Should the proposed construction change the quantity and/or characteristics of flow in the existing ditches, the ditches shall be modified as required to handle the increased runoff. The size of ditches will vary depending upon the flow and terrain and should be designed accordingly.

All drainage systems shall be in compliance with Section 4.5.2 and 4.5.3 and Erosion and Sediment Controls shall be in compliance with Section 4.5.1.
6 UNDERPASS STRUCTURES
(Railroad Structure Over Roadway)

The most desirable Grade Separation Structure from the standpoint of the Railroad is an Overhead Structure. The Applicant shall justify the use of an Underpass Structure in detail. The Underpass Structure shall be designed according to Sections 1, 2, 3, 4 and 6 of these Guidelines, the current edition of AREMA and any applicable sections of AASHTO. The Railroad strongly discourages construction of an Underpass Structure within or in the vicinity of Railroad yard limits.

6.1 Design

The proposed Underpass Structure design plans shall allow the Contractor to execute a work plan that enables the track(s) to remain in service per Railroad requirements. The proposed structure shall be designed so there is no interruption to the Railroad’s operation during construction.

TxDOT Comment - While TxDOT will make every reasonable effort to limit disruption, activities such as rerouting to shooflys or permanent track realignments will require limited track closures.

The Railroad discourages the use of structures that are not listed in Section 6.8.1 as an acceptable superstructure type. The use of Railroad standard spans where possible is encouraged. Only simple spans with ballast decks are allowed. Cast-in-place concrete superstructures are unacceptable.

6.1.1 Design Loads

The proposed Underpass Structure shall be designed for the following loads:

- Live load and Impact as specified in AREMA. For multiple track structures, live load shall be calculated based on the assumption that the track(s) can be located anywhere on the bridge with the horizontal clearance to the handrail defined in Section 6.6.1, and a maximum track spacing of 13 feet. For actual track spacing refer to Sections 4.1.2 and 4.1.3.
- Dead load shall include up to 30 inches of ballast from top of deck to the top of tie and all other applicable dead load.
- Seismic design shall comply with the criteria of the current edition of AREMA, Chapter 9 - Seismic Design for Railway Structures.
- Additional loads shall be applied as specified in Chapters 8, 9, and 15 of AREMA, as applicable.

6.1.2 Design Plans and Calculations

Design plans and calculations shall be in accordance with these Guidelines and submitted per Section 3. Compliance with these Guidelines will expedite the review and approval process of submittals for the Grade Separation Project.

6.1.3 Concrete Requirements

All concrete material, placement and workmanship shall be in accordance with Chapter 8 of the current edition of AREMA and the following:

1. Minimum Compressive Strength – 4000 lb. per square inch at 28 days.
2. Exposed surfaces shall be formed in a manner that will produce a smooth and uniform appearance without rubbing or plastering. Exposed edges of 90 degrees or less are to be chamfered ¾” x ¾”. Top surface to have a smooth finish, free of all float or trowel marks with the exception that a broom finish be used on all walkway surfaces.
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TxDOT Comment - TxDOT reserves the right to use such finishes for aesthetic purposes on substructure elements.

3. Concrete shall be proportioned such that the water-cementitious material ratio (by weight) does not exceed the values in AREMA Table 8-1-9. Precast concrete must contain a minimum of 610 pounds of cementitious material per cubic yard of concrete. Cast-in-place concrete must contain a minimum of 565 pounds of cementitious material per cubic yard of concrete. If fly ash is used with cement it shall be limited to 15% of cementitious material.

TxDOT Comment - TxDOT limits the maximum cementitious material to 700 pounds per cubic yard, and set a maximum water-to-cement ratio of 0.45 (by weight) for concretes used for railroad bridge structures. TxDOT allows a variety of mixes which permit cement replacement with up to 35% fly ash, as well as silica fume, UFFA, metakaolin, or GGBFS. Such mix designs help inhibit premature concrete deterioration and will likely be required for large concrete elements characteristic of railroad substructures.

4. Cement shall be Type I, II or III Portland Cement per ASTM C150.

TxDOT Comment - Per Item 421 of TxDOT Standard Specifications, TxDOT allows only Type I/II, II, V, IP, or IS cement for substructure requiring sulfate resistance.

5. Course aggregate shall be size no. 67.

TxDOT Comment - TxDOT provides a mix of aggregate sizes to achieve lower permeability, lower creep and shrinkage.

6. Fine aggregate shall be natural sand.
7. Admixtures, other than air entrainment, shall not be used without approval by the Railroad.
8. Membrane curing compound shall conform to ASTM C309 Type 2.


9. Apply ThoRoc Epoxy Adhesive 24LPL or approved alternate before placing new concrete against hardened surfaces.

TxDOT Comment - TxDOT does not necessarily require a bonding agent for cold joints. Per Item 420 of TxDOT Standard Specifications:
A construction joint is the joint formed by placing plastic concrete in direct contact with concrete that has attained its initial set. Monolithic placement means that the manner and sequence of concrete placing does not create a construction joint. Make construction joints of the type and at the locations shown on the plans. Do not make joints in bridge slabs not shown on the plans unless approved. Additional joints in other members are not permitted without approval. Place authorized additional joints using details equivalent to those shown on the plans for joints in similar locations. Unless otherwise required, make construction joints square and normal to the forms. Use bulkheads in the forms for all vertical joints. Thoroughly roughen the top surface of a concrete placement terminating at a horizontal construction joint as soon as
Thoroughly clean the hardened concrete surface of all loose material, laitance, dirt, and foreign matter, and saturate it with water. Remove all free water and moisten the surface before concrete or bonding grout is placed against it. Draw forms tight against the existing concrete to avoid mortar loss and offsets at joints. Coat the joint surface with bonding mortar, grout, epoxy, or other material as indicated in the plans or other Items. Provide Type V epoxy per DMS-6100, “Epoxies and Adhesives,” for bonding fresh concrete to hardened concrete. Place the bonding epoxy on a clean, dry surface, and place the fresh concrete while the epoxy is still tacky. Place bonding mortar or grout on a surface that is saturated surface-dry, and place the concrete before the bonding mortar or grout dries. Place other bonding agents in accordance with the manufacturer’s recommendations.

10. For precast elements, the fabricator shall stencil the fabricator’s name, date of fabrication, the bridge number, lifting weight and piece mark on each component.

**TxDOT Comment** - Normally, TxDOT requires the County, Project Information, Cast Date, Piece Mark, and Length. TxDOT will add fabricator’s name, bridge number, and lifting weight for these projects.

