Bridge Load Rating

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## Abstract

The inspection and evaluation of bridges in Indiana is critical to ensure their safety to better serve the citizens of the state. Part of this evaluation includes bridge load rating. Bridge load rating, which is a measure of the safe load capacity of the bridge, is a logical process that is typically conducted by utilizing critical information that is available on the bridge plans. For existing, poorly-documented bridges, however, the load rating process becomes challenging to adequately complete because of the missing bridge information. Currently, the Indiana Department of Transportation (INDOT) does not have a prescribed methodology for such bridges. In an effort to improve Indiana load rating practices INDOT commissioned this study to develop a general procedure for load rating bridges without plans. The general procedure was developed and it was concluded that it requires four critical parts. These parts are bridge characterization, bridge database, field survey and inspection, and bridge load rating. The proposed procedure was then evaluated on two bridges in Indiana that do not have plans as a proof of concept. As a result, it was concluded that load rating of bridges without plans can be successfully completed using the general procedure. A flowchart describing the general procedure was created to make the load rating process more user-friendly. Additional flowcharts that summarize the general procedure for different type of bridges were also provided.

## Key Words

load rating, bridges without plans, buried structures, load testing, finite element analysis

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EXECUTIVE SUMMARY

BRIDGE LOAD RATING

Introduction

Bridge load rating is typically performed by utilizing critical information available on the bridge plans. This includes information about the span lengths, the sizes and dimensions of the bridge members, the type of materials used to construct the bridge, and other relevant information. This information is used to perform a structural analysis to determine the forces or stresses caused by Indiana legal loads. These forces or stresses are then compared with the strength limit states of the bridge to determine the corresponding load rating. Decisions on the need to post a particular bridge can then be made if the operating rating factor is determined to be less than unity.

While the load rating process is logical and can be implemented for many of the bridges in Indiana, some bridges cannot be easily evaluated because they are poorly documented or do not have plans. Initial estimates provided by INDOT indicated that there are 53 bridges in the state inventory of bridges that fall into this category. If the bridges in the counties and cities were included, there would be hundreds of bridges that could not be readily load rated and evaluated.

Currently, INDOT does not have a prescribed methodology to load rate and evaluate bridges without plans. Consequently, a standardized procedure is needed for such bridges. Hence, the primary objective of this study was to develop a general procedure for load rating bridges without plans.

The evaluation of an open-spandrel reinforced concrete arch bridge was also examined as part of this study. This bridge, referred to as the Roaring Creek Bridge, was load-posted based on a simplified structural evaluation conducted for INDOT. This bridge is a main route for conventional traffic. Consequently, there was a need to examine the adequacy of the posting load to avoid costly detours.

Findings

A general procedure for load rating bridges without plans was developed. It was concluded that the procedure required four critical parts. These included bridge characterization, bridge database, field survey and inspection, and bridge load rating.

The bridge characterization is used to create a list of variables required for the load rating calculations. These variables include but are not limited to material strength properties, geometric features, and strength and service limit states.

The bridge database provides guidelines and recommendations for obtaining the unknown information discerned from the bridge characterization. It requires one to examine past and current historical inspection reports, conduct a survey of comparable bridge plans, and examine past standards used at the original time of construction. If the value of a parameter remains unclear, the most conservative value of that parameter is assumed based upon comparable historical information. The previous performance of the bridge should also be considered.

The field survey supplements the unknown bridge information by collecting field measurements. A field inspection is also required to account for the condition of the structure during the load rating process. Drawings of the structure can be created by using the collected information. The drawings can then be used as the layout for the structural modeling to perform the bridge load rating.

It was found that buried structures were among the most predominant type of bridges without plans in the Indiana state inventory of bridges. The research team identified particular bridge structures that would be utilized to evaluate the general procedure. The general procedure was evaluated on a flexible and rigid buried structure without plans. It was demonstrated that the general procedure can be utilized to successfully complete the bridge load rating of poorly documented structures.

It was found that the controlling strength limit state for the flexible buried corrugated steel pipe bridge was the minimum of the wall area, buckling strength, and seam resistance. The controlling strength limit state for the rigid buried reinforced concrete arch bridge was the coupled action of axial compression load and flexure. The load rating of the latter bridge was performed using an iterative load rating method that required the use of an interaction diagram.

The Roaring Creek Bridge was initially load-posted based upon a simplified structural analysis that showed that the controlling rating members were the floor beams. An experimental evaluation performed on one of the critical members of the bridge was performed and the results were compared with those obtained analytically. Both the experimental and analytical results showed that the bridge exhibited a higher load-carrying capacity than the initial restrictive load estimated for this bridge.

Implementation

The general procedure developed for use by INDOT can be applied to state-, county-, and city-owned bridges. As a result, INDOT now has a load rating methodology for the hundreds of bridges without plans in Indiana. A flowchart describing the general procedure was created to make the load rating process more user-friendly. Additional flowcharts that summarize the general procedure for different types of bridges were also provided. These flowcharts can then be used by the load rating engineer to ease the load rating process.

The methodology adopted to perform the load rating of bridges without plans or other critical information could potentially lead to significant cost savings. If the load rating results in an operating rating factor greater than unity, there is no need to post the bridge. This allows a bridge rehabilitation or replacement to be scheduled in a more timely fashion if needed. Moreover, this could prevent possible detours that result in delays and inconvenience for the traveling public. Alternatively, it is also possible that the general procedure could lead to necessary bridge posting or closing; however, the end result would be improved safety for the public.
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1. INTRODUCTION

The process by which the structural condition of a bridge is determined is named bridge load rating. This process typically uses bridge information that can be found in plans or support design calculations so that a structural analysis and evaluation can be conducted. However, for bridges without plans the load rating can become challenging.

Load testing is the most reliable technique and the one that provides the most accurate results when determining the load-carrying capacity of bridges with unknown details (Cuaron, Jauregui, & Wheldon, 2017). However, research conducted to evaluate bridges without plans is limited. Moreover, a prescribed rating value is usually assigned to bridges that do not have plans in lieu of more refined methods of evaluation, e.g., live-load testing.

1.1 Objective

Currently, Indiana does not have a prescribed methodology to evaluate bridges without plans. Thus, the objective of this research project was to develop a general procedure to load rate bridges without plans. The procedure was developed in accordance with the AASHTO's (2011) Manual for Bridge Evaluation (MBE) and the Indiana Department of Transportation (INDOT, 2013, 2014, 2017) requirements.

1.2 Scope

The procedure included the following steps: (a) bridge characterization, (b) bridge database, (c) field survey and inspection, and (d) load rating evaluation. This project delivered a standardized general methodology to address the rating evaluation of bridges that do not have plans or support design calculations.

At the request of INDOT, special interest was devoted to bridges under soil cover. Two bridge candidates were selected from a list provided by INDOT of bridges without plans. The recommended general procedure was applied to the bridge test subjects to demonstrate its application.

2. LITERATURE REVIEW

This section includes a description of the load rating process and methods available in the literature for load rating bridges without plans.

2.1 Load Rating

Bridge load rating provides a basis for determining the safe load capacity of a bridge. Its primary focus is the assessment of the safety of bridges for live loads and fatigue. It requires engineering judgement in determining a rating value that is applicable to maintain the safe use of the bridge and arriving at posting and permit decisions (AASHTO, 2011).

The MBE (AASHTO, 2011) sets forth criteria for the load rating and posting of existing bridges. These criteria are intended for use in evaluating the types of highway bridges commonly used in the United States that are primarily subjected to permanent loads and vehicular loads. Methods for evaluating extreme events such as earthquake, wind, ice, or fire are not included in the MBE (AASHTO, 2011). Rating of long-span bridges, and other complex bridges may involve additional considerations and loadings not specifically addressed in the MBE (AASHTO, 2011).

The load rating methods, as per the MBE (AASHTO, 2011), are the Load and Resistance Factor Rating (LRFR), Load Factor Rating (LFR), and Allowable Stress Rating (ASR). The LRFR method was developed to provide uniform reliability in bridge load rating, load posting, and permit decisions. The LFR method provides safety criteria for bridge load rating based on load factors to reflect the uncertainty inherent in the load calculations. The ASR method combines the actual loadings to produce a maximum stress in the member, which is not to exceed the allowable or working stress.

No preference is placed on any rating method by the MBE (AASHTO, 2011). However, it is common practice to use the rating method in accordance with the original adopted design philosophy. For example, a bridge designed by the Load Factor Design (LFD) philosophy would typically be rated using the LFR method. Yet, the same bridge could be rated by the LRFR and ASR methods. The LRFR and LFR methods are discussed in more detail in the following subsection as they are the preferred methodologies by INDOT (2017).

2.1.1 Load and Resistance Factor Rating

The LRFR method provides a rating consistent with the Load and Resistance Factor Design (LRFD) philosophy. The methodology uses load and resistance factors that have been calibrated based on structural reliability theory to achieve minimum target reliability for the strength limit state (AASHTO, 2011). In addition, the MBE (AASHTO, 2011) provides guidance on service limit states that are applicable to bridge load rating.

Bridge evaluations are performed under different live load models. The evaluation live load models are comprised of the design live load, legal loads, and permit loads and represent a systematic approach to bridge load rating. Each live load model is evaluated by its own load rating procedure: (1) design load rating, (2) legal load rating, and (3) permit load rating. The results of each procedure serve specific evaluation criterion and guide the need for further evaluation to verify bridge safety or serviceability (AASHTO, 2011).

The design load rating measures the performance of existing bridges based on the HL-93 loading and current LRFD design standards. It is a first-level assessment and consists of a design level reliability (Inventory) and a second lower-level reliability (Operating).
Under the design load rating, bridges are screened for the strength limit state and the rating also considers all applicable serviceability limit states. The design load rating serves as a screening process to identify bridges that should be load rated for legal loads.

Bridges that pass the design load rating at the Inventory level will have adequate capacity for all legal loads that fall within the LRFD exclusion limits. Bridges that pass the design load rating at the Operating level will have adequate capacity for AASHTO legal loads but not necessarily to all State legal loads, as some of these loads might be heavier than the AASHTO legal loads.

The legal load rating provides a single safe load capacity (for a given truck configuration) applicable to AASHTO and State legal loads. Strength is the primary limit state under the legal load rating; service limit states are selectively applied. Live load factors are selected based upon traffic conditions at the site. The results of the legal load rating establishes the need for load posting or strengthening of the bridge.

A bridge that passes the legal load rating does not need any further action and can be rated under the permit load rating. Alternatively, actions such as load posting, replacement or repair activities, or closing of the bridge are taken when the bridge fails to pass the legal load rating. The MBE (AASHTO, 2011) allows the use of higher levels of evaluation when a bridge fails to pass the legal load rating. A refined structural analysis, load testing, the use of site-specific load factors, or direct safety assessment are among the higher level evaluation methods.

Bridges that rate satisfactory under the legal load rating using higher level of evaluation methods can be rated under the permit load rating. Alternatively, load posting or strengthening of the bridge is needed when higher level of evaluation methods demonstrate that bridge safety and serviceability are unsatisfactory.

The permit load rating checks the safety and serviceability of bridges for oversized trucks. This third-level assessment should only be applied to bridges that have adequate capacity to carry legal loads. Calibrated load factors by permit type and traffic conditions at the site are specified under the MBE (AASHTO, 2011).

The load rating is generally expressed as a rating factor for a particular live load model. The following general expression (Equation 2.1) is used to determine the load rating of each component and connection subjected to a single force effect, i.e., axial, flexure, or shear.

\[
RF = \frac{C - \gamma_{DC}(DC) - \gamma_{DW}(DW) \pm \gamma_{P}(P)}{\gamma_{LL}(LL + IM)}
\]  

(2.1)

where, \(C\) is the capacity of the member; \(DC\) is the dead load effect on the member; \(DW\) is the wearing surface load effect on the member; \(P\) is the permanent loads other than dead loads; \(LL\) is the live load effect on the member; \(IM\) is the dynamic load allowance due to live loading; \(\gamma_{DC}\) is the LRFD load factor for dead load; \(\gamma_{DW}\) is the LRFD load factor for wearing surface load; \(\gamma_{P}\) is the LRFD load factor for permeant loads other than dead loads; and \(\gamma_{LL}\) is the evaluation live load factor.

The capacity, \(C\), should be as specified in the AASHTO LRFD Bridge Design Specifications (AASHTO, 2014). Strength is the primary limit state; service and fatigue limit states are selectively applied. The nominal strength of the component needs to reflect its current condition.

2.1.2 Load Factor Rating

The LFR method is based on analyzing a bridge subjected to multiples of the actual loads (AASHTO, 2011). Load factors are used to reflect the uncertainty of the load calculations. The rating is obtained so that the effects of the factored load does not exceed the strength of the member. The LFR is broken down into two levels, each with a different evaluation level of safety: Inventory and Operating levels.

The Inventory level usually corresponds to the customary design level of stress but reflects the existing bridge and material conditions (AASHTO, 2011). The Operating level generally describes the maximum permissible live load to which the bridge may be subjected (AASHTO, 2011).

The following general expression (Equation 2.2) is used to determine the load rating of the bridge:

\[
RF = \frac{C - A_1D}{A_2L(1 + I)}
\]  

(2.2)

where, \(C\) is the capacity of the member; \(D\) is the dead load effect on the member; \(L\) is the live load effect on the member; \(I\) is the impact factor; and \(A_1\) and \(A_2\) are the factors for dead load and live load, respectively.

The load factor for live load \(A_2\) depends on the rating level to account for the different levels of safety. The live load effect to be used in the general load rating equation should be determined using the HS-20 truck and lane loading as specified in the MBE (AASHTO, 2011).

The capacity of the member should be as specified in the load factor sections of the AASHTO’s (2002) Standard Specifications for Highway Bridges (AASHTO SSHB). The nominal strength calculations need to take into account deterioration or section loss of the member.

2.1.3 Load Rating Through Load Testing

The MBE (AASHTO, 2011) provides recommendations to load rate bridges that lack existing as-built information by the use of load testing. Two types of load tests can be performed to evaluate a bridge response: diagnostic test or proof test. In addition to the MBE (AASHTO, 2011), the National Cooperative Highway Research Program (NCHRP, 1998) provide guidelines for both types of load test.

A diagnostic test uses a predetermined load, which is near the bridge’s load-carrying capacity, placed at
several locations along the bridge to observe and measure its response. The measured response and its load effects in one or more critical bridge members are compared with that obtained from theory (analytical model). The diagnostic test serves to verify and adjust the predictions of an analytical model. The calibrated analytical model is then used to compute the load-rating factors (AASHTO, 2011). Therefore, bridges in which their strength is underestimated by an analytical model, e.g., higher load distribution mechanisms, redundant spans, etc., are suitable candidates for diagnostic load testing.

In a proof test, the bridge is subjected to specific loads and its response is monitored to determine whether the bridge can carry these loads without damage. The loads are placed in increments to detect early signs of distress or nonlinear behavior (AASHTO, 2011). The proof test is terminated when a predetermined load is reached or a limit state is exceeded. According to the MBE (AASHTO, 2011) bridges that are suitable candidates for proof load testing may be separated into two groups: “known” and “hidden” bridges.

“Known” bridges are those whose make-up is known and can be load rated analytically. For these bridges a proof test is called for when calculated load ratings are low and the load testing may provide realistic results and higher ratings (AASHTO, 2011). “Hidden” bridges are those for which a load rating cannot be conducted due to insufficient information on their internal details and configuration (AASHTO, 2011). Thus, bridges without construction plans, design plans or both fall into this category, for which, a proof test is needed to determine a realistic live-load capacity.

In a survey (Cuaron et al., 2017) submitted to the fifty state Departments of Transportation (DOTs) information was requested regarding their load rating procedures for bridges without plans. About 52% of those who responded indicated that they conduct load tests; diagnostic test being the most common. The procedure set forth for load rating bridges through load testing is found in the MBE 8.8 (AASHTO, 2011).

The procedure when using diagnostic test consists in calculating an adjustment factor $K$ (Equation 2.3), which is multiplied times the rating factor obtained from a simplified load rating analysis.

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$$RF_T = RF_C K$$

where, $RF_T$ is the load rating factor updated from the live-load test data; and $RF_C$ is the calculated rating factor obtained from a simplified rating analysis.

The adjustment factor $K$ is calculated by computing the $K_a$ and $K_b$ factors (Equation 2.4). The factor $K_a$ accounts for the benefit of the load test, if any, and the consideration of the section properties, i.e., the section modulus resisting the applied load test. The factor $K_b$ is related to the understanding of the load test results when compared with those predicted by theory (AASHTO, 2011).

$$K = 1 + K_a K_b$$

If the value of $K$ is greater than unity, then the response of the bridge observed during the live-load test is more favorable than that computed from the simplified load rating analysis. Alternatively, if the value of $K$ is less than unity, then the response of the bridge observed during the live-load test is worse than that calculated using simplified load rating techniques.

The procedure outlined in the MBE (AASHTO, 2011) consists in computing the factor $K_a$ through the following expression (Equation 2.5):

$$K_a = \frac{\varepsilon_C}{\varepsilon_T} - 1$$

where, $\varepsilon_T$ is the maximum strain of the member measured during the live-load test; and $\varepsilon_C$ is the corresponding strain predicted using the analytical model at the position where $\varepsilon_T$ was measured.

The $K_b$ factor requires the user to identify if the member behavior can be extrapolated to $1.33W$, where $W$ is the unfactored gross load effect. To check this criterion, the analytical model is loaded with the load increased by 33% and then checked to determine if the members of the bridge remain in the linear elastic range. Table 2.1 shows the values of $K_b$.

### 2.2 Methods for Load Rating Bridges Without Plans

The procedures named Steel Area Method (SAM) and Simplified Method (SM) were developed to load-rating bridges from AASHTO (2011). However, these procedures are not considered here for the purposes of this study.
rate reinforced concrete bridges without plans (Huang & Shenton, 2010). The SAM procedure uses theoretical analysis and live-load test measurements to estimate the area of reinforcing steel. The SM procedure utilizes measured live load strains to directly estimate the bridge load rating.

The load rating using the SM is based on the ASR method and is calculated using the following expression (Equation 2.6):

\[
RF = \frac{\varepsilon_{\text{all}} - \varepsilon_{\text{DL}}}{\varepsilon_{\text{LL}}(1 + I)}
\]

where, \(\varepsilon_{\text{all}}\) is the allowable strain; \(\varepsilon_{\text{DL}}\) is the dead load strain; \(\varepsilon_{\text{LL}}\) is the live load strain; and \(I\) is the impact factor.

For concrete structures designed by ASD philosophy the maximum service strain at the inventory level is based on a working stress lower than the yielding of the rebar stress. Thus, \(\varepsilon_{\text{all}}\) can be estimated with reasonable confidence by Equation 2.7 by knowing the age of the bridge and with knowledge of the grade of reinforcing steel common for that era (Huang & Shenton, 2010).

\[
\varepsilon_{\text{all}} = \frac{0.55f_y}{E_s}
\]

The dead load strain can be estimated by the simple relationship presented in the expression below (Equation 2.8):

\[
\varepsilon_{\text{DL}} = \left(\frac{M_{\text{DL}}}{M_{\text{LL}}}\right) \varepsilon_{\text{LL}}
\]

where, \(M_{\text{DL}}\) and \(M_{\text{LL}}\) are the theoretical moments due to dead load and live load produced by the test truck, respectively; and \(\varepsilon_{\text{LL}}\) is the measured strain under the test truck.

The SAM was extended to accommodate more realistic general load configurations used in a typical load test. The expressions (Equation 2.9 and Equation 2.10) developed in the SAM involve the use of strain or displacement measurements and are referred to as the “moment-strain stiffness” and “moment-displacement stiffness,” respectively.

\[
\frac{M}{A} = E_s \frac{b\chi^2(d - x)^2}{2(h - x)} = k_{\text{strain}}
\]

\[
\frac{M_{\text{correct}}}{A} = \left[\frac{f_y}{M_o}\right]^3 I_x + \left[1 - \left(\frac{f_y}{M_o}\right)^3\right]
\]

\[
\left[\frac{1}{3} b\chi^2 + \frac{b\chi^4(d - x)^2}{2}\right] = k_{\text{defl}}
\]

The SAM consists in collecting strain or displacement measurements on the critical components of a concrete bridge. Using the known axle weight and spacing of the test truck, the moments at the location where the measurements were recorded are computed analytically. The analytical moments are then plotted against the measurements obtained from the live-load test and a linear regression is fitted to calculate the slope, which value corresponds to either \(k_{\text{strain}}\) or \(k_{\text{defl}}\) depending whether strain or displacement measurements were recorded. Using the expressions above the neutral axis position of the cross-section \(x\) is solved to estimate the area of reinforcing steel using the following expression (Equation 2.11):

\[
A_s = \frac{b\chi^2}{2n(d - x)}
\]

The expressions described above were tested on a reinforced concrete slab bridge to estimate the reinforcing steel. Both strain and displacement were measured along the bridge during a live-load test. The sample bridge was in good condition with no skew and had low traffic volume. Plans of the tested bridge were available so comparisons between the estimated and actual reinforcing steel could be made.

The study concluded that the developed expressions were satisfactory in estimating the reinforcing steel of the tested concrete slab bridge. However, displacement measurements were more reliable than concrete strain measurements, cracking moment measured in the live-load test was lower than the one estimated based on theory, and the procedure was sensitive to load distribution factors (DFs). Therefore, it was recommended to obtain DFs from field load testing when possible.

The use of Windsor Probe testing combined with a Ferroscan nondestructive testing system for the load rating of reinforced concrete slab bridges without plans was investigated by Cuaron et al. (2017). The concrete strength was estimated using the Windsor Probe and the rebar size, spacing, cover, and length were estimated using a Ferroscan system. The authors reported that the Ferroscan system was not very effective in determining the rebar size where the concrete cover was three inches or more, usually top reinforcing steel for concrete slab bridges (Cuaron et al., 2017). Instead, the reinforcement was estimated based upon historical ratio of top to bottom area of reinforcing steel per linear foot.

A total of twenty-three bridges were evaluated; however, the Windsor Probe testing failed, i.e., required number of probes did not embed, at twelve of them. A nominal concrete strength of 3,000 psi were used for those cases. As-built plans were created based on field measurements and estimated rebar layout. The plans were used to model each bridge to determine the load ratings. The ratings were performed using the nominal concrete compressive strength of 3,000 psi and the measured concrete strength obtained from the Windsor Probe when available.

Overall, the results showed that on average there was an increase of 16% on the load ratings when using the measured concrete compressive strength obtained from the Windsor Probe testing. In addition, the authors claimed that the use of basic nondestructive testing
along with the implementation of simple structural analysis techniques proved to be an effective method for estimating the load-carrying capacity of reinforced concrete slab bridges without plans (Cuaron et al., 2017).

Several DOTs have their own policy for load rating bridges without plans, however, their ratings are usually based on the National Bridge Inventory (NBI) condition rating. For example, the Texas DOT Policy assigns an HS-15 inventory rating and HS-20 operating rating for reinforced concrete structures with unknown details and no sign of structural distress. If the structure is over 4 years old and the NBI condition rating is less than 5 for Item 58 (Deck) and less than 6 for Item 59, 60, or 62 (Superstructure, Substructure, or Culvert) the bridge is load posted at the inventory level (TxDOT, 2013). This procedure may be followed given that the following conditions are met:

1. The bridge has been carrying unrestricted traffic.
2. There are no signs of significant distress on the bridge.
3. The bridge exhibits proper span-to-depth ratio.
4. The construction details should match the specifications current at the time of estimated construction date.
5. The appearance of the bridge shows that construction was done by a competent builder.

Additionally, if the bridge was built prior 1950, then the amount of reinforcing steel can be estimated based on a percentage of the gross area of the main beams (if tee-beam construction), or depth of slab (if slab construction).

Oregon DOT policy specifies that if the bridge has a history of successfully carrying Oregon legal loads and the NBI condition rating is greater than or equal to fair, the maximum moment effect from the legal load is assumed to result in a rating factor equal to unity (ODOT, 2013), i.e., the capacity is assumed to be equal to the legal load that produced the largest load effect. The inventory rating factor is considered proportional to the legal load effects (Equation 2.12). The inventory rating factor (Equation 2.12) is modified to accommodate the live load factor that corresponds to the operating level when using the LFR method (Equation 2.13).

\[
RF_{HS20-\text{Inventory}} = \left(\frac{M_{\text{Legal}}}{M_{\text{HS20}}}\right) \times (CF) \quad (2.12)
\]

\[
RF_{HS20-\text{Operating}} = (RF_{HS20-\text{Inventory}}) \times \left(\frac{5}{3}\right) \quad (2.13)
\]

where, \( M_{\text{Legal}} \) is the maximum moment load effect of Oregon legal loads; \( M_{\text{HS20}} \) is the maximum moment load effect of the HS-20 truck or design lane load; and \( CF \) is the condition factor based on the NBI condition rating as shown in Table 2.2.

An exhaustive search for plans and shop drawings for bridges with unknown details is conducted and documented as per Idaho Transportation Department (ITD) (2016). If details cannot be found then the load rating is performed for a HS-20 truck based on the lowest NBI condition rating as shown in Table 2.3.

### TABLE 2.2
Condition Factor \((CF)\) (adapted from ODOT, 2013)

<table>
<thead>
<tr>
<th>NBI Item 59 (Superstructure) Condition Rating</th>
<th>Condition Factor ((CF))</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 “Fair Condition” or better</td>
<td>1.00</td>
</tr>
<tr>
<td>4 “Poor Condition”</td>
<td>0.50</td>
</tr>
<tr>
<td>3 “Serious Condition”</td>
<td>0.25</td>
</tr>
<tr>
<td>2 “Critical Condition”</td>
<td>0.12</td>
</tr>
</tbody>
</table>

### TABLE 2.3
Inventory and Operating Ratings by NBI Condition Rating (adapted from ITD, 2013)

<table>
<thead>
<tr>
<th>Lowest NBI Condition Rating*</th>
<th>Inventory</th>
<th>Operating</th>
<th>Rating in Tonsb</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>1.00</td>
<td>1.67</td>
<td>36</td>
</tr>
<tr>
<td>8</td>
<td>1.00</td>
<td>1.67</td>
<td>36</td>
</tr>
<tr>
<td>7</td>
<td>0.86</td>
<td>1.45</td>
<td>31</td>
</tr>
<tr>
<td>6</td>
<td>0.64</td>
<td>1.06</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>0.50</td>
<td>0.84</td>
<td>18</td>
</tr>
<tr>
<td>4c</td>
<td>0.33</td>
<td>0.56</td>
<td>12</td>
</tr>
<tr>
<td>3c</td>
<td>0.17</td>
<td>0.28</td>
<td>6</td>
</tr>
<tr>
<td>2c</td>
<td>0.08</td>
<td>0.09</td>
<td>3</td>
</tr>
<tr>
<td>1 or 0c</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Lowest NBI item for either 59 (superstructure), 60 (substructure), or 62 (culvert).
*Based on HS 20 truck with a weight of 36 tons.
*Indicate that weight limit posting for state legal loads may be considered.
3. GENERAL PROCEDURE

The common practice for load rating bridges without plans, based on the literature search conducted for this project, are load testing or assigned prescribed rating values based upon the NBI condition rating or the use of simplified load rating analysis and engineering judgement. Two procedures, developed particularly for concrete bridges, were also examined and, in general, involved estimating the reinforcing steel by either load testing and theoretical analysis or direct estimation using a Ferroscan system.

It was evidenced that a prescribed methodology applicable to all bridges without plans that can be followed systematically is not currently available in the literature. Moreover, INDOT does not have such methodology and, therefore, a general procedure for load rating bridges without plans was developed.

The general procedure consisted of: (a) bridge characterization, (b) bridge database, (c) field survey and inspection, and (d) bridge load rating. Each step is described in the following subsections.

