Development and Integration of Advanced Timber Bridge Inspection Techniques for NBIS

Brian Brashaw, Principal Investigator
Natural Resources Research Institute
University of Minnesota Duluth

January 2015

Research Project
Final Report 2015-01
To request this document in an alternative format call 651-366-4718 or 1-800-657-3774 (Greater Minnesota) or email your request to ADArequest.dot@state.mn.us. Please request at least one week in advance.
Minnesota has over 2,000 bridges that contain structural timber in the superstructure or the substructure. Historically, inspections for timber bridges have been mostly limited to visual inspection, hammer sounding and probing. These techniques have proven appropriate for advanced decay detection, but are inadequate for early stage or internal deterioration. During this project, new advanced inspection techniques and equipment were identified that were capable of improving the quality of timber bridge inspection. This equipment and technologies were introduced into routine bridge inspections through the development of standard inspection protocols, integration of the results into bridge data management software, development of a customized inspection manual, outreach training for MnDOT districts and state counties, recommendation of equipment purchases, and completion of an economic assessment on the use of advanced inspection techniques. Implementation of these inspection techniques will support the long-term service life of Minnesota’s timber bridges and will improve the safety and reliability of Minnesota’s bridges.
Acknowledgments

The lead author acknowledges and appreciates the important support and engagement provided by the Minnesota Department of Transportation Office of Bridges and Structures for this project. Important engineering support was also provided by HDR, Inc. The Minnesota Local Road Research Board and the Iowa Highway Research Board provided financial support. The following organizations and individuals also provided key and important support for this project:

**Project Team:**

University of Minnesota Duluth Natural Resources Research Institute (Robert Vatalaro, Matthew Young, and Adam Beissel)

Minnesota Department of Transportation Bridges and Structures (Dave Conkel, Pete Wilson, David Hedeen)

Minnesota Department of Transportation Research Services (Alan Rindels, Dan Warzala, Nick Busse, Shannon Fiecke)

Iowa State University, Bridge Engineering Center (Brent Phares, Justin Dahlberg, Travis Hosteng)

USDA Forest Products Laboratory (James Wacker, Robert J. Ross)

HDR, Inc. (Chris Werner, Cory Stuber, Nicholas Sovell)

**Technical Advisory Panel**

Technical Liaison: David Conkel, Minnesota Department of Transportation, State Aid

Administrative Liaison: Dan Warzala, Minnesota Department of Transportation, Research Services

Ahmad Abu-Hawash, Iowa Department of Transportation, Bridges and Structures

Matthew Hemmila, St. Louis County (Minnesota)

Greg Isakson, Goodhue County (Minnesota)

Art Johnston, USDA Forest Service (retired)

Brian Keierleber, Buchanan County (Iowa)

Mark Nahra, Woodbury County Engineer (Iowa)

John Welle, Aitkin County (Minnesota)

Bruce Hasbargen, Beltrami County (Minnesota)
# Table of Contents

Chapter 1 Introduction .................................................................................................................... 1  
 1.1 Background ...................................................................................................................... 1  
 1.2 Research Goals ................................................................................................................. 2  
 1.3 Task Descriptions ............................................................................................................. 3  

Chapter 2 Identification of Inspection Technologies ........................................................................ 5  

Chapter 3 Development of Inspection Protocols and Reporting Forms ......................................... 7  
 3.1 Background Review of Element Level Inspection Requirements ................................... 7  
 3.1.1 Minnesota Department of Transportation Bridge Inspection Field Manual ............ 7  
 3.1.2 AASHTO Guide Manual for Bridge Element Inspection and Manual for Bridge Element Inspection .......................................................... 7  
 3.1.3 Other Timber Bridge Inspection Agencies ................................................................. 7  
 3.2 Development of Inspection Protocols .............................................................................. 9  
 3.3 Condition Reporting Forms Development ....................................................................... 9  

Chapter 4 Advanced Timber Bridge Inspection Manual .............................................................. 11  

Chapter 5 Economic Assessment of Timber Bridge Inspection ................................................... 12  
 5.1 Background .................................................................................................................... 12  
 5.2 Economic Assessment For NDE .................................................................................... 12  
 5.2.1 Scenario 1 ............................................................................................................... 13  
 5.2.2 Scenario 2 ............................................................................................................... 15  

Chapter 6 Recommended Timber Bridge Inspection Equipment .................................................. 21  
 6.1 Recommended Equipment ............................................................................................. 21  
 6.2 Equipment Purchase and Possession Options ................................................................ 24  
 6.2.1 Single County Purchase .......................................................................................... 24  
 6.2.2 Multi-county Purchase and Sharing Arrangement ................................................... 24  
 6.2.3 MnDOT Purchase and Sharing Arrangement ......................................................... 24  
 6.2.4 Consultant/Engineer or 3rd Party Purchase .............................................................. 25  

Chapter 7 Timber Bridge Short Course ........................................................................................ 26  

Chapter 8 Conclusions .................................................................................................................. 27  
References ..................................................................................................................................... 28  

Appendix A  
Appendix B  
Appendix C
List of Tables

Table 2.1 Timber bridge inspection equipment .................................................................5
Table 2.2 Nondestructive evaluation equipment ...............................................................6
Table 5.1 Recommended list of inspection equipment for Minnesota’s timber bridges ....14
Table 5.2 Cost factors associated by single and combination trucks affected by a bridge detour.17
Table 6.1 Recommended list of inspection equipment for Minnesota timber bridges ..........22
Table 6.2 Recommended list of supplementary equipment, materials, and supplies for inspecting Minnesota’s timber bridges ...........................................................................23
Figure 5.1 Distribution of timber bridges by county in Minnesota ...............................................13
Figure 5.2 Scenario 1, net present value of using NDE for timber bridge inspection..................15
Figure 5.3 Estimated net present value of using NDE methods to extend life cycle before posting bridges (single unit trucks).............................................................................................................19
Figure 5.4 Estimated net present value of using NDE methods to extend life cycle before posting bridges (combination trucks) .................................................................................................................................20
Executive Summary