11. The production facility must be pre-certified. Production procedures for the manufacture of precast members shall be in accordance with AREMA and the current edition of the Precast Concrete Institute’s Manual MNL 116 for Quality Control.

**TxDOT Comment** - The production facility is pre-certified. Production procedures are based on TxDOT DMS-7300 and TxDOT Standard Specifications which are both heavily based on PCI MNL-116.

12. Dimensional tolerances governing the manufacture of precast members shall conform to Division VI, Section 6.4.6 of the Precast Concrete Institute’s Manual MNL 116 for Quality Control. Tolerance for location of lifting devices shall be ± ½”.

**TxDOT Comment** - Dimensional tolerances are in accordance with the Spec book which is heavily based on PCI MNL-116, however, TxDOT does not have camber tolerances. Tolerance for lifting devices are the same as PCI MNL-116 +/- 6-inches parallel to length and +/- 1-inch transverse to length for beams and piling.

13. The area around all lifting loops shall be recessed so that the loops can be removed to a depth of ¾” and grouted. Properly designed lift anchors are acceptable in lieu of lifting loops.

**TxDOT Comment** - TxDOT only requires the lifting loops to be cut flush with the member. Most precast elements will be prestressed beams with composite slab, so this will not be a concern. TxDOT will require the suggested treatment only if the beam surface is the final deck surface (except for waterproofing).

14. The fabricator will be responsible for the loading and properly securing the precast concrete members for shipment. All concrete components shall be made available, at the Railroad’s discretion, for inspection by the Engineer-of-Record and the Railroad at the fabricator’s plant prior to shipment.

15. Foam used to create internal voids in a precast concrete member, such as in box beams, shall be securely tied down to prevent displacement during concrete placement.
6.1.4 Reinforcing Steel Requirements

1. Reinforcing Steel shall be deformed, new billet bars per current ASTM A615 Specifications and meet Grade 60 requirements.
2. Reinforcing Steel requiring field welding or bending shall conform to ASTM A706 Specifications, Grade 60.
3. Fabrication of reinforcing steel shall be per Chapter 7 of the CRSI Manual of Standard Practice. Dimensions of bending details shall be out to out of bars.

**TxDOT Comment - TxDOT standard practice is to show all bar dimensions with respect to bar centerline of bar. To prevent confusion with our contractors, TxDOT will continue this practice and add a general note indicating such.**

4. Reinforcing steel is to be blocked to proper location and securely wired against displacement. Tack welding of reinforcing is prohibited. Minimum concrete cover not otherwise noted shall meet current AREMA requirements.

6.1.5 Prestressing Strand Requirements

1. Prestressing strand shall be seven wire, uncoated and low relaxation which is in accordance with the requirements specified in ASTM A416, ACI 318 and AREMA Chapter 8.
2. The strand shall have an ultimate tensile strength of 270 ksi.

6.1.6 Structural Steel Requirements

1. All major elements subjected to railroad live load shall conform to the following minimum specifications, except as otherwise noted:
   a. Painted structures: ASTM A709 Grade 50.
   b. Unpainted structures: ASTM A709 Grade 50W.

**TxDOT Comment - In the past, TxDOT has received the railroad review comment that Grade 50W weathering steel should be used on painted structures since there is no guarantee of long-term maintenance.**

2. All bolted connections shall be made with high strength bolts.
3. Material over 4 inches in thickness that is subject to railroad live load shall conform to the following specifications:
   a. Painted structures: ASTM A572 or ASTM A588.

**TxDOT Comment - In the past, TxDOT has received the railroad review comment that ASTM A588 weathering steel should be used on painted structures since there is no guarantee of long-term maintenance.**

4. Elements not subjected to direct railroad live load (intermediate stiffeners, lateral bracing, diaphragms, ballast curbs, etc.) shall conform to the following specifications:

**TxDOT Comment - In the past, TxDOT has received the railroad review comment that ASTM A588 weathering steel should be used on painted structures since there is no guarantee of long-term maintenance.**

5. Steel bridge deck shall conform to A709 specifications, Grade 36.
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**TxDOT Comment - TxDOT believes Grade 50 should be allowed, as well.**

6. Deck cover plates and closure plates may be per ASTM A36 specifications.
7. Anchor rods/bolts shall conform to ASTM F1554 specifications.
8. End welded studs shall be C1015, C1017 or C1020 cold drawn steel, which conforms to ASTM A108 specifications.
9. Cover plate, closure plates and anchor rods/bolts shall be galvanized after fabrication in accordance with ASTM A123, thickness Grade 100.
10. Anchor rod washers shall be zinc coated in accordance with ASTM A153 specifications.

6.2 Future Track and Access Road

It is required to verify the need and requirements for future tracks and/or Access Road for each project. Future track shall be in accordance with Section 4.1.3. Access Roads shall be in accordance with Section 4.1.4 and 6.2.1.

6.2.1 Access to Underpass Structure

For all Underpass grade separation structures, access to each end of the bridge shall be provided for Railroad off-track maintenance equipment. Access may consist of a road on the bridge, a road on a separated bridge or a roadway with turnarounds.

If the bridge maintenance Access Road is part of the main railway structure, the structure shall be designed for Cooper E-80 live load to accommodate any future track needs or modifications. A removable concrete barrier shall be provided to separate the nearest track from the Access Road by retaining the ballast. If the bridge maintenance access is a completely separate structure it shall be designed for AASHTO HS25-44 live load. The Access Road shall accommodate one 12 foot wide lane with curbs and railing.

**TxDOT Comment - HS25-44 is a fictitious load. The design should be for HL-93 loading and in accordance with the AASHTO LRFD Bridge Design Specifications, 4th Edition (or later).**

If a bridge maintenance structure is not provided, an Access Road with a turnaround shall be designed and constructed in conjunction with the grade separation bridge structure. The turnaround pad shall start no further than 30 feet from the end of the bridge structure with the embankment shoulder a minimum of 60 feet from centerline of track. The radius for the turnaround shall be a minimum of 50 feet. Roadway grade shall not exceed 10% and shall terminate at the sub-ballast elevation. The roadway shall have sufficient width to provide for one 12 foot wide road, drainage ditch and shoulder. The turnaround pad and roadway shall be sloped to drain away from the track and carry the water to a drainage system or existing Railroad right-of-way ditches.

Access Road with a bridge maintenance structure or turnaround shall be shown in the 30% submittal and the complete design shall be included in all subsequent submittals.