3.1 Bridge Characterization

Bridge characterization is defined herein as identifying bridge information required for a rating evaluation. Most bridges share common information such as span (simple, continuous, cantilever), material (stone, timber, concrete, steel), and form (beam, arch, truss, etc.). However, the challenge is that bridge information tends to be specific to a particular bridge type. For example, a reinforced concrete slab bridge has different information to a steel truss bridge.

For concrete bridges the characterization may include specified concrete compressive strength, reinforcing steel yield strength, rebar size and layout. For steel bridges the characterization may include structural steel grade, plate thickness, and bolt type. In addition to section and material properties, the bridge characterization includes the identification of the additional components needed when checking the bridge limit states.

3.2 Bridge Database

Historical bridge inspection reports should be collected as they contain invaluable bridge information. Features such as year of construction, type of bridge, average daily truck traffic (ADTT), geometric data, among other information can be found in these reports. It is recommended to conduct a comparison of current and past inspection reports so that the evolution of the condition of the structure can be assessed. Such comparison can potentially reveal signs of deterioration the structure has experienced or if it has been carrying unrestricted traffic.

Additional information such as repair or replacement activities conducted on the structure need to be identified if present, e.g., bridge widening or overlay. It is possible that rehabilitation plans are available so that missing bridge information can be supplemented.

A survey of comparable plans should be conducted using the year of construction and bridge type. Material properties used at the time of original construction or design considerations pertaining to that era can potentially be discerned by collecting bridge information from comparable plans.

ASTM and AASHTO/AASHTO specifications typically used at the time of original construction should be collected and examined to complement the bridge database. In addition, MBE 6A.5.2, 6A.6.2, 6B.5.2, and 6B.5.3 (AASHTO, 2011) can be used to estimate unknown material properties in lieu of comparable plans or past standards.

3.3 Field Survey and Inspection

A field survey and inspection should be performed to complement the missing bridge information. Surveying should be conducted so geometrical features of the bridge can be identified and measured. A thorough inspection of the structure should be conducted to identify any signs of significant distress, deterioration, or deformation. The findings on the condition of the bridge outlined in the inspection reports should be corroborated with the field inspection. The condition of the structure can then be accounted in the rating process. Lastly, sketches of the bridge are created from the bridge information collected from the database and field measurements.

3.4 Bridge Load Rating

Traditional load rating techniques are usually suitable for bridges with no signs of significant distress or deformation and where all or most of the missing information was collected. For bridges where the information is incomplete, conventional load rating techniques can be used to estimate an initial bridge rating. For example, the rating engineer could conservatively assume the minimum reinforcement detail pertaining the era of original construction to estimate a rating for reinforced concrete bridges where the reinforcing steel detail remains unknown.

When traditional rating practices result in unsatisfactory load ratings, more refined analysis should be investigated. A refined structural analysis, e.g., finite element method (FEM), is one alternative of a higher method of evaluation. Alternatively, if the information to characterize the bridge was insufficient, or sign of significant distress is encountered on a structure, or there is reason to believe that the bridge response is not being properly captured by a structural model, then live-load testing can be conducted.

Research has shown that nondestructive testing is a powerful tool for bridge load rating. For example, live-load testing, in-service monitoring and the use of site-specific data were investigated in the Darley Road Bridge, Delaware, to improve its rating (Bhattacharya, Li, & Chajes, 2005; Chajes, Shenton, & O’Shea, 2000). Also in Delaware, an unintended composite action of a
posted, steel-girder-and-slab bridge was revealed through nondestructive evaluation methods. This study showed that the posting levels on the bridge were unnecessary (Chajes, Mertz, & Commander, 1997). Additional benefits of live-load testing consist of using test data to update an analytical model to potentially provide a higher rating evaluation while maintaining conservatism (Sanayei, Phelps, Sipple, Bell, & Brenner, 2012) or adjust bridge ratings obtained from simplified structural analysis to account for in-situ bridge behavior (Sanayei, Reiff, Brenner, & Imbaro, 2015).

3.5 Proposed General Procedure

A general procedure was developed to provide a standard method to follow when conducting a load rating for a bridge that has no plans or very poor documentation. The recommended general procedure is as follows (Figure 3.1):

A. Bridge characterization

1. Identify the bridge that needs to be load rated.
2. Distinguish bridge span (simple, continuous, cantilever), materials (steel, concrete, masonry), and form (beam, arch, truss, girder, etc.).
3. Conduct a literature search of the type of bridge in consideration, e.g., simple span reinforced concrete slab bridge, continuous span steel girder bridge, two-span masonry arch bridge, etc.
   i. Summarize the information that would be required to conduct a structural and rating evaluation.
   ii. Summarize the additional features required when checking the bridge limit states during the load rating process.
4. Create a list of the bridge information discerned from the previous steps.

B. Bridge database

1. Locate and examine current and past bridge inspection reports.
   i. Identify geometric data, i.e., span lengths, presence of skew, roadway width, member dimensions, etc.
   ii. Assess bridge condition, i.e., review comments on signs of distress or deterioration and if bridge has been carrying unrestricted traffic.
   iii. Identify repair and replacement activities, e.g., bridge widening or overlay, and locate rehabilitation plans if available.
2. Conduct a survey of comparable plans based upon the bridge type identified in previous steps and year range pertaining original time of construction.
   i. Identify specifications on material properties.
   ii. Identify characteristic geometrical data.
   iii. Identify characteristic design features and considerations.
3. Examine ASTM and AASHO/AASHTO specifications pertaining the era of original time of construction.
   i. Review information regarding material properties, design considerations, and design philosophy.
4. Create a database using the information collected from comparable plans, historical inspection reports and standards.

C. Field survey and inspection

1. Measure bridge geometric features.
2. Conduct a thorough inspection. Check and record signs of deterioration, deformation, or distress.
3. Corroborate bridge condition specified in the inspection reports.
4. Create bridge drawings based on database and field measurements.

D. Bridge Load rating

1. Use of traditional rating techniques.
   i. If most or all the bridge information is collected.
   ii. If the bridge shows no signs of significant distress, deterioration, or excessive deformation.
   iii. For bridges when information is incomplete, traditional rating techniques can be used to conservatively estimate an initial bridge rating. For example, use minimum reinforcement ratio utilized in design at the original time of construction for reinforced concrete bridges where reinforcement details remain unknown.
2. Use of refined structural analysis.
   i. If traditional rating techniques result in unsatisfactory rating levels.
   ii. Use of finite element method (FEM) models that could effectively capture the bridge response. For example, unintended composite action or higher mechanisms of load distribution. From such analyses, higher ratings could potentially be attained.
3. Use of load testing.
   i. If most of the information to characterize the bridge remains unknown.
   ii. If significant signs of deterioration or distress is present.
   iii. There is reason to believe that the bridge response if not being properly captured by a structural model.
   iv. Test data used to update an analytical model so that ratings at higher levels of load can be estimated.
   v. Test results used to adjust bridge ratings obtained from simplified bridge modeling to account for in-situ bridge behavior as per the MBE (AASHTO, 2011) and NCHRP (1998).
Figure 3.1 Flowchart of general load rating procedure.

a) Conduct bridge characterization.
   1. Identify bridge that need to be load rated.
   2. Identify bridge span, material, and form (bridge type).
   3. Create a list of critical bridge information discerned from previous steps.

b) Create bridge database.
   1. Examine past and current inspection reports.
   2. Conduct a survey of comparable plans of similar bridge type.
   3. Examine current and past ASTM and AASHO/AASHTO specs.
   4. Create database with the information gathered from previous steps.

d) Conduct bridge load rating.
   1. Conduct simplified load rating analysis if:
      • Most or all the critical bridge information is collected.
      • Bridge shows no sign of significant distress or deterioration.
      • Bridge has been carrying unrestrictive traffic.
      • Used as an initial estimate for load ratings, if applicable, when partial information is incomplete.
   2. Conduct refined load rating analysis if:
      • Simplified load rating analysis results in unsatisfactory load ratings.
      • Higher level of evaluation is required to capture the bridge response, i.e., FEM models.
      • To possibly obtain higher load ratings.

c) Conduct a field survey and inspection.
   1. Measure bridge geometric features.
   2. Conduct thorough field inspection.
   3. Corroborate the information detailed in the inspection reports on the condition of the bridge.
   4. Create as-built bridge drawings.

3. Conduct load testing if:
   • Most of the critical bridge information remains unknown.
   • Presence of significant signs of distress or deterioration is exhibited.
   • There is reason to believe that the bridge response if not being properly captured by a structural model.
   • Use to verify and adjust predictions of an analytical model.
   • Use of diagnostic test as per the MBE 8.8 (2011) to account for in-situ bridge behavior on a simplified load rating analysis.
4. FIELD ASSESSMENT

A list of state-owned bridges without plans was provided by INDOT (Table 4.1). The list consisted of fifty-three bridges, where twenty-nine of them were bridges with soil cover. Thus, at the request of INDOT, a special interest was devoted to bridges with under fill since these type of bridges constituted about half of the bridges without plans identified in the INDOT list.

Two field trips were scheduled to visit some of the bridges included in the INDOT list. The first field trip was conducted on June 2014. It originally included the visit of five multi-plate arch under fill (MPA-UF) and three reinforced concrete arch (RCA) bridges. The second field visit was carried through following the next month. It included the visit of four reinforced concrete arch under fill (RCA-UF), one MPA-UF, and one reinforced concrete box under fill (RCB-UF) bridges.

The field trips evidenced those bridges that were more suitable to use as candidates to apply the proposed general procedure. Type of bridges with higher sampling number and close to the West Lafayette campus were the preferred option. In addition, observations were made regarding those bridges that were more suitable for load testing, if required.

4.1 First Field Assessment

The following bridges, identified herein by their bridge number, were visited during the first field assessment (Figure 4.1). A brief description of each bridge is presented as follows.

**I65-200-08009 ADJ.** This bridge has four oval-shaped pipes. The bridge is under a frontage road, therefore, no heavy live loads were observed during the field visit. The diameter of the pipes is not large enough to provide adequate access for sensor installation. Overall, this bridge was not considered as a suitable candidate if bridge instrumentation were to be required.

**024-50-07576.** This structure, located in Miami County, has three circular-shaped pipes. It was observed that the pipes were small in diameter, thus, hindering the instrumentation of the bridge, if needed. In addition, accessibility and availability of electricity may present an issue when monitoring.

**024-50-07577.** This MPA-UF structure, also located in Miami County, has three circular pipes with fairly good accessibility. However, the diameter of the pipes may not be suitable for instrumentation due to their size, which might difficult its access.

**024-50-07579.** The last MPA-UF structure that was observed is located on US 24. The type of road where the bridge is located indicated that heavy live load traffic was present (some semi-trailer trucks were observed). The bridge was comprised of three circular pipes with diameters large enough, feature which eases the instrumentation of the bridge, if needed. Accessibility to the bridge was not very good since it was delimited by a wire fence. Electricity access points were not readily evident. Although this might arise as an issue for long-term monitoring, it would not be a concern for short-term monitoring as a portable generator could be used as a power source. Overall, this bridge was considered a suitable candidate for instrumentation, mainly because of its larger diameter size.

**035-09-01948 A.** The bridge is located on US 35 in Cass County and is categorized as a RCA. This was a one-span bridge with two lanes. From the observations made during the field assessment, the bridge, as well as the deck, looked in good shape. It was observed that the bridge had been widened on both sides. It was believed that precast concrete box beams were used for the widening of this bridge based upon the observations made. It was discerned from the field assessment that accessibility at the bottom of the bridge was fairly good for instrumentation. However, closing one lane if load testing were to be performed might produce traffic congestion since the bridge has only two lanes.

**017-09-04177.** This four-span arch bridge crosses the Eel River and is located in Logansport, IN. Upon the arrival to the site, it was noted that the bridge was under repair. The spandrel walls were removed and the debris were laid on the side of the bridge. The steel reinforcement was exposed on the debris of the spandrel walls. Although the bridge was originally classified as RCA, upon the inspection it was observed that the structure was an earthen-filled arch bridge, since the soil fill was exposed upon the removal of the spandrel walls. It was also noted that one of the piers was heavily deteriorated. Upon conversations held with personnel of the construction firm responsible for the maintenance activities, it was communicated that the repair activities started June 2 and expected to finish by

**TABLE 4.1**

<table>
<thead>
<tr>
<th>Type of Bridge Description</th>
<th>Abbreviation</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Plate Arch Under Fill</td>
<td>MPA-UF</td>
<td>14</td>
</tr>
<tr>
<td>Reinforced Concrete Arch</td>
<td>RCA</td>
<td>11</td>
</tr>
<tr>
<td>Reinforced Concrete Arch Under Fill</td>
<td>RCA-UF</td>
<td>5</td>
</tr>
<tr>
<td>Reinforced Concrete Box Under Fill</td>
<td>RCB-UF</td>
<td>5</td>
</tr>
<tr>
<td>Precast Concrete Slab Under Fill</td>
<td>PCS-UF</td>
<td>2</td>
</tr>
<tr>
<td>Precast Concrete Arch Under Fill</td>
<td>PCA-UF</td>
<td>2</td>
</tr>
<tr>
<td>Steel Thru Truss</td>
<td>STT</td>
<td>2</td>
</tr>
<tr>
<td>Riveted Plate Girder</td>
<td>RGP</td>
<td>2</td>
</tr>
<tr>
<td>Prestressed Concrete Box Beam</td>
<td>PCBB</td>
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</tr>
<tr>
<td>Steel Box Girder</td>
<td>SBG</td>
<td>1</td>
</tr>
<tr>
<td>Continuous Steel Girder</td>
<td>SCG</td>
<td>1</td>
</tr>
<tr>
<td>Prestressed Concrete I-Beam</td>
<td>PCB</td>
<td>1</td>
</tr>
<tr>
<td>Reinforced Concrete Slab</td>
<td>RCS</td>
<td>1</td>
</tr>
<tr>
<td>Precast Concrete Beam</td>
<td>PCB</td>
<td>1</td>
</tr>
<tr>
<td>Welded Girder Rigid Frame</td>
<td>WRGF</td>
<td>1</td>
</tr>
<tr>
<td>Reinforced Concrete Slab Under Fill</td>
<td>RCS-UF</td>
<td>1</td>
</tr>
<tr>
<td>Bailey Truss</td>
<td>BT</td>
<td>1</td>
</tr>
<tr>
<td>Metal Pipe Arch</td>
<td>MPA</td>
<td>1</td>
</tr>
</tbody>
</table>
Figure 4.1 Bridges visited during first field assessment.
Thanksgiving of 2014. Based on the observations made during the field assessment, it was concluded that this bridge could be a suitable candidate for instrumentation and monitoring since one of the spans was immediately located above ground, making it relatively convenient for sensor installation.

**025-09-03841.** This RCA structure crosses the Harvey Creek and is located on SR 25. It is a one-span arch bridge and accessibility underneath the bridge was inconvenient, deeming this bridge not suitable for instrumentation.

### 4.2 Second Field Assessment

The following bridges, identified herein by their bridge number, were visited during the second field assessment (Figure 4.2). A brief description of each bridge is presented as follows.

**150-84-02520 A.** This RCA-UF bridge is located in Vigo County. It was noticed during the field assessment that this bridge carries a railroad line. It seemed that the railroad line was still active. This bridge was immediately discarded as a suitable candidate since it is a railroad bridge instead of a traffic bridge.

**046-84-06241.** This two-span RCA-UF bridge is also located in Vigo County and carries SR 46. Access to underneath the bridge was inconvenient due to the dense vegetation surrounding the area. Although appropriate accessibility is ideal when instrumenting a bridge, this was not the case here. However, this could be solved by clearing some of the vegetation found near the bridge.

**045-28-06236**

**046-53-08789 WBL**

**231-67-07504**

**P000-49-07961**

*Figure 4.2*  Bridges visited during second field assessment.
In addition, the elevation between the arch bottom surface and ground level was estimated to be less than 7 ft., which potentially made it a suitable candidate for sensor installation because of its readily reach to the bottom surface of the structure.

045-28-06236. This structure crosses a branch of the Doan’s Creek and it is a two-span RCA-UF. The bridge looked in good shape based on the observations made during the field assessment. Accumulation of sediment was noted in one of the arch openings where little to no water flow was present. It was noted that there had been signs of replacement of the headwall on one of the two spans of the arch bridge. The access to this bridge was highly favorable for instrumentation and the location of a power supply for electricity was encountered which could be used for monitoring, if required. However, the distance to the site is relatively far from the West Lafayette campus.

046-53-08789 WBL. This bridge is a two-span RCB-UF. It looked in fairly good shape and it was noted that one of the box openings had little water flow. The box opening with no water flow was accessed and its inside appeared to be segmentally constructed. It was observed that pipes were present that run through the outside wall of the box. Overall, this bridge was considered as a potential candidate.

231-67-07504. This MPA-UF bridge was located in US 231 in Putnam County. The bridge was observed from above the road since access to its bottom was difficult due to the considerable height of soil cover on top of the structure. Although the bridge seemed to be comprised of two corrugated circular pipes with large diameters that could potentially benefit sensor installation, the significant height of soil cover deemed this bridge unsuitable as a candidate. Live load effects due to a load test, if required, would likely be negligible due to the dissipation of the load effects through the considerable height of fill.

P000-49-07961. This bridge is located in Indiana State Fairgrounds and it is a one-span arch bridge. The bridge looked in good shape and carries a horse race track. It was unsure whether this bridge had carried traffic before. This bridge would probably be easy to instrument because it is readily accessible and electricity is available at the site. However, permission to Indiana State Fairgrounds authorities may be needed for sensor installation activities and load testing.

4.3 Selected Candidate Bridges

Based upon the information collected from the two field assessments and INDOT recommendations the following two bridges were selected: 024-52-07579 and 045-28-06236. Both bridges were used to test the proposed general procedure for load rating bridges without plans. The first bridge candidate (024-52-07579) was a MPA-UF located near Peru, IN. The second bridge candidate (045-28-06236) was a RCA-UF located near Scotland, IN.

5. CASE STUDY BRIDGE NO. 024-52-07579

This section demonstrates the application of the proposed general procedure on a MPA-UF structure without plans. This section provides a detailed review of the step-by-step process included in the general procedure.

5.1 Bridge Characterization

The bridge in consideration is located near Peru, IN, and carries US 24. Based on the initial observation made during the first field assessment it was discerned that three corrugated metal pipes shaped the structure. Owing to the nature of a MPA-UF, it is important to recognize whether this structure falls into the bridge or culvert category.

Traditionally, the definition of a bridge is based upon the span length rather than the structure type or structure function. For example, the FHWA (1995) defines a bridge as “a structure including supports erected over a depression or obstruction, such as water, highway, or railway, and having a track passageway for carrying traffic or other moving loads, and having an opening measured along the center of the roadway of more than 20 feet between under-copings of abutments or spring-lines of arches, or extreme ends of openings of multiple boxes.”

The MBE (AASHTO, 2011) adopts a similar definition as the FHWA (1995), but includes multiple pipes where the clear distance between openings is less than half of the smaller contiguous opening. Overall, the definition of a bridge adopted in this project follows INDOT (2013) provisions, which, in general, defines a bridge as any structure with a span length greater than 20 ft. Thus, the structure in consideration falls into the bridge category and is of the bridge-size culvert type.

A literature review of bridge-size culverts, with particular interest in corrugated metal pipes, was conducted as part of the general procedure under the bridge characterization process. A detailed review of the literature is presented in the following subsections.

5.1.1 Generalities

Bridges with soil cover on top of them fall into the category of bridges that are commonly denominated as buried bridges. A buried bridge has typically two components: the soil cover, and the structural member. The most common loads carry by a buried bridge are the permanent loads and the transient loads.

Permanent loads correspond to loads and forces that are, or assumed to be, constant for the life of the structure. In bridge application, permanent loads can be broken down into two groups, dead loads and earth loads (Ryan, Mann, Chill, & Ott, 2012). Dead loads include both the self-weight of structural members and other permanent loads. Earth loads are considered in the design of structures such as retaining walls and abutments. Earth pressure is caused by the weight of the earth and can produce vertical and horizontal loading.
Transient loads are temporary loads and forces that are, or assumed to be, changing over time. In bridge application, transient loads are moving vehicular or pedestrian loads. AASHTO vehicle live loads do not represent actual vehicles, but it does provide a good approximation for bridge design and rating (Arnoult, 1986). To account for the effects of speed, vibration, and momentum, truck live loads are usually increased for vehicular dynamic load allowance. Vehicular dynamic load allowance is expressed as a percentage of the static truck live load effects.

Depending on type and depth of soil cover, and vehicular loading, either the permanent loads or the transient loads could be the most significant loading. When the depth of soil cover is shallow, the transient loads would be the most dominant load. Alternatively, if the depth of the soil fill is significant, then the permanent loads would have more substantial loading effects than the transient loads.

Buried bridges are typically classified in two broad categories depending upon the materials used to build them. Structures made from materials such as reinforced concrete or stone masonry are referred to as rigid buried bridges. Structures commonly made from steel or aluminum are referred to as flexible buried bridges.

5.1.2 Types and Shapes

Flexible buried bridges are commonly built using corrugated steel or aluminum materials or can be made of plastic material. When longer span lengths are required, it is common practice to use field assembled structural plate products. Different shapes and sizes are used to satisfy diverse length requirements. The most common shape is the round pipe or pipe-arch. Typical shapes, range of sizes, and common use for this type of structure can be found in Arnoult (1986).

Corrugated steel comes in different corrugation profiles. This feature is important because it determines the section properties, i.e., area, radius of gyration of the corrugation, and second moment of inertia. Typical corrugation sizes used in the application of corrugated metal structures can also be found in Arnoult (1986).

The corrugation size is defined by the pitch, depth, and thickness. Standardized tables with the section properties for different corrugation sizes are typically available in the literature and can be found in AASHTO (2002, 2014) specifications. An alternate method (Yu, 2000) can be used in lieu of tabulated tables to compute the section properties of arc-tangent-type corrugated sheets.

5.1.3 Materials

Two types of materials can be identified in any buried bridge; the material that comprises the envelope backfill and the material that encompasses the structural member. Based on AASHTO (2010) specifications, the backfill material used during installation shall conform to requirements of AASHTO M 145 or its equivalent ASTM D3282 and a minimum of 90% standard proctor density as per AASHTO T 99. For standard flexible structures this corresponds to soil types classified as A-1, A-2, or A-3 using the AASHTO system (AASHTO M 145) or its equivalent GW, GP, SW, SP, GM, SM, GC, and SC using the Unified Soil Classification System (USCS) (ASTM D3282). Table 5.1 provides a description of the nomenclature used in the USCS and Table 5.2 depicts the comparison between the AASHTO system and the USCS.

The specifications for corrugated metal pipe (CMP) and pipe-arches shall conform to the requirements of AASHTO M 36 (ASTM A760/A760M) for steel pipe and AASHTO M 196 (ASTM B745/B745M) for aluminum pipes. The specifications of structural plate products shall conform to the requirements of AASHTO M 167/M 167 (ASTM A761/A761M) for steel structural plate (SSP) and AASHTO M 219 (ASTM B746/B746M) for aluminum alloy structural plate.

The specifications of nuts and bolts for steel structural plate pipes, arches, pipe-arches, and box structures shall conform to the requirements of AASHTO M 167/M 167 (ASTM A761/A761M). The specifications of bolt and nuts for aluminum structural plate shall be aluminum conforming to the requirements of ASTM F468 or standard strength steel conforming to ASTM A307.

5.1.4 Loads

Permanent loads in flexible buried bridges are associated with the self-weight of the structural member, backfill material, wearing surface and any other additional surcharge dead load. The column of earth above the flexible structure is typically the dominant permanent load.

The total vertical stress of soil mass is obtained by multiplying the total unit weight of the soil times the height of soil column. Considerations of soil layers present, i.e., depth and soil type, and the location of the water table also need to be considered in the computation of the total vertical stress.

Since soil is a particulate system consisting of a solid phase and a void phase, the total vertical stress consists of two phases. If the voids were to be filled with water, then the stress generated in the water is the pore pressure and the stress developed at the solid phase is the effective vertical stress. Thus, for a partially or fully saturated body of soil, the total vertical stress is given by the pore pressure and the effective vertical stress.

**TABLE 5.1**

**USCS Nomenclature**

<table>
<thead>
<tr>
<th>Soil</th>
<th>Symbol</th>
<th>Property</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravel</td>
<td>G</td>
<td>Well Graded</td>
<td>W</td>
</tr>
<tr>
<td>Sand</td>
<td>S</td>
<td>Poor Graded</td>
<td>P</td>
</tr>
<tr>
<td>Clay</td>
<td>C</td>
<td>High Plasticity</td>
<td>H</td>
</tr>
<tr>
<td>Silt</td>
<td>M</td>
<td>Low Plasticity</td>
<td>L</td>
</tr>
<tr>
<td>Peat</td>
<td>Pt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic</td>
<td>O</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The pore pressure is calculated by multiplying the column of water times the unit weight of water. The vertical effective stress is obtained by the difference in total vertical stress and pore pressure. For systems that are not saturated the pore pressure becomes zero and the total vertical stress is equal to the effective vertical stress.

\[
\sigma_v = \sigma'_v + u \tag{5.1}
\]

where, \(\sigma_v\) is the total vertical stress, \(\sigma'_v\) is the effective vertical stress, and \(u\) is the pore pressure.

The unit weight of soil is usually obtained from soil sampling and testing. It depends on the soil type and degree of compaction. If the actual weight of earth is unknown, 120pcf is generally assumed (Ryan et al., 2012). Typical values of soil unit weights can be found in soil mechanics books. Table 5.3 shows typical values of dry unit weight for different soils classified by USCS.

Transient loads in flexible buried bridges correspond to vehicular loadings. Depending on the rating method different live load models are applied. The HL-93 loading is used when the bridge is rated by LRFR method. The HS-20 loading is used for rating bridges under the LFR and ASR methods. The MBE (AASHTO, 2011) set forth the criteria of the different live load models.

When evaluating the live load effects on buried structures, AASHTO (2002, 2014) specifications provide guidelines on the methods used to compute the live load effects when soil cover is present. The live loading effects depend on the height of soil cover and the AASHTO specification being followed.

For depths of fill of 1 ft. or more, the wheel load is uniformly distributed over a rectangular area with sides equal to the tire contact area and increased by the live load distribution factor (LLDF), as per AASHTO LRFD (2014).

When areas of several wheel loads overlap the area is defined by the outside limits of the individual area of a single wheel load. The live load effects may be neglected when the depth of fill is greater than 8 ft. and exceeds the span length. For multiple span bridges the live load effects may be neglected if the depth of fill exceeds the distance inside the face of end walls (AASHTO, 2014). The dynamic load allowance is also a function of the depth of fill and for depths equal to or greater than 8 ft. it becomes negligible, as shown in the following expression (Equation 5.2):

\[
IM = 33(1 - 0.125D_E) \geq 0\%
\tag{5.2}
\]

where, \(IM\) (Impact Factor) is the dynamic load allowance; and \(D_E\) is the minimum depth of earth cover above the structure in ft.

In AASHTO SSHB (2002), for depth fills of 2 ft. or more the live load is considered as a concentrated load.