Timber bridges are an important component of the U.S. highway system, especially in rural areas. The December 2012 National Bridge Inventory (NBI) database includes 48,759 bridge structures that have timber as the primary structural member in the superstructures. Minnesota is reported to have 1,710 bridges containing wood or timber as a superstructure type; however, there are additional unreported numbers that also have timber as a decking material on steel beams or as substructure elements such as timber columns, abutments, pilings, pier caps or wing walls (U.S DOT FHWA 2012). These bridges, with spans greater than 20 ft (6 m) have a variety of different types of superstructure construction. The two primary types are beam and longitudinal deck/slab systems. Longitudinal deck/slab systems include nail-laminated, spike-laminated, stress-laminated, and longitudinal glulam bridges. The members may be either solid sawn or glue laminated (glulam).

Wood is a natural engineering material that is prone to deterioration caused by decay fungi, insect attack, and through mechanical damage. Types of biological damage include decay and insect damage caused by a variety of species of fungi and insects such as ants or termites. This results in localized deterioration in areas of high moisture content, decay of pile caps and piles. The application of preservative treatment greatly enhances the durability of timber bridge components, but regular inspections are vital for the identification of defects and implementation of timely repairs and proactive maintenance programs. Mechanical damage might include broken or damaged wood members or mechanical fasteners.

Concerns have also been raised among Minnesota city, county and state engineers about the current practice of timber bridge inspections. Minnesota’s Nobles County experienced a timber bridge failure in 2010, elevating concerns among city, county and state engineers about the current practice of timber bridge inspections. Current timber bridge inspection procedures used in Minnesota and across the United States are mostly limited to visual inspection of the wood components, sounding with a hammer and coring to confirm suspected damage areas. These techniques have generally been adequate for advanced decay detection, but they are not adequate when the damage is in the early stage or is located internally in members like piles or pier caps. Routine bridge inspections have the potential to miss decay or deterioration that is not readily apparent using traditional inspection techniques, which can adversely affect the load capacity and service life of the bridge. Recently, advanced inspection techniques for timber bridges have been increasing in use. These techniques make use of equipment like stress wave timers and resistance microdrills. When used by experienced inspectors, this equipment offers the potential to locate and quantify the extent of decay that is present in bridge elements, often before it reaches an advanced stage.

During this project, new advanced inspection techniques and equipment were identified that were capable of improving the quality of timber bridge inspection. This equipment includes expanded use of sounding and probing and new incorporation of moisture meters, stress wave timers and resistance microdrills. The following figure provides visual representation of the recommended approach for inspecting timber bridges.

Moisture meters can effectively be used in conducting inspections of timber bridge elements. It is well documented that the presence of moisture is required for decay to occur in timber. Typically, moisture contents in timber of less than 20% will not allow decay to occur in wood.
However, as the moisture increases above 20%, the potential for decay to occur increases, with the most serious decay occurring when the moisture content exceeds 28%.

Stress wave timing is an effective method for locating and defining areas of decay in timber bridges. Stress wave propagation in wood is a dynamic process that is directly related to the physical and mechanical properties of wood. In general, stress waves travel faster in sound and high-quality wood than in deteriorated and low-quality wood. By measuring wave transmission time through a timber bridge beam, pile cap or piling in the transverse direction, the internal condition of the structural element can be fairly accurately evaluated. A stress wave is induced by striking the timber member with an impact device instrumented with an accelerometer that emits a start signal to a timer. Alternately, an ultrasonic pulse creates a stress wave in the member. A second accelerometer, held in contact with the other side of the member, senses the leading edge of the propagating stress wave and sends a stop signal to the timer. The elapsed time for the stress wave between the accelerometers is displayed on the timer. This measured time, when converted to a transmission time on a per length basis (or wave propagation speed), can be used as a predictor of the physical conditions inside the timber bridge member.

Another drilling technique that has been commercially developed is the resistance drill system. Developed in the late 1980s, this system was originally developed for use by arborists and tree-care professionals to assess tree rings, evaluate the condition of urban trees and locate voids and decay. This technology is now being utilized to identify and quantify decay, voids and termite galleries in wood beams, columns, poles and piles. This technique is now the preferred drilling and coring technique for timber elements.

This equipment and technologies were introduced into routine bridge inspections through the development of standard inspection protocols, integration of the results into bridge data management software, development of a customized inspection manual, outreach training for MnDOT districts and state counties, recommendation of equipment purchases, and completion of an economic assessment on the use of advanced inspection techniques.

Implementation of these inspection techniques will support the long-term service life of Minnesota’s timber bridges and will improve the safety and reliability of Minnesota’s bridges. The major outputs of this project were the development of an inspection manual, Advanced Timber Bridge Inspection: Field Manual for Inspection of Minnesota Timber Bridges and an accompanying short course attended by over 150 inspectors and engineers. Further, specific equipment recommendations and shared use strategies were developed to allow access to this equipment in the future.
Chapter 1 Introduction

1.1 Background

Timber bridges are an important component of the U.S. highway system, especially in rural areas. The December 2012 National Bridge Inventory (NBI) database includes 48,759 bridge structures that have timber as the primary structural member in the superstructures. Minnesota is reported to have 1,710 bridges containing wood or timber as a superstructure type, however there are additional unreported numbers that also have timber as a decking material on steel beams or as substructure elements such as timber columns, abutments, pilings, pier caps or wing walls (USDOT FHWA, 2012). These bridges, with spans greater than 20 ft (6 m) have a variety of different types of superstructure construction. The two primary types are beam and longitudinal deck/slab systems. Longitudinal deck/slab systems include nail-laminated, spike-laminated, stress-laminated, and longitudinal glulam bridges. The members may be either sawn or glue laminated lumber (glulam).