6.3 Skew

The preferred angle of intersection between centerline of track and the centerline of bridge supports, transverse to the track, is 90 degrees. The minimum angle that will be allowed between the centerline of the track and the centerline of bridge supports, transverse to the track, is 75 degrees for a Concrete Superstructure and 60 degrees for a Steel Superstructure.

Align bridge piers and abutments as required to comply with the above maximum skew limitations. Tie rods,
diaphragms and approach slabs shall be designed per Section 6.8.10.1, 6.8.8.1 and 6.4, respectively.

Where conditions preclude compliance with these skew requirements, the skew proposal will require special structural consideration and proof of adequacy.

6.4 Approach Slab
On skewed abutments an approach slab is required. The bridge end of the approach slab shall be skewed and doweled with the abutment while the other end of the approach slab is perpendicular to the centerline of track to insure uniform subgrade stiffness for the ties immediately adjacent to the bridge. The approach slab shall be constructed symmetrically to the centerline of the track and shall be a minimum of 12 feet wide and extend parallel to the track a minimum of 3 feet beyond the back edge of the abutment.

6.5 Structure Separation
Horizontal separation between Railroad structures or Railroad and Access Road structures shall be minimum of 5 feet clear. All other structure separations shall be in accordance with Section 4.3.

6.6 Clearances
Permanent clearances shall be correlated with the methods of construction to ensure compliance with the temporary clearances specified in Section 4.4.1.

6.6.1 Permanent Vertical Clearance
Underpass Structures shall be designed to ensure that the structure will be protected from oversized or unauthorized loads by providing sufficient vertical clearance and protective devices unless otherwise specified by the Railroad.

Provide a minimum vertical clearance over the entire roadway width for all new or reconstructed structures as follows:

- 16'-6" for steel superstructure with 5 or more beams or 4 or more deck plate girders per track.
- 17'-6" for concrete superstructure or steel through plate girders with bolted bottom flanges.
- 20'-0" for steel through plate girders without bolted bottom flanges.

The vertical clearance must not be violated due to the deflection of the superstructure.

Variations from vertical clearance defined above shall be submitted to the Railroad for approval. The variance will be considered if the Railroad structure is not the lowest structure within the roadway network. All proposed structures with substandard vertical clearances shall be designed per Section 6.7.

_TxDOT Comment - Because of the nature of existing underpasses, TxDOT will most likely request variances on the 17'-6" vertical clearance for concrete superstructures and steel through girders, but will provide 16'-6" at minimum. Every effort will be made to provide 16'-6" clearance for steel superstructure with 5 or more beams, or 4 or more deck plate girders, per track but due to existing site conditions may not always be feasible._

If resurfacing or any other activity is to be performed below the Underpass Structure, the owner of the roadway
must submit a request for approval from the Railroad. This request must provide the existing measured and posted clearances of the structure and the proposed configuration after work is completed.

The owner of the roadway shall be responsible for graffiti removal and for posting and maintaining the clearances and any advance notifications the roadway requires. No sign shall be attached to the Railroad bridge.

6.6.2 Permanent Horizontal Clearance

The horizontal clearances from the centerline of the nearest track to any bridge component shall, in all cases, conform to AREMA requirements except that in curved track the minimum increase in clearance shall be 6 inches. Proposed structures that accommodate multiple tracks, future tracks and existing tracks having a spacing less than 20 feet, shall be designed for a minimum of 20 foot spacing measured centerline to centerline.

6.6.3 Temporary Clearances

The proposed Underpass Structure shall be designed to satisfy temporary construction clearance requirements per Section 4.4.1, which shall be shown on the plans in accordance with Figure 1 on Plan No. 711100, sheet 3.

6.7 Sacrificial Beams, Fascia Beams and Impact Protection Devices

All structures with vertical clearances less than defined in Section 6.6.1 shall be protected with a sacrificial beam. Access to the sacrificial beam shall be blocked on both ends and the sacrificial beam shall be located to safeguard the bridge from oncoming vehicles.

Sacrificial beams shall be steel shapes (wide flange or hollow structural sections) and of sufficient strength to limit horizontal deflection, caused by the impact from oversized vehicles or loads, to 6 inches. The sacrificial beams shall also be securely anchored with cables at each end to prevent them from falling, and its soffit shall be at least 2 inches below the bridge soffit.

Concrete fascia beams used as walkways shall be installed adjacent to the proposed structure and may also serve as a sacrificial beam. If a concrete fascia beam is used as a sacrificial beam it shall have a 6" x 6" x 1" embedded steel angle facing oncoming traffic and shall be adequately anchored to the bridge seats at an elevation at least 2 inches below the bridge soffit.

All concrete spans, where sacrificial beams are not required, shall be protected with impact protection devices installed over the full width of traveled lanes and attached to the bridge soffit. See Plan No. 711200, sheet 13.

TxDOT Comment - There is no codified (AREMA, AASHTO) loads and no design criteria for sacrificial beams and there is no other data available for a designer to reference for design. A sacrificial beam, if struck by an overheight vehicle, can create additional liability issues since it is not part of the necessary load carrying structure. TxDOT can not take responsibility for sacrificial beam design and construction and will not supply them unless UPRR provides signed and sealed contract drawings for each project.
6.8 Superstructure

The size of the superstructure must accommodate future track(s) per Section 4.1.3 and Access Road per Section 4.1.4. For typical cross sections of superstructures see Plan No. 711200, sheets 2 through 9.

**TxDOT Comment - The need for future tracks and access road must be demonstrated to TxDOT before they can be provided for in the design and contract plans.**

6.8.1 Acceptable Superstructure Types

The following is a list of Underpass Structure types that are acceptable to the Railroad and listed in the order of preference. The Railroad’s preferred superstructure type is the highest listed feasible alternative unless a detailed type selection report provides justifications that a lower listed alternative is more beneficial to the Railroad and to the project.

1. Rolled Beams with Steel Plate Deck. There shall be at least five beams per track.
2. Steel Plate Girders with Steel Plate Deck. There shall be at least four girders per track.
3. Rolled Beams with Concrete Deck. There shall be at least five beams per track.
4. Steel Plate Girders with Concrete Deck. There shall be at least four girders per track.
5. Railroad Standard Prestressed Precast Concrete Double Cell Box Beams.
6. Prestressed Precast Concrete Box Beams, single or double cell for span of 50 feet or less.
7. Prestressed Precast Concrete AASHTO Type Beams, (or similar) with Concrete Deck for spans of 50 feet or less.
8. Steel Through Plate Girders with Steel Plate Deck will be considered by the Railroad when conditions preclude any other structure type.