---

**TABLE 5.2**

Comparison between AASHTO System and the USCS (adapted from Das, 2010)

<table>
<thead>
<tr>
<th>AASHTO System</th>
<th>Most Probable</th>
<th>Possible</th>
<th>Possible but Improbable</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1-a</td>
<td>GW, GP</td>
<td>SW, SP</td>
<td>GM, SM</td>
</tr>
<tr>
<td>A-1-b</td>
<td>SW, SP, GM, SM</td>
<td>GP</td>
<td>N.A.</td>
</tr>
<tr>
<td>A-2-4</td>
<td>GM, SM</td>
<td>GC, SC</td>
<td>GW, GP, SW, SP</td>
</tr>
<tr>
<td>A-2-5</td>
<td>GM, SM</td>
<td>N.A.</td>
<td>GW, GP, SW, SP</td>
</tr>
<tr>
<td>A-2-6</td>
<td>GC, SC</td>
<td>GM, SM</td>
<td>GW, GP, SW, SP</td>
</tr>
<tr>
<td>A-2-7</td>
<td>GM, GC, SM, SC</td>
<td>N.A.</td>
<td>GW, GP, SW, SP</td>
</tr>
<tr>
<td>A-3</td>
<td>SP</td>
<td>N.A.</td>
<td>SW, GP</td>
</tr>
<tr>
<td>A-4</td>
<td>ML, OH</td>
<td>CL, SM, SC</td>
<td>GGM, GC</td>
</tr>
<tr>
<td>A-6</td>
<td>CL</td>
<td>ML, OL, SC</td>
<td>GC, GM, SM</td>
</tr>
<tr>
<td>A-7-5</td>
<td>OH, MH</td>
<td>ML, OL, CH</td>
<td>GM, SM, GC, SC</td>
</tr>
<tr>
<td>A-7-6</td>
<td>CH, CL</td>
<td>ML, OL, SC</td>
<td>OH, MH, GC, GM, SM</td>
</tr>
</tbody>
</table>

Note: N.A. = Not Applicable.

**TABLE 5.3**

Typical Values of Dry Unit Weight for Different Soils Classified by USCS (adapted from Geotechdata.info, 2016)

<table>
<thead>
<tr>
<th>USCS Description</th>
<th>Average Value (pcf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW</td>
<td>134 ± 6.36</td>
</tr>
<tr>
<td>GP</td>
<td>130 ± 6.36</td>
</tr>
<tr>
<td>GM</td>
<td>137 ± 6.36</td>
</tr>
<tr>
<td>GC</td>
<td>124 ± 9.54</td>
</tr>
<tr>
<td>SW</td>
<td>130 ± 12.7</td>
</tr>
<tr>
<td>SP</td>
<td>124 ± 12.7</td>
</tr>
<tr>
<td>SM</td>
<td>130 ± 15.9</td>
</tr>
<tr>
<td>SC</td>
<td>118 ± 9.54</td>
</tr>
</tbody>
</table>
uniformly distributed over a square area of sides equal to 1.75 times the height of cover. Areas of several concentrated loads that overlap are limited by the outside limits of each individual area, but, the total width of distribution shall not exceed the total width of the structure’s span (AASHTO SSHB, 2002).

For single span structures the live load effects may be neglected when the depth of fill is more than 8 ft. and exceeds the span length. For multiple spans the live load effects may be neglected if the depth of fill exceeds the distance between faces of end supports or abutments (AASHTO SSHB, 2002). When the depth of fill is equal to or less than 2 ft. the wheel load is distributed to the top of the structure as a concentrated load (AASHTO SSHB, 2002).

The dynamic load allowance decreases from 30% to 10% as the soil cover increases as depicted in Table 5.4.

The live load distribution through earth fills is outlined in AASHTO LRFD (2014) and AASHTO SSHB (2002), respectively (see Appendices A and B). The load factors and load modifiers for flexible buried structures based on AASHTO LRFD (2014) are shown in Table 5.5.

5.1.5 Structural Behavior and Ring Compression Theory

Spangler was the first to investigate the deflection of flexible pipes. He recognized that a flexible pipe deforms under soil load and generates horizontal soil support (Whidden, 2009). His findings resulted in the development of his Iowa formula in 1941 and became the foundation of flexible pipe design.

Originally flawed, the Iowa formula was later modified by Watkins and Spangler in 1958 (Whidden, 2009). The Iowa formula was not intended to be used in design but rather shows the importance of the horizontal soil support on ring deflection. For pipe design the vertical ring deflection ratio is of greater value than horizontal ring deflection (Whidden, 2009). The vertical ring deflection ratio \( d \) is approximately (and conservatively) equal to the vertical compression strain of the side-fill soil due to the external pressure.

For a circular cross-section the assumption of elliptical ring deflection, i.e., the vertical diameter decreases while the horizontal diameter increases, is based on theoretical analysis of a buried pipe in a homogenous, isotropic, elastic medium (Whidden, 2009). The excessive soil compression allows the flexible structure to deflect, thus, a limiting value of 5% of ring deflection ratio was proposed by Spangler. This ratio conforms to NAVFAC (1986).

The laboratory confined compression test is typically used to predict the vertical strain of a soil sample and, thus, useful for predicting the ring deflection of a flexible buried structure. However, the side-fill soil under a flexible structure is biaxial while the confined compression test is normally uniaxial. Consequently, the side-fill soil vertical strain under a flexible buried structure is conservatively predicted by the confined compression test (Whidden, 2009).

The stress-strain relationship of a coarse soil (little to no fines soil) is a function of the relative density and confined stress. This relationship is illustrated in Whidden (2009), where the secant modulus \( E' \) is the slope of the stress-strain curve and the ring deflection is a function of the stiffness ratio \( R_s \). The ring deflection can be estimated by using the strain-stress and stiffness ratio relationships. An illustrative example can be found in the NAVFAC (1986).

Overall, the structural behavior of a flexible buried structure involves in the proper interaction between the soil and structural member (Watkins & Anderson, 1999). The structure and soil attempt to deflect as loads are applied at the top of the embankment. To illustrate this effect, consider a round cross-section that attempts to deflect when vertical loads are applied. In this scenario, the vertical diameter will decrease as the horizontal diameter increases.

The increase in the horizontal diameter is resisted by the lateral soil pressure. However, if no proper interaction between the soil and the structural member exists, then the cross-section deforms appreciably resulting in unrecoverable deformations.

Whether a good compacted material is used or not plays an important role in the behavior of flexible structures. This behavior can be considered during field inspections. Thus, if no signs of significant distress or deformation is found during a field assessment, it is reasonable to assume that a proper backfill material was provided during installation.

### Table 5.4
Impact Factor for Structures with Soil Cover (adapted from AASHTO SSHB, 2002)

<table>
<thead>
<tr>
<th>Soil Cover</th>
<th>IM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ft. to 1 ft.</td>
<td>30%</td>
</tr>
<tr>
<td>1 ft. 1 in. to 2 ft.</td>
<td>20%</td>
</tr>
<tr>
<td>2 ft. 1 in. to 2 ft. 11 in.</td>
<td>10%</td>
</tr>
</tbody>
</table>

Note: IM = Impact Factor.

### Table 5.5
Load Factors and Load Modifiers for Flexible Buried Structures (adapted from Michael Baker, Inc., 2007)

<table>
<thead>
<tr>
<th>Bridge Type</th>
<th>( g_{\text{max}} )</th>
<th>( g_{\text{min}} )</th>
<th>( \eta )</th>
<th>( g_{\text{max}} )</th>
<th>( g_{\text{min}} )</th>
<th>( \eta )</th>
<th>( g_{\text{max}} )</th>
<th>( \eta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrugated metal pipe or arch</td>
<td>1.25</td>
<td>0.9</td>
<td>1.05</td>
<td>1.95</td>
<td>0.9</td>
<td>1.05</td>
<td>1.75</td>
<td>1.00</td>
</tr>
<tr>
<td>Corrugated metal box</td>
<td>1.25</td>
<td>0.9</td>
<td>1.05</td>
<td>1.50</td>
<td>0.9</td>
<td>1.05</td>
<td>1.75</td>
<td>1.00</td>
</tr>
<tr>
<td>Plastic pipe (HDPE or PVC)</td>
<td>1.25</td>
<td>0.9</td>
<td>1.05</td>
<td>1.95</td>
<td>0.9</td>
<td>1.05</td>
<td>1.75</td>
<td>1.05</td>
</tr>
</tbody>
</table>

Note: \( g \) is the maximum live load expected at the top of the embankment, \( \eta \) is the load factor, and \( \xi \) is the load modifier.
Traditionally, flexible buried structures have been designed using the Ring Compression Theory (RCT). The RCT is an approach that suggests that a flexible structure can be analyzed as a thin ring in compression when installed in a well compacted backfill material. This theory assumes that the non-uniform soil pressure distribution around the structure has little effect on the magnitude and distribution of the circumferential thrust (Yeau, 2010) and, thus, simplifying the complex loading conditions on a flexible structure by assuming a uniform pressure distribution.

The use of the RCT is valid for flexible circular sections where the depth of fill exceeds one-eighth of the pipe diameter (Howes, 1964). The uniform pressure is taken as the overburden pressure of the soil plus any distributed live load effect. Thus, based upon the RCT, the circumferential thrust in the pipe wall can be found by the following expression (Equation 5.3):

\[ T = P \left( \frac{S}{2} \right) \]  
(5.3)

where, \( T \) is the circumferential thrust; \( P \) is the uniform pressure on top of the structure; and \( S \) is the diameter of pipe or span of plate structure.

For a non-circular cross-section, such as a pipe-arch (Figure 5.1), the radial soil pressure varies such that the circumferential thrust remains constant throughout the circumference (Yeau, 2010). For this type of cross-section the soil pressure on the structure at any given point can be found by Equation 5.4. Overall, for any flexible bridge-size culvert shape, its design is achieved by providing adequate wall area such that the thrust does not exceed the wall strength (NAVFAC, 1986).

\[ P = \frac{T}{R'} \]  
(5.4)

where, \( R' \) is the radius of curvature at the point under consideration; i.e, \( R_t \) = radius of curvature at top of arch; \( R_b \) = radius of curvature at bottom of arch; and \( R_h \) = radius of curvature at haunch of arch.

### 5.1.6 Thrust and Flexibility Limits

Overall, the design of flexible structures is achieved by the compressive strength or thrust capacity that would resist the applied dead and live load effects and the flexibility limit. The flexibility limit is required so that the flexible structure can be properly handled, installed, and backfilled.

The flexibility limit is defined by the flexibility factor (\( FF \)) of the structure, where \( FF \) is expressed using the following expression (Equation 5.5):

\[ FF = \frac{S^2}{EmI} \]  
(5.5)

where, \( Em \) is the modulus of elasticity of metal; \( I \) is moment of inertia per unit length of cross-section; and \( S \) is the diameter or maximum span.

The intention of a \( FF \) is to measure the rigidity of the flexible structure during installation. This allows the structure to resist the deformation or buckling during the backfill operation or transportation.

### 5.1.7 Strength Limit States for Flexible Buried Structures

The strength limit states for this type of structures are governed by the thrust capacity. Both the AASHTO LRFD (2014) and AASHTO SSHB (2002) adopt the RCT in designing flexible buried structures. Overall, the thrust capacity is determined as the lowest of the factored wall area, buckling strength and seam resistance.

#### Wall Area

The wall strength of flexible buried structures is governed by the following expression (Equation 5.6):

\[ \varphi R_y = \varphi f_{y,y} A \]  
(5.6)

where, \( R_y \) is the wall yield strength per linear foot; \( f_y \) is the specified minimum yield point; \( A \) is the wall area per linear foot; and \( \varphi \) is the resistance factor.

#### Buckling Strength

When the critical buckling stress is less than the specified yield point the wall strength needs to be recalculated as shown in the following expressions (Equation 5.7, Equation 5.8, and Equation 5.9):

\[ \varphi R_y = \varphi f_{cr,y} A \]  
(5.7)

\[ f_{cr} = \frac{fu^2}{48Em} \frac{(kS/r)^2}{(kS/r)^2} \text{ if } S < \frac{r}{k} \sqrt{\frac{24Em}{fu}} \]  
(5.8)

\[ f_{cr} = \frac{12Em}{(kS/r)^2} \text{ if } S \geq \frac{r}{k} \sqrt{\frac{24Em}{fu}} \]  
(5.9)

where, \( f_{cr} \) is the critical buckling stress; \( fu \) is the tensile strength of metal; \( k \) is the soil stiffness factor; and \( r \) is the radius of gyration of corrugation. A value of \( k=0.22 \) is recommended by AASHTO LRFD (2014) and AASHTO SSHB (2002). The stress and length values, when used in the above expressions, are input in ksi and in., respectively.

Figure 5.1 Pipe-arch cross-section.
Seam Resistance. For bolted structural steel plate the factored resistance of the seam needs to be sufficient to develop the factored thrust in the pipe wall. If no seam is utilized, then this limit does not need to be considered. The seam strength is given by the following expression (Equation 5.10):

\[ \varphi R_n = \varphi R_{bolt} N_{bolt} \]  

(5.10)

where, \( N_{bolt} \) is the number of bolts in one linear foot; and \( R_{bolt} \) is the bolt shear capacity per linear foot of longitudinal seam.

5.1.8 Summary of MPA-UF Characterization

After conducting the bridge characterization it was found that the critical information needed in the bridge load rating process of flexible buried structures are the corrugation size, presence of longitudinal seam, height of fill, and material properties. A list of variables required for the load rating calculations is presented in Table 5.6.

5.2 Field Survey and Inspection

Field measurements were collected to update the missing information of the MPA-UF structure in consideration. It was found that the bridge was built with a SSP with 6 x 2 in. corrugations and thickness of 0.138 in. The thickness of the plate was measured using a digital caliper at several locations and averaged. The pitch and depth were measured using a measuring tape at several locations and averaged.

The longitudinal seam utilized four bolts per linear foot with bolt diameter of \( \frac{3}{4} \) in. in each of the three barrels comprising the structure. Figure 5.2 shows the bolt pattern present in the seam. Each barrel is a 92 in. diameter circular pipe and the distance between them was 49 in. The measurements were made using a measuring tape.

The depth of fill was measured using a level and a level rod (Figure 5.3) and it was estimated to be 11.3 ft. The elevation of the fill should be measured where the maximum live loading is applied. This location usually corresponds to the roadway above the flexible structure. Because of the difficulty in placing the level rod in the middle of the roadway due to the upcoming traffic, locations such as the shoulders were used in lieu of the center of the roadway. The difference in elevation between the top of the barrel and roadway resulted in the height of the fill.

No signs of distress or excessive deformation were observed during the field inspection. It was assumed that typical standards for installation and construction of standard flexible buried structures were followed by a competent engineer. Thus, the backfill material was assumed to be a well compacted material following AASHTO specifications.

Drawings of the bridge-size culvert over US 24 were created using the information collected from the

### Table 5.6

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Area of corrugated cross-section per linear foot</td>
</tr>
<tr>
<td>( D_{bolt} )</td>
<td>Bolt diameter</td>
</tr>
<tr>
<td>d</td>
<td>Depth of corrugation</td>
</tr>
<tr>
<td>( E_m )</td>
<td>Modulus of elasticity of metal</td>
</tr>
<tr>
<td>( f_{cr} )</td>
<td>Critical buckling stress</td>
</tr>
<tr>
<td>( f_y )</td>
<td>Specified yield point stress</td>
</tr>
<tr>
<td>( f_u )</td>
<td>Specified minimum tensile strength</td>
</tr>
<tr>
<td>H</td>
<td>Depth of earth cover</td>
</tr>
<tr>
<td>I</td>
<td>Inertia of cross-section per linear foot</td>
</tr>
<tr>
<td>k</td>
<td>Soil stiffness factor</td>
</tr>
<tr>
<td>p</td>
<td>Pitch length</td>
</tr>
<tr>
<td>( N_{bolt} )</td>
<td>Number of bolts per linear foot of longitudinal seam</td>
</tr>
<tr>
<td>( R_{bolt} )</td>
<td>Bolt shear capacity per linear foot of longitudinal seam</td>
</tr>
<tr>
<td>R</td>
<td>Radius of gyration of cross-section</td>
</tr>
<tr>
<td>S</td>
<td>Maximum span</td>
</tr>
<tr>
<td>t</td>
<td>Plate thickness</td>
</tr>
<tr>
<td>( \gamma_s )</td>
<td>Unit weight of backfill</td>
</tr>
</tbody>
</table>

Figure 5.2 Arranged bolt pattern in longitudinal seam.

Figure 5.3 Measurement of depth of soil cover.
5.3 Load Rating

The measured corrugation size and plate thickness were compared with standard corrugation sizes found in AASHTO specifications. It was found that the measured corrugation size matched those specified in standard tables containing the section properties for different corrugation sizes used in standard SSP design. Thus, the section properties were obtained from the standardized section properties tables. Table 5.7 shows the section properties for different plate thickness for 6 x 2 in. corrugations. The mechanical properties of SSP were based upon ASTM A761 (Table 5.8).

The corrugation, i.e., pitch and depth, measured for as-built structures usually match those found in standardized tables. However, the thickness of the plate might present section loss due to corrosion or loss of coating. For those cases, standardized section properties tables might not be suitable for obtaining the section properties of the actual corrugation. Instead, the section properties can be computed using actual corrugation dimensions. Alternatively, the standardized section properties that closely matched those measured in the site can be used in conjunction with a resistance factor to account for section loss when checking the strength limits.

The provisions found in the AASHTO (2002, 2014) specifications and CONTECH (2015) were used to discern the seam requirements. SSP pipes are typically designed using four bolts per foot of longitudinal seam (CONTECH, 2015). The seam resistance is usually the limiting factor when the depth of fill is significant (CONTECH, 2015). For such cases, the standard four bolt per foot of seam may not be sufficient to resist the applied loads. Thus, the designer may consider six or eight bolts per foot of seam.

The use of four bolts per foot of seam having ⅜ in. diameter and meeting ASTM A449 are typical in SSP design and installation. This four bolt per foot of seam configuration was observed during the field inspection. It was assumed that the bolts installed on the structure follow typical standards for SSP. Thus, the minimum

---

**Table 5.7**

<table>
<thead>
<tr>
<th>t (in.)</th>
<th>A (in.^2/ft.)</th>
<th>R (in.)</th>
<th>I (in.^4/in. x 10^-3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.109</td>
<td>1.556</td>
<td>0.682</td>
<td>60.4</td>
</tr>
<tr>
<td>0.138a</td>
<td>2.003</td>
<td>0.684</td>
<td>78.2</td>
</tr>
<tr>
<td>0.168</td>
<td>2.449</td>
<td>0.686</td>
<td>96.2</td>
</tr>
<tr>
<td>0.188</td>
<td>2.739</td>
<td>0.688</td>
<td>108.0</td>
</tr>
<tr>
<td>0.218</td>
<td>3.199</td>
<td>0.690</td>
<td>126.9</td>
</tr>
<tr>
<td>0.249</td>
<td>3.650</td>
<td>0.692</td>
<td>146.2</td>
</tr>
<tr>
<td>0.280</td>
<td>4.119</td>
<td>0.695</td>
<td>165.8</td>
</tr>
<tr>
<td>0.318</td>
<td>4.671</td>
<td>0.698</td>
<td>190.0</td>
</tr>
<tr>
<td>0.380</td>
<td>5.613</td>
<td>0.704</td>
<td>232.0</td>
</tr>
</tbody>
</table>

*aMeasured plate thickness during field assessment.

---

**Table 5.8**

<table>
<thead>
<tr>
<th>fu (ksi)</th>
<th>fy (ksi)</th>
<th>E_mod (ksi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>33</td>
<td>29,000</td>
</tr>
</tbody>
</table>
requirements of longitudinal seam strength specified in AASHTO specifications were conservatively assumed. Table 5.9 shows the minimum longitudinal seam strength for 6 x 2 in. corrugations used in design for bolted SSP pipe, pipe-arch, and arch.

The National Corrugated Steel Pipe Association (NCSPA, 1995) addresses the load rating of corrugated steel structures based upon the AASHTO SSHB (2002) and the LFR method. The rating is governed by the thrust capacity, which is the lowest between the wall area, buckling strength, and seam resistance, and minimum cover requirements (NCSPA, 1995).

Yeau (2010) recognized that the minimum cover requirements is independent of pipe material, plate thickness, and loading conditions. Because of these shortcomings, a rating based on minimum cover requirements does not reflect any change in the load rating of the structure when it has experienced section loss due to corrosion or damage due to loading and environmental conditions. Thus, Yeau (2010) proposed that the minimum soil cover requirements should not be considered as a load rating check, but, it does need to be satisfied to ensure the structure stability. Minimum soil cover values based on the critical pressure that will cause instability in the structure were reported by Yeau (2010).

Yeau and Sezen (2012) proposed a load rating procedure for corrugated metal culverts. The procedure is similar to the one recommended by NCSPA (1995) but included new capacity reduction factors for wall area and seam resistance based upon different appraisals for the wall and seam during annual inspections. Additionally, the effect of external live load is not included in the proposed load rating procedure for deep bridge-size culverts and for culverts subjected to low live load stresses (Yeau & Sezen, 2012).

The reduction factors for wall and seam reflect the current condition of exiting flexible structures. The factors are based upon a general appraisal number of the inspected condition of the wall area and seam during regular inspections. An appraisal number \( N \) equal to 0 represents the worst damage or failure condition and a value of 9 indicates the best possible condition (Yeau & Sezen, 2012). The values of the reduction factors for seam resistance and wall area can be found in the paper by Yeau and Sezen (2012).

If a flexible structure experienced permanent deformations during or after construction, the load rating is assigned based upon the change in the culvert deflection rate (Yeau & Sezen, 2012). This change affects the buckling strength. The deflection ratio \( \delta \) is used to reduce the buckling strength of the flexible structure when it has vertical deflection or flattening at the crown. However, local buckling and associated deflections do not necessarily occur at the crown (Yeau & Sezen, 2012). A new factor was introduced to account for local buckling, which is defined as the ratio of change in top radius.

The proposed new buckling factor by Yeau and Sezen (2012) can be calculated using the following expression (Equation 5.11):

\[
\varphi_{bkl} = \begin{cases} 
1.0 & \text{for no deflection or buckling} \\
0.95 - 5.66 \delta & \text{for deflection at the crown} \\
0.95 - 4.6 \frac{m}{R_t} & \text{for local buckling}
\end{cases}
\]  

where, \( m \) is the measured ordinate; \( R_t \) is the measured top radius of arch; and \( \delta \) is the deflection ratio.

The load rating of Bridge No. 024-52-07579 was similar to the one recommended by NCSPA (1995) and Yeau and Sezen (2012). For flexible buried structures, the load effect due to the wearing surface load is usually not significant, especially when the depth of fill is substantial. Additionally, the load rating is mainly controlled by the thrust capacity. The general load rating equation for the LRFR and LFR methods can then be simplified using the following expressions (Equation 5.12 and Equation 5.13), respectively:

\[
RF = \frac{\varphi_c \varphi_{LL} C - \eta_{EV} \gamma_{EV} T_{EV}}{\eta_{LL} \gamma_{LL} (T_{LL} + IM)}
\]

where, \( \varphi_c \) is the condition factor; \( \varphi_{LL} \) is the system factor; \( C \) is the thrust capacity; \( \eta_{EV} \) is the load modified for earth loads; \( \eta_{LL} \) is the load modifier for live loads; \( \gamma_{EV} \) is the load factor for vertical earth load effect; \( \gamma_{LL} \) is the

---

**TABLE 5.9**

Minimum Longitudinal Seam Strengths (adapted from AASHTO, 2002, 2014)

<table>
<thead>
<tr>
<th>t (in.)</th>
<th>Bolt Diameter (in.)</th>
<th>4 Bolts/ft. (kip/ft.)</th>
<th>6 Bolts/ft. (kip/ft.)</th>
<th>8 Bolts/ft. (kip/ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.109</td>
<td>3/4</td>
<td>43.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.138a</td>
<td>3/4b</td>
<td>62.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.168</td>
<td>3/4</td>
<td>81.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.188</td>
<td>3/4</td>
<td>93.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.218</td>
<td>3/4</td>
<td>112.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.249</td>
<td>3/4</td>
<td>132.0</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>0.280</td>
<td>3/4</td>
<td>144.0</td>
<td>180.0</td>
<td>194.0</td>
</tr>
<tr>
<td>0.318</td>
<td>7/8</td>
<td>N.A.</td>
<td>N.A.</td>
<td>235.0</td>
</tr>
<tr>
<td>0.380</td>
<td>7/8</td>
<td>N.A.</td>
<td>N.A.</td>
<td>285.0</td>
</tr>
</tbody>
</table>

*Note: N.A. = Not Applicable.
*aMeasured plate thickness during field assessment.
*bAssumed bolt diameter during field assessment.*
load factor for live load effect; \( T_{EV} \) is the thrust due to the vertical earth load effect; \( T_{LL} \) is the thrust due to the live load effect; and \( IM \) is the dynamic load allowance.

\[
RF = \frac{C - A_1 T_{EV}}{A_2 (T_{LL} + IM)}
\]

where, \( C \) is the thrust capacity; \( A_1 \) is the load factor for earth load effect; \( A_2 \) is the load factor for live load effect; \( T_{EV} \) is the thrust due to the vertical earth load effect; \( T_{LL} \) is the thrust due to the live load effect; and \( IM \) is the dynamic load allowance.

The load rating calculations were performed based upon the LRFR and LFR methods (see Appendix C). Table 5.10 shows the load rating results. The results showed that the live load effect was significantly dissipated through the earth fill and reaching the structure with lower stress levels. Hence, the values obtained for the RFs were relatively high. The LRFR method resulted in more conservative ratings than the LFR method for the MPA-UF on US 24.

**6. CASE STUDY BRIDGE NO. 045-28-06236**

This section demonstrates the application of the proposed general procedure on a RCA-UF structure without plans. This section provides a detailed review of the step-by-step process included in the general procedure.

**6.1 Bridge Characterization**

This bridge carries SR 45/SR 58 over a branch of Doan’s Creek and will be referred herein as the Doan’s Creek Bridge. It was categorized as a RCA-UF based upon the observations made during the second field assessment.

A literature review of earthen-filled concrete bridges was conducted as part of the general procedure under the bridge characterization process. A review of the literature is presented in the following subsections.

**6.1.1 Rigid Buried Structures**

The backfill material on buried structures corresponds to the compacted soil placed during construction around a structural member. The structural member can have different shapes and is mainly made of reinforced concrete (cast-in-place or precast). Buried structures made of concrete or stone masonry are defined as rigid because they are very stiff and do not deflect appreciably under external loading. While the soil-structure interaction is critical to develop the load-carrying capacity of flexible buried structures, this is not often the case in rigid buried structures. Instead, the load-carrying capacity is mostly provided by the structural member itself (Ryan et al., 2012).

**6.1.2 Materials and Shape**

Types of buried concrete bridges include box, pipe, arch, and frame. Concrete box structures are one of the most common rigid buried structures used today (Ryan et al., 2012). They have an integral bottom slab that supports the side walls and top slab forming a channel opening for the water flow. The box opening is determined by the size constraints as well as the hydraulic, geotechnical, and structural design criteria. A multi-cell box can be used to accommodate longer spans. It is important to note that although a box structure may have multiple barrels, it is still a single structure. The internal walls are provided to reduce the unsupported length of the top slab. The primary members of a concrete box bridge are the top slab, bottom slab, and sidewalls (Ryan et al., 2012). In cases where there is no bottom slab, the structure is referred to as a concrete frame bridge.

Concrete pipe structures are commonly made of precast concrete and manufactured in three standard shapes: circular, horizontal elliptical, and vertical elliptical. The circular shape is the most common shape manufactured for pipe concrete structures. They are hydraulically and structurally efficient under most conditions. Elliptical shapes are used in situations where horizontal or vertical clearance is limited. When the size of the opening for the water flow is very large, two or more concrete pipe structures may be used.

A concrete arch bridge has a curved-shape (circular or parabolic) member that works primarily in compression and does not have a horizontal floor like a concrete box. The arch member is supported by abutments or piers. The heels and crown are the lowest and highest points of the arch, respectively. A horizontal distance between two heels is the span, and the vertical distance between the heel line and crown is the rise. A variation of the arch bridge is the tied arch bridge. It is basically the same as the arch bridge, but it has an integral floor serving as a tie between the ends of the arch (Ryan et al., 2012). Concrete arch structures are either cast-in-place or precast. The internal forces resisted by the arch member are the bending moment, shear, and axial force (Karnovsky, 2012).