Wood is a natural engineering material that is prone to deterioration caused by decay fungi, insect attack, and through mechanical damage. Types of biological damage include decay and insect damage caused by a variety of species of fungi and insects such as ants or termites. This results in localized deterioration in areas of high moisture content leading to decay of pile caps and piles. The application of preservative treatment greatly enhances the durability of timber bridge components, but regular inspections are vital for the identification of defects and implementation of timely repairs and proactive maintenance programs. Mechanical damage might include broken or damaged wood members or mechanical fasteners.

A study on the reliability of visual inspections conducted on highway bridges (Phares et al. 2001) revealed condition ratings based solely on visual assessments to be highly variable and to yield inaccurate results. In response, a large research initiative was initiated at the US Department of Transportation, Federal Highway Administration (FHWA) to broaden the use of nondestructive evaluation (NDE) techniques to help improve the state of the practice for highway bridge inspections (Washer 2000). In response, the FHWA’s Bridge Inspector's Reference Manual (2002, revised 2006) provides information on the inspection of timber bridges to include visual, physical (hammer, pick, boring, moisture content) procedures, along with advanced NDE techniques such as Pol-Tek, spectral analysis, ultrasonic, shigometer and vibration. However, there is no reference to currently accepted best practices inspection technologies for wood bridges that include stress wave timing and resistance microdrilling.

Following the catastrophic I-35W South bridge failure in Minnesota, the American Society of Civil Engineers Structural Engineering Institute (ASCE SEI) and FHWA cosponsored “Bridge Workshop – Enhancing Bridge Performance” (Duwadi, 2008). Several key outcomes regarding timber bridges included:

- “A major factor which is leading to poor bridge performance and reduced service lives of timber structures was seen as being lack of sufficient education and knowledge by engineers about timber bridges (extending across the design-fabrication-construction-inspection-load ratings spectrum), because timber is the least familiar bridge material.

- The critical deficiency in the type of data that is currently collected in standard bridge inspection/management practices includes the subjective nature of the inspection data. Too much reliance is given on visual inspection. It was a general feeling that the
Concerns have also been raised among Minnesota city, county and state engineers about the current practice of timber bridge inspections. Minnesota’s Nobles County experienced a timber bridge failure in 2010, elevating concerns among city, county and state engineers about the current practice of timber bridge inspections. Current timber bridge inspection procedures used in Minnesota and across the United States are mostly limited to visual inspection of the wood components, sounding with a hammer and coring to confirm suspected damage areas. These techniques have generally been adequate for advanced decay detection, but are not adequate when the damage is in the early stage or is located internally in members like piles or pier caps. Routine bridge inspections have the potential to miss decay or deterioration that is not readily apparent using traditional inspection techniques, which can adversely affect the load capacity and service life of the bridge. Recently, advanced inspection techniques for timber bridges have been increasing in use. These techniques make use of equipment like stress wave timers and resistance microdrills. When used by experienced inspectors, this equipment offers the potential to locate and quantify the extent of decay that is present in bridge elements, often before it reaches an advances stage.

During the past ten years, the University of Minnesota Duluth Natural Resources Research Institute (NRRI) and their research cooperators have worked with MnDOT and several Minnesota counties to conduct inspections of timber bridges, to develop new approaches for inspecting these bridges, and to provide presentations on the potential of new inspection technology. It was clearly noted through this interaction that current assessments of timber transportation structures by state, county and city inspectors in Minnesota are limited to visual inspection and physical procedures (hammer, picks, and probes). The NRRI and their cooperators have worked to develop and transfer the use of advanced techniques like stress wave timing, moisture meters, and resistance drilling to inspectors and engineers to significantly improve the reliability of condition assessment and evaluations of timber structures through several MnDOT/LRRB, FHWA and UMD projects (Brashaw 2011, Brashaw 2009, Brashaw et al 2005 (2), and Ross et al 2004). The team has worked cooperatively with several Minnesota counties (St. Louis, Aitkin, and Otter Tail) and has also conducted inspections as requested by MnDOT Bridge Office. They have also worked to develop and assess vibration testing of timber bridges as a means to monitor structural health (Brashaw 2009).

1.2 Research Goals

In this project, the NRRI research team with cooperators from MnDOT, Iowa State University, HDR Inc. and several Minnesota counties will identify advanced timber bridge inspection equipment, develop inspection protocols (with an emphasis on substructure), identify approaches to implement the inspections into bridge data management software, and transfer this information to inspectors and engineers in Minnesota. This project will provide clear implementation strategies that can be used to accurately identify deteriorated structural timber members and provide key information that can be used to adjust load ratings, develop repair strategies and improve maintenance. One outcome from the project will be a recommendation for the purchase of timber inspection equipment for sharing within the state. Training and outreach will be conducted for inspectors and engineers for each district. By providing training and
access to advanced timber inspection equipment, the project will improve the safety and reliability of Minnesota’s timber bridges. Key information on member quality will be available to support bridge repair, extending their service life. The results of the project will be assessed through successful development of inspection results into bridge inspection software programs, completion of training for inspectors and engineers, and use of the equipment.

1.3 Task Descriptions

The following technical tasks and descriptions are associated with this project:

- **Task 1**: Identification of inspection technologies for timber bridges.
  
  Description: A worldwide review of commercial nondestructive inspection technologies or timber bridges will be completed and used to generate a list of equipment that could be used in Minnesota. Information on equipment costs and recommended application will be collected. Demonstrations or access to equipment will be requested from the manufacturer should the project team not currently own the equipment. Information collected in Task 1 will be used to create a prioritized list for use in Task 2.

- **Task 2**: Development of timber bridge inspection protocols.
  