Underpass Structures of deck truss or through truss design are discouraged. However, in unusual circumstances, they will be considered by the Railroad if conditions preclude the use of any other type of structure.

**TxDOT Comment - TxDOT disagrees with the prioritization of deck girders with steel plate deck over deck girder with concrete deck. These structures will have higher unit costs and have a steel plate element that is more vulnerable to corrosion damage. The concept that these bridges can be replaced or repaired more quickly in the event of damage is tenuous, and most TxDOT projects involve a shoofly or alternate alignment that minimizes rail traffic impact during construction.**

6.8.2 Deck Type and Width

In all cases, when using a steel superstructure the use of a steel deck is preferred. The deck width shall be a function of future track, Access Road, existing track(s), minimum horizontal clearance per Section 6.6.2 and a minimum of 20 foot spacings between centerlines of tracks.

6.8.3 Composite Deck

Under normal working loads, composite action may be expected between a concrete deck and its supporting girder steel members when shear transfer devices are used. The bottom of the deck slab shall be placed at least one inch below the top of supporting steel members. For design purposes, the supporting girders shall be designed to satisfy deflection criteria and carry E65 live, impact and dead loads without utilizing any composite action, and E80 live, impact, and dead loads utilizing composite action. Composite action may be mobilized to satisfy the deflection-length ratio requirement of Chapter 15, Article 1.2.5 of AREMA, provided shear transfer devices are installed. Steel decks may be utilized in composite action to satisfy the deflection-length ratio requirement. However, composite action shall not be assumed to satisfy strength requirements.

6.8.4 Ballast Retainers, Fences and Handrails
Ballast retainers must be designed to prevent ballast from falling on the roadway. Handrails with fencing shall be provided on both sides of the deck and shall meet FRA and OSHA requirements. Handrails and fences shall be simple designs that require minimum maintenance and shall meet clearance requirements of Section 6.6.1. Fences are required over all roadways, trails and sidewalk areas.

**TxDOT Comment - Please clarify if a standard chain link fence mounted to the exterior of the W36x150 ballast retainer is considered a sufficient handrail/fence.**

The top of ballast retainer shall be minimum of 30 inches above top of deck if fascia beam is used in accordance with typical sections shown in Appendix A. If fascia beam is not used, top of ballast retainer shall be 36 inches above top of deck.

### 6.8.5 Walkway

Walkways on bridges, over highways or other locations where spillage of ballast or lading is possible shall be constructed of solid material and a curb or toe board shall be provided. In accordance with Section 6.6.1, the clear distance from centerline of track to the ballast retainer for bridges without a walkway shall be a minimum of 8'-0". To prevent cracking under live loads, provide 1/4 inch wide control joints at less than 10 foot spacing on concrete curbs, walkways and ballast retainers.

Ballast section may be used as walkway, at the discretion of the Railroad, provided the permanent horizontal clearances are in accordance with Section 6.6.2. If a solid walkway surface is required, it shall be a minimum of 2'-6" wide and be provided on both sides of the structure.

**TxDOT Comment - Confirm knee braces on through plate girders will be allowed to interrupt this 2'-6" walkway width. These are considered by AREMA to be necessary part of structural system so it can encroach on sidewalk width.**

### 6.8.6 Drainage

A minimum longitudinal grade of 0.2% on the superstructure shall be provided to ensure adequate drainage. The designer may provide drainage toward one end of the structure, or when the structure's length is excessive, provide adequate deck grades to drain the structure to both ends. If the top-of-rail grade is less than 0.2% over the length of the structure then the depth of ballast may be varied along the structure.

The top of the concrete deck shall be sloped a minimum of 0.5% transversely. For concrete decks, a longitudinal collection system shall be provided on top of the waterproofing along the face of parapet or curb to drain water. Longitudinal drains shall be connected to the storm drain system or properly discharged at the toe of embankment slopes. See Plan No. 711200, sheet 10.

If an approach grade descends toward the bridge, drainage from the approach shall be intercepted by an appropriate system so that it will not drain onto the bridge.

Inadequate drainage facilities can severely limit the life span of the superstructure. When designing drainage facilities for a structure two important criteria to keep in mind are:

1. Drains should be constructed of corrosion resistant material and the use of PVC shall not be permitted.
2. Drains should not discharge on other bridge elements or traffic passing underneath the structure.

**TxDOT Comment - Railroads have approved TxDOT’s has use of PVC for the french drains and piping behind abutments on numerous projects. TxDOT will continue this practice.**
The drip groove located on the bottom of the deck slab or fascia beam shall end 3 feet before the face of the abutment.

6.8.7 Waterproofing

Waterproofing and protective panels shall comply with the recommendations of Chapter 8, Part 29 of AREMA. The waterproofing shall be one layer of Butyl Rubber or EPDM membrane and shall be bonded to the entire bridge deck surface with adhesive applied in accordance with the recommendations of the membrane manufacturer. A Butyl Rubber or EPDM membrane shall be 0.06 inches thick, minimum. Field splices shall be the tongue and groove type per AREMA Chapter 8, Part 29, Detail No.3, Figure 8-29-3. Protective asphalt panels shall be placed in two layers with total thickness not less than 1 inch and shall be laid with joints staggered. Protective panels shall be bonded to the membrane and each other. For waterproofing details see Plan No. 711200, sheet 11.

Alternatively, a cold liquid spray on waterproofing meeting AREMA requirements, with a single ½ inch layer of protective asphalt panels, may be acceptable to the Railroad.

Six inches of ballast shall be placed over waterproofing immediately upon acceptance by the Railroad. No construction traffic is allowed on waterproofing until the ballast covering is in place. Waterproofing installation shall be observed and approved by the manufacture’s representative.

6.8.8 Steel Superstructure

The thickness of structural steel, except for fillers, shall not be less than 3/8 inch. Steel, subject to corrosive influences, shall be of greater thickness than otherwise specified to protect them against deterioration.

The thickness of gusset plates connecting the chords and web members of a truss shall be proportional to the force being transferred but not less than 1/2 inch.

The minimum diameter of high strength bolts shall be 7/8 inch diameter.