**6.1.3 Loads**

Rigid buried structures are subjected to permanent and transient loads. The basic permanent loads applied in the design of a rigid structure include dead loads, vertical and horizontal earth pressure. The dead load includes the structure self-weight, wearing surface loads, and any other additional external dead load. The vertical earth pressure is produced by the weight of the soil fill. The horizontal earth pressure is related to the vertical earth pressure by a lateral earth coefficient.
There are three categories of lateral earth pressure and each depends upon the movement experienced by the wall on which the pressure is acting. The three categories are at-rest earth pressure, active earth pressure, and passive earth pressure. Walls that can tolerate little or no movement should be designed for at-rest earth pressure (AASHTO, 2014). Walls which can move away from the soil mass should be designed for pressures between active and at-rest conditions, depending on the magnitude of the tolerable movements (AASHTO, 2014). If the wall moves into the soil mass, then the soil mass is compressed, which mobilizes its shear strength and the passive earth pressure develops.

The lateral earth pressure is found by the following expression (Equation 6.1):

\[ p = k\gamma_s z \]  

(6.1)

where, \( p \) is the lateral earth pressure; \( k \) is the coefficient of lateral earth pressure (at-rest, active, or passive); \( \gamma_s \) is the unit weight of soil; and \( z \) is the depth below the surface of earth.

The resultant lateral earth load due to the weight of the backfill is assumed to act at a height of \( H/3 \) above the base of the wall, where \( H \) is the total wall height, measured from the surface of the ground at the back of the wall to the bottom of the footing (AASHTO, 2014).

The coefficient of lateral earth pressure is taken as \( k_o \) for walls that do not deflect or move, \( k_a \) for walls that deflect or move sufficient to reach minimum active conditions, or \( k_p \) for walls the deflect or move sufficiently to reach a passive condition (AASHTO, 2014).

Since soil backfill for these types of buried structures is typically granular material such as sand, silty sand, sand with gravel, as specified in AASHTO specifications, this subsection discussion is based upon coarse-grained, non-cohesive soils. However, there are many textbooks and other publications where this topic is fully discussed.

The coefficient of at-rest lateral earth pressure in granular, normally consolidated soils may be taken as (Equation 6.2):

\[ k_o = 1 - \sin \phi'_f \]  

(6.2)

where, \( \phi'_f \) is the effective friction angle of soil; and \( k_o \) is the coefficient of at-rest lateral earth pressure.

Depending upon whether the soil is loose or dense, there are published relationships that depend upon the soil’s engineering values for calculating at-rest lateral earth pressure.

There are two relatively simple classical theories (among others) that are widely used when discussing active and passive lateral earth coefficients. These theories are the Rankine and Coulomb earth pressure theories. The Rankine theory assumes there is no friction between the wall and soil and assumes that the lateral pressure is limited to vertical walls. The Coulomb theory assumes friction between the wall and soil and is not limited to vertical walls. Another difference between the theories is that Rankine theory assumes that the lateral resultant force is parallel to the top surface of the backfill while in the Coulomb theory the resultant force is not necessarily parallel to the backfill surface because of the soil-wall friction value.

The general expression of the Rankine active and passive lateral earth pressure coefficient is a function of the effective internal friction angle of soil and slope angle of backfill. The Rankine active and passive lateral earth coefficient for the specific condition of a horizontal backfill surface is calculated as follows (Equation 6.3 and Equation 6.4):

\[ k_a = \frac{1 - \sin \phi'_f}{1 + \sin \phi'_f} \]  

(6.3)

\[ k_p = \frac{1 + \sin \phi'_f}{1 - \sin \phi'_f} \]  

(6.4)

The Coulomb active and passive lateral earth coefficient is derived from a more complicated expression that depends on the effective friction angle of soil, the angle of the back of the wall, the soil-wall friction value and the slope angle of backfill. Although this expression is not shown, these values are readily available in textbook tables.

The general cases for calculating earth pressure coefficients can be found in published expressions, tables, and charts for the various conditions such as wall friction and sloping backfill. The reader should obtain these coefficients from published sources for conditions other than those discussed herein.

The transient loads in rigid buried structures correspond to vehicular traffic. Depending on the rating method different live load models are applied. The criteria set forth for the live load models and their distribution through earth fills is found in AASHTO specifications and are the same as those discussed in flexible buried structures (see Section 5.1.4).

The load factors and load modifiers for rigid buried structures based on AASHTO LRFD (2014) are shown in Table 6.1.

### 6.1.4 Strength Limit States for Rigid Buried Structures

The general strength limit states for this type of structures are governed by flexure, shear, thrust, and radial tension, depending on the type of rigid buried structure. For precast concrete pipes the safety against structural failure is determined by flexure, thrust, shear, and radial tension limit states. For reinforced concrete cast-in-place and precast box, and reinforced cast-in-place arch the safety against structural failure is determined by flexure, axial, and shear limit states.

For a reinforced concrete arch, as the Doan’s Creek Bridge, that primarily works in compression and is generally subjected to some degree of flexure, the combined action of both forces may be the controlling strength limit state. An interaction diagram is useful for the design of compression members subjected to flexure but has theoretical and analytical limitations in their use for
load rating because the value of the capacity of the member depends upon the unknown load. Ranasinghe and Gottshall (2002) proposed an iterative load rating method for the evaluation of compression members subjected to flexure. This method was adopted to load rate the Doan’s Creek Bridge.

### 6.1.5 Summary of RCA-UF Characterization

After conducting the bridge characterization it was found that the critical information needed in the bridge load rating process of reinforced concrete arch bridges with soil cover are geometric data, material properties, among other parameters (Table 6.2).

### 6.2 Bridge Database

Past and current inspection reports were located for the Doan’s Creek Bridge. Routine inspection reports for the years 2008, 2010, 2012, 2014, and 2016, as well as two underwater investigation reports from 1997 and 2003 were provided by INDOT.

The reports showed that the Doan’s Creek Bridge was built in 1942. An underwater inspection that consisted of a visual and tactile examination of the accessible substructure surface from the waterline to the channel bottom conducted on July 11, 1997 revealed that the foundation consisted of spread footings with no piles. The condition of the abutments and pier was described as generally in good condition as of 1997 and changed to generally fair condition with no structurally significant defects based on the underwater inspection performed on October 9, 2003. Based on the routine inspection reports this bridge was initially considered to be scour critical. In November 2010 scour countermeasures were installed and since then no scour related deficiencies have been observed as noted in the inspection reports.

According to the routine inspection reports the arch was in good condition as of 2002 but longitudinal cracks at the intrados were reported in 2008. In 2014 the previously noted cracks presented minor efflorescence and it was reported that the headwall of the west span was replaced as part of a rehabilitation contract.
No specific date was noted for the replacement work and no plans for the rehabilitation contract were located. Moderate efflorescence at interior haunch of both spans was reported in the last inspection report, which rated the arch with a NBI condition rating equal to 6, i.e., deterioration or initial disintegration. Lastly, no rating analysis or evaluation was reported by any of the inspection reports.

A search for comparable bridge plans was conducted based on the year of original construction of the Doan's Creek Bridge. The search for plans was performed using the Indiana Bridge Inspection Application System (BIAS). The BIAS is a software platform use for entering and retrieving bridge inspection related data. The search was filtered for RCA-UF type and state-owned bridges that ranged from 1940 through 1950. Forty-five bridges matched the search, but only twenty-two bridges contained comparable plans on file.

All comparable plans showed one-span reinforced concrete arch bridges with span length varying from 25 ft. to 40 ft. The rise varied from 7 ft. to 15 ft., and the depth of soil cover ranged from 1.3 ft. to 13.3 ft. Some of the plans had design data notes that specified the unit working stress of concrete and design live load as either H-20 or HS-20 truck loading as in accordance with AASHO SSHB (1941, 1944). The design philosophy corresponding to that era was the Allowable Stress Design (ASD).

The majority of plans showed that single arch bridges were supported over spread footings with no piles. A data sheet was found in Indiana BIAS with the detailing of the pier where two arches coincide. The data sheet also showed that the pier was supported by spread footings with no piles. It was assumed that the Doan's Creek Bridge pier has a similar detailing.

Based on the information collected from comparable plans, it was found that the arch barrels were typically detailed with two layers of primary longitudinal reinforcement (parallel to span) and two layers of secondary longitudinal reinforcement (transverse to span). The clear concrete cover was 2 in. for all plans as in accordance with AASHO SSHB (1941, 1944) and the transverse reinforcement was provided along the arch barrel using single leg stirrups.

The spacing of the longitudinal and transverse reinforcement was the same in all plans irrespective of the bar size. The spacing was 12 in. for the primary longitudinal reinforcement and 24 in. for the secondary longitudinal and transverse reinforcement. The primary reinforcement for the top and bottom layer was the same within each plan and varied between rebar sizes of # 4, # 5, and # 6 ($A_t = 0.20, 0.31, \text{ and } 0.44 \text{ in.}^2$, where $A_t$ is the area of tension reinforcement). The secondary and transverse reinforcement was # 4 for all plans. The rebar size # 5 accounted for 68% of the bridge population.

The arch thickness in the comparable plans varied between 8 in., 9 in., and 10 in., where 9 in. constituted about 55% of the bridge population. In addition, the year of construction, location of bridge, reinforcement ratios per linear foot for top, bottom and total reinforcement, distance from extreme tension fiber to centroid of tension reinforcement, and distance from compression fiber to centroid of compression reinforcement were reviewed in the comparable plans to create a database. A condensed bridge database highlighting some of the critical bridge information found in the comparable plans is shown in Table 6.3.

### 6.3 Field Survey and Inspection

Field measurements were made to supplement the additional information needed to characterize the Doan’s Creek Bridge. The measurements showed that the bridge is comprised of two arches with a clear span of 11.5 ft. and a rise of 5.75 ft. The observations made during the field survey as well as the measured span and rise indicated that both arches have a semi-circular shape.

The height of soil cover was measured using a level and level rod and it was 3.42 ft. on both sides of the road. This measurement was referenced from the coping to the shoulders of the road surface in lieu of the center of the road. The shoulder were used as reference because of the difficulty in placing the level rod over the center of the road due to the oncoming traffic. The depth of soil cover over the crown was estimated based upon the thickness and measured depth of fill over the shoulders.

The arch thickness was not measured since access to it was denied because the arch barrel is within the headwalls. The thickness was estimated based upon the arch thickness found in the bridge database of comparable plans. Additional field measurements, such as wingwall dimensions, roadway width, among other measurements, were obtained to complete the geometry of the Doan’s Creek Bridge.

The field inspection (Figure 6.1) did not reveal any new information aside from what the inspection reports already noted. Overall, no signs of significant distress or deterioration were encountered during the field inspection. Because of the general good condition of the structure it was assumed that typical standards for installation and construction of reinforced cast-in-place arches and backfill material followed the AASHTO/AASHO specifications.

Drawings of the Doan’s Creek Bridge were created using the information collected from the database and field measurements. The drawings included a plan and typical cross-section view (Figure 6.2). The reinforcement configuration and arch thickness were adapted from the bridge database of comparable plans. Although it was discerned that the foundation was supported by spread footing with no piles, field measurements of the foundation were not possible due to the inaccessibility nor did the underwater inspection reports show any dimensions of the footings.

6.4 Load Rating

The concrete compressive strength and rebar yield strength were estimated as 3,000 psi and 33,000 psi, respectively. The concrete compressive strength and rebar yield strength estimation was based on the unit working stress specified in the design data notes found in the comparable plans and AASHO SSHB (1941, 1944).

For concrete structures, AASHO 3.4.11 (1941) specifies a unit working stress of 1,000 psi for concrete members in compression. This value, also specified in the design data notes of comparable plans, was based on the use of concrete having an ultimate compressive strength at 28 days of 3,000 psi. Thus, it was assumed that the Doan’s Creek Bridge was designed using a concrete compressive strength of 3,000 psi.

The unit working stress for reinforcing steel is specified as 18,000 psi as per AASHO 3.4.12 (1941). Based on AASHO 3.11.7 (1941), the unit working stress of steel reinforcement can be assumed to be 0.545 of the yield point. The rebar yield stress was then estimated by dividing the unit working stress by 0.545. The computed yield point of 33,000 psi was in accordance with MBE 6A.5.2.2 and 6B.5.3.2 (AASHTO, 2011).

Two arch cross-sections for an earthen-filled reinforced concrete arch were idealized based on the information discerned from the survey of comparable plans. The first doubly reinforced cross-section contained a #5 rebar size and 9 in. thickness. The second cross-section had a #4 rebar size and 8 in. thickness. The latter cross-section was conservatively assumed for the load rating calculations.

It was found that a simplified load rating evaluation was suitable for the Doan’s Creek Bridge since the critical bridge information presented in Table 6.2 was obtained by measurements or inferred from comparable plans and past standards. The load rating calculations began by computing the dead loads, earth loads, and live load on a 1 ft. wide section of the arch. The dead loads included the distributed self-weight of the arch and the earth loads were calculated as distributed loads due to the self-weight of the soil fill. The arch self-weight was based on a concrete unit weight of 150 pcf as per AASHO 3.2.2 (1941). The unit weight of soil placed on top of the arch was taken as 120 pcf as per AASHO 2.1.8 and 2.2 (1941). The vertical earth pressure acting on top of the structure was computed based

<table>
<thead>
<tr>
<th>Bridge Number</th>
<th>Year Built</th>
<th>l (ft.)</th>
<th>f (ft.)</th>
<th>H (ft.)</th>
<th>h (in.)</th>
<th>A_r (in.²)</th>
</tr>
</thead>
<tbody>
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<td>040-32-01841</td>
<td>1940</td>
<td>35</td>
<td>8</td>
<td>2.28</td>
<td>8</td>
<td>0.31</td>
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<tr>
<td>009-27-01944</td>
<td>1940</td>
<td>30</td>
<td>10.5</td>
<td>3.95</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>009-27-01944A</td>
<td>1940</td>
<td>25</td>
<td>8</td>
<td>8.21</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>001-02-01855</td>
<td>1941</td>
<td>25</td>
<td>8</td>
<td>1.33</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>001-02-01855A</td>
<td>1941</td>
<td>30</td>
<td>10.5</td>
<td>4.62</td>
<td>9</td>
<td>0.31</td>
</tr>
<tr>
<td>006-46-03487</td>
<td>1941</td>
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<td>7</td>
<td>1.67</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>040-33-01710</td>
<td>1942</td>
<td>30</td>
<td>10.5</td>
<td>5.22</td>
<td>9</td>
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</tr>
<tr>
<td>040-89-03642</td>
<td>1946</td>
<td>35</td>
<td>15</td>
<td>13.3</td>
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</tr>
<tr>
<td>246-11-03661</td>
<td>1946</td>
<td>30</td>
<td>7</td>
<td>3.01</td>
<td>9</td>
<td>0.44</td>
</tr>
<tr>
<td>059-61-03707</td>
<td>1947</td>
<td>25</td>
<td>9</td>
<td>4.50</td>
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<tr>
<td>059-61-03707A</td>
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<td>12</td>
<td>11.0</td>
<td>9</td>
<td>0.20</td>
</tr>
<tr>
<td>059-61-03708</td>
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<td>8</td>
<td>1.33</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>059-61-03708A</td>
<td>1947</td>
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<td>4.83</td>
<td>9</td>
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</tr>
<tr>
<td>(231) 157-28-03526</td>
<td>1948</td>
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<td>9</td>
<td>11.2</td>
<td>9</td>
<td>0.20</td>
</tr>
<tr>
<td>(231) 157-28-03527</td>
<td>1948</td>
<td>30</td>
<td>12</td>
<td>11.2</td>
<td>9</td>
<td>0.20</td>
</tr>
<tr>
<td>165-137-03535A</td>
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<td>11</td>
<td>2.75</td>
<td>9</td>
<td>0.31</td>
</tr>
<tr>
<td>030-92-03730A</td>
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<td>25</td>
<td>9</td>
<td>7.12</td>
<td>9</td>
<td>0.31</td>
</tr>
<tr>
<td>032-29-01282A</td>
<td>1948</td>
<td>25</td>
<td>8</td>
<td>2.88</td>
<td>8</td>
<td>0.31</td>
</tr>
<tr>
<td>032-29-01282A*</td>
<td>1948</td>
<td>35</td>
<td>12</td>
<td>2.00</td>
<td>9</td>
<td>0.31</td>
</tr>
<tr>
<td>041-26-03153</td>
<td>1948</td>
<td>40</td>
<td>11</td>
<td>3.04</td>
<td>9</td>
<td>0.44</td>
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<tr>
<td>041-84-03522A</td>
<td>1950</td>
<td>30</td>
<td>9</td>
<td>2.98</td>
<td>9</td>
<td>0.31</td>
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<tr>
<td>150-84-01703</td>
<td>1950</td>
<td>25</td>
<td>15</td>
<td>3.73</td>
<td>10</td>
<td>0.31</td>
</tr>
<tr>
<td>071-83-03681</td>
<td>1950</td>
<td>40</td>
<td>15</td>
<td>3.73</td>
<td>10</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Note: l = clear span; f = rise; H = depth of soil cover; h = arch thickness; A_r = area of tension reinforcement.
aDifferent comparable plan with same bridge number.
on the principles of soil mechanics and obtained by multiplying the unit weight of soil times the depth of soil cover. A coefficient of lateral earth pressure of 0.5 was used for the earth lateral pressure on the assumption that the structure can tolerate little to no movement as per AASHTO SSHB 5.5.2 (2002). This coefficient was based on an at-rest condition and an effective friction angle of 30° as per AASHTO Table 5.5.2B (2002). Equation 6.2 was used to calculate the lateral earth coefficient at-rest condition.

Live loads were caused by an HS-20 truck driving over the bridge. Seven different live load combinations were produced by moving the truck axles over the length of the bridge. Each combination was calculated as per AASHTO SSHB 6.4 (2002) for the distribution of wheel loads through earth fills. i.e., when the depth of fill is 2 ft. or more, concentrated loads are considered as uniformly distributed over a square with sides equal to 1.75 times the depth of fill (AASHTO SSHB, 2002). No impact effects were considered as the impact factor for structures with fill equal to or greater than 3 ft. is negligible.

The Doan’s Creek Bridge was modeled using the commercially available structural analysis and design software SAP2000 (Version 17.1.1). A simplified model of the bridge was created, where each arch was divided
into several portions and each curvilinear portion was approximated by a straight member of equal length. The frame element is a straight line that connects two nodes and uses a general, three-dimensional, beam-column formulation which includes the effects of biaxial bending, torsion, axial deformation, and biaxial shear deformation (CSI, 2016). This type of element was used to represent the arch member and each arch was modeled using 180 frame elements. The model was loaded with the calculated dead, earth, and live loads. The model contained 362 values of axial, shear and bending moment for each load case (dead, earth, and live loads). These values were reduced to half because of the bridge symmetry.

Figure 6.3 Section forces diagram for east span: (a) factored axial force; (b) factored bending moment; (c) factored shear force.
The boundary condition at the supports was assumed as a two-hinged (pinned) and hingeless (fixed) arch configuration to determine the maximum demand acting along the arch. The factored section forces, based on a Load Factor Design (LFD) philosophy, along the arch length of half the structure are shown in Figure 6.3. The $x$-axis represents the angle $\theta$ in degrees measured clockwise with respect to the center of the semi-circle, e.g., $0^\circ$ represents the east abutment support and $90^\circ$ represents the crown.

The arch was evaluated for the strength limit state and found that the combined action of axial compression and flexure was the controlling limit state. An iterative load rating procedure (Ranasinghe & Gottshall, 2002) was adopted for the load rating of the Doan’s Creek Bridge. The iterative load rating used the equations derived by Wang and Salmon (1985) for the tension- and compression-controlled regions of the interaction diagram (see Appendix D). The iterative process to find the load rating values along the arch length assuming a two-hinged and hingeless arch configuration was automated using the numerical computing software Matlab (Version R2016a) (see Appendix E).

The capacity of the member depends upon the unknown load (axial compression and bending moment) and so does the rating factor (RF). The solution is attained when the unknown load in terms of RF is incremented until reaching a point along the curve of an interaction diagram (Figure 6.4). Each point along the curve of an interaction diagram represents a unique value of eccentricity. Thus, an interaction diagram is constructed by a series of values of eccentricity.

The automated load rating consists in incrementing the unknown load in terms of the RF and computing the eccentricity. The eccentricity was input into the tension- and compression-controlled equations (Wang & Salmon, 1985) to obtain the member capacity for that value of eccentricity. The section is compression-controlled for values of axial load greater than or equal to the balanced load; tension-controlled for values of axial load less than the balance load. The capacity is compared to the initial unknown load and the RF is incremented if the difference between capacity and demand is positive, i.e., the unknown load falls inside the interaction diagram. As the RF is incremented a new value of axial compression load and bending moment is obtained along with a new value of eccentricity. Iterations are repeated until the difference between capacity and demand is negative, i.e., the unknown load falls outside the interaction diagram.

A flowchart of the automated load rating process is depicted in Figure 6.5.

The load rating calculation followed the LFR method. The RF was incremented by 0.01 from 1.0 until convergence. The controlling Inventory Rating Factor (IRF) when assuming a two-hinged arch configuration was 3.27 and was located at the crown. The controlling IRF when assuming a hingeless arch configuration was 3.72 and was located at the east end support. The Operating Rating Factor (ORF) was 5.45 and 6.20 for the two-hinged and hingeless arch, respectively (Table 6.4).
Figure 6.5 Flowchart of iterative load rating process using an interaction diagram.

- $e$: eccentricity
- $P_b$: balanced load
- $P_{DL}$: axial force effect due to dead load
- $P_{n,compression}$: compression-controlled moment capacity
- $P_{n,tension}$: tension-controlled moment capacity
- $P_{n,compression}$: compression-controlled axial capacity
- $P_{n,tension}$: tension-controlled axial capacity
- $P_{LL}$: axial force effect due to live load
- $P_{SDL}$: axial force effect due to superimposed load
- $P_{u}$: factored axial force
- $M_{DL}$: bending moment effect due to dead load
- $M_{SDL}$: bending moment effect due to superimposed load
- $M_{n,compression}$: compression-controlled moment capacity
- $M_{n,tension}$: tension-controlled moment capacity
- $RF$: rating factor
- $\Delta RF$: rating factor increment
- $\phi$: reduction factor
Results were validated by plotting on the interaction diagram the factored axial compression load and bending moment using their respective inventory rating factor based on a concrete compressive strength of 3,000 psi (Figure 6.6).

Although a compressive strength of 3,000 psi was justified, the load rating was also investigated assuming a concrete compressive strength of 2,500 psi—the minimum value per MBE (AASHTO, 2011). This resulted in values of IRFs of 3.22 and 3.62 for two-hinged and hingeless arch configuration, respectively. The engineer can use judgment on which value to use for the concrete compressive strength.

6.4.1 Experimental Load Test

An experimental load test was performed on the Doan’s Creek Bridge to investigate the use of higher levels of evaluation as proposed in the general procedure under the bridge load rating. The instrumentation included strain gage installation along the bottom surface of the east arch. Concrete strain gages with three pre-attached lead wires were used for compensation of temperature induced resistance changes in the strain gage circuit. Shielded wires were used for splicing to minimize the noise effect. All gages were coated to prevent damage form the environment and the lead wires were connected to a data logger unit to record the strain measurements.

Two three-axle dump trucks were used for the experimental load test and are referred herein as Truck A and Truck B. The weight of Truck A was 60,720 lbf when fully loaded. The weight of the front axle was 12,080 lbf and the weight of the tandem axle was 48,640 lbf. The weight of Truck B was 59,300 lbf when filled with sand. The weight of the front axle was 11,720 lbf and the weight of the tandem axle was 47,580 lbf. For both trucks, the longitudinal distance between the front and nearest rear axle was 15 ft. and the distance between the rear axles was 4 ft. 3.5 in. The transverse spacing measured between the inside edge of the rear axles tire footprint was 4 ft. The dimension for two (of four) combined tire footprints of the rear axle was 10 in. and 21.5 in. in the longitudinal and transverse direction, respectively. Figure 6.7 shows the trucks configuration.

Different load cases were conducted for the experimental load test to measure the response of the instrumented arch section. The load cases were designed to possibly record the maximum absolute values of strains. The load cases investigated static loading of one and two trucks placed simultaneously over the bridge, truck driving at crawl speed (approximately 5 mph), and dynamic loading of one truck. Figure 6.8 shows the two trucks static loading conducted on the Doan’s Creek Bridge.

The experimental load test showed that the maximum and minimum measured strains were located at the crown and approximately at an arch length that corresponded to an angle of 25° and 45° measured counterclockwise with respect to the east arch springline, respectively. These locations corresponded to strain gages labeled as SG-1, SG-2, and SG-3.

The highest absolute strains recorded during the one-truck static loading were recorded when the tandem of Truck A was aligned with the centerline of the south lane and the tandem bisected the centerline of the east arch. The measured values of strain were approximately 4 με and -5 με for SG-1 and SG-2, respectively.

The two-truck loading measured the highest absolute strains when the tandem of Truck A was aligned with the centerline of the south lane and the tandem bisected

| Table 6.4 Load Rating Results of Bridge No. 045-28-06236 |
|-----------------|-----------------|-----------------|
| Arch Configuration | Inventory Rating Factor | Operating Rating Factor |
| Two-hinged       | 3.27            | 5.45            |
| Hingeless        | 3.72            | 6.20            |

![Figure 6.6 Interaction diagram of arch member.](image)
the centerline of the east arch. The tandem of Truck B was aligned 2 ft. away from the tandem of Truck A. This distance was measured from the outside edges of the wheels of both trucks.

For the two-truck static loading the measured values of strain were also approximately to 4 $\mu$e and -5 $\mu$e for gages SG-1 and SG-2, respectively. It was expected that the values of strains recorded on the two truck static loading were about twice of that of the one truck static loading since the applied load on the two truck loading was almost twice the applied load placed on the one truck loading. Hence, the values of strains measured during the two-truck loading were judged to be inconsistent.

The crawl test recorded the highest absolute longitudinal values of strain when Truck A drove at crawl speed along the south lane. The same path was used for the dynamic test. For the crawl test, the maximum and minimum values of measured strain were approximately 6 $\mu$e and -5 $\mu$e. For the dynamic test, the
maximum and minimum recorded strains were about 8 με and -5 με. The strain field recorded during the crawl test was consisted with those measured for the one-truck static loading. Figure 6.9 shows the measured strains during the crawl and dynamic load test.

The low values of measured strains indicated that the live load effect was dissipated through the earth fill and thus, reaching the arch section with lower stress levels.

The simplified analytical evaluation, that was utilized to load rate the Doan’s Creek Bridge, predicted strains three times higher than those recorded from the load test. This suggests that the section forces predicted by the analytical models were greater than those experienced by the real structure. As a result, the bridge load ratings obtained from the evaluation presented herein was conservative.

Figure 6.9  Strains recorded during load test: (a) crawl; (b) dynamic.
7. REINFORCED CONCRETE BOX

This section provides an overview of the variables required for the load rating of reinforced concrete box structures with soil cover when no plans or bridge information is available. The general procedure is applicable to this type of structure and potentially complete the load rating of reinforced concrete boxes. The controlling locations for load rating of reinforced concrete box bridges, the potential failure modes, a review of AASHTO policy for the capacity calculations, and the different approaches for the structural modeling are presented in Appendix F.

7.1 Dimensions

The dimensions of the structure must be identified and collected from construction documents when available. For structures without plans a survey of comparable plans can be performed to discern common dimensions used at the time of original construction of the structure. The dimensions must then be established based on field measurements. The required dimensional information is summarized in Table 7.1 and illustrated in Figure 7.1.