  Description: Timber bridge inspection protocols for the most promising equipment will be developed. These protocols will be developed with an emphasis on inspecting timber members including piling, pile caps, girders, decks, abutments and wing walls, and other members. A special emphasis will be on techniques near or below the water line. The focus of the effort will be to create user-friendly, easily understood and time-efficient inspection protocols specific to timber bridge components. The project team will engage inspectors from counties that have high numbers of timber containing bridges to accurately reflect current protocols.

- **Task 3**: Develop condition reporting forms that supplement NBIS formats.
  
  Description: Condition reporting formats will be developed concurrently with the development of inspection procedures (Task 2). These formats will be generated for use with the current software or to supplement the Structure Information Management System (SIMS) system used by Minnesota inspectors and engineers. Use of SIMS is required for entering, submitting, and managing all bridge inspection information. The project team will interface with MnDOT staff to develop appropriate reporting formats and forms for use by inspectors to include element level assessments.

- **Task 4**: Develop an inspection manual for timber bridges.
  
  Description: Utilizing the results from Tasks 2 and 3, a customized timber bridge inspection field manual will be developed as an amendment or supplement to the current MnDOT Bridge Inspection Manual. This manual will provide information and understanding of deterioration mechanisms, inspection equipment, inspection protocols, condition reporting formats and the process for integrating the inspection results into NBIS formats and bridge data management software. This manual will provide technical guidance for each inspection tool, including data sampling, data collection, and data quality assurance. The final chapter will provide a SIMS case study of a timber bridge inspection. The focus of the effort will be to create user-friendly, easily understood and time-efficient inspection information that can be used during the training sessions.
• Task 5: Complete an economic assessment of the proposed inspection protocol for timber bridges.

Description: The project team will focus on developing inspection procedures that can be implemented into the current NBIS process. An emphasis of this research will be to develop cost-effective strategies that can be supported by state, county and other engineers. To validate, a preliminary cost projection will be developed. An estimate of the inspection time will be developed. Interviews will be held with several county engineers/inspection supervisors to develop information on the benefits to reduce the probability of a catastrophic bridge failure ensuring safety of motorists, to understand extended service life, reduced load ratings, or other economic criteria.

• Task 6: Recommend a set of inspection tools/equipment for NDE evaluations of timber bridges.

Description: Based on the assessment of the potential inspection equipment by the TAP and other interested parties, a set(s) of inspection equipment for timber bridges will be recommended for purchase by MnDOT or for other entities. The project team and TAP will also discuss other potential strategies for funding equipment purchases by MN state and county organizations.

• Task 7: Conduct inspection training (one-day: classroom and hands-on) for each MnDOT district.

Description: In cooperation with the MnDOT Bridge Office, one-day workshops will be conducted in four locations in Minnesota and two locations in Iowa. This training will be based on the Timber Bridge Inspection Field Manual developed in Task 4. The sessions will be conducted for city, county and state staff and include classroom and field-testing of an appropriate timber bridge. In the field component, inspectors will receive hands-on practical experience with inspection procedures and equipment. They will be distributed into small groups and rotated through stations to develop experience with recommended equipment. Prior to the training, the project team will select a suitable field bridge, conduct a preliminary inspection to identify areas of concern and plan for a safe field inspection. The Minnesota Local Technical Assistance Program (LTAP) will be made aware of the effort, as they are interested in continuing the training at the completion of the project.
Chapter 2 Identification of Inspection Technologies

A worldwide review of commercial nondestructive inspection technologies for timber bridges was completed and used to generate a list of equipment that could be used in Minnesota. Detailed information was compiled on basic equipment that is needed to complete timber bridge inspections using visual, probing and hammer sounding techniques. These types of equipment are currently the norm for routine inspections in Minnesota. Information was also collected on what might be considered advanced inspection equipment for timber bridges. Available inspection equipment for inspecting timber bridges is shown in Table 2.1. Since this equipment is widely available, no specific vendors are identified. Specific information on nondestructive evaluation equipment options and manufacturers are listed in Table 2.2.

Table 2.1 Timber bridge inspection equipment.

<table>
<thead>
<tr>
<th>Type</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Hardhat, safety vest, gloves, safety glasses, lifejacket, signage</td>
</tr>
<tr>
<td>Access</td>
<td>Headlamp, flashlight</td>
</tr>
<tr>
<td></td>
<td>Waders, ladder, small flat bottom boat</td>
</tr>
<tr>
<td>Data Collection</td>
<td>Field notebooks, data forms, camera</td>
</tr>
<tr>
<td></td>
<td>Laptop or tablet computer</td>
</tr>
<tr>
<td></td>
<td>Pencil, marking chalk, crayons, paint</td>
</tr>
<tr>
<td>Basic Inspection</td>
<td>Tape measure (25- and 100-ft)</td>
</tr>
<tr>
<td></td>
<td>Pick hammer, awl, probes, cordless drill</td>
</tr>
<tr>
<td></td>
<td>Plumb-bob, angle detector</td>
</tr>
<tr>
<td>Nondestructive</td>
<td>Moisture meter with hammer slide and 1- and 3-in. pin probes</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Stress wave timer</td>
</tr>
<tr>
<td></td>
<td>Resistance microdrill and supplies</td>
</tr>
<tr>
<td>Other</td>
<td>Durable, weather resistant equipment case(s)</td>
</tr>
<tr>
<td></td>
<td>Cell phone or two-way radio, maps, signage</td>
</tr>
<tr>
<td></td>
<td>Rope, extra batteries, truck charger, insect and bee repellant</td>
</tr>
<tr>
<td>Type</td>
<td>Products</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Moisture Meter</td>
<td>J-2000, Delmhorst Instrument Company (<a href="http://www.delmhorst.com">www.delmhorst.com</a>)</td>
</tr>
<tr>
<td>Impulse Hammer</td>
<td>IML North America (<a href="http://www.imlusa.com">www.imlusa.com</a>)</td>
</tr>
<tr>
<td>Microsecond Timer</td>
<td>Fakopp Enterprises (<a href="http://www.fakopp.com/">www.fakopp.com/</a>)</td>
</tr>
<tr>
<td>Model 239A Stress Wave Timer</td>
<td>Metriguard Inc. (<a href="http://www.metriguard.com">www.metriguard.com</a>)</td>
</tr>
<tr>
<td>Sylvatest Trio</td>
<td>Concept Bois Technologie (<a href="http://www.cbs-cbt.com">www.cbs-cbt.com</a>)</td>
</tr>
<tr>
<td>Digital microProbe</td>
<td>Sibtec (<a href="http://www.sibtec.com">www.sibtec.com</a>)</td>
</tr>
<tr>
<td>MD-Series</td>
<td>IML North America LLC (<a href="http://www.imlusa.com">www.imlusa.com</a>)</td>
</tr>
<tr>
<td>F-Series</td>
<td>IML North America, LLC (<a href="http://www.imlusa.com">www.imlusa.com</a>)</td>
</tr>
<tr>
<td>PD-Series</td>
<td>IML North America LLC (<a href="http://www.imlusa.com">www.imlusa.com</a>)</td>
</tr>
<tr>
<td>Resistograph</td>
<td>RINNtech (450 mm with digital data collection and bluetooth printer)</td>
</tr>
</tbody>
</table>