**TxDOT Comment - Need to clarify this requirement is for primary connections such as floorbeam to girder, bolted girder splices, etc. Diaphragm connections, walkway plates and handrail attachments should be allowed to use ¾ inch or 5/8 inch diameter bolts for economy and fit. Joint UPRR/BNSF Deck Girder Standards have such smaller bolts.**

Floor beams shall be a minimum of 21 inches in depth.

The allowable bearing pressures as recommended in AREMA Chapter 15 shall be used for steel superstructures bearing on concrete substructures.

All fracture critical members as defined by AREMA shall be designated as FCM on the plans. Fracture critical members shall be designed for a minimum service temperature and Charpy V-Notch Toughness as required for the corresponding zone.

**TxDOT Comment - TxDOT has receive the comment that the FCM Zone for a more critical climate be used than the one that exists at the geographic location of the structure, given the (remote) possibility that the railroad would use the superstructure at another location. Please describe these criteria in more detail, or allow TxDOT to use the FCM Zone at the geographic location of the bridge. By**
Federal Law, TxDOT can not spend Federal funds for construction that would benefit a private entity, in this case the Railroad if it moved the bridge in the future.

The Designer shall provide details such that all exposed parts will be accessible for inspection, cleaning and painting. Not less than 18 inches of clearance shall be provided between the flanges of parallel lines of beams or girders having depths in excess of 38 inches.

TxDOT Comment - Joint UPRR/BNSF Deck Girder Standards violate this criteria with beams as close as 14” clear. Please indicate if TxDOT can violate this criteria if substantial cost efficiency can be achieved or under similar conditions as used by the UPRR/BNSF Standards.

All designs must provide drain holes for pockets or depressions that may hold water so that steel areas drain effectively. Structural members shall not be sealed by welding except as approved by the Railroad.

In built-up steel girders, provide at least 2 feet between the web and the flange shop-welded splices.

TxDOT Comment - Item 441.3.B.2 of TxDOT Standard Specifications only requires 6 inches for this dimension.

TxDOT Comment - These guidelines need to provide more specific information with regard to through plate girder structures, especially the following:

- preferred type of floorbeam to girder connection (clip angle, coped against stiffener, sandwiched at stiffener, etc)
- whether traction bracing will be required for longitudinal forces, and the approved assumptions for analysis
- preferred method of connecting steel plate deck to transverse floorbeams (countersunk bolts, keeper angles, shop welding, field welding, etc)
- procedure for review and approval of shop fabrication repairs and preferred methods for repairs

6.8.8.1 Diaphragms or Cross Frames

Diaphragms or Cross Frames shall be provided for all steel spans. Jacking stiffeners or jacking beams are required for all steel structures.

6.8.8.2 Mechanically-Connected: Bottom Flanges and Intermediate Stiffeners

Girders shall have mechanically-connected bottom flanges and intermediate stiffeners when:

- The girder span is over a roadway and the use of two girders per span or track cannot be avoided (such as a through plate girder).
- 20 feet of vertical clearance cannot be provided.

TxDOT Comment - Please confirm that this requirement applies to a condition with both criteria (through girder with less than 20 ft of clearance) and that this does not apply to deck girders regardless of clearance.

Cover plates, flange elements and intermediate stiffeners shall comply with the following requirements.

1. Cover plates of girders with bolted flanges shall be equal in thickness or shall diminish outwardly in thickness. No plate shall be thicker than the flange angles. The gross area of cover plates in any flange shall not exceed 70 percent of the total flange. The total flange consists of cover plates, flange angles directly connected to the cover plates and side plates. The area of any flange element (flange angle,
2. Flange elements that are spliced shall be covered by extra material equal in section to the element spliced. There shall be enough bolts on each side of the splice to transmit to the splice material the stress value of the part cut. Flange angles may be spliced with angles or with a full penetration weld. No two elements shall be spliced at the same cross section or within the development length of another spliced element. Welded splices will not be allowed in plate elements of bolted flanges.

3. All intermediate stiffeners shall have a bolted connection to the web.

**TxDOT Comment - Again, confirm these requirements apply to through girders with less than 20 ft of clearance.**

**TxDOT Comment - Also, please indicate requirements for deck girder structures, specifically the following issues:**

- **Deck girders will typically require intermediate stiffeners for shear. Confirm these stiffeners can be welded to the top flange, web, and bottom flange (provided they satisfy AREMA fatigue requirements). If welding to the bottom flange is not allowed, please indicate the preferred gap width (tight fit or specific gap).**

- **Whether deck girder intermediate diaphragms must be bolted to the girder without any welding (similar to the inverted W-beam diaphragm of the Joint UPRR/BNSF Deck Girder Standards)**

- **Please indicate the preferred detail for skewed end diaphragms.**

6.8.9 Painting of Steel Structures

Painting of steel structures shall comply with the current requirements of AREMA, AASHTO specifications and recommendations of the Steel Structures Painting Council (SSPC).

Paint shall be applied in accordance with the Manufacturer’s recommendations or as recommended by the SSPC, whichever is most restrictive.

The painting system, including primer and top coats, shall be submitted by the Applicant for review and approval by the Railroad and must be maintained by the Applicant.

6.8.10 Concrete Superstructure

Live load distribution for precast prestressed concrete single or double cell box beams shall be in accordance with Chapter 8, Part 2, Reinforced Concrete Design, Article 2.2.3.c of AREMA. This means that it shall not be assumed that the live load is necessarily equally distributed to the number of boxes supporting the tracks.

Box shaped (Single or Double void) or AASHTO type precast prestressed concrete beams for all spans shall be designed with end and interior diaphragms. Interior diaphragms shall be spaced equally across the span length.

Strands at the ends of precast prestressed concrete members shall be recessed a minimum of 1 inch into the member and the pocket filled with grout.

For AASHTO type beams, the designer shall provide a minimum of eighteen (18) inches clear between the bottom flanges to accommodate inspection and repair.

6.8.10.1 Tie Rods

Transverse tie rods shall be provided for all concrete spans utilizing single cell box beams. Transverse tie rods
shall be used at span ends and intermittently spaced at maximum intervals of 25 feet. Wherever possible, transverse tie rods in end and interior diaphragms shall be placed perpendicular to the centerline of webs to facilitate application of transverse post-tensioning.

The minimum size of tie rod shall be 1-1/4 inches in diameter. Tie Rods shall be threaded steel bars with a minimum \( f_y = 36 \) ksi. Tie rods shall be tensioned as necessary to ensure that all beam sides are in contact without causing any vertical displacement of the beams from the bearings. The tie rod shall be protected in one of the following ways:

1. Rod, plates and nuts shall be hot dip galvanized per ASTM A123 and A153 specifications.
2. All assembly parts left plain but void between rod and hole to be pressure grouted. The tie rod anchor assembly shall be recessed into the concrete and shall have 1 inch minimum grout cover.