7.2 Material Properties

The required material properties are the concrete modulus of elasticity and yield strength of reinforcement. The concrete modulus of elasticity can be obtained through the specified concrete compressive strength using AASHTO Equation (Equation 7.1).

\[
E_c = 33w_c^{1.5} \sqrt{f'_c}
\]

where, \(E_c\) is the modulus of elasticity of concrete (psi); \(w_c\) is the unit weight of concrete (pcf); and \(f'_c\) is the specified concrete compressive strength (psi). For normal weight concrete \((w_c = 145 \text{ pcf})\), \(E_c\) may be considered as \(57,000 \sqrt{f'_c}\).

In the absence of construction documents the material properties may be found in the information collected from comparable plans. ASSHO/AASHTO specifications and ASTM standards of the original construction time should also be examined to identify material property information pertaining to that era. In addition, the MBE 6A.5 (AASHTO, 2011) provides conservative values of concrete compressive strength and yield strength of reinforcement when they are unknown based on the year of construction. For concrete structures built prior to 1959 the concrete compressive strength can be taken as 2,500 psi and for structures built post 1959 it can be taken as 3,000 psi. The yield strength of reinforcing steel can be taken as:

- 33,000 psi if the structure was constructed prior 1954;
- 36,000 psi if structural grade steel;
- 40,000 psi if Grade 40 or unknown steel constructed during or after 1954;
- 50,000 psi if Grade 50
- 60,000 psi if Grade 60

It may be appropriate to obtain core samples of the actual structure and determine the material properties based on laboratory tests. Windsor Probe testing may be also suitable for determining the actual structure’s concrete modulus of elasticity (Cuaron et al., 2017).

7.3 Soil Parameters

The soil cover present on this type of structure requires that soil parameters be established for the load rating. The soil parameters primarily consists of the unit weight of the soil around the structure and the stiffness of the backfill used to provide bearing and lateral support to the structure (TxDOT, 2009).

Although it is possible to conduct a geotechnical exploration and directly measure the unit weight of soil over, around and beneath the structure, this is rarely done for culvert load rating (TxDOT, 2009). In lieu of direct measurements, typical values of unit weight of soil (see Table 5.3) may be used. If the actual type and unit weight of soil is unknown, a recommended practice is to use a value of 120 pcf as defined per AASHTO LRFD 3.5.1 (2014) and AASHTO SSHB 3.3.6 (2002). The weight of soil is one of the dead loads applied to the structure. For cases where a simplified structural
analysis is conducted, the weight of soil is the only required soil parameter for the bridge load rating (TxDOT, 2009).

Refined analysis where the structure is modeled as being supported by soil “springs” is common for this type of structure (TxDOT, 2009). For this type of analysis additional soil parameters are needed such as the modulus of subgrade reaction \( k \). The \( k \)-value is used to represent the soil upon which the structure is built, i.e., the soil directly beneath the structure. Table 7.2 provides representative values of \( k \) for low, medium, and high strength soils. The use of this table requires a basic idea of the type of soil upon which the structure was built. Typical practice for bridge-size culvert load rating is to select a representative value for \( k \) from the table, or to estimate \( k \) based on correlation with other soil properties (TxDOT, 2009). The \( k \)-value can also be determined directly by performing a plate bearing test (ASTM D1194-94) or by correlation using the CBR (California Bearing Ratio) test (ASTM D4429-09a).

Higher levels of analysis can be completed by accounting for the soil-structure interaction effects by modeling the surrounding soil using finite element analysis. For this type of structural analysis the soil parameters to define the soil medium are the elastic modulus and Poisson’s ratio. Because of the stiffness of rigid buried structures, such as a RCB-UF, it is reasonable to assume that the structure would not deflect appreciably and soil displacement therefore will be limited, thus linear-elastic behavior could be assumed (TxDOT, 2009). Of course, more sophisticated linear and non-linear soil constitutive models are available and can be used for specialized applications. The soil elastic modulus and Poisson’s ratio parameters, however, are sufficient for bridge load rating applications using finite element analysis (FEA) with linear-elastic soil behavior (TxDOT, 2009).

The Poisson’s ratio for soil ranges from 0.10 to 0.50. An acceptable, recommended value is 0.30 (TxDOT, 2009). However, according to TxDOT (2009) the inventory ratings for deep fill culverts (fill heights greater than 6 ft.) with large wall heights (greater than 8 ft.) are sensitive to Poisson’s ratio. For these cases, it would be suitable to determine the Poisson’s ratio based on the knowledge of the actual backfill material. Published data (TxDOT, 2009) suggests that backfill soils for deep fill and large wall height structures should be modeled using a Poisson’s ratio of 0.50 and 0.30 for clayey and sandy backfill soils, respectively.

The elastic modulus should represent the soil conditions above, beside, and below the structure. Different soil layer may be presented and each different soil zone can be modeled to distinguish between native soil and backfill soil. In the absence of a project-specific subsurface soil profile, the load rating engineer may assume homogenous soil conditions around the structure (TxDOT, 2009). Table 7.3 shows values of soil elastic modulus for different soil strength. The elastic modulus varies widely between soil type and the actual values depend on factors such as moisture content, unit weight, stress level, etc. (TxDOT, 2009).

Due to the wide range of values of modulus of elasticity in different soil types it is desirable to determine site-specific soil modulus values for bridge load rating. These values can be estimated from empirical correlations, laboratory test results, and from field results of field tests. Some of the laboratory tests used to estimate the soil modulus include CBR test, unconsolidated-undrained triaxial compression test or consolidated-undrained triaxial compression test. In-situ tests include

<table>
<thead>
<tr>
<th>Soil Support Description</th>
<th>Modulus of Subgrade Reaction, ( k ) (pci)</th>
<th>USCS (ASTM D 2487)</th>
</tr>
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<tbody>
<tr>
<td>Low: Fine-grained soils in which highly-plastic silt and clay-sized particles predominate</td>
<td>75</td>
<td>CH, OH, MH, OL</td>
</tr>
<tr>
<td>Medium: Sands and sand-gravel mixtures with moderate amounts of silts and clay</td>
<td>150</td>
<td>CL, ML, SC, SP, SM</td>
</tr>
<tr>
<td>High: Gravels and sand-gravel mixtures relatively free of plastic fines</td>
<td>250</td>
<td>GW, GP, GM, GC, SW</td>
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</table>

<table>
<thead>
<tr>
<th>Soil Description</th>
<th>Elastic Modulus ( E_{soil} ) (psi)</th>
<th>USCS (ASTM D2487)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low: Fine-grained soils in which highly-plastic silt and clay-sized particles predominate</td>
<td>Range: 2,500-25,000+Typical: 8,000</td>
<td>CH, OH, MH, OL</td>
</tr>
<tr>
<td>Medium: Sands and sand-gravel mixtures with moderate amounts of silts and clay</td>
<td>Range: 5,000-50,000+Typical: 20,000</td>
<td>CL, ML, SC, SP, SM</td>
</tr>
<tr>
<td>High: Gravels and sand-gravel mixtures relatively free of plastic fines</td>
<td>Range: 10,000-70,000+Typical: 36,000</td>
<td>GW, GP, GM, GC, SW</td>
</tr>
</tbody>
</table>
but are not limited to CPT (Cone Penetration Test) and SPT (Standard Penetration Test).

According to TxDOT (2009), the culvert inventory rating is highly sensitive to soil modulus values in the demand calculations, especially for deep-fill culverts. Unfortunately, geotechnical research studies associated with beams on elastic foundations indicate that soil modulus is difficult to explicitly determine, with modulus values established from different test methods varying by one to two orders of magnitude (TxDOT, 2009).

7.4 Reinforcement

The load rating involves the calculation of the capacity of each of the critical sections on a reinforced concrete box. The capacity is directly associated with the reinforcing steel schedule. This information is typically determined from construction plans. In the absence of plans, a survey of comparable plans can be conducted to discern the bar size and spacing and express them in terms of area of steel per foot, normal to the structure cross-section, commonly used at the time of original construction of the structure in consideration. The use of non-destructive tests, e.g., Ferroscan system (Cuaron et al., 2017), and destructive tests can be used to establish or verify the actual reinforcement of the structure.

A list of variables associated with reinforcing steel quantities is shown in Table 7.4. Figure 7.2 illustrates a typical cross-section used for determining the reinforcing steel variables.

### Table 7.4

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>$A_t$</td>
<td>Area of tension reinforcement</td>
</tr>
<tr>
<td>$A_{cs}$</td>
<td>Area of compression reinforcement</td>
</tr>
<tr>
<td>$d$</td>
<td>Distance from extreme compression fiber to centroid of tension reinforcement</td>
</tr>
<tr>
<td>$d'$</td>
<td>Distance from extreme compression fiber to centroid of compression reinforcement</td>
</tr>
</tbody>
</table>

Figure 7.2 Top slab cross-section labeled for positive bending moment.

8. ROARING CREEK BRIDGE

An open-spandrel reinforced concrete arch bridge in west-central Indiana was load posted based on a simplified structural analysis and evaluation performed for INDOT. The limiting load could result in costly traffic detours since the bridge is a main route for school buses and other conventional truck loads. INDOT commissioned the research team to evaluate the adequacy of the imposed limiting load. The results of the evaluation are presented hereafter.

8.1 Overview

The Roaring Creek Bridge (Figure 8.1) is an open-spandrel reinforced concrete arch bridge located a couple of miles away from Turkey Run State Park. It carries US 41 over its 70 ft. span length and was built in 1925. The bridge was widened in 1968 and the deck was overlaid in 1993. The original construction plans, the bridge widening plans, and the deck overlay plans were provided by INDOT.

The 41 ft. width deck carries two traffic lanes. Eleven transverse floor beams and nine longitudinal stringers support the 9.5 in. thick slab. The floor beams adjacent to the expansion joints have a width of 9 in. and a width of 10 in. at all other locations. The depth of the floor beams is 27.5 in. (this includes the thickness of the slab). The stringers are 10 in. wide and 21.5 in. deep (this includes the thickness of the slab).

The superstructure is supported by spandrel columns that rest on each of the four arch rings. Each arch ring has twelve columns paired along its lengths where half of the columns were monolithically constructed with the deck while the remaining six columns were non-monolithically constructed. Figure 8.2 shows a typical cross-section of the bridge showing this configuration.
The member dimensions were obtained from the original bridge plans. However, the material strength properties for the concrete and reinforcing steel were not available on the bridge plans. Instead, the values of the concrete compressive strength and the reinforcing steel yield strength were conservatively adopted from the MBE (AASHTO, 2011) provisions. The concrete compressive strength was assumed as 2,500 psi and the reinforcing steel yield strength was assumed as 33,000 psi.

An initial simplified load rating and evaluation of the Roaring Creek Bridge performed for INDOT suggested that the bridge needed to be posted. The load rating was controlled by the shear strength limit state of the floor beams. The decision regarding the need to post this bridge was further evaluated by the research team by request of INDOT. This evaluation included strain measurements on one of the critical members (floor beams) obtained from a load test and comparison of the load test data with analytical models.

8.1.1 Preliminary Evaluation

Two simplified analytical models were used to investigate the load rating of the floor beam members. The analytical models are referred herein as the Direct and Lever Rule models. The Direct model assumes that the transverse floor beam directly carries a point load placed on the slab (Pennings, Frank, Wood, Yura, & Jirsa, 2000). The Lever Rule model treats the slab as simply supported between stringers and statically distributes the point load to each stringer resulting in reactions acting on the supporting floor beam (Pennings et al., 2000).

The wheel loads of the H-20 load-rating vehicle were treated as point loads and loaded into the Direct and Lever Rule models to obtain the reactions acting on the supporting floor beams. A loaded transverse floor beam was then modeled using SAP2000 (Version 17.1.1) to determine the maximum force effects and subsequently the bridge load rating. The results of Direct and Lever models showed that for this simplified evaluation the load rating was consistent with the imposed posting limit load.

8.2 Load Testing

The second floor beam, located from the southern abutment, was the controlling load-rating member based...
on the preliminary load rating evaluation. The center span of the floor beam has a greater length than the other floor beam spans. Thus, this span resulted in higher force effects from the preliminary analytical models when loaded with the load-rating vehicle. Therefore, this floor beam span was selected for instrumentation.

The instrumentation included strain gage installation along the face of the floor beam span. The strain gages layout is depicted in Figure 8.3. The gages had three lead wires for compensation of temperature induced resistance changes in the strain gage circuit. Shielded lead wires were used to minimize the noise effect. All gages were coated to prevent damage from the environment.

The lead wires were then connected to a data logger unit to record the strain measurements.

Two three-axle dump trucks were used for the load test and are referred herein as Truck A and Truck B. Both trucks were loaded and weighed at the Crawfordsville District Office on the day of the load test. Truck A had a total gross weight of 52,960 lbf when fully loaded. The front axle weighted 14,660 lbf and the combined weight of the rear axles was 38,300 lbf. Truck B had a total gross weight of 50,180 lbf. The weight of the front and combined rear axles was 11,820 lbf and 38,360 lbf, respectively. The dimensions of both trucks are shown in Figure 8.4.

Figure 8.3 Strain gage layout.

Figure 8.4 Trucks dimensions.
Five static load cases were designed. Test 1 used both trucks positioned 1 ft. apart from each other (this distance was measured from the outside edge of the wheel of each truck) and symmetrically placed with respect to the centerline of the instrumented floor beam span. The rear axle of both trucks was positioned directly over the floor beam to induce maximum longitudinal strains. Test 2 also used both trucks placed 1 ft. apart from each other but were not symmetrically placed with respect to the centerline of the span. Instead, one wheel of Truck B was positioned at the centerline of the floor beam span. Like Test 1, the rear axle of both trucks in Test 2 loading were placed directly over the floor beam. Test 3 used one truck (Truck A) where the rear axle was placed over the floor beam. The edge of the wheel of Truck A was aligned with the centerline of the deck. The rear axle of Truck A was placed over the floor beam during the Test 4 loading with one of the rear axle wheels symmetrically placed with the centerline of the floor beam span. Like Test 4, Test 5 had the same configuration except that the tandem of Truck A bisected the instrumented floor beam.

The recorded strains were used to estimate the neutral axis of the floor beam cross-section. The strains were also used to estimate the bending moment and shear force acting along the floor beam span. The bending moment calculation was based on the maximum measured strain along the span and classical beam theory. The shear force at a point was based on the change in moment (inferred from the strain measurements) between two cross-sections.

8.3 Refined Analyses

8.3.1 Deck System Model

A structural model considering the bridge deck system (floor beams, stringers, and slab) was considered as part of the bridge evaluation. The geometry from the original bridge plans was used to create the deck system structural model in SAP2000 (Version 17.1.1). The floor beams and stringers were modeled using frame elements and the slab was modeled using shell thick elements.

The composite behavior of the deck system was modeled by offsetting the frame joints to place the top of the slab at the same level with the top of the stringers and floor beams. This configuration represented the actual location of each member of the deck system. The program then transformed the frame elements stiffness for offsets from their centroid to capture the composite behavior of the deck system.

The boundary condition of the model was assumed as simply supported at the locations where the columns meet the floor beams. The truck wheel loads of each static load case was modeled as a uniformly distributed pressure acting over the tire print. No dynamic allowance was considered to be consistent with the static load tests.

The concrete compressive strength was assumed as 2,500 psi—the minimum per MBE (AASHTO, 2011). The concrete elastic modulus was calculated using the AASHTO equation (Equation 7.1) and the Poisson’s ratio was taken as 0.2. A linear elastic analysis was performed for each static load test.

The benefit of modeling the entire deck system was investigated and compared to a simplified model which considered the deck system between the south abutment and expansion joint (this location corresponded to the instrumented floor beam where the tandem truck loads were applied). It was found that the force effects on the floor beam were similar when considering the entire deck model and simplified deck model. Thus, the simplified deck model was used to ease the computational effort. Figure 8.5 shows the deck model for the Test 5 loading.

The force effects acting along the instrumented floor beam were obtained from the program. These force effects were then used to calculate the strains using T-beam gross section properties and classical beam theory. The effective flange width of the T-beam section was based on AASHTO (2002).

8.3.2 Finite Element Model

The Roaring Creek Bridge was also modeled using a three-dimensional (3D) finite element analysis (FEA). The multi-purpose finite element program Abaqus (Version 6.14-1) was used to create the model. The geometry of the bridge plans was used to create the model.
The model used solid elements of the type C3D8R (an 8-node linear brick element with reduced integration and hourglass control) for the bridge members (slab, floor beams, stringers, arch ring, columns, arch tie beams). Figure 8.6 shows the finite element model of the bridge.

The columns were modeled monolithically with the deck as shown in the bridge drawings. The columns that were not constructed monolithically with the deck were modeled as simply supported by using a coupling constraint between the contact area between the columns and the floor beams. The base of the arch rings was modeled as fixed supports by restraining the translational and rotational degrees of freedom.

The wheel loads of the trucks were modeled as a uniformly distributed pressure acting on the tire print. The dynamic allowance was not considered to be consistent with the static load tests. The material properties of the concrete for all the bridge members in the model were the same as that used for the simplified deck system model. A second-order linear elastic analysis was considered, i.e., the effective stiffness of the structure was changed by the action of the loads upon it.

The strains were requested from the program and compared with those obtained from the load test. The longitudinal and shear stresses were also requested for each location where the strain gages were installed. These stresses were then transformed into bending moment and shear force using classical beam theory and T-beam gross section properties.

8.4 Experimental and Analytical Results

The measured strains were plotted (for each static load test) for the different cross-sections along the floor beam span where the gages were installed. This showed that the highest recorded strains were found at the bottom gages while the gages placed above the bottom gages measured smaller values of strain. In general, the strain profile showed good general agreement with linear behavior since the measured strains decreased linearly towards the top of the floor beam depth. However, for the cross-section located at mid-span a judgement on strain linearity could not be made because there were only two measurements, whereas at all other cross-sections there were at least three measurements.

The field estimate neutral axis was averaged for the same cross-section for each static load test to be more representative of the overall bridge behavior. It was found that the average neutral axis found at the cross-section located 26 in. to the west with respect to the span centerline was not consistent with the other average neutral axis. At this location, the average neutral axis was greater than the overall depth of the floor beam, which was not possible. This was attributed to a malfunction of one gage (specifically the gage located closer to the top of the floor beam depth) because the readings of this gage were not consistent with the readings of the other gages located at the same position.

It was found that the average neutral axis for the different cross-sections was consistent with the neutral axis calculated using $T$-beam gross section properties assuming an effective flange width based on AASHTO (2002). The neutral axis calculated using $T$-beam gross section properties was 17.2 in. This value was referenced from the bottom of the floor beam depth. The field estimate average neutral axis was 17.6 in., 16.4 in., and 17.1 in. for the cross-sections located at 26 in. to the west, 14 in. to the east, and 26 in. to the east with respect to the centerline of the floor beam span, respectively (see Figure 8.3 for the location of the cross-sections).

The measured longitudinal strains that produced the highest strain readings (bottom gages) were compared
with those obtained analytically using the Direct, Lever Rule, deck system, and 3D FE models as shown in Figure 8.7. The Test 4 loading comparison is not shown in Figure 8.7 because it was similar to Test 5 loading, except that Test 5 loading recorded slightly higher strain measurements. It was found that the maximum strain measured along the floor beam span during the load test was smaller than those predicted by the analytical models. However, the strains predicted by the Direct, Lever Rule, and deck system models were under-predicted at the west end for Test 3, Test 4, and Test 5 loading. This was not the case for the 3D FE model. This suggests that the 3D FE model was more consistent than the other analytical models in predicting the strain values.

The relative smaller readings observed from the load test when compared with the results obtained from the analytical models could be attributed to the concrete strength and stiffness being greater than the lower bound concrete properties used in the models. The concrete properties used in the analytical models were conservatively assumed based on the MBE (AASHTO, 2011) provisions because they were unknown.

The field estimate bending moment was directly proportional to the measured strain data. Thus, the same trend found from the strain measurements was also observed when the field estimate bending moment was compared to the bending moment predicted from the analytical models (Figure 8.8).

The shear force for each load test was estimated based on the change in the field estimate moment between two cross-sections. This shear force was then compared to the predicted shear force obtained from the analytical models (Figure 8.9). It was found that both the field estimate and analytical shear force was greater towards the critical section for shear. This location corresponded to a distance \( d \) from the face of the support, where \( d \) is the distance from the extreme compression fiber to the centroid of tension reinforcement.

The comparison of bending moment and shear force was performed by normalizing the maximum analytical force effects with respect to the maximum field estimate force effects (Figure 8.10). This showed that the maximum predicted bending moment from the analytical models was greater than the bending moment inferred from the strain measurements. However, the maximum shear force predicted by the Direct and Lever Rule model was significantly greater than the field estimate shear force for the Test 1 and Test 2 loading. It was also observed that the shear force ratios obtained from the deck and FE model were significantly lower than the ratios obtained from the Direct and Lever Rule models.
Overall, the analytical models predicted greater values of maximum bending moment and shear force than those estimated experimentally. However, the shear force predicted by the Direct and Lever Rule models were significantly greater than those predicted by the deck and FE models when compared with the shear force inferred from the load tests. This suggests that the Direct and Lever Rule models could produce overly-conservative load ratings, particularly for the shear strength limit state. It would then be advantageous to consider more sophisticated analysis, such as a 3D FEA, if the simpler models produce lower load ratings.

8.5 Load Rating

The Direct and Lever Rule models were used to load rate the Roaring Creek Bridge. The rating results were then updated using the load test data. The procedure prescribed in the MBE (AASHTO, 2011) for load rating through load testing was followed. This procedure is described in section 2.1.3.

The maximum force effect found in the load rating calculation was produced on the floor beam for one lane loaded. Therefore, the maximum member strain observed during the one-truck tests was used to evaluate the factor $K_a$ (Equation 2.5). The factor $K_b$ was evaluated by determining if the member behavior (floor beam) can be extrapolated to $1.33W$, where $W$ is the unfactored gross load effect. The bridge was loaded with two trucks simultaneously resulting in a gross weight of 103,140 lbf. This value was about a 50% increase when one truck was placed over the bridge. Thus, the member supported more than the 33% increase specified in the MBE (AASHTO, 2011).

The load rating was performed using the LFR method. The inventory rating factor calculated before incorporating the load test results was 0.57 for both the Direct and Lever Rule models. The operating rating factor was 0.95. The inventory rating factor after incorporating the load test results for the Direct and Lever Rule models was 0.71 and 0.82, respectively. The operating rating factor after incorporating the load test results for the Direct and Lever Rule models was 1.19 and 1.37, respectively. This showed that no posting was needed since the operating rating factor was greater than unity.

The load rating was also evaluated using the 3D FE model. It was found that the FEA produced an inventory rating factor of 1.25. This value was greater than those produced from the Direct and Lever models before incorporating the load test results. The load rating results obtained from the Direct and Lever models updated with the load test data and the FEA...
showed that the Roaring Creek Bridge exhibited a higher load-carrying capacity than initially calculated that resulted in the load restriction placed on the bridge.

9. SUMMARY AND CONCLUSIONS

The general procedure, developed for this study, potentially addresses the challenges faced by INDOT when load rating existing, poorly-documented bridges. The procedure was developed based on current load rating practices and it is in accordance with the MBE (AASHTO, 2011) and INDOT (2013, 2014, 2017) requirements. The general procedure is a four-step process and they are (a) Bridge characterization, (b) Bridge database, (c) Field survey and inspection, and (d) Load rating.

The bridge characterization is used to create a list of variables required for the load rating calculations. These variables include but are not limited to material strength properties, geometric features, and strength and service limit states.

The bridge database provides guidelines and recommendations for obtaining the unknown information discerned from the bridge characterization step. It requires one to examine past and current historical inspection reports, conduct a survey of comparable plans, and examine past standards used at the original

Figure 8.9  Estimated and predicted shear force: (a) Test 1; (b) Test 2; (c) Test 3; (d) Test 5.

Figure 8.10  Normalized maximum force effects: (a) bending moment; (b) shear force at critical section.
time of construction. If the value of a parameter remains unclear after gathering the critical bridge information, then it is recommended that the most conservative value should be assumed based upon comparable historical data obtained from the bridge database. The previous performance of the bridge should also be considered.

The field survey supplements the unknown bridge information by collecting field measurements. A field inspection is also required to account for the condition of the structure during the load rating process. Drawings of the structure can be created by using the collected information. The drawings can then be used as the layout for the structural modeling to perform the bridge load rating.

The general procedure was applied to two bridges without plans with no records of a previous bridge load rating. The first bridge was a flexible buried structure and the second bridge was a rigid buried structure. It was demonstrated that by following the general procedure the bridge load rating of these structures was completed. A discussion of the load rating of reinforced concrete box culverts was also presented. Using this information combined with the use of the general procedure, the load rating of reinforced concrete box culverts without plans can also be addressed.

The general procedure presented a systematic methodology that can be adopted for load rating bridges without plans. Although the procedure was applied to state-owned bridges, it can also be implemented for county- and city-owned bridges. This general procedure will benefit Indiana bridge inventory since bridges that were not load rated before due to insufficient information can now be addressed. Thus, bridges without plans where load posting may be necessary can be more easily identified. A flowchart of the general procedure for bridges without plans was provided to make the load rating process more user-friendly. Additional flowcharts that summarize the general procedure for different types of bridges are provided in Appendix G.

The load rating of a posted open-spandrel reinforced concrete arch bridge was also evaluated. It was demonstrated that using higher levels of evaluation such as load testing and FEA can be beneficial on the decision on the need to post a bridge. The structural evaluation of the Roaring Creek Bridge demonstrated that simpler models, although attractive for their simplicity, could produce overly-conservative bridge load ratings. It was shown that these simpler models could be used with complementary load testing to compensate for the bridge behavior not captured by these simpler models. It was also shown that the FEA produced higher load ratings since this type of analysis could better capture the bridge response.

REFERENCES


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APPENDICES

APPENDIX A. AASHTO LRFD (2014) LIVE LOAD DISTRIBUTION THROUGH EARTH FILLS

Notation

- $A_{LL}$: Rectangular area at depth $H$ (ft.$^2$)
- $D_i$: Inside diameter or clear span of culvert (in.)
- $H_{int-p}$: Axle interaction depth parallel to culvert span (ft.)
- $H_{int-t}$: Adjacent trucks interaction depth transverse to culvert span (ft.)
- $H_{int-s}$: Wheel interaction depth transverse to culvert span (ft.)
- $IM$: Impact factor (%)
- $LLDF$: Live load distribution factor
- $I_p$: Tire patch length, 10 (in.)
- $l_w$: Live load patch length at depth $H$ (ft.)
- $m$: Multiple presence factor
- $P$: Live load applied at surface of all interacting wheels (kip)
- $P_L$: Live load vertical stress at depth $H$ (ksf)
- $s_a$: Axle spacing, 14 for HL-93 design truck, 4 for HL-93 design tandem (ft.)
- $s_s$: Minimum spacing between trucks, 4.0 (ft.)
- $s_w$: Wheel spacing, 6.0 (ft.)
- $w_t$: Tire patch width, 20 (in.)
- $w_w$: Live load patch width at depth $H$ (ft.)

\[
H_{int-I} = \frac{S_h - \frac{w_t}{12} - 0.06D_i}{LLDF}
\]  \hspace{1cm} (A.1)

\[
H_{int-p} = \frac{S_h - \frac{I_p}{12}}{LLDF}
\]  \hspace{1cm} (A.2)

\[
H_{int-s} = \frac{S_h - \frac{w_t}{12} - 0.06D_i}{LLDF}
\]  \hspace{1cm} (A.3)

\[
A_{LL} = w_w l_w
\]  \hspace{1cm} (A.4)

\[
P_L = \frac{P(1 + \frac{IM}{100}) m}{A_{LL}}
\]  \hspace{1cm} (A.5)

One lane loaded

Figure A.1  Longitudinal and transverse view of HL-93 design truck, one lane loaded.
Figure A.2  Longitudinal and transverse view of HL-93 design tandem, one lane loaded.

\[ w_w = LLDF(H) + \frac{W_t}{12} + \frac{0.06D_t}{12} \text{ if } H < H_{int-t} \]  
(A.6)

\[ w_w = LLDF(H) + \frac{W_t}{12} + \frac{0.06D_t}{12} + s_w \text{ if } H \geq H_{int-t} \]  
(A.7)

\[ l_w = LLDF(H) + \frac{l_t}{12} \text{ if } H < H_{int-p} \]  
(A.8)

\[ l_w = LLDF(H) + \frac{l_t}{12} + s_a \text{ if } H \geq H_{int-p} \]  
(A.9)

Two lanes loaded

Figure A.3  Longitudinal and transverse view of HL-93 design truck, two lanes loaded.