A review of this equipment was completed with the TAP and prioritized for continued involvement with the project. The selection was based on effectiveness, ease of inspector use, reliability, and cost. This equipment included a moisture meter, stress wave timer (Fakopp Enterprises), and resistance microdrills (IML F-Series and PD-Series, RINNtech). Detailed information about the use of both traditional inspection and advanced inspection techniques are provided in Chapter 3.
Chapter 3 Development of Inspection Protocols and Reporting Forms

A background review was completed of Minnesota, National and state level timber inspection programs. Based on this review and previous research team activities, inspection protocols were developed for visual, moisture content, mechanical probing, resistance microdrilling and stress wave or ultrasound based techniques. These techniques were the basis of the Timber Bridge Inspection Manual (Task 4) that was prepared during this project. Further, reporting strategies and forms for integrating the inspection data into Minnesota’s Structural Information Management System (SIMS) were developed during the project.

3.1 Background Review of Element Level Inspection Requirements

The initial effort for Task 2 was to identify relevant bridge element inspections that are routinely performed. The Minnesota Department of Transportation Bridge Inspection Manual, Version 1.9 (MnDOT 2013), Guide Manual for Bridge Element Inspection (AASHTO 2011), and Manual for Bridge Element Inspection (AASHTO 2013) were used to define the target elements for which inspection protocols were required for the project. This background information from MnDOT and AASHTO was used to guide a thorough and complete search to identify timber inspection manuals that were published or available from sources in the Unites States or in other English publishing countries.

3.1.1 Minnesota Department of Transportation Bridge Inspection Field Manual

This MnDOT manual serves as a field guide for the inspection and condition rating of in-service bridges and culverts in Minnesota. The manual includes the NBI condition ratings, structural element condition ratings, and other inventory items displayed on the MnDOT Bridge Inspection Report. A bridge inspection includes examining the structure, evaluating the physical condition of the structure, and reporting the observations and evaluations on the bridge inspection report. MnDOT currently uses two separate condition rating systems for bridges and culverts - the NBI condition ratings and the structural element condition ratings.

3.1.2 AASHTO Guide Manual for Bridge Element Inspection and Manual for Bridge Element Inspection

The AASHTO manual provides specific information on element inspection for all bridge construction types and materials, including timber. This includes decks/slabs, superstructure and substructure. The Manual for Bridge Element Inspection was newly published in 2013 and supersedes the Guide Manual for Bridge Element Inspection.

3.1.3 Other Timber Bridge Inspection Agencies

Key internet links to timber bridge inspection documentation are provided for federal and state agencies. Typically, both federal and state agencies include timber with other bridge materials in their regular bridge inspection manuals, except for the Forest Service Timber Bridge Manual.

U.S. Department of Transportation, Federal Highway Administration

U.S. Army
Bridge Inspection Maintenance and Repair,
http://armypubs.army.mil/eng/DR_pubs/dr_a/pdf/tm5_600.pdf

USDA U.S. Forest Service
Timber Bridges: Design, Construction, Inspection and Maintenance,
http://www.fpl.fs.fed.us/documnts/misc/em7700_8--entire-publication.pdf
Inspection of Timber Bridges Using Stress Wave Timing Nondestructive Evaluation Tools,

Minnesota Department of Transportation (1500+ timber bridges)

Iowa Department of Transportation, Iowa State University (1500+ timber bridges)
https://siims.iowadot.gov/resources.aspx

Louisiana Department of Transportation (1500+ timber bridges)
http://www.dotd.la.gov/highways/project_devel/design/home.asp?ID=BRIDGE

Nebraska Department of Roads (1000-1500 timber bridges)

Texas Department of Transportation (1000-1500 timber bridges)

Missouri Department of Transportation (1000-1500 timber bridges)
http://www.modot.org/business/manuals/bridgeinspectrating.htm

Oklahoma Department of Transportation (1000-1500 timber bridges)

Oregon Department of Transportation (500-1000 timber bridges)

California Department of Transportation (500-1000 timber bridges)
http://www.dot.ca.gov/hq/structur/strmaint/eli.pdf

Washington Department of Transportation (500-1000 timber bridges)
http://www.wsdot.wa.gov/Publications/Manuals/M36-64.htm/

Alabama Department of Transportation (500-1000 timber bridges)
http://www.dot.state.al.us/maweb/frm/Bridge%20Inspection%20Pocket%20Guide.pdf

Indiana Department of Transportation (500-1000 timber bridges)

Wisconsin Department of Transportation (500-1000 timber bridges)

Michigan Department of Transportation (500-1000 timber bridges)
http://www.michigan.gov/mdot/0,4616,7-151-9625_24768_24773---,00.html

New York Department of Transportation (500-1000 timber bridges)
https://www.dot.ny.gov/divisions/engineering/structures/manuals/bridge-inspection
3.2 Development of Inspection Protocols

Comprehensive inspection protocols for timber bridges include a wide variety of techniques to assess the condition of wood in service. Visual, moisture content, mechanical probing, resistance microdrilling and stress wave or ultrasound-based technologies are all used individually or in combination by inspectors. These techniques are based on solid technical information, supporting research, and field experience. The Advanced Timber Bridge Inspection Manual located in Appendix A provides detailed information and protocols for timber bridge elements.