6.9 Substructure
Pier and or abutment dimensions must accommodate future track(s) and Access Road per Section 4.1.3 and 4.1.4.

Footings for all substructures shall be located and designed to allow a minimum of 12 feet measured perpendicular from centerline of nearest active track to face of shoring to facilitate footing construction. Temporary shoring shall be designed per Section 4.4.2.

Cross-hole Sonic Log (CSL) Testing may be required by the Railroad to evaluate the integrity of drilled shafts/caissons. The Plans and Specifications shall include provisions for this testing.

**TxDOT Comment - TxDOT believes this method is inaccurate, and will only incorporate this testing to be paid by force account and performed by the railroad’s representative.**

Drilled shafts within the influence of track surcharge shall be designed with temporary casing for protection against cave-in, subsidence and or displacement of surrounding ground. Casing shall be designed for live load due to the Railroad surcharge in addition to all other applicable loads. Drilled shafts shall be designed to allow the drilling operation to proceed without impacting the Railroad operation.

**TxDOT Comment - Casing is not required at a depth involving hard material such as rock, limestone, or shale which will stay open without the aid of casing.**

6.9.1 Piers
Columns shall be at least 0.2H in thickness at the base. Slope the top of bridge seat to drain. If weathering steel is used for the superstructure, detail the bridge seat to minimize water staining concrete surfaces.

Provide a minimum edge distance of 6 inches from edge of masonry plate or bearing to edge of concrete. Provide a minimum of 18 inches beyond the outside edge of outermost masonry plate or bearing to end of the pier.

Single column piers shall not be considered for Underpass Structures. Piers with a minimum of two columns shall be provided. A solid pier wall with minimum of 4 feet thickness is preferable.

Bridge piers adjacent to roadways shall be protected from vehicular traffic as required per AASHTO and State Department of Transportation standards.
6.9.2 Abutments

Slope the top of bridge seat to drain. If weathering steel is used for the superstructure, detail the bridge seat to minimize water staining concrete surfaces.

The abutments shall be wide enough to satisfy the Railroad standard roadbed. For multiple track bridges, the abutment width shall be sufficient to provide for the standard shoulder, plus 20 feet for each existing or future track.

Provide a minimum edge distance of 6 inches from edge of masonry plate or bearing to edge of concrete.

Sloping embankments in front of abutments shall be paved or have grouted rip-rap on top of filter fabric.

The year of construction shall be shown at the face of abutment backwall. Numbers shall be embedded into the concrete and be 6 inches size and located where visible.

Wing walls shall be designed to support 2:1 embankment slopes and provide positive ballast containment.

6.10 Sequence of Construction

It is essential that the construction proceed with no interference to Railroad operations. Continuity of safe rail operation will be required for the duration of the project. The Applicant should contact the Railroad Local Representative in the preliminary design stages to determine the Railroad operation requirements.

The most effective method for maintaining traffic is to temporarily reroute Railroad traffic around the construction site using detour tracks (shooflys). Shooflys shall be designed per Section 4.1.1.

The use of shooflys for the construction of the permanent structures will minimize traffic interference with railroad operations. However, if construction requires interruption of rail traffic or track and time windows, approval from the Local Service Unit Superintendent of the area is required. No design shall advance without written approval. Prior to the start of any construction on Railroad right-of-way, a Railroad Right-of-Entry Agreement (if applicable) is required per Section 2.3.

6.11 Construction Excavation

Excavations for construction of footings, piers, columns, walls and other facilities that require shoring to support active tracks shall comply with BNSF/UPRR Temporary Shoring Guidelines.

**TxDOT Comment - In TxDOT's opinion, the deflection requirement for shoring in these guidelines is too small and results in significant overdesign of temporary special shoring. Clarify that the deflection requirement applies to the track and not the top of the shoring.**

6.12 Temporary Structures

Temporary railroad bridges used for a shoofly must be designed in accordance with AREMA and these Guidelines.

Temporary open deck bridges with walkways may be used if a protective cover over the roadway and sidewalks is provided or if the roadway is closed to traffic during construction.
7 TRAILS
(Non-Vehicular Crossing over or under the Railroad)

All Trails impacting the Railroad shall be designed in accordance with Section 1, 2, 3, 4 & 7 of these Guidelines, the Manual of Uniform Traffic Control Devices (MUTCD), AASHTO code and any applicable sections of AREMA.

7.1 At Grade Crossing
The Railroad does not allow at grade Trail crossings. Alternative plans should be considered to avoid crossing Railroad tracks at grade. At grade crossings immediately adjacent to an existing public roadway crossing with existing Highway Railroad warning devices may be considered. However, all costs associated with the installation of the new crossing surface and crossing warning device changes or relocation will be borne by the Applicant. Scope of proposed crossing work will be determined at a joint diagnostic meeting between the Railroad and Applicant. The Trail must conform to Railroad and MUTCD requirements.

7.2 Trail Parallel to Track
The Railroad does not allow Trails parallel to the track on Railroad right-of-way and does not permit the use of Railroad Access Roads for trail use. Railroad bridges can not be used to serve Trail traffic or support a structure serving Trail traffic. Fences or barriers such as vegetation, ditches, and/or berms shall separate Trails that are outside the Railroad right-of-way and running parallel to the track to stop trespassers from entering the Railroad right-of-way. See Plan No. 711000, sheet 2.

7.3 Grade Separated Crossing
Consider the use of existing structures to cross the Railroad tracks. In accordance with Homeland Security requirements some Railroad sites and structures are off limits for Trail use and crossing.

7.3.1 Overhead Crossing (Trail over Railroad)
New and existing Overhead Structures must be designed or modified with a protective curved fence. See Plan No. 711100, sheet 4. New Overhead Structures shall be designed per Section 5 of these Guidelines.

7.3.2 Underpass Crossing (Railroad Structure over Trail)
The Railroad discourages the construction of new Underpass Structures. If an Underpass Structure is the only feasible structure type for the proposed site, a detailed type selection report must be submitted to justify its use.