Figure A.4  Longitudinal and transverse view of HL-93 design tandem, two lanes loaded.
\[ w_w = LLDF(H) + \frac{w_t}{12} + \frac{0.06D_l}{12} + s_z \text{ if } H_{int-s} \leq H < H_{int-t} \]  
(A.10)

\[ w_w = LLDF(H) + \frac{w_t}{12} + \frac{0.06D_l}{12} + 2s_w + s_z \text{ if } H \geq H_{int-s} \text{ and } H \geq H_{int-t} \]  
(A.11)

\[ l_w = LLDF(H) + \frac{l_t}{12} \text{ if } H < H_{int-p} \]  
(A.12)

\[ l_w = LLDF(H) + \frac{l_t}{12} + s_a \text{ if } H \geq H_{int-p} \]  
(A.13)

**Figure A.5**   HL-93 design truck live load distribution through earth fills envelope.

**Figure A.6**   HL-93 design tandem live load distribution through earth fills envelope.
Notation

\begin{align*}
A_{LL} & \quad \text{Rectangular area at depth } H (\text{ft.}^2) \\
H_{int-t} & \quad \text{Axle interaction depth parallel to culvert span (ft.)} \\
H_{int-p} & \quad \text{Adjacent trucks interaction depth transverse to culvert span (ft.)} \\
H_{int-s} & \quad \text{Wheel interaction depth transverse to culvert span (ft.)} \\
IM & \quad \text{Impact factor (\%)} \\
LLDF & \quad \text{Live load distribution factor} \\
lw & \quad \text{Live load patch length at depth } H (\text{ft.}) \\
Pl & \quad \text{Live load applied at surface of all interacting wheels (kip)} \\
S_a & \quad \text{Axle spacing, 14 for HS-20 truck (ft.)} \\
s_w & \quad \text{Minimum spacing between trucks, 4.0 (ft.)} \\
w_w & \quad \text{Wheel spacing, 6.0 (ft.)} \\
ww & \quad \text{Live load patch width at depth } H (\text{ft.}) \\
ALL & \quad \text{Rectangular area at depth } H (\text{ft.}^2) \\
\end{align*}

\begin{align*}
H_{int-t} &= \frac{s_w}{LLDF} \\
H_{int-p} &= \frac{S_a}{LLDF} \\
H_{int-s} &= \frac{S_a}{LLDF} \\
A_{LL} &= w_w l_w \\
P_L &= \frac{P(1 + \frac{IM}{100})}{A_{LL}}
\end{align*}

One lane loaded

\begin{align*}
w_w &= LLDF(H) \text{ if } H < H_{int-t} \\
w_w &= LLDF(H) + s_w \text{ if } H \geq H_{int-t} \\
l_w &= LLDF(H) \text{ if } H < H_{int-p} \\
l_w &= LLDF(H) + s_a \text{ if } H \geq H_{int-p}
\end{align*}

Figure B.1  Longitudinal and transverse view of HS-20 truck, one lane loaded.
Two lanes loaded

![Figure B.2](image)

**Figure B.2** Longitudinal and transverse view of HS-20 truck, two lanes loaded.

\[
w_w = LLDF(H) + s_x \text{ if } H_{int-s} \leq H < H_{int-t}
\]

(B.10)

\[
w_w = LLDF(H) + 2s_w + s_x \text{ if } H \geq H_{int-s} \& H \geq H_{int-t}
\]

(B.11)

\[
l_w = LLDF(H) \text{ if } H < H_{int-p}
\]

(B.12)

\[
l_w = LLDF(H) + s_a \text{ if } H \geq H_{int-p}
\]

(B.13)

![Figure B.3](image)

**Figure B.3** HS-20 truck live load distribution through earth fills envelope.
APPENDIX C. MULTI-PLATE ARCH: UNDER FILL LOAD RATING EXAMPLE

The example calculations presented herein are for a multi-plate arch—under fill (MPA-UF) located on US 24 near Peru, IN, and field inspected by the research team. These calculations are for illustration purpose only.

Load and Resistance Factor Rating (LRFR)

Note:
According to AASHTO LRFD Bridge Design Specifications, 7th ed. (2014) Article 12.7.2 the safety against structural failure for corrugated structural steel plate pipes are the strength limit state for:
- Wall area yielding of pipe
- Buckling strength
- Seam resistance

Therefore, these strength limit states are used to load rate this type of structure.

Assumptions
- The pipes were properly installed and backfilled. Thus, the pipe has developed side support from the fill and reached a state of equilibrium.
- The pipes have a proper bedding and backfill compacted to approximately 90% standard density.
- The bolts used are 3/4" diameter - high strength bolts, meeting ASTM A449.
- Pressures produced by loads on the ground surface assume elasticity, continuity, and static equilibrium on a semi-infinite, elastic foundation.

Soil Properties input

$H := 11.3 \text{ft}$ depth of fill over culvert

$\gamma_d := 120 \text{pcf}$ dry unit weight of soil (based on a well graded sand with a minimum 90% standard density) (see also AASHTO LRFD Table 3.5.1-1)

Section Properties input

This is a structural steel plate with 6x2 in. annular corrugations and a thickness of 0.138 in.

$t := 0.138 \text{in}$ plate thickness

$D_o := 92 \text{in}$ outside diameter of pipe

$D_i := D_o - 2 \cdot t = 91.724 \text{-in}$ inside diameter of pipe

$D_m := \frac{D_o + D_i}{2} = 91.862 \text{-in}$ mean diameter of pipe

$X := 4.08 \text{ft}$ distance between pipes

$n := 3$ number of pipes

$S := (n) \cdot D_o + (n - 1) \cdot X = 31.16 \text{-ft}$ culvert span

Section properties taken from AASHTO LRFD Appendix A12.

$A := 2.003 \text{ in}^2 \text{/ft}$ area

$r := 0.684 \text{in}$ radius of gyration

$I := 78.2 \times 10^{-3} \text{ in}^4 \text{/in}$ inertia
Seam Strength := $62 \frac{\text{kip}}{\text{ft}}$

- minimum longitudinal seam strength based on AASHTO LRFD Table A12-8
  (seam strength is based on the fact that 4 bolts per ft. were identified during the field inspection)

**Mechanical Properties input**

$F_y := 33\text{ksi}$  
minimum yield stress (AASHTO LRFD Table A12-10)

$F_u := 45\text{ksi}$  
minimum tensile stress (AASHTO LRFD Table A12-10)

$E_m := 29000\text{ksi}$  
modulus of elasticity (AASHTO LRFD Table A12-10)

**Load and Resistance Factors**

$\gamma_{EV} := 1.95$  
load factor for vertical earth pressure (AASHTO LRFD Table 3.4.1-2)

$\gamma_{LL_{in}} := 1.75$  
load factor for live load at design inventory level (MBE Table 6A.4.2.2-1)

$\gamma_{LL_{op}} := 1.35$  
load factor for live load at design operating level (MBE Table 6A.4.2.2-1)

$\eta_{EV} := 1.05$  
load modifier for vertical earth pressure (non redundant under earth fill)

$\eta_{LL} := 1.0$  
load modifier for live load (redundant under live load plus dynamic allowance)

$\varphi_{c} := 1.0$  
condition factor (MBE A6A.4.2.3) (based on a NBI rating of 6 for the culvert)

$\varphi_{s} := 1.0$  
system factor (MBE A6A.4.2.4) (redundancy already taken into account in load modifiers)

$\varphi_{1} := 1.0$  
resistance factor for wall area and buckling (AASHTO LRFD Table 12.5.5-1)

$\varphi_{2} := 0.67$  
resistance factor for seam strength (AASHTO LRFD Table 12.5.5-1)

**Step 1. Determine Vertical Crown Pressure**

- **Vertical Earth Pressure (EV)**

  $\sigma_v := \gamma_d \cdot H = 1356 \text{psf}$

  $S := D_o = 7.67\text{ft}$  
  span of culvert (same as outside diameter because cross-section is circular)

  $T_{EV} := \frac{\sigma_v \cdot S}{2} = 5.2 \frac{\text{kip}}{\text{ft}}$

- **Live Load (LL) - LRFD Article 3.6.1.2.6**
HL93 Design Load Lane

Boussinesq's solution for vertical stress caused by a vertical strip load (finite width and infinite length)

\[ q := 0.064 \text{ksf} \quad \text{lane live load per unit area (distributed over 10 ft. lane)} \]

\[ B_1 := 10 \text{ft} \quad \text{lane width, ft.} \]

\[ z := H = 11.3 \text{ft} \quad \text{depth of soil cover} \]

\[ x := 0 \text{ft} \quad \text{distance to point of interest (maximum at center of lane width)} \]

One lane loaded

\[ P_{L_{\text{lane}1}} := q \left[ \int_{-B_1/2}^{B_1/2} \frac{z^3}{\left[(x - r)^2 + z^2\right]^2} \, dr \right] \]

\[ \text{dr} = 32 \text{-psf} \quad \text{lane load vertical stress, one lane loaded} \]

Two lanes loaded

Equivalent as to have a total lane loading of 20 ft. width

\[ B_2 := 20 \text{ft} \]

\[ P_{L_{\text{lane}2}} := q \left[ \int_{-B_2/2}^{B_2/2} \frac{z^3}{\left[(x - r)^2 + z^2\right]^2} \, dr \right] \]

\[ \text{dr} = 49.7 \text{-psf} \quad \text{lane load vertical stress, two lanes loaded} \]

HL93 Truck

\[ w_t := 20 \text{in} \quad \text{tire patch width (transverse to culvert span)} \]

\[ l_t := 10 \text{in} \quad \text{tire patch length (parallel to culvert span)} \]

\[ \text{LLDF} := 1.15 \quad \text{live load distribution factor for buried structures} \]

\[ s_w := 6 \text{ft} \quad \text{wheel spacing} \]

\[ s_a_{\text{truck}} := 14 \text{ft} \quad \text{axle spacing} \]

\[ H_{\text{int}_t} := \frac{s_w - w_t - 0.06 \cdot D_1}{\text{LLDF}} = 3.37 \text{-ft} \quad \text{wheel interaction depth transverse to culvert span} \]
\[ w_w := \begin{cases} w_t + LLDF \cdot H + 0.06 \cdot D_i & \text{if } H < H_{\text{int}_t} \\ w_t + s_w + LLDF \cdot H + 0.06 \cdot D_i & \text{if } H \geq H_{\text{int}_t} \end{cases} = 21.12 \text{-ft} \quad \text{live load patch width at depth H} \]

\[ H_{\text{int}_p} := \frac{s_{a_{\text{truck}}} - l_t}{LLDF} = 11.45 \text{-ft} \quad \text{axle interaction depth parallel to culvert span} \]

\[ l_w := \begin{cases} l_t + LLDF \cdot H & \text{if } H < H_{\text{int}_p} \\ l_t + s_{a_{\text{truck}}} + LLDF \cdot H & \text{if } H \geq H_{\text{int}_p} \end{cases} = 13.83 \text{-ft} \quad \text{live load patch length at depth H} \]

\[ A_{\text{LL}} := l_w \cdot w_w = 292 \cdot \text{ft}^2 \quad \text{rectangular area at depth H} \]

\[ D_E := \frac{H}{\text{ft}} = 11.3 \]

\[ IM := \begin{cases} 33 \cdot (1.0 - 0.125 \cdot D_E) & \text{if } H \leq 8 \text{ft} \\ 0 & \text{if } H > 8 \text{ft} \end{cases} \quad \text{dynamic allowance} \]

\[ m_1 := 1.2 \quad \text{multiple presence factor, one lane loaded} \]

\[ m_2 := 1.0 \quad \text{multiple presence factor, two lanes loaded} \]

\[ s_s := 4 \text{-ft} \quad \text{minimum distance between adjacent wheel lines (MBE A6A.2.3.2)} \]

\[ w_{w2} := w_w + s_s + s_w = 31.12 \text{-ft} \quad \text{live load patch at depth H, two lanes loaded} \]

\[ A_{\text{LL2}} := l_w \cdot w_{w2} = 430 \cdot \text{ft}^2 \quad \text{rectangular area at depth H, two lanes loaded} \]

\[ P_{\text{Truck}} := 16 \text{kip} \quad \text{live load of one wheel} \]
\[ p_{L\_truck1} := \frac{p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_1}{A_{LL}} \quad \text{if } H < H_{\text{int}_t} \land H < H_{\text{int}_p} = 131\text{-psf} \]

\[ 2p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_1 \quad \frac{A_{LL}}{A_{LL}} \quad \text{if } H \geq H_{\text{int}_t} \land H < H_{\text{int}_p} \]

\[ 4p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_1 \quad \frac{A_{LL}}{A_{LL}} \quad \text{if } H < H_{\text{int}_t} \land H \geq H_{\text{int}_p} \]

\[ 4p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_1 \quad \frac{A_{LL}}{A_{LL}} \quad \text{if } H \geq H_{\text{int}_t} \land H \geq H_{\text{int}_p} \]

\[ p_{L\_truck2} := \frac{2p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_2}{A_{LL2}} \quad \text{if } H < H_{\text{int}_t} \land H < H_{\text{int}_p} = 149\text{-psf} \]

\[ 4p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_2 \quad \frac{A_{LL2}}{A_{LL2}} \quad \text{if } H \geq H_{\text{int}_t} \land H < H_{\text{int}_p} \]

\[ 4p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_2 \quad \frac{A_{LL2}}{A_{LL2}} \quad \text{if } H < H_{\text{int}_t} \land H \geq H_{\text{int}_p} \]

\[ 8p_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) m_2 \quad \frac{A_{LL2}}{A_{LL2}} \quad \text{if } H \geq H_{\text{int}_t} \land H \geq H_{\text{int}_p} \]

\[ p_{L\_truck\_lane} := \max(p_{L\_truck1} + m_1 p_{L\_lane1}, p_{L\_truck2} + m_2 p_{L\_lane2}) = 198.5\text{-psf} \]

**HL93 Tandem**

\[ s_w = 6\text{-ft} \quad \text{wheel spacing} \]

\[ s_a_{\text{tandem}} := 4\text{ft} \quad \text{axle spacing} \]

\[ H_{\text{int}_t} := \frac{s_w - w_t - 0.06D_i}{LLDF} = 3.37\text{-ft} \quad \text{wheel interaction depth transverse to culvert span} \]

\[ w_{\text{w}} := \begin{cases} w_t + LLDF \cdot H + 0.06D_i & \text{if } H < H_{\text{int}_t} = 21.12\text{-ft} \quad \text{live load patch width at depth } H \\ w_t + s_w + LLDF \cdot H + 0.06D_i & \text{if } H \geq H_{\text{int}_t} \end{cases} \]
\[ \text{H}_{\text{int_p}} := \frac{s_{a\text{-tandem}} - l_t}{\text{LLDF}} = 2.75\text{ft} \quad \text{axle interaction depth parallel to culvert span} \]

\[ l_w := \begin{cases} l_t + \text{LLDF}\cdot H & \text{if } H < \text{H}_{\text{int_p}} \\ l_t + s_{a\text{-tandem}} + \text{LLDF}\cdot H & \text{if } H \geq \text{H}_{\text{int_p}} \end{cases} = 17.83\text{ft} \quad \text{live load patch length at depth } H \]

\[ A_{\text{LL}} := l_w \cdot w_w = 376.54\cdot\text{ft}^2 \quad \text{rectangular area at depth } H \]

\[ D_E = 11.3 \]

\[ \text{IM} = 0 \quad \text{dynamic allowance} \]

\[ m_1 = 1.2 \quad \text{multiple presence factor, one lane loaded} \]

\[ m_2 = 1 \quad \text{multiple presence factor, two lanes loaded} \]

\[ s_s = 4\text{ft} \quad \text{minimum distance between adjacent wheel lines (MBE Article 6A.2.3.2)} \]

\[ w_{w2} := w_w + s_s + s_w = 31.12\text{ft} \quad \text{live load patch at depth } H \text{ for two lanes loaded} \]

\[ A_{\text{LL2}} := l_w \cdot w_{w2} = 555\cdot\text{ft}^2 \quad \text{rectangular area at depth } H, \text{ two lanes loaded} \]

\[ P_{\text{Tandem}} := 12.5\text{kip} \quad \text{live load of one wheel} \]

\[ P_{L\_tandem1} := \frac{P_{\text{Tandem}} \cdot \left(1 + \frac{\text{IM}}{100}\right) \cdot m_1}{A_{\text{LL}}} \quad \text{if } H < \text{H}_{\text{int_t}} \wedge H < \text{H}_{\text{int_p}} = 159\cdot\text{psf} \]

\[ 2\cdot P_{\text{Tandem}} \cdot \left(1 + \frac{\text{IM}}{100}\right) \cdot m_1 \quad \text{if } H \geq \text{H}_{\text{int_t}} \wedge H < \text{H}_{\text{int_p}} \]

\[ 2\cdot P_{\text{Tandem}} \cdot \left(1 + \frac{\text{IM}}{100}\right) \cdot m_1 \quad \text{if } H < \text{H}_{\text{int_t}} \wedge H \geq \text{H}_{\text{int_p}} \]

\[ 4\cdot P_{\text{Tandem}} \cdot \left(1 + \frac{\text{IM}}{100}\right) \cdot m_1 \quad \text{if } H \geq \text{H}_{\text{int_t}} \wedge H \geq \text{H}_{\text{int_p}} \]
\[ P_{L\_tandem2} := \frac{2P_{Tandem} \left( 1 + \frac{IM}{100} \right) m_2}{A_{LL2}} \text{ if } H < H_{int\_t} \land H < H_{int\_p} = 180\text{-psf} \]

\[ 4P_{Tandem} \left( 1 + \frac{IM}{100} \right) m_2 \]

\[ \frac{4P_{Tandem} \left( 1 + \frac{IM}{100} \right) m_2}{A_{LL2}} \text{ if } H \geq H_{int\_t} \land H < H_{int\_p} \]

\[ 8P_{Tandem} \left( 1 + \frac{IM}{100} \right) m_2 \]

\[ \frac{8P_{Tandem} \left( 1 + \frac{IM}{100} \right) m_2}{A_{LL2}} \text{ if } H < H_{int\_t} \land H \geq H_{int\_p} \]

\[ P_{L\_tandem\_lane} := \max\left( P_{L\_tandem1} + m_1 \cdot P_{L\_lane1} \cdot P_{L\_tandem2} + m_2 \cdot P_{L\_lane2} \right) = 230\text{-psf} \]

\[ P_L := \max\left( P_{L\_truck\_lane}, P_{L\_tandem\_lane} \right) = 230\text{-psf} \]

\[ C_L := \min(l_w, D_o) = 7.67\text{-ft} \quad \text{width of culvert on which live load is applied} \]

\[ F_{min} := \max\left( \frac{15}{12.5}, \frac{1}{S} \right) = 1 \]

\[ F_1 := \max\left( \frac{0.75 \cdot S}{l_w}, F_{min} \right) = 1 \]

\[ T_{LL} := \frac{P_L \cdot C_L \cdot F_1}{2} = 0.88\text{-kip/ft} \]

**Step 2. Determine the thrust capacity**

a) Wall Yield Strength

\[ R_{n1} := \varphi_1 \cdot F_y \cdot A = 66.1\text{-kip/ft} \]

b) Wall Buckling Strength

\[ k := 0.22 \quad \text{soil stiffness factor taken as 0.22 (LRFD Article 12.7.2.4)} \]
\[ f_{cr} := \begin{cases} \frac{F_u}{48 \cdot E_m} \left( \frac{k \cdot S}{k} \right)^2 & \text{if } S < \left( \frac{r}{k} \right) \sqrt{\frac{24 \cdot E_m}{F_u}} = 43.73 \text{ ksi} \\ \frac{12 \cdot E_m}{(k \cdot S)^2} & \text{if } S > \left( \frac{r}{k} \right) \sqrt{\frac{24 \cdot E_m}{F_u}} \end{cases} \]

\[ R_n2 := \varphi_1 \cdot f_{cr} \cdot A = 87.58 \frac{\text{kip}}{\text{ft}} \]

c) Seam Strength

\[ R_n3 := \varphi_2 \cdot \text{SeamStrength} = 41.54 \frac{\text{kip}}{\text{ft}} \]

\[ C := \min\{R_n1, R_n2, R_n3\} = 41.54 \frac{\text{kip}}{\text{ft}} \]

**Step 3. Rating Factor**

\[ RF_{\text{in}} := \frac{\varphi_c \cdot \varphi_s \cdot C - \eta_{EV} \cdot \gamma_{EV} \cdot T_{EV}}{\eta_{LL} \cdot \gamma_{LL_{\text{in}}} \cdot T_{LL}} = 20 \]

\[ RF_{\text{op}} := \frac{\gamma_{LL_{\text{in}}}}{\gamma_{LL_{\text{op}}}} \cdot RF_{\text{in}} = 26 \]

**Step 4. Ring Deflection Ratio**

\[ \sigma_{EV} := \sigma_y = 1.36 \text{- ksf} \quad \text{vertical soil stress} \]

\[ \sigma_{LL} := \sigma_L = 0.23 \text{- ksf} \quad \text{live load pressure} \]

Due to the significant depth of the fill the live load pressure on the structure is small compared to the vertical earth pressure. Therefore, the contribution of deflection from live load could be considered negligible. However, for illustration purposes it is considered.

The calculations were performed using Figure 4-8 and Figure 5-1 of the book titled "Buried Flexible Steel Pipe: Design and Structural Analysis" (ASCE, 2009) to compute the ring deflection ratio.

\[ \varepsilon_{EV} := 0.6\% \quad \varepsilon_{LL} := 0.1\% \quad \text{vertical soil strain (Fig. 4-8)} \]

\[ E_{\text{primeEV}} := \frac{\sigma_y}{\varepsilon_{EV}} = 1569 \text{- psi} \]

\[ E_{\text{primeLL}} := \frac{\sigma_{LL}}{\varepsilon_{LL}} = 1597 \text{- psi} \quad \text{soil secant modulus} \]
\[ R_{sEV} := \frac{E_{primeEV} \cdot D_o^3}{E_m \cdot 1} = 539 \]
\[ R_{sLL} := \frac{E_{primeLL} \cdot D_o^3}{E_m \cdot 1} = 548 \]

*stiffness ratio (Fig. 5-1)*

\[ d_{-\varepsilon_{EV}} := 1.0 \]
\[ d_{\varepsilon_{EV}} := d_{-\varepsilon_{EV}} \cdot \varepsilon_{EV} = 0.6\% \]

ring deflection ratio due to earth loads

\[ d_{-\varepsilon_{LL}} := 1.0 \]
\[ d_{\varepsilon_{LL}} := d_{-\varepsilon_{LL}} \cdot \varepsilon_{LL} = 0.1\% \]

ring deflection due to live load

\[ d := 5\% \]

performance limit of ring deflection ratio

Service I load combination factors:

\[ \gamma_{EV\_service} := 1.0 \]

service load factor for earth load

\[ \gamma_{LL\_service} := 1.0 \]

service load factor for live load

\[ R_{F\_service} := \frac{\varphi_s \cdot d - \eta_{EV} \cdot \gamma_{EV\_service} \cdot d_{\varepsilon_{EV}}}{\eta_{LL} \cdot \gamma_{LL\_service} \cdot d_{\varepsilon_{LL}}} = 43.7 \]
Load Factor Rating (LFR)

**Note:**
According to the AASHTO's Standard Specifications for Highway Bridges, 17th ed. (2002) Article 12.7.2 the safety against structural failure for corrugated structural steel plate pipes are the strength limit state for:
- Wall area yielding of pipe
- Buckling strength
- Seam resistance

Therefore, these strength limit states are used to load rate this type of structure.

**Assumptions**
- The pipes were properly installed and backfilled. Thus, the pipe has developed side support from the fill and reached a state of equilibrium.
- The pipes have a proper bedding and backfill compacted to approximately 90% standard density.
- The bolts used are 3/4" diameter - high strength bolts, meeting ASTM A449.
- Pressures produced by loads on the ground surface assume elasticity, continuity, and static equilibrium on a semi-infinite, elastic foundation.