3.3 Condition Reporting Forms Development

A review of SIMS was completed to understand its potential for use in documenting timber bridge inspection protocols developed concurrently in Task 2. In this effort, the information on the MnDOT website (http://www.dot.state.mn.us/bridge/sims/) was fully reviewed. This included a training webinar, along with a review of the tutorials, manuals and FAQs. Further, several interactions were conducted with the bridge engineering staff of St. Louis County to understand the potential and current use of SIMS in bridge inspections.

In cooperation with St. Louis County, we reviewed a large number of previous inspection reports that had been completed in SIMS. This was very beneficial as it allowed the project team to compare their bridge inspection procedures and reports with those required by MnDOT. Five steel beam timber deck and four timber slab span bridge were inspected and compared to the SIMS reports with good comparison, increasing confidence that the inspection procedures developed in task 2 would be valuable and the results able to be inserted into the SIMS platform. Specifically, the strategies noted for incorporating inspection procedures into SIMS were:

- Update the MnDOT Structure Inventory report to include new potential links for types of beam and slab span bridges. Currently, there is no differentiation among sawn or glue laminated lumber beam bridges.
- Inspectors should be able to verify and update the miscellaneous bridge data section of the MnDOT Structure Inventory Report.
• In the elements module of the structure unit, the notes section can be an effective tool for inspectors to record detailed information on timber inspections. For instance, they can note specific abutments, piles, abutment or pier caps, deck locations, and other information with detailed notes. It would be recommended that the year be documented so that each year the reports are updated with new information.

• Simple and effective timber bridge inspection data forms were developed and can be scanned for each bridge after inspections have been completed. This would be used for advanced equipment such as a stress wave timer or resistance microdrill. The files can then be placed into each counties electronic or paper copies, and added into SIMS as pictures or asset files. They could then be tagged to the element level.

• Develop a strategy within SIMS that tags the bridge needing a follow-up inspection with advanced inspection equipment since many of the counties do not have access to inspection equipment.

MnDOT provided access to the SIMS test site for the principal investigator. This access allowed the project team to fully understand the opportunities for integrating advanced inspection data into SIMS, while also allowing for the development of forms, templates and insertion strategies for Minnesota inspectors. Complete information and an example are shown in Chapter 8 of the Advanced Timber Bridge Inspection Manual (Appendix A).
Chapter 4 Advanced Timber Bridge Inspection Manual

Using the results from Tasks 2 and 3, a customized timber bridge inspection field manual was developed as an amendment or supplement to the current MnDOT Bridge Inspection Manual. This manual provides information and understanding of deterioration mechanisms, inspection equipment, inspection protocols, condition reporting formats and the process for integrating the inspection results into NBIS formats and bridge data management software. The manual provides technical guidance for each inspection tool, including data sampling, data collection, and data quality assurance. A major section of the manual provides guidance on the structural element condition ratings process based on guidance from the MnDOT Bridge Inspection Office. The final chapter provides a SIMS case study of a timber bridge inspection. Please see Appendix A for the manual.

The following chapters and appendices are included in the manual:

Chapter 1 Timber Bridge Overview
Chapter 2 Inspection Equipment
Chapter 3 Visual Inspection Techniques
Chapter 4 Sounding, Probing and Moisture Content Techniques
Chapter 5 Stress Wave Timing Techniques
Chapter 6 Drilling and Coring Techniques
Chapter 7 Condition Assessment
Chapter 8 Integration of Results into SIMS

References and other Resources

Appendix A Commercial Equipment Suppliers
Appendix B Operating Procedures for Stress Wave Timer, Resistance Microdrills
Appendix C Example Data Forms
Chapter 5 Economic Assessment of Timber Bridge Inspection

5.1 Background

A detailed review of literature for assessing the economic assessment for conducting inspection of timber bridges was completed. This review showed that there was very little information published on this topic for timber bridges. A few key publications were identified. Mulinazzi et al, 2013 and Hosteng and Phares, 2013 provided information on the economic impacts of closing or reducing posted loads on low-volume roads.

Several pieces of information were collected via survey information as reported in Task 6. This provided information on the equipment costs, time associated with inspections and other considerations. The survey results are shown in Appendix B.

Interviews were conducted with several county engineers to determine additional time information regarding the use of NDE equipment for timber bridges. As noted below, often the benefit for using NDE cannot only be measured in dollars and cents, but in providing critical information to the engineer that can be used in planning and safety considerations.

John Welle, Aitkin County Engineer, noted "It's a challenge to determine and figure out a benefit number for improved inspections. When I look at closing a bridge for repairs or replacement (and perhaps leaving a lane open or non-detour option), we consider the following: public convenience, closed bridges, traffic counts, plus assumptions on the extra drive time, and cost/mile. When we find deterioration, we start to think repair first, but the costs can really add up very quickly to the point where it makes more sense to replace. The key for us on the NDE inspection is that we can catch the deterioration early, finding strategies to mitigate or easily repair with low costs. Further, when we have found decay and deterioration in the past, we would be pretty conservative imposing a lower load rating or perhaps planning to replace sooner than needed. There is a big benefit to using the advanced inspection tools in that we will have a more defined envelope of decay, and that will help us accurately perform load rating, or plan for cost-effective repairs or plan for replacement.”