7.3.2.1 New Underpass Crossing
New Underpass Structures shall be designed per Section 6 of these Guidelines.

All pipe and concrete box culverts shall be designed per Railroad requirements and any applicable sections of AREMA. Confined structures are discouraged. To improve safety and sight distance all structures shall be tangent without curvature. The clear width and height of pedestrian structures shall be subject to the project site and structure length. The line of sight, historical security data and lighting shall be used for determining the required size of opening. Vertical Clearance shall not be less than 8 feet.

7.3.2.2 Crossing Under Existing Structures An open deck structure shall be modified to a ballast deck or solid...
deck structure to maintain a safe crossing under a Railroad structure. If modifying an existing open deck structure is not practical, provide a protective cover over the Trail.

Protection from falling debris is required for the crossing of pedestrians safely under active rail bridges. The overhead protection shall extend a minimum of 30 feet out on each side of the Railroad structure, or further as designated by the Railroad’s Central Engineering department. However, the protective cover shall not reduce the existing hydraulic opening, shall not function as a debris catcher and shall not impact proper inspection of the structure by Railroad personnel.

Measuring the from bottom of the Railroad structure to the top of the protective cover shall not be less than three feet to allow for inspection and shall not be attached to the structure. If the Applicant can not meet these requirements then the Applicant shall provide a removable hatch to allow Railroad personnel to inspect the bridge structure.

The protective cover shall be removable and can be removed, at the Applicant’s expense, without advanced notice if deemed necessary by the Railroad.

A protective cover shall be required, meeting the above criteria, for ballast deck bridges unless the superstructure meets the requirements of Section 6.8.4.

7.4 Drainage
The drainage pattern of the site before and after construction shall be analyzed. Adequate drainage provisions shall be incorporated into the plans and specifications. Detailed Hydraulic Report may be required subject to site condition. The Hydraulic report must meet the Railroad Hydraulic Criteria per Sections 4.5.2 and 4.5.3.

7.5 Fence
The Applicant shall specify the appropriate fencing to contain the Trail traffic, within the Trail, crossing the Railroad right-of-way. Fence limits are subject to each project site and must be determined on a case by case basis. Refer to Section 4.6 for fence requirements and Plan No. 711000, sheet 1 for fence details.

All Railroad right-of-way fencing, for Trails adjacent to the Railroad right-of-way, must be provided, installed outside Railroad right-of-way and maintained by the Applicant.

7.6 Signs
All access to Trails crossing railroad track shall be protected with bollard posts and signs prohibiting non-authorized vehicular access.

All advisory and regulatory signs shall be in compliance with MUTCD and AASHTO. "No Trespassing" signs shall be posted every 500 feet.

7.7 Lighting
Adequate lighting shall be provided per AASHTO Roadway Lighting Design Guide requirements. Dark confined and isolated Trail crossings hidden from public view may attract illegal activities. Line of sight is extremely important when visibility is a matter of safety and security. The lighting design shall account for the impact on train operations. Lighting shall provide visibility for the Trail without directing light toward the train traffic.
GENERAL NOTES:

All dimensions are measured perpendicular to q of track.

Prior to commencing any work, the contractor shall submit for approval by the Railroad detailed plans indicating the nature and extent of the track protection shoring proposed. The contractor shall install the temporary shoring system per the approved plans. Design of the temporary shoring system to comply with GUIDELINES FOR TEMPORARY SHORING.

For excavations which encroach into zone A or B, shoring plans shall be accompanied by design calculations. Plans and calculations must be signed and stamped by a Professional Engineer registered in the state where the work will be performed.

GENERAL EXCAVATION ZONES

SCALE: \(\text{NOT TO SCALE}\)

Shoring must be designed for Railroad live load surcharge in addition to OSHA Standard loads for excavation in Zone A.

APPLICABLE RAILROAD LIVE LOAD: COOPER E80

ZONE A

ZONE B

ZONE C

Shoring to comply with OSHA requirements

Only vertical shoring will be permitted for excavation in this Zone, (no sloping cuts)

Shoring to comply with OSHA requirements
PLANT
1. North Arrow
2. Centerline of bridge and/or centerline of project.
3. Track layout and limits of Railroad right-of-way with respect to
   centerline of main lines.
4. Footprint of proposed superstructure and substructure including
   existing structure if applicable.
5. Show and label future tracks, access roadways and existing tracks as
   main line, siding, spur, etc.
6. Indicate point of minimum vertical clearance and distance, measured
   perpendicular, from the centerline of nearest track.
7. Horizontal clearance at right angle from centerline of nearest existing or
   future track to the face of obstruction such as substructure above grade.
8. Horizontal clearance at right angle from centerline of nearest existing or
   future track to the face of nearest foundation below grade.
9. Indicate horizontal spacing at right angle between centerlines of existing
   and/or future tracks.
10. Limits of sharing and minimum distance at right angle from centerline of
    nearest track.
11. Locate and show all existing facilities and utilities and their proposed
    relocation, if required.
12. Toe of slope and/or limits of retaining wall.
13. Existing and proposed contours.
14. Limits of barrier roll and fence.
15. Indicate structure condition for adjacent structures.
16. Indicate Railroad Milepost and direction of Increasing Milepost.
17. Direction of flow for all drainage systems within project limits.
18. Timetable direction arrows, nearest Railroad station and end station
    of Railroad Subdivision.

ELEVATION
1. Individual span length and total bridge length.
2. Limits of barrier roll and fence with respect to centerline of track.
3. Depth of foundation below bottom of tie.
4. Horizontal clearance at right angle from centerline of nearest existing or
   future track to the face of obstruction such as substructure above grade.
5. Indicate horizontal spacing at right angle between centerlines of existing and/or future tracks.
6. Minimum horizontal clearance at right angle from centerline of nearest
   existing or future track to the face of foundation below grade.
7. Indicate top and bottom of pier protection wall elevation relative to top of rail elevation.
8. Controlling dimensions of drainage ditches and/or drainage structures.
9. Top of rail elevations for all tracks.
10. Minimum permanent vertical clearance above top of high rail to the lowest point under the bridge.
11. Existing and proposed goundline & roadway profiles.
12. Show elevation of existing or relocated utilities.
13. Show slope and specify type of slope paving. Top of slope shall be shown relative to drainage ditch and top of subgrade.
14. Show and label future tracks, access roads and existing tracks as main line, siding, spur, etc.
15. Show location of deck joints.
16. Location of deck drains.

TYPICAL SECTION
1. Total width of superstructure.
2. Width of shoulder and/or sidewalk.
3. Type of barrier roll, fence and their heights.
4. Depth of superstructure.