**Soil Properties input**

\[ H := 11.3 \text{ ft} \quad \text{depth of fill over culvert} \]

\[ \gamma_d := 120 \text{pcf} \quad \text{dry unit weight of soil (based on a well graded sand with a minimum 90% standard density) (see also AASHTO SSHB A3.3.6)} \]

**Section Properties input**

This is a structural steel plate with 6x2 in. annular corrugations and a thickness of 0.138 in.

\[ t := 0.138 \text{in} \quad \text{plate thickness} \]

\[ D_o := 92 \text{in} \quad \text{outside diameter of pipe} \]

\[ D_i := D_o - 2 \cdot t = 91.724 \text{in} \quad \text{inside diameter of pipe} \]

\[ D_m := \frac{D_o + D_i}{2} = 91.862 \text{in} \quad \text{mean diameter of pipe} \]

\[ X := 4.08 \text{ft} \quad \text{distance between pipes} \]

\[ n := 3 \quad \text{number of pipes} \]

\[ S := (n \cdot D_o + (n - 1) \cdot X) = 31.16 \text{ft} \quad \text{culvert span} \]

Section properties taken from AASHTO SSHB A12.6.3.1.

\[ A := 2.003 \text{in}^2 \quad \text{area} \]

\[ r := 0.684 \text{in} \quad \text{radius of gyration} \]
\[
I := 78.175 \times 10^{-3} \text{ in}^4\text{in}^{-3} \\
\text{inertia}
\]

\[
\text{SeamStrength} := 62 \frac{\text{kip}}{\text{ft}}
\]

minimum longitudinal seam strength based on AASHTO SSHB A12.6.2
(seam strength is based on the fact that 4 bolts per ft. were identified during the field inspection)

**Mechanical Properties input**

\[
f_y := 33\text{ksi}
\]

minimum yield stress (AASHTO SSHB A12.6.4.2)

\[
f_u := 45\text{ksi}
\]

minimum tensile stress (AASHTO SSHB A12.6.4.2)

\[
E_m := 29000\text{ksi}
\]

modulus of elasticity (AASHTO SSHB A12.6.4.2)

**Load and Resistance Factors**

\[
A_1 := 1.95
\]

load factor for vertical earth pressure (AASHTO SSHB Table 3.22.1A)

\[
A_{2_{in}} := 2.17
\]

load factor for live load at inventory level (MBE 6B.4.3)

\[
A_{2_{op}} := 1.30
\]

load factor for live load at operating level (MBE A6B.4.3)

\[
\varphi_c := 1.0
\]

condition factor (MBE A6A.4.2.3 based on a NBI rating of 6 for the culvert)

\[
\varphi_s := 1.0
\]

system factor (MBE A6A.4.2.4)

\[
\varphi_1 := 1.0
\]

resistance factor for wall area and buckling (AASHTO SSHB A12.6.1.3)

\[
\varphi_2 := 0.67
\]

resistance factor for seam strength (AASHTO SSHB A12.6.1.3)

**Step 1. Determine Vertical Crown Pressure**

- Vertical Earth Pressure (EV)

\[
\sigma_v := \gamma_d \cdot H = 1356 \cdot \text{psf}
\]

\[
S := D_o = 7.67 \cdot \text{ft}
\]

span of culvert (same as outside diameter because cross-section is circular)

\[
T_{EV} := \frac{\sigma_v \cdot S}{2} = 5.2 \frac{\text{kip}}{\text{ft}}
\]
Live Load (LL) - AASHTO SSHB A3.4

**HS20 Design Truck**

- LLDF := 1.75  
  live load distribution factor for buried structures
- $s_w := 6\text{ft}$  
  wheel spacing
- $s_{a\_truck} := 14\text{ft}$  
  axle spacing

$$H_{int\_t} := \frac{s_w}{\text{LLDF}} = 3.43\cdot\text{ft}$$
  wheel interaction depth transverse to culvert span

$$w_w := \begin{cases} 
\text{LLDF} \cdot H & \text{if } H < H_{int\_t} \\
\frac{s_w}{\text{LLDF}} + \text{LLDF} \cdot H & \text{if } H \geq H_{int\_t}
\end{cases} = 25.77\cdot\text{ft}$$
  live load patch width at depth $H$

$$H_{int\_p} := \frac{s_{a\_truck}}{\text{LLDF}} = 8\cdot\text{ft}$$
  axle interaction depth parallel to culvert span

$$l_w := \begin{cases} 
\text{LLDF} \cdot H & \text{if } H < H_{int\_p} \\
\frac{s_{a\_truck}}{\text{LLDF}} + \text{LLDF} \cdot H & \text{if } H \geq H_{int\_p}
\end{cases} = 33.77\cdot\text{ft}$$
  live load patch length at depth $H$

$$A_{LL} := l_w \cdot w_w = 871\cdot\text{ft}^2$$
  rectangular area at depth $H$

$$IM := \begin{cases} 
30 & \text{if } H \leq 1\text{ft} \\
20 & \text{if } 1\text{ft} < H \leq 2\text{ft} \\
10 & \text{if } 2\text{ft} < H < 3\text{ft} \\
0 & \text{otherwise}
\end{cases}$$
  impact

$$s_s := 4\text{ft}$$
  minimum distance between adjacent wheel lines (MBE A6A.2.3.2)

$$w_{w2} := w_w + s_s + s_w = 35.78\cdot\text{ft}$$
  live load patch at depth $H$, two lanes loaded

$$A_{LL2} := l_w \cdot w_{w2} = 1208\cdot\text{ft}^2$$
  rectangular area at depth $H$, two lanes loaded

$$P_{\text{Truck}} := 16\text{kip}$$
  live load of one wheel
One lane loaded

\[ P_{L\_truck1} := \frac{P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right)}{A_{LL}} \]

if \( H < H_{\text{int\_t}} \wedge H < H_{\text{int\_p}} \) = 74·psf

\[ 2P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) \]

if \( H \geq H_{\text{int\_t}} \wedge H < H_{\text{int\_p}} \)

\[ \frac{A_{LL}}{A_{LL}} \]

if \( H < H_{\text{int\_t}} \wedge H \geq H_{\text{int\_p}} \)

\[ 4P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) \]

if \( H \geq H_{\text{int\_t}} \wedge H \geq H_{\text{int\_p}} \)

Two lanes loaded

\[ P_{L\_truck2} := \frac{2P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right)}{A_{LL2}} \]

if \( H < H_{\text{int\_t}} \wedge H < H_{\text{int\_p}} \) = 106·psf

\[ 4P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) \]

if \( H \geq H_{\text{int\_t}} \wedge H < H_{\text{int\_p}} \)

\[ \frac{A_{LL2}}{A_{LL2}} \]

if \( H < H_{\text{int\_t}} \wedge H \geq H_{\text{int\_p}} \)

\[ 4P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right) \]

if \( H \geq H_{\text{int\_t}} \wedge H \geq H_{\text{int\_p}} \)

\[ \frac{8P_{\text{Truck}} \left( 1 + \frac{IM}{100} \right)}{A_{LL2}} \]

if \( H \geq H_{\text{int\_t}} \wedge H \geq H_{\text{int\_p}} \)

\[ P_{L\_truck} := \max(P_{L\_truck1}, P_{L\_truck2}) = 106\text{-psf} \]

maximum truck load

HS20 Lane loading

Boussinesq's solution for vertical stress caused by a vertical strip load (finite width and infinite length)

One lane loaded

\[ q := 0.064\text{ksf} \]

lane live load per unit area (distributed over 10 ft. lane)

\[ B_1 := 10\text{ft} \]

lane width, ft.

\[ z := H = 11.3\text{-ft} \]

depth of soil cover
x := 0 ft \quad \text{distance to point of interest (center of lane width)}

\[ \Delta \sigma_{z1} := q \cdot \frac{B_1}{2} \cdot \frac{2}{\pi} \int_{-B_1/2}^{B_1/2} \frac{z^3}{(x - r)^2 + z^2} \, dr \quad \text{dr} = 32 \text{-psf} \]

P := 26 kip \quad \text{concentrated live load (26,000 lbf for shear)}

w_w := \text{LLDF} \cdot H = 19.775 \text{-ft}

l_w := \text{LLDF} \cdot H = 19.775 \text{-ft}

A_{LL} := l_w \cdot w_w = 391 \text{-ft}^2

P_{L1} := \frac{p \left(1 + \frac{\text{IM}}{100}\right)}{A_{LL}} = 66.5 \text{-psf}

P_{L_{lane1}} := \Delta \sigma_{z1} + P_{L1} = 98.5 \text{-psf}

\text{Two lanes loaded}

B_2 := 20 \text{ft} \quad \text{Equivalent to have a uniform pressure over 20 ft. lane width}

\[ \Delta \sigma_{z2} := q \cdot \frac{B_2}{2} \cdot \frac{2}{\pi} \int_{-B_2/2}^{B_2/2} \frac{z^3}{(x - r)^2 + z^2} \, dr \quad \text{dr} = 49.7 \text{-psf} \quad \text{two lanes loaded} \]

s_s := 4 \text{ft} \quad \text{minimum distance between concentrated loads}

H_{int,s} := \frac{s_s}{\text{LLDF}} = 2.286 \text{-ft}

w_w := \begin{cases} 
\text{LLDF} \cdot H \quad \text{if } H < H_{int,s} \\
\frac{s_s + \text{LLDF} \cdot H}{2} \quad \text{if } H \geq H_{int,s}
\end{cases} = 23.77 \text{-ft}

l_w = 19.775 \text{-ft}
\[ A_{LL2} := l_w w_w = 470 \cdot \text{ft}^2 \]

\[ P_{L2} := \frac{2P}{A_{LL2}} \left( 1 + \frac{IM}{100} \right) = 110.6 \cdot \text{psf} \]

\[ P_{L\_lane2} := \Delta \sigma_{zz2} + P_{L2} = 160.3 \cdot \text{psf} \]

\[ P_{L\_lane} := \max(P_{L\_lane1}, P_{L\_lane2}) = 160 \cdot \text{psf} \quad \text{maximum lane loading} \]

\[ P_L := \max(P_{L\_truck}, P_{L\_lane}) = 160 \cdot \text{psf} \quad \text{maximum live load} \]

\[ T_{LL} := \frac{P_L S}{2} = 0.61 \quad \frac{\text{kip}}{\text{ft}} \quad \text{live load thrust} \]

**Step 2. Determine thrust capacity**

a) Wall Yield Strength (AASHTO SSHB A12.3.1)

\[ R_{n1} := \varphi_1 f_y A = 66.1 \quad \frac{\text{kip}}{\text{ft}} \]

b) Wall Buckling Strength (AASHTO SSHB A12.3.2)

\[ k := 0.22 \quad \text{soil stiffness factor taken as 0.22 (See AASHTO SSHB A12.3.2)} \]

\[ f_{cr} := \left\{ \begin{array}{ll}
& f_u - \frac{f_u^2}{48 \cdot E_m} \left( \frac{k \cdot S}{r} \right)^2 \quad \text{if } S < \left( \frac{r}{k} \right) \sqrt{\frac{24 \cdot E_m}{f_u}} = 43.73 \cdot \text{ksi} \\
& \frac{12 \cdot E_m}{k \cdot S^2} \quad \text{if } S > \left( \frac{r}{k} \right) \sqrt{\frac{24 \cdot E_m}{f_u}} 
\end{array} \right. \]

\[ R_{n2} := \varphi_1 f_{cr} A = 87.58 \quad \frac{\text{kip}}{\text{ft}} \]

c) Seam Strength

\[ R_{n3} := \varphi_2 \cdot \text{SeamStrength} = 41.54 \quad \frac{\text{kip}}{\text{ft}} \]

\[ C := \min(R_{n1}, R_{n2}, R_{n3}) = 41.54 \quad \frac{\text{kip}}{\text{ft}} \]
Step 3. Rating Factor

\[ RF_{in} = \frac{\varphi_{c} \cdot \varphi_{s} \cdot C - A_1 \cdot T_{EV}}{A_{2\_in} \cdot T_{LL}} = 23.5 \]

\[ RF_{op} = \frac{A_{2\_in}}{A_{2\_op}} \cdot RF_{in} = 39.3 \]

Step 4. Ring Deflection Ratio

\[ \sigma_{EV} := \sigma_v = 1.36 \text{- ksf} \quad \text{vertical soil stress} \]

\[ \sigma_{LL} := P_L = 0.16 \text{- ksf} \quad \text{live load pressure} \]

Due to the significant depth of the fill, the live load pressure on the structure is small compared to the vertical earth pressure. Therefore, the contribution of deflection from live load could be considered negligible. However, for illustration purposes it is considered.

The calculations were performed using Figure 4-8 and Figure 5-1 of the book titled "Buried Flexible Steel Pipe: Design and Structural Analysis" (ASCE, 2009) to compute the ring deflection ratio.

\[ \varepsilon_{EV} := 0.6\% \quad \varepsilon_{LL} := 0.1\% \quad \text{vertical soil strain} \quad \text{(Fig. 4-8)} \]

\[ E_{\text{primeEV}} := \frac{\sigma_v}{\varepsilon_{EV}} = 1569 \text{- psi} \]

\[ E_{\text{primeLL}} := \frac{\sigma_{LL}}{\varepsilon_{LL}} = 1113 \text{- psi} \quad \text{soil secant modulus} \]

\[ R_{sEV} := \frac{E_{\text{primeEV}} \cdot D_o^3}{E_m \cdot I} = 539 \quad R_{sLL} := \frac{E_{\text{primeLL}} \cdot D_o^3}{E_m \cdot I} = 382 \quad \text{stiffness ratio} \quad \text{(Fig. 5-1)} \]

\[ d_{\varepsilon_{EV}} := 1.0 \quad d_{\varepsilon_{LL}} := 1.0 \quad d_{\varepsilon_{EV} \cdot \varepsilon_{EV}} = 0.6\% \quad \text{ring deflection ratio due to earth loads} \]

\[ d_{\varepsilon_{LL}} := 1.0 \quad d_{\varepsilon_{LL} \cdot \varepsilon_{LL}} = 0.1\% \quad \text{ring deflection due to live load} \]

\[ d := 5\% \quad \text{performance limit of ring deflection ratio} \]

Service X load combination factors:

\[ A_{1\_service} := 1.0 \quad \text{service load factor for earth load} \]

\[ A_{2\_service} := 1.0 \quad \text{service load factor for live load} \]

\[ RF_{service} := \frac{\varphi_{c} \cdot \varphi_{s} \cdot d - A_{1\_service} \cdot d_{EV}}{A_{2\_service} \cdot d_{LL}} = 44 \]
APPENDIX D. APPROXIMATE FORMULAS FOR COMPRESSION- AND TENSION-CONTROLLED REGIONS OF AN INTERACTION DIAGRAM

Notation

- $A_g$: Area of tension reinforcement
- $A_s$: Area of compression reinforcement
- $A'_s$: Area of compression reinforcement
- $b$: Width of compression face of member
- $d$: Distance from extreme compression fiber to centroid of tension reinforcement
- $d'$: Distance from extreme compression fiber to centroid of compression reinforcement
- $e$: Eccentricity of axial load from centroid of concrete member
- $e'$: Eccentricity of axial load from tension steel
- $f'_c$: Compressive strength of concrete
- $f_y$: Yield strength of reinforcement
- $h$: Overall thickness of member
- $m$: 
- $\gamma$: 
- $\xi$: 
- $\rho$: Tension steel reinforcement ratio
- $\rho'$: Compression steel reinforcement ratio
- $\rho_g$: 

Strength in Compression-Controlled Region—Rectangular Sections

The following expression is the Whitney formula for symmetrical steel placed in single layers with no correction for concrete displaced by compression steel:

$$P_{n,\text{compression}} = \frac{bhf'_c}{3f_y + 1.18} + \frac{A'_sf_y}{\frac{d-h}{h}} + 0.5 \tag{D.1}$$

This expression can be written in terms of dimensionless ratios by letting $A_g=bh$, $\xi=dlh$, $A'_s=A_s$ (for symmetrical reinforcement), $\rho_g=2A'_s/A_g$ and $\gamma=(d-d')/h$; thus:

$$P_{n,\text{compression}} = A_g \left[ \frac{f'_c}{\frac{3}{\gamma}} \left( \frac{e'}{h} \right) + 1.18 + \frac{\rho_g f_y}{\frac{\xi}{h} + 1} \right] \tag{D.2}$$

Strength in Tension-Controlled Region—Rectangular Sections

The following expression is the tension-controlled case for rectangular sections:

$$P_{n,\text{tension}} = 0.85f'_c b d \left\{ \rho'(m-1) - \rho m + \left( 1 - \frac{\xi}{h} \right) \left( \rho m - \rho'm + \rho' \right) + \rho'(m-1)(1 - \frac{\xi}{h}) \right\} \tag{D.3}$$

For cases where the tension and compression faces are reinforced the same $\rho' = \rho$, Equation D.3 reduces to Equation D.4:
\[ P_{n-tension} = 0.85f'_{c} bd \left\{ -\rho + 1 - \frac{e'}{d} + \sqrt{\left(1 - \frac{e'}{d}\right)^{2} + 2\rho \left(m-1\right) \left(1 - \frac{d'}{d}\right) + \frac{e'}{d}} \right\} \]  \hspace{1cm} (D.4)

When no compression reinforcement is present, Equation D.4 may be simplified by making \( \rho' = 0 \); thus:

\[ P_{n-tension} = 0.85f'_{c} bd \left[ -\rho m + 1 - \frac{e'}{d} + \sqrt{\left(1 - \frac{e'}{d}\right)^{2} + \frac{2e'\rho m}{d}} \right] \]  \hspace{1cm} (D.5)
APPENDIX E. DOAN'S CREEK BRIDGE NUMERICAL LOAD RATING INPUT FOR MATLAB

%% Introduction
%% The Matlab code presented herein is for the Doan's Creek Bridge. The calculations are for illustration purpose only.
%% A two-span frame analysis of a one foot section of the arch was developed using SAP2000. The model considered a two-hinged (pinned) and hingeless (fixed) arch configuration to estimate the maximum demand.
%% Each arch was divided into several portions (180 segments) and each curvilinear portion was approximated by a straight member of equal length.
%% The internal forces, i.e., moment, axial, and shear, were identical for the two spans because of the bridge symmetry. Thus, the internal forces for one span along the arch were used to simplify the load rating calculations. The internal forces have units of [Force/Length].
%% The rating factor was computed for the combined action of axial compression and flexure, which was the controlling strength limit state.
%% The internal forces were loaded into the Matlab code.
%% SAP2000 uses the following sign convention:
%% Axial: (-) compression (+) tension
%% Moment: (-) tension on outer fiber (extrados)
%% (+) tension on inner fiber (intrados)

clear; clc, close all;
%% Plot properties
LineWidth = 1;
MarkerSize = 8;
Location = 'best';
Orientation = 'vertical';
%% Location and internal forces input
%% Location of internal forces along arch (angle in degrees).
%% The values for this variable need to be converted into a .mat file and loaded into matlab using the load command.
load thetadeg;

%% Internal forces for two-hinged and hingeless arch configuration (from SAP2000)
%% The values for this variable need to be converted into a .mat file and loaded into matlab using the load command. This variable contains the following variables for both arch configurations
%% (two-hinged and hingeless):
\begin{verbatim}
    % Axial_SELF_Weight
    % Axial_Earth_Load
    % Axial_Live_Load
    % Moment_SELF_Weight
    % Moment_Earth_Load
    % Moment_Live_Load
    % Shear_SELF_Weight
    % Shear_Earth_Load
    % Shear_Live_Load
\end{verbatim}
load InternalForces_TwoHinged_Fixed_TwoSpan;
%% Compute ultimate loads
%% Load factors based on Load Factor Design (LFD) (AASHTO SSHB 3.22.1, 2002)
gamma_D = 1.3; \quad \% Load factor for dead load
gamma_E = 1.95; \quad \% Load factor for earth load
gamma_L = 2.17; \quad \% Load factor for live load

%% Ultimate loads for two-hinged and hingeless arch configuration
Pult = gamma_D*Axial_SELF_Weight+gamma_E*Axial_Earth_Load...
    +gamma_L*Axial_Live_Load; \quad \% Axial load (lbf/ft)
Mult = gamma_D*Moment_Self_Weight+gamma_E*Moment_Earth_Load...
+gamma_L*Moment_Live_Load;  % Bending Moment (lbf-In/ft)
Vult = gamma_D*Shear_Self_Weight+gamma_E*Shear_Earth_Load...
+gamma_L*Shear_Live_Load;  % Shear Force (lbf/ft)

%%
% Plot ultimate loads
figure(1)
subplot(311)  % Axial load (kip/ft)
plot(thetadeg,Pult(:,1)/1000, '-k', thetadeg,Pult(:,2)/1000, ...
    '--k','LineWidth',LineWidth)
xlabel('$\theta \quad$ (deg)$'$,'Interpreter','latex')
ylabel('$S_u \quad$ (kip/ft)$'$,'Interpreter','latex')
legend('Two-Hinged Arch','Hingeless Arch','Location',Location,...
    'Orientation',Orientation)

subplot(312)  % Bending moment (kip-ft/ft)
plot(thetadeg,Mult(:,1)/(12*1000), '-k', thetadeg,Mult(:,2)/(12*1000), ...
    '--k','LineWidth',LineWidth)
xlabel('$\theta \quad$ (deg)$'$,'Interpreter','latex')
ylabel('$M_u \quad$ (kip-ft/ft)$'$,'Interpreter','latex')
legend('Two-Hinged Arch','Hingeless Arch','Location',Location,...
    'Orientation',Orientation)

subplot(313)  % Shear force (kip/ft)
plot(thetadeg,Vult(:,1)/1000, '-k', thetadeg,Vult(:,2)/1000, ...
    '--k','LineWidth',LineWidth)
xlabel('$\theta \quad$ (deg)$'$,'Interpreter','latex')
ylabel('$S_v \quad$ (kip/ft)$'$,'Interpreter','latex')
legend('Two-Hinged Arch','Hingeless Arch','Location',Location,...
    'Orientation',Orientation)

%% Preallocation for each individual internal force
% Input Boundary Condition (BC)
BC = 1;
% Modify BC to add input argument: Enter 1 for Two-Hinged or 2 for
% Hingeless arch configuration
%
% Axial Loads (lbf/ft)
Tc = zeros(length(thetadeg),1);  % Dead load
TE = zeros(length(thetadeg),1);  % Earth load
TL = zeros(length(thetadeg),1);  % Live load
%
% Bending Moment (lbf-in/ft)
Mc = zeros(length(thetadeg),1);  % Dead load
ME = zeros(length(thetadeg),1);  % Earth load
ML = zeros(length(thetadeg),1);  % Live load
%
% Shear force (lbf/ft)
Sc = zeros(length(thetadeg),1);  % Dead load
SE = zeros(length(thetadeg),1);  % Dead load
SL = zeros(length(thetadeg),1);  % Live load
%
% Allocation of internal forces
for j = 1:length(thetadeg)
    Tc(j) = Axial_Self_Weight(j,BC);
    TE(j) = Axial_Earth_Load(j,BC);
    TL(j) = Axial_Live_Load(j,BC);
\[ Mc(j) = \text{Moment Self Weight}(j, BC); \]
\[ ME(j) = \text{Moment Earth Load}(j, BC); \]
\[ ML(j) = \text{Moment Live Load}(j, BC); \]
\[ Sc(j) = \text{Shear Self Weight}(j, BC); \]
\[ SE(j) = \text{Shear Earth Load}(j, BC); \]
\[ SL(j) = \text{Shear Live Load}(j, BC); \]

end
%
Input Parameters
Arch member parameters
\[ fc = 3000; \quad \% \text{Compressive strength (psi)} \]
\[ fy = 33000; \quad \% \text{Yield strength (psi)} \]
\[ d = 5.75; \quad \% \text{Distance from extreme compression fiber to centroid of tension reinf. (in)} \]
\[ d1 = 2.25; \quad \% \text{Distance from extreme compression fiber to centroid of compression reinf. (in)} \]
\[ b = 12; \quad \% \text{Width of compression face of member (in)} \]
\[ As = 0.20; \quad \% \text{Area of tension reinf. (in}^2) \]
\[ Asl = 0.20; \quad \% \text{Area of compression reinf. (in}^2) \]
\[ Ast = As + Asl; \quad \% \text{Total area of reinf. (in}^2) \]
\[ h = 8; \quad \% \text{Thickness of member (in)} \]
\[ d2 = d-h/2; \quad \% \text{Distance from neutral axis to centroid of tension reinf. (in)} \]
\[ Ag = b*h; \quad \% \text{Gross area of member (in}^2) \]
\[ Es = 29000; \quad \% \text{Steel elastic modulus (ksi)} \]
\[ wc = 0.15; \quad \% \text{Unit weight of concrete (kcf)} \]
\[ Ec = 33000*wc^1.5*sqrt(fc/1000); \quad \% \text{Conc. Elastic Modulus (ksi)} \]
%
Variables used for compression- and tension-controlled approximate formulas
\[ xi = d/h; \]
\[ gamma = (d-d1)/h; \]
\[ pg = 2*Asl/Ag; \]
\[ p = As/(b*d); \]
\[ pl = Asl/(b*d); \]
\[ m = fy/(0.85*fc); \]
%
Load factors based on Load Factor Rating (LFR) method
\[ D = 1.30; \quad \% \text{dead load factor} \]
\[ E = 1.95; \quad \% \text{earth load factor} \]
\[ L_{in} = 2.17; \quad \% \text{live load factor (Inventory)} \]
\[ L_{op} = 1.3; \quad \% \text{live load factor (Operating)} \]
%
Calculated Parameters
Betal factor
\[ \text{if } fc \leq 4000 \]
\[ \quad \text{beta1} = 0.85; \]
\[ \text{elseif } fc > 4000 \& \& fc < 8000 \]
\[ \quad \text{beta1} = 0.85-0.05*(fc-4000)/1000; \]
\[ \text{else} \]
\[ \quad \text{beta1} = 0.65; \]
\[ \text{end} \]
%
Balanced strain condition (AASHTO SSHB 8.16.4.2.3, 2002)
\[ ab = 87000/(87000+fy)*beta1*d; \]
\[ fsl = \min(87000*(1-(d1/d))*(87000+fy)/87000),fy); \]
\[ Pb = 0.85*fc*b*ab+Asl*fsl-As*fy; \]
\[ Mb = 0.85*fc*b*ab*(d-d2-ab/2)+Asl*fsl*(d-d1-d2)+As*fy*d2; \]
%%% Nominal concentric axial-load capacity (AASHTO SSHE 8.16.4.2.1, 2002)
P_o = 0.85*f_c*(A_g-A_st)+f_y*A_st; % (lb/ft)
%%% Numerical load rating calculations
%%% Preallocation of Rating Factors (RFs)
RFs_in = zeros(length(theta_deg),1);
RFs_op = zeros(length(theta_deg),1);
%%% Calculations
for i = 1:length(theta_deg)
  % Initial Assumptions
  RF = 1;
  Pnb = 1;

  % Iterations
  ii = 1;
  while Pnb > 1e-3
    % Factored loads
    % Note: The sign convention for axial compression
    % load is typically assumed negative (-). This sign convention,
    % however, is assumed positive (+) for load rating purposes when
    % using the interaction diagram, i.e.: (+) compression (-) tension
    P_u = abs(D*T_c(i)+E*TE(i)+RF*L_in*TL(i)); % (lb/ft)
    % The axial force along the arch member is a compression force.
    % Therefore, the absolute value is used to have (+) compression
    M_u = abs(D*M_c(i)+E*M_E(i)+RF*L_in*M_L(i)); % (lb-in/ft)
    e = M_u/P_u; % eccentricity (in)

    % Compression-controlled
    % Nominal axial strength (lb/ft)
    P_n_compression = A_g*(f_c/((3/x)^2)*(e/h)+1.18)...
     *f_y/((2/gamma)*(e/h)+1));
    % Nominal bending moment strength (lb-in/ft)
    M_n_compression = P_n_compression*e;

    % Tension-controlled
    e1 = e+(h-2*d_1)/2;
    % Nominal axial strength (lb/ft)
    P_n_tension = 0.85*f_c*b*d*(-p_1+e_1/d+sqrt((1-e_1/d)^2+...
     2*p*((m-1)*(1-d_1/d)+e_1/d)));
    % Nominal bending moment strength (lb-in/ft)
    M_n_tension = P_n_tension*e;

    % Nominal strength
    if (P_n_compression >= P_b) && (P_n_tension < P_b)
      P_n = P_n_compression; % units (lb/ft)
      M_n = M_n_compression; % units (lb-in/ft)
    else
      P_n = P_n_tension; % units (lb/ft)
      M_n = M_n_tension; % units (lb-in/ft)
    end

    % Reduction factors (AASHTO SSHE 8.16.1.2.2, 2002)
    phi_f = 0.90; % strength-reduction factor for flexure
    phi_c = 0.70; % strength-reduction factor for compression
% 0.70 for axial compression with spirals
% 0.75 for axial compression with ties
Plim = 0.10*fc*Ag; % Nominal axial strength in transition zone
% (lbf/ft)

if Pn <= Plim
    phi = phi1;
elseif (Pn > Plim) && (Pn <= Pb)
    phi = phi1 + (phi1-phi2)*(Pb-Pn)/(Pb-Plim);
else
    phi = phi2;
end

% Design axial load strength (AASHTO SSHB 8.16.4.1.2, 2002) (lbf/ft)
% In accordance with SSHB 8.16.4.1.2 the factored axial load Pu
% shall not exceed the design axial load strength
alpha = 0.80;
% alpha: 0.85 for members with spiral reinforcement
% alpha: 0.80 for members with tie reinforcement
Pdesign = alpha*Po;
if Pn > Pdesign
    Pn = Pdesign;
end

% Unbalanced axial load
Punb = phi*Pn-Pu;

if Punb >= 0
    RFnew = RF+0.01;
    RF = RFnew;
else
    RF = (phi*Pn-D*abs(Tc(i))-E*abs(TE(i)))/(L_in*abs(TL(i))));
    break
end
ii = ii+1;
end

RFs_in(i) = RF;
RFs_op(i) = RF*L_in/L_op;
end

% Ultimate loads with calculated rating factors at inventory level
Pu = abs((D.*Tc+E.*TE+RFs_in.*L_in.*TL)); % (lbf/ft)
Mu = abs((D.*Mc+E.*ME+RFs_in.*L_in.*ML)); % (lbf/ft)

% Results
disp('Minimum Rating Factor (Inventory Level) =');
disp(min(RFs_in))
disp('Minimum Rating Factor (Operating Level) =');
disp(min(RFs_op))
disp('Location of minimum RF along arch, angle in degrees ='
loc_in = (find(RFs_in == min(RFs_in)));
disp(thetadeg(loc_in))
APPENDIX F. REINFORCED CONCRETE BOX BRIDGES EVALUATION

F.1 Load Rating Overview

AASHTO LRFD (2014) and AASHTO SSHB (2002) set forth the criteria for the design of reinforced concrete box structures where three potential failure modes are defined. These are the bending moment (flexure), shear, and axial thrust. Load rating of reinforced concrete box bridges must consider all three failure modes, though, typically, bending moment is the controlling case (TxDOT, 2009).