Matthew Hemmila, St. Louis County Bridge Engineer noted that “It is intangibles, knowing the exact condition is very valuable in setting load limits and planning for possible replacement. We are conservative, which means that without the improved inspection techniques we will plan to replace a bridge sooner than may actually be necessary (perhaps 5-10 years earlier than needed). This has a real cost.” He also talked about the value of not having detours or closures, using the same considerations of traffic count, detour length, suitability of leaving partial open, length of closure, etc. Additional conversations were held with the project TAP committee with the feedback being very similar.

5.2 Economic Assessment For NDE

Using feedback and information provided by the research team, an economic assessment was completed by the Institute for Transportation (In Trans) of Iowa State University. The assessment was completed using two scenarios. Scenario 1 was based on the assumption that the use of NDE for timber bridges helps identify early stage deterioration, resulting in an extended service life for the bridge. Scenario 2 considers the potential for NDE to identify early stage deterioration that minimizes or avoids truck detours around the bridge.
5.2.1 Scenario 1

In this scenario, the assumption is that the use of NDE will help inspectors identify deterioration
and that it delays replacement of the bridge. Net present values in $ amounts are presented for
various assumptions. The economic cost is the cost of each county buying their own NDE
equipment. The economic benefit is the time value difference in replacement costs.

Querying NBI data for MN, 1505 bridges for 85 counties were retrieved. This assessment was
strictly for bridges identified as timber under the category span type. This shows that the
average number of timber bridges per county is 18, with a minimum of 1 and a maximum of 76.
This estimate is conservative, as there are also steel beam bridges that contain structural timber
decks and a large number of bridges that contain timber piles and caps. Figure 5.1 presents the
distribution of number of bridges by county.

<table>
<thead>
<tr>
<th># bridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quantiles</th>
<th>Summary Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0%</td>
<td>maximum 76</td>
</tr>
<tr>
<td>99.5%</td>
<td>76</td>
</tr>
<tr>
<td>97.5%</td>
<td>58.7</td>
</tr>
<tr>
<td>90.0%</td>
<td>45.4</td>
</tr>
<tr>
<td>75.0%</td>
<td>quartile 24.5</td>
</tr>
<tr>
<td>50.0%</td>
<td>median 11</td>
</tr>
<tr>
<td>25.0%</td>
<td>quartile 7</td>
</tr>
<tr>
<td>10.0%</td>
<td>2</td>
</tr>
<tr>
<td>2.5%</td>
<td>1</td>
</tr>
<tr>
<td>0.5%</td>
<td>1</td>
</tr>
<tr>
<td>0.0%</td>
<td>minimum 1</td>
</tr>
</tbody>
</table>

Mean: 17.423529
Std Dev: 16.024072
Std Err Mean: 1.7380546
Upper 95% Mean: 20.879842
Lower 95% Mean: 13.967217
N: 85

Figure 5.1. Distribution of timber bridges by county in Minnesota.

We are assuming $13,000 for purchasing and maintaining a set of NDE equipment for ten years.
This was determined based on the following equipment recommendations as shown in Table 5.2.
Based on 18 bridges/county, each county would spend up to $722 per bridge on equipment in
this period. The following analysis is based on a 75-year life cycle. This was based on a design
life of 60 years, extended by 15 years with the use of NDE.
Table 5.1. Recommended list of inspection equipment for Minnesota’s timber bridges.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Manufacturer</th>
<th>Product Description</th>
<th>Est. Cost (US $) – based on March 2014 pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrying Case</td>
<td>Pelican</td>
<td>Durable case for equipment</td>
<td>$200</td>
</tr>
<tr>
<td>Basic Inspection</td>
<td>Various</td>
<td>Inspection hammer</td>
<td>$50</td>
</tr>
<tr>
<td></td>
<td>Various</td>
<td>Miscellaneous picks and probes</td>
<td>$50</td>
</tr>
<tr>
<td>Moisture Meter</td>
<td>Delmhorst J-2000 Wood</td>
<td>Digital meter with hammer slide and spare pins</td>
<td>$500</td>
</tr>
<tr>
<td>Stress Wave Timers</td>
<td>Fakopp</td>
<td>Microsecond Timer</td>
<td>$2,300</td>
</tr>
<tr>
<td>Micro Drilling</td>
<td>IML, Inc. or RINNtech</td>
<td>Resistance microdrill with digital packages</td>
<td>$9,400</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Various</td>
<td>Routine maintenance</td>
<td>$500</td>
</tr>
</tbody>
</table>

Replacement, year 60

NDE Equipment Cost = $722/10 years

Cost 1a: Years 10, 20 … 70 NDE Equipment
Cost 1b: Year x replacement
Cost 2: Year 60 replacement
Annual compound interest rate = 4%

\[ NPV_{Scenario \, 1} = \left[ NPV_{Replacement \, cost, \, year \, 60} \right] - \left[ NPV_{Replacement \, cost, \, year \, x} + NPV_{NDE \, Cost} \right] \]
Figure 5.2 presents a chart for Net Present Value of using NDE for inspection, based on the assumption that the use of NDE extends bridge life. Bridge replacement costs of $100,000, $150,000, and $200,000 are considered in the analysis. These numbers tell us that if you are replacing a structure with a cost of $150,000 or more, which was the average replacement cost noted by Mulinazzi et al (2013), and an extended service life of at least five years, the use of NDE is economically justified.

### 5.2.2 Scenario 2

The assumption used in scenario 2 is that NDE would eliminate or minimize a bridge detour that has deteriorated to the point where it will be load posted as a low volume road, but not replaced. Therefore, the cost of NDE would be compared to the savings in avoided truck detours. At present, 37% of the timber bridges in Minnesota are posted for load. This was determined through a query of NBI data queried through MnDOT SIMS.

The following assumptions were used in the evaluation for Scenario 2.