TITLE BLOCK
1. The name & logo of engineering firm or project owner.
2. Drawing title.
3. Railroad milepost number and subdivision.
4. City, county and state.
5. Project name and location.
6. Date.
7. Latitude and longitude.

RAILROAD PROFILE GRADE DIAGRAM
1. Show existing and proposed track profile of the bridge
   location and a minimum of 1,000 feet past each edge of the bridge.

Note: The Railroad Mileage is calculated at the intersection of centerlines of the
Overhead Structure and Existing Track.
All separate Overhead Structures shall have individual Milepost designations.
CONSTRUCTION NOTES:
1. Any sharing system that impacts the Railroad's operation and/or supports the Railroad's embankment shall be designed and constructed per Railroad Guidelines for Temporary Shoring.
2. All demolition within the Railroad's right-of-way and/or demolition that may impact the Railroad's tracks or operations shall comply with the Railroad's Demolition requirements.
3. Erection over the Railroad's track shall be planned such that it enables the track(s) to remain open to traffic per Railroad requirements.
4. The elevation of the existing top-of-rail profile shall be verified before beginning construction. All discrepancies shall be brought to the attention of the Railroad prior to construction.
5. The proposed grade separation project shall not change the quantity and/or characteristics of the flow in the Railroad ditches and/or drainage structures.
6. The contractor must submit a proposed method of erosion and sediment control and have the method approved by the Railroad prior to beginning any grading on the project site.
7. For Railroad coordination please refer to the Railroad's Coordination Requirements as part of the Specifications or Special Provisions of the project.
8. Temporary Construction Clearances, including falsework clearances, shall comply with Figure 1.
9. All permanent clearances shall be verified before project closeout.

MINIMUM CONSTRUCTION CLEARANCE ENVELOPE
(NORMAL TO RAILROAD)

FIGURE 1
* 15'-0" for BNSF and 12'-0" for UPRR
**PLAN**

1. North Arrow
2. Alignment of centerline of bridge and/or horizontal control line of project, centerline of existing track, centerline of future track(s), centerline of roadway. Identify tracks as main, siding, etc.
3. Starting point of roadway and centerline of bridge. Slew angle of substructure.
4. Horizontal distance between centerlines of main track(s) and adjacent existing track(s).
5. Total length of bridge and total length from face to face of backwall(s).
7. Footprint of proposed superstructure and substructure including approach slabs and existing structure, if applicable.
8. Footprint of roadway, sidewalks, retaining walls, etc.
9. Location of access roadways and turnarounds.
10. Timetable direction arrows, nearest railroad station and end station of railroad subdivision.
11. Railroad Milepost measured at the inside face of backwall, at the low milepost bridge end.
12. Point of minimum vertical clearance.
13. All existing facilities and utilities and their proposed relocation, if required.
14. Limits of parking including minimum distance at right angles from centerline of nearest track.
15. Limits of grading, with existing and proposed contours.
17. Directions of flow for all drainage systems within project limits.
18. Location of geotechnical borings.

**ELEVATION**

1. Individual span length(s) and total bridge length from inside face to face of backwall(s).
2. Distance from nearest Railroad Milepost to inside face of backwall at the low milepost bridge end.
3. Profile grade of bridge.
4. Profile grade and top of rail elevations for main track.
5. Roadway section.
6. Minimum vertical clearance from roadway to bridge.
7. Limits of handrail/fence on bridge.
8. Location of fixed and expansion bearings.
9. Location and type of substructure with elevations.
10. Number of spans, bent items and piers.
11. Existing and proposed groundline, including slope paving.
12. Existing and proposed utilities.
13. Depth of foundation below roadway.

**TYPICAL SECTION**

1. Centerline of bridge and/or horizontal control line of project, centerline of existing track(s), centerline of future track(s), identify tracks as main, siding, etc.
2. AREMA clearance envelope.
3. Horizontal distance between centerline of tracks, distance from centerline of track to face of ballast retaining and handrail/fence.
4. Total width of superstructure.
5. Width of roadway.
6. Height and type of ballast retaining, handrail/fence.
7. Depth of superstructure.
8. Rail, tie and ballast system with vertical distance from top of rail to top of deck and minimum depth of ballast under the tie (12").
9. Cross slope of deck, if applicable, and waterproofing system.
10. Sleeper spacing.
11. Diaphragm: Steel - end and intermediate Concrete - tie rods.

**TITLE BLOCK**

1. The name and logo of engineering firm or project owner.
2. Drawing title.
3. RR Milepost number and subdivision.
4. City, county and state.
5. Project name and location.
6. Date.
7. Latitude and Longitude.

**RAILROAD PROFILE GRADE DIAGRAM**

1. Show existing and proposed track profile at the bridge location and a minimum of 1,000 feet past each end of the bridge.

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**REVISIONS**

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**BRIDGE STANDARDS**

**DESIGNER: K.H. Jennison**

**ASSISTANT DESIGNER: J. G. Meyn**

**PLAN NO.: 71106**

**FILE: 71106**

**DATE: 10/24/07**

**SHEET: 1**
GUIDELINES FOR RAILROAD GRADE SEPARATION PROJECTS, January 24, 2007

* SEE SECTION 6.6.1
GUIDELINES FOR RAILROAD GRADE SEPARATION PROJECTS, January 24, 2007

CONCRETE CURB

SEALANT

1/2" DIA. X 2" A-307 BOLT WITH WASHER & LONG SLOTTED HOLE @ 2'-0" MAX. CENTERS

SEE FLASHING DETAIL

BALLAST

TWO LAYERS OF PROTECTIVE ASPHALTIC PANELS, 1" TOTAL THICKNESS MINIMUM

CONCRETE DECK

BUTYL RUBBER MEMBRANE OR EPDM 0.060" MINIMUM THICKNESS

SEALANT

STEEL CURB

1/2" DIA. X 1/2" A-325 BOLT WITH WASHER, WASHER & NUT @ 2'-0" MAX. CENTERS

BALLAST

TWO LAYERS OF PROTECTIVE ASPHALTIC PANELS, 1" TOTAL THICKNESS MINIMUM

STEEL DECK

Mastic Fill

NOTES:
1. ALL STRUCTURAL STEEL PLATES, BOLTS AND WASHERS SHALL BE GALVANIZED.
2. DISCONTINUE FLASHING OVER PIERS AND ABUTMENTS.

Curb Flashing Detail

1/4" STEEL PLATE (A36, GALV.)