These structures can be typically modeled in two dimensions by taking a one unit width section normal to the structure flowline as depicted in Figure F.1. Several cross-sections from this cut must be analyzed for both capacity and demand to establish the load rating of the structure. Multiple load ratings must be performed and the lowest rating from all cross-sections is the controlling rating.

Experience suggests that the controlling locations, refer herein as critical sections, are typically near mid-span or at the corners of the box section (TxDOT, 2009). Based on AASHTO SSHB (2002), the corner capacity and demand for moment may be taken at the intersection of the haunch and uniform depth member. In the case of box structures without haunches, the critical section is taken at the face of the wall section. Figure F.2 summarizes the locations of the critical sections of reinforced concrete box structures without haunches and with haunches.

The following abbreviations shown in Figure 7.2 were adapted from TxDOT (2009) and are used for the typical critical sections: top exterior corner (TEC), Top exterior mid-span (TEM), top interior corner (TIC), top interior mid-span (TIM), wall top exterior corner (WTEC), wall top interior corner (WTIC), wall exterior mid-span (WEM), wall interior mid-span (WIM), wall bottom exterior corner (WBEC), wall bottom interior corner (WBIC), bottom exterior mid-span (BEC), bottom interior mid-span (BIM), and bottom interior corner (BIC). For multiple-span boxes, the critical sections are designated for each span, e.g., TIM-1, TIM-2, BIM-1, BIM-2, etc.

It is standard practice to use moment critical sections for all three potential failure modes (flexure, shear, and axial), at least initially, since the bending moment is the common controlling failure mode for the load rating of concrete boxes. This is a conservative approach when flexure controls the rating (TxDOT, 2009). However, there are instances when shear might control the load rating. For these cases, additional considerations are needed which are discussed further in this report. Guidance on how to evaluate shear capacity and demand based on AASHTO policy when shear controls the rating is also discussed in the following sections of this report.

The load rating process considers the structure’s capacity, the dead load demand, and live load demand. The capacity is defined from equations set forth in AASHTO specifications and the demand is determined from analytical modeling. Thus, reliable values of capacity and demand must be determined in order to avoid unnecessary load restrictions over a bridge.

The capacity calculations usually do not require a computer model and are independent of the level of structural analysis selected for the demand calculations (TxDOT, 2009). The capacity requires input from the structure’s geometric features, material properties of concrete and reinforcement, amount and layout of reinforcing steel, and actual structure’s condition.

Dead and live load demand calculations require computer modeling and are bound to the level and type of analytical model used in the load rating process. The range of approaches available for structural modeling varied from simple models to more sophisticated ones. Advanced models, such as FEM, require more effort but typically yield more accurate results. The simpler models are frequently selected as a first choice because of the need to load rate many structures with limited resources. When this models result in satisfactory bridge load ratings then load posting is not required. However, if the bridge load rating is unsatisfactory the structure may require load posting. As an alternative to posting, the load rating calculations can be performed again using more sophisticated analytical models.

F.2 Capacity

The capacity for each potential failure mode (moment, shear, and axial) needs to be determined at each critical section. AASHTO policy sets forth the equations to determine the section capacities. This section briefly discusses each potential failure mode based on AASHTO policy.

F.2.1 Moment

The bending moment capacity needs to be calculated in each bending direction, i.e., positive and negative bending moment capacity, at each critical section. The nominal bending moment capacity starts with computing the centroid of the section at ultimate capacity. For simplification, the compression steel reinforcement may
be neglected subject to the discretion of the load rating engineer. AASHTO LRFD 5.7.3 (2014) and AASHTO SSHB 8.16.3 (2002) provide the equations to determine the flexural capacity of concrete members.

F.2.2 Shear

The shear capacity must be calculated at each critical section as defined in Figure F.2. The sections shown in Figure F.2 are moment critical sections and this is a conservative assumption if moment controls the load rating. In most cases, flexure controls the load rating for this type of structures, where the exception is deep fill bridge-size culverts which tend to fail in shear (TxDOT, 2009).

Shear ratings would be conservative if load rating is controlled by flexure. The reason for this conservatism is that the critical section for shear is located at a distance \(d_e\) away from the wall face as per AASHTO LFRD 5.8.3.2 (2014) and a distance \(d\) as per AASHTO SSHB 8.16.6.1.2 (2002). This distinction applies for boxes without haunches. For boxes with haunches, the critical section for shear is located at a distance \(d_e\) or \(d\) from the middle of the haunch (TxDOT, 2009). The mid-span critical section for moment and shear are the same. Figure F.3 illustrates the critical sections for shear. AASHTO LRFD 5.14.5.3 (2014) and AASHTO SSHB 8.16.6.7.1 (2002) provide the nominal shear resistance for slabs of box culverts under 2 ft. or more fill. The nominal shear resistance for box culverts under less than 2 ft. of fill and sidewalls is specified in AASHTO LFRD 5.8.3.3 and 5.13.3.6 (2014), and AASHTO SSHB 3.24 and 6.4 (2002).

F.2.3 Axial

The axial capacity needs to be computed for each critical section. Usually, the axial demand is much smaller than the axial capacity (TxDOT, 2009). AASHTO LRFD 5.7.4.5 (2014) and AASHTO SSHB 8.16.4.3 (2002) state that if the factored axial demand is lower than the ten percent of the factored compressive strength then the factored bending moment can be checked for the factored flexural resistance without considering the axial-flexural interaction.

For the uncoupled axial-flexural cases both the capacity and demand can be treated as beam elements and the rating calculations for axial and flexure can be checked separately. For coupled axial-flexural cases the capacity and demand can be modeled as beam-columns elements and the rating calculations need to consider both the axial and flexure interaction as specified in the
MBE 6A.5.7 (AASHTO, 2011) which states that “members such as arches and beam-columns that are subjected to a combination of axial load and moment shall be evaluated by considering the effect on load capacity of the interaction of axial and bending load effects. Rating factors should be obtained based on both the moment capacity and axial capacity.”

F.3 Demand

The demand calculations are typically performed using analytical modeling. The level of analysis chosen is a trade-off between sophistication and required work effort. The load rating engineer should be able to recognize the level of analysis required for culvert load rating. Four analytical models of increasing complexity and sophistication, typically used for the load rating of reinforced concrete box structures, are described in this section.

F.3.1 Level 1 Model

The Level 1 model is relatively simple and consists of a two-dimensional frame analysis considering a foot-wide section of the box section. It is used for a quick and conservative load rating. This model uses gross section properties and AASHTO loading parameters for the live load distribution through earth fills.

In this model, the element nodes are located along the centerline of the slab and wall sections being modeled. Each element is defined using gross area properties of a one-foot wide strip of the box section. A node should be placed at each critical section so that the resultant forces and moment will be calculated at those points (TxDOT, 2009). The mid-span critical sections must be determined by locating the maximum combined moment in the mid-span region. However, for illustrative purposes, the mid-span critical sections are assumed to be located at mid-span as shown in Figure F.4.

The boundary conditions used in the Level 1 model are mainly to maintain global stability rather than to contribute to the support of the structure. The model should be simply supported with a pin at the bottom left corner and rollers at other bottom wall centerlines as depicted in Figure F.5. This simplification yields demand on the structure that may be somewhat conservative when compared to other modeling approaches (AASHTO, 2011).

The loads applied to the two-dimensional frame model are specified in AASHTO provisions and include vertical dead load, vertical wearing surface load, vertical earth load, horizontal earth load, horizontal surcharge earth load, vertical live load, and horizontal surcharge live load. In order to account for the upward soil pressure support the load applied downward on top of the structure should also be placed upward uniformly on the bottom of the slab. This result in total external loads equal to zero and therefore the total reaction forces will be zero.

Vertical Dead Load ($DC$). The vertical dead load corresponds to the self-weight of the structure. The weight of the slabs and walls should be applied in the downward direction, expressed in terms of a uniformly
distributed load. The total self-weight should also be applied upward across the bottom slab, expressed in terms of uniformly distributed load.

**Vertical Wearing Surface Load (DW).** Similar to the vertical dead load, the wearing surface load is applied to the top slab in the downward direction as a uniformly distributed load and balanced with a uniformly uplift load applied to the bottom slab.

**Vertical Earth Load (E1).** The amount of earth load is dependent on the installation method. As stated previously, the installation method process can impact the soil stresses around the structure and thus affect the load rating. The modification of earth loads for soil-structure interaction is specified in AASHTO policy where the total unfactored earth load acting on the culvert is affected by a soil-structure interaction factor \( F_s \) or \( F_l \) for embankment or trench installation, respectively. The provisions to calculate the soil-structure interaction factor are found in AASHTO LRFD 12.11.2.2 (2014) and AASHTO SSHB 16.6.4.2 (2002).

**Horizontal Earth Load (EH).** The horizontal earth load is applied to the outer walls of the structure and is calculated using soil mechanics by multiplying the effective soil height times the soil unit weight times the lateral earth coefficient.

**Horizontal Surcharge Earth Load (ES).** The sidewalls are subjected to a uniform surcharge load due to continuous roadway fill, i.e., the wearing surface load. It is calculated by multiplying the uniformly distributed wearing surface load times the lateral earth coefficient. The provision for calculating the uniform surcharge loads is found in AASHTO LRFD 3.11.6.1 (2014) and AASHTO SSHB 3.20 and 5.5.2 (2002).

**Vertical Live Load (LL).** The vertical live load requires that the live load be distributed through earth fills by following the provisions in AASHTO LRFD 3.6.1.2.6 (2014) and AASHTO SSHB 6.4 (2002). The impact factor also depends on the AASHTO provision being followed as discussed in Section 5.1.4 of this report. The vertical live load is applied at the top slab in the downward direction and should also be applied upward across the bottom slab, expressed in terms of uniformly distributed load.

**Horizontal Surcharge Live Load (LS).** A horizontal surcharge live load is applied to the exterior walls as a constant uniformly distributed load as per AASHTO LRFD 3.11.6.4 (2014) and AASHTO SSHB 3.20.3 (2002).

---

The loads must be applied so that the factored loads produced the largest load effect on each critical section. The load rating engineer must then apply the factored load by using the minimum and maximum load factors to construct an envelope that combines the different load cases to produce the largest demand load.

MBE 6A.5.12.10 (AASHTO, 2011) indicates the effect of horizontal loads, i.e., EH, ES, and LS, may reduce effects caused by other loads and recommends 50 percent reduction in the horizontal earth load. Moreover, the minimum rating factor value of live load surcharge is equal to zero and its effect on the positive moments on the top slab can be neglected to generate highest load effect (AASHTO, 2011). In addition, the 2013 interim revisions to MBE (AASHTO, 2011) provides Table 6A.5.12.5-1 which shows the limit states and load factors for reinforced concrete box culvert rating as well as an illustrative example of LRFR rating of a reinforced concrete box culvert.

### F.3.2 Level 2 Model

This type of model is similar to Level 1 model in that it is also a two-dimensional frame model but different in that it uses compression springs to model the vertical soil support rather than balanced loading. The introduction of soil springs reduces the overall conservatism presented in the Level 1 model.

In the Level 2 analysis, the boundary condition assumes that the soil is more accurately modeled using compression springs at intermediate locations along the bottom slab. The boundary condition serves two primary functions. The first function is to maintain global stability by restraining the bottom left hand corner in the global X direction. The second function is to provide displacement-dependent resistance to the vertical loads by supporting the structure with compression springs (TxDOT, 2009).

The model layout requires to create additional nodes along the bottom slab and restrain them using compression springs in the global Y direction. The compression springs must have a stiffness associated with an appropriate modulus of subgrade reaction \( k \) (see Table 7.2). The spring constant \( k_{spring} \) can be determined as follows (Equation F.1):

\[
k_{spring} = k \times s \times b \tag{F.1}
\]

where, \( k_{spring} \) is the spring constant; \( k \) is the modulus of subgrade reaction; \( s \) = the tributary length associated with the node (this is equal to the span length divided by the number of spaces use to create the extra nodes); and \( b \) is the unit slab width, typically 12 in. Figure F.6 illustrates a typical two-dimensional frame model with soil springs.

In this model no lateral springs are used for modeling the sidewalls. This is because the structure is modeled so that the sidewalls can receive lateral soil loads (TxDOT, 2009). In addition, the loads applied to the Level 2 model are the same as the Level 1 model with the exception that upward loads applied to the bottom slab are not needed. The spring supports automatically provide the necessary uplift and eliminate the need to calculate the loads applied to the bottom slab.
F.3.3 Level 3 Model

The Level 3 model is a more refined type of analysis which models the soil-structure system. The main benefit of this type of analysis is that it incorporates the interaction between the box structure and surrounding soil. In this model, the soil is no longer an applied load but rather is part of the load resistance portion of the model. Since the model incorporates the soil medium, the vehicular loading is then applied directly to the soil and transmitted through the earth fill to reach the structure, thus AASHTO assumptions for soil pressure and live load distribution in the direction of traffic are obviated.

The main feature in this type of analysis is that it assumes linear elastic behavior, i.e., isotropic and linear-elastic materials, for both the soil and box section members. Thus, the predominant material property for expressing this engineering behavior is the elastic modulus (TxDOT, 2009). This is a simplified approach for complex materials such as soil and concrete where more advanced constitutive models can be used. This assumption is justified for bridge load rating where the actual material properties are usually unknown and the uncertainty introduced by a simplified linear elastic model for the concrete and soil is consistent with other uncertainties in the modeling process (TxDOT, 2009).

The Level 3 model is based on a two-dimensional (2D) FEA. The model is analyzed in the direction of traffic as a one foot wide section of the soil-structure system. Therefore, AASHTO vehicle load distributions are assumed in the transverse direction to account for the out-of-plane attenuation.

In addition to the box structure, the Level 3 model requires the user to define the extent of the surrounding soil. Based on TxDOT (2009), the overall limits of the soil model relative to the structure are $D$ above, $1.5H$ below, and $2S$ on either side of the box structure, where, $D$ is the soil cover height, $H$ is the box section height, and $S$ is the box section span. Additionally, the boundary conditions must mimic continuous soil surrounding the culvert (TxDOT, 2009). To accomplish this, the outside edges of the soil medium is restrained in the global X direction while the bottom edge of the soil medium is restrained in the global Y direction. Figure F.7 shows a typical layout of the soil-structure interaction model.

The dead loads are no longer applied to the box frame but they should be modeled by the body force (gravity) on the respective finite elements. The live load should follow the AASHTO live load guidelines, however, the only vehicular load is the vertical live load. This loads must be converted to point loads which are applied to the soil surface.

The live load applied in Level 1 and 2 models represented a distributed live load pressure acting on top of the slab that was attenuated to account for the prismatic spreading of the load with depth for both in-plane (parallel to structure cross-section) and out-of-plane (perpendicular to the structure cross-section). In the Level 3 model, the in-plane live load pressure is modeled directly, since it can be directly applied to the soil surface. However, the out-of-plane attenuation is not accounted for in a 2D FEA. If the live load is actually in the form of a very long surface pressure strip, then there is no modeling problem (Michael Baker, Inc., 2007). However, the live load surface pressure is rather a finite patch such as a tire print. 2D FEA permits only in-plane load spreading. As a consequence, soil stresses are

![Figure F.6 Two-dimensional frame model with soil springs.](image1)

![Figure F.7 Typical layout of soil-structure interaction model.](image2)
increasingly overestimated as soil depth increases (Katona, 2017). Thus, additional calculations are required to correct the surface pressure for FEA.

Although there is no exact correction for this problem (other than performing a three-dimensional analysis), the most common approach for correcting 2D plane-strain models is the Reduced Surface-Load (RSL) procedure (Katona, 2017) where the pressure assigned is reduced with a reduction factor as expressed below (Equation F.2):

\[ P_s = r_H P_p \]  

(Equation F.2)

where, \( P_s \) is the reduced pressure on infinite strip; \( P_p \) is the actual service pressure on footprint patch; and \( r_H \) is the reduction factor < 1.

There are two common methods for determining the RSL reduction factor \( r_H \) and they are the AASHTO Ad-hoc Method (AAM) and the Elasticity-based Method (EBM).

**AASHTO Ad-Hoc Method (AAM).** The AASHTO LRFD (2014) load spreading method is simple and assumes that the pressure patch spreads uniformly with soil depth in the overall shape of a truncated pyramid. The top of the pyramid has dimensions of \( L \times W \) and the base-plane area of the pyramid at any depth \( H \) is assumed to expand at a constant angle. The total pressure at the base-plane area remains constant so that the uniform pressure decreases in proportion to the increase in base-plane area (Michael Baker, Inc., 2007). Typically, the load spreading angle is taken as \( \theta = 30^\circ \) so that \( 2\tan \theta = 1.15 \) as expressed in AASHTO LRFD (2014).

For single wheel, the AAM correction is defined by the pressure ratio \( P_H/P_p \) (Equation F.3):

\[ r_{A-1} = \frac{P_H}{P_p} = \frac{1}{1 + 2\tan \theta} \]  

(Equation F.3)

where, \( r_{A-1} \) is the AAM reduction factor for one wheel; \( P_H \) is the reduced pressure at depth \( H \); \( P_p \) is the surface pressure of patch \( L \times W \); \( H \) is the depth to culvert crown; \( W \) is the width of pressure patch along the axis of structure; and \( L \) is the length of pressure patch along span length.

For two wheels, the AAM correction is defined by Equation F.5, providing that the spread loading between adjacent wheels of an axle overlap within the soil interaction depth \( H_{int} \), i.e., \( H = H_{int} \).

\[ H_{int} = \frac{S - W}{2\tan \theta} \]  

(Equation F.4)

\[ r_{A-2} = \frac{P_H}{P_p} = \frac{2}{1 + \frac{S}{W} + 2\tan \theta} \]  

(Equation F.5)

where, \( H_{int} \) is the soil interaction depth for two wheels; \( S \) is the spacing between wheels, center to center; and \( r_{A-2} \) is the AAM reduction factor for two wheels.

**Elasticity-based Method (EBM).** The EBM is based on a 3D elasticity solution presented by Poulos and Davis (1974) of an infinite elastic half space loaded by a surface patch. The exact solution for maximum vertical soil stress at any depth \( y \) with origin at the center of the patch is shown in Equation F.6:

\[ \sigma(y)_{3D} = 2\frac{P_p}{\pi} \left[ \arctan \left( \frac{x}{hR_1} \right) + \frac{xh}{R_3} \left( \frac{1}{R_1^2} + \frac{1}{R_2^2} \right) \right] \]  

(Equation F.6)

where, \( \sigma(y)_{3D} \) is the peak vertical soil stress as a function of \( y \); \( y \) is the depth below center of pressure patch; \( P_p \) is the surface patch pressure; \( L \) is the patch length; \( W \) is the patch width; \( z \) is the ratio of patch width to length; and \( h \) is the non-dimensional soil depth in half-wheel lengths.

The non-dimensional variables and the three dimensionless sub-functions are defined below:

\[ z = \frac{W}{L} \]  

(Equation F.7)

\[ h = \frac{y}{(L/2)} \]  

(Equation F.8)

\[ R_1 = \sqrt{1 + h^2} \]  

(Equation F.9)

\[ R_2 = \sqrt{z^2 + h^2} \]  

(Equation F.10)

\[ R_3 = \sqrt{1 + z^2 + h^2} \]  

(Equation F.11)

For special cases where the width approaches infinity \((W \to \infty)\) while \( L \) remains constant, then \((z \to \infty)\) and Equation F.6 reduces to the 2D solution for an infinite pressure strip as shown below (Equation F.12):

\[ \sigma(y)_{2D} = 2\frac{P_p}{\pi} \left[ \arctan \left( \frac{1}{hR_1} \right) + \frac{h}{R_3^2} \right] \]  

(Equation F.12)

where, \( \sigma(y)_{2D} \) is the vertical stress for plane-strain strip of length \( L \) and width \( W \to \infty \); and \( P_s \) is the surface strip pressure.

By equating Equation F.6 to Equation F.12 and rearranging terms to form the ratio \( P_H/P_p \), the EBM single wheel reduction factor is given below (Equation F.13):

\[ r_{E-1} = \frac{\arctan \left( \frac{x}{hR_1} \right) + \frac{xh}{R_3} \left( \frac{1}{R_1^2} + \frac{1}{R_2^2} \right)}{\arctan \left( \frac{1}{hR_1} \right) + \frac{h}{R_3^2}} \]  

(Equation F.13)

where, \( r_{E-1} \) is the EBM reduction factor for single wheel; \( x \) is the ratio of footprint dimensions; \( h \) is the non-dimensional soil depth with \( H \) as specified soil depth \((y=H \text{ in Equation F.8})\); and \( R_1 \), \( R_2 \), and \( R_3 \) are the sub-functions previously defined.

The elasticity solution presented by Poulos and Davis (1974) does not provide sufficient information to compute an exact reduction factor for the interaction of two wheels on an axle (Katona, 2017). To overcome
this, the techniques from AAM are often used to adjust EBM to account for two wheels interaction. The EBM reduction factor for two wheels $r_{E-2}$ is shown in Equation F.14, providing that the wheels of an axle overlap within the soil interaction depth $H_{int}$, i.e., $H_{int} = H_{int}$

$$r_{E-2} = \left( \frac{r_{E-2}}{r_{A-1}} \right) r_{E-1} \quad \text{(F.14)}$$

Although the EBM reduction factor is a mixture of methods, it is shown to work reasonably well (Katona, 2017).

7.4.4 Level 4 Model

The Level 4 model is defined as the most advanced and sophisticated type of analysis. This means, that at a minimum, the Level 4 analyses model soil-structure interaction effects using either 2D or three-dimensional (3D) FEA. Each of the modeling approaches described previously (Level 1, Level 2, and Level 3) can be enhanced by using project-specific input parameters such as actual concrete compressive strength values, actual reinforcing steel schedule, actual soil modulus values, etc. For Level 4 model, however, it is assumed that project-specific will always be used (TxDOT, 2009). The concept is that more sophisticated models warrant more refined input parameters.

The goal of the Level 4 model is a more accurate assessment of the structure capacity, load demands, or both. This usually results in higher load ratings than those obtained from other lesser analyses. This is because the Level 4 analysis models demand loads in a more refined way, and when modeled correctly, they are generally less conservative.

Level 4 models are seldom used for load rating applications. Instead, the simpler model are frequently selected as the first choice due to the need to analyze many structures with limited resources (TxDOT, 2009). When lower-level analysis results in satisfactory ratings, there is no need to use a more sophisticated model. A more sophisticated analysis is justified to avoid posting on a bridge or to ease flow of permitted overweight trucks. In contrast, Level 4 analyses are more common for research-oriented applications. For example, the interpretation of load test data may require comparison between predicted and experimental response.

Typically, a Level 4 analysis may be justified when a Level 3 analysis (performed using project-specific input parameters) indicates that the structure must be load posted, even when in the judgement of the engineer, load posting is not necessary (TxDOT, 2009). The engineer must then evaluate the cost and effort associated with conducting a Level 4 analysis into the decision-making process.

As stated previously, the Level 4 model may use 2D or 3D FEA. Several software packages may be employed for conducting a 2D Level 4 analysis, however, the most common computer program is CANDE (Culvert Analysis and Design). Relative to culvert load rating, CANDE’s primary benefits are an advanced reinforced concrete constitutive model featuring a tri-linear curve in compression and abrupt tension rupture at initial tension cracking, five alternative soil constitutive models to choose including isotropic elastic, orthotropic elastic, overburden dependent, Duncan and Duncan/Selig, and extended Hardin, the ability to model culvert construction increments, and calculation of culvert performance in terms of stress-dependent demand-to-capacity ratios (TxDOT, 2009).

CANDE, however, was not specifically designed for culvert load rating and, thus, is not very user-friendly for load rating applications. To load rate a structure using CANDE, the user must rely in a CANDE Level 3 analysis (Michael Baker, Inc., 2007) which can be very tedious and time consuming because of the creation of user-defined element mesh and application of moving loads (TxDOT, 2009).

In most cases evaluating the load effects in 2D lead to conservative results since the live load attenuation in the out-of-plane is not considered by the 2D FEA. Thus, additional calculations are required to correct for the out-of-plane attenuation as discussed in the Level 3 analysis. In addition to the AAM and EBM, described previously, a new method to simulate longitudinal live load spreading for 2D FEA of buried structures was developed by Katona (2017). This method, named Continuous Load Scaling (CLS), continuously diverts live load in the longitudinal direction by amplifying the plan-strain unit thickness as continuous function of depth based on a selected load spreading theory, i.e., AAM or EBM.

Katona (2017) states that the CLS-EBM solution compare favorably with 3D solutions and CLS-EBM is recommend as a replacement for all RSL methods, whereas the CLS-AAM is not accurate or useful. There is no preferred load spreading theory, although EBM is more conservative than AAM (Katona, 2017). The new CLS method is now available in the CANDE-2017 program.

A 3D FEA accounts for both in-plane and out-of-plane live load attenuation through earth fills. Therefore, the limitations found in a 2D FEA are eliminated. It is assumed that, if modeled correctly, the load rating problem using 3D FEA would lead to better results. Several studies conducted for load rating concrete box culverts demonstrated that better results can be accomplished with more sophisticated analyses (Seo, Wood, Javid, & Lawson, 2017; Wood, Lawson, Jayawickrama, & Newhouse, 2015; Wood, Lawson, Surles, Jayawickrama, & Seo, 2016).

Overall, the 3D FEA is the most advanced approach but at the same time it requires a significant amount of time, cost and effort. Not to mention that in order to obtain a successful modeling at the Level 4 analysis, the load rating engineer needs to have a strong background in structural modeling and the load rating process of buried structures in particular.
APPENDIX G. FLOWCHARTS

The flowcharts presented herein summarize the general load rating procedure for different type of bridges.

**Figure G.1** Flowchart for load rating multi-plate arch bridges with soil cover. (Note: This flowchart is also applicable to multi-plate arch bridges without soil cover. In this case, the depth of soil cover measurement is not considered.)
Figure G.2 Flowchart for load rating reinforced concrete arch bridges with soil cover. (Note: This flowchart is also applicable to reinforced concrete arch bridges without soil cover. In this case, the depth of soil cover measurement is not considered.)

Figure G.3 Flowchart for load rating reinforced concrete box bridges with soil cover. (Note: This flowchart is also applicable to reinforced concrete box bridges without soil cover. In this case, the depth of soil cover measurement is not considered.)
Figure G.4 Flowchart for load rating reinforced concrete slab bridges with soil cover. (Note: This flowchart is also applicable to reinforced concrete slab bridges without soil cover. In this case, the depth of soil cover measurement is not considered.)
About the Joint Transportation Research Program (JTRP)

On March 11, 1937, the Indiana Legislature passed an act which authorized the Indiana State Highway Commission to cooperate with and assist Purdue University in developing the best methods of improving and maintaining the highways of the state and the respective counties thereof. That collaborative effort was called the Joint Highway Research Project (JHRP). In 1997 the collaborative venture was renamed as the Joint Transportation Research Program (JTRP) to reflect the state and national efforts to integrate the management and operation of various transportation modes.

The first studies of JHRP were concerned with Test Road No. 1—evaluation of the weathering characteristics of stabilized materials. After World War II, the JHRP program grew substantially and was regularly producing technical reports. Over 1,600 technical reports are now available, published as part of the JHRP and subsequently JTRP collaborative venture between Purdue University and what is now the Indiana Department of Transportation.

Free online access to all reports is provided through a unique collaboration between JTRP and Purdue Libraries. These are available at: http://docs.lib.purdue.edu/jtrp

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