- **Average Daily Traffic (ADT) = 363 vehicles with the 10th percentile of 25 vehicles and the 90th percentile of 870 vehicles.**
- **Average truck traffic percentage = 4.72% (max 13%) (Data limited, 59 observations of 928).**
- **Delay load posting periods of 1, 5, 10, 15 years.**
Detour length: variable, mean is 8 miles, 90th percentile is 12 (analysis: 1 to 15 miles)

Based on these assumptions, an analysis was completed using estimates with 5% and 10% of the traffic comprised of trucks. This was based on the ADT and the 10th percentile and 90th percentile of vehicles.

- Average: 363*5% truck traffic = 18.2 trucks/day = 6,624.8 trucks/year
- Average 363* 10% truck traffic = 13,249.5 trucks/year
- 10th percentile: 25*5% truck traffic = 1.3 trucks/day = 456.3 trucks/year
- 10th percentile: 25*10% truck traffic = 912.5 trucks/year
- 90th percentile: 870*5% truck traffic = 43.5 trucks/day = 15,877.5 trucks/year
- 90th percentile 870*10% truck traffic = 31,755 trucks/year

Table 5.2 lists the truck detour cost factors associated with load posting based on a study completed by Hosteng and Phares, 2013.

The cost estimates per mile were calculated based on the following equation:

\[(\text{Costs 1+2+3} \times \#\text{Trucks/yr} \times \text{Detour length}) + ((\text{Cost 4} \times \#\text{Trucks/yr} \times \text{Detour length})/(\text{Detour speed})) + (\text{Cost 5} \times \#\text{Trucks/yr} \times \text{Detour length})\]

For a single truck, this simplifies to $2.6786/mile \times \text{Detour length (miles)} \times \#\text{trucks/year}$

For a combination truck, this simplifies to $2.2555/mile \times \text{Detour length (miles)} \times \#\text{trucks/year}$

In this scenario, we are comparing the costs of NDE over a 75-year life cycle by savings in detour costs gained by the extension of bridge life before posting.

\[
\text{NPV}_{\text{Scenario 2}} = \left[\text{NPV}_{\text{Savings by delaying truck detours}}\right] - \left[\text{NPV}_{\text{NDE Cost}}\right]
\]
Table 5.2. Cost factors associated by single and combination trucks affected by a bridge detour.

<table>
<thead>
<tr>
<th>Cost</th>
<th>Factors</th>
<th>Details</th>
<th>Single Truck</th>
<th>Combination Truck</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Truck operation baseline cost</td>
<td>Baseline costs include: fuel, maintenance/repair, tires and depreciation. Maintenance/repair costs per mile are assumed higher for single unit trucks than for semi-trailer trucks.1</td>
<td>$1.40/mile</td>
<td>$1.00/mile</td>
</tr>
<tr>
<td>2</td>
<td>Costs associated with additional increment of travel</td>
<td>Marginal costs include congestion, crash, air pollution, noise.2</td>
<td>$0.0686/mile</td>
<td>$0.0715/mile</td>
</tr>
<tr>
<td>3</td>
<td>Costs for stop-start driving conditions</td>
<td>Adjustment factors for fuel, maintenance/repair, and depreciation costs excluding tires.3</td>
<td>$0.20/mile</td>
<td>$0.20/mile</td>
</tr>
<tr>
<td>n/a</td>
<td>Speed while rerouted</td>
<td>Based on a 3-legged detour requiring 4-90 degree turns. Assumes top speed is higher for a semi-trailer truck than for single unit truck.</td>
<td>15 miles/hr</td>
<td>35 miles/hr</td>
</tr>
<tr>
<td>4</td>
<td>Driver pay plus benefits</td>
<td>Combination semi-trailer data based on U.S. Department of Labor (SOC 53-3032) Truck Driver, Heavy and Tractor-Trailer. Single Unit Truck data based on ISU Extension Wages and Benefits for Farm Employees.4</td>
<td>$15.00/hr</td>
<td>$30.00/hr</td>
</tr>
<tr>
<td>5</td>
<td>Roadway usage</td>
<td>Relative cost per mile of pavement damage caused by heavy trucks2</td>
<td>$0.0100/mile</td>
<td>$0.1270/mile</td>
</tr>
</tbody>
</table>

1William Edwards (2008)
2U.S. Department of Transportation, Federal Highway Administration (2000)
4Combination Semi-trailer data based on U.S. Department of Labor (SOC 53-3032) Truck Driver, Heavy and Tractor-Trailer. Single Unit Truck data based on ISU Extension Wages and Benefits for Farm Employees.
Figures 5.3 and 5.4 present estimated net present value of using NDE methods to extend life cycles before posting bridges for single unit and combination trucks, respectively. In these figures, it is assumed that the use of NDE extends the life cycle by three years. The results show that for either type of truck, the use of NDE is economically efficient when the assessment is based on an average detour length and an average number of trucks per year. Decision makers can use this framework to analyze whether use of NDE methods is economically efficient for a particular bridge by changing the traffic, detour length, and length of life-cycle variables. Based on presented assumptions for cost, bridge variables, and traffic the use of NDE is economically justified for even a small detour length of one mile.

The economic analyses presented quantifies only the possible extension of life-cycle before replacing or posting bridges by knowing exact condition of a bridge based on using NDE methods. As noted by interviewed engineers, there are intangible values added by NDE methods as they “provide information to the engineer that can be used in planning and safety considerations.” Under either scenario, whether we assume an extension of life cycle before replacing or posting an average bridge, use of NDE provided a positive dollar benefit over assumed life cycles.
## Estimated Net Present Value of using NDE methods and extending life cycle before posting (Single Unit Trucks - 75-year life cycle)

<table>
<thead>
<tr>
<th>Detour Length (Miles)</th>
<th>1.0</th>
<th>2.0</th>
<th>3.0</th>
<th>4.0</th>
<th>5.0</th>
<th>6.0</th>
<th>7.0</th>
<th>8.0</th>
<th>9.0</th>
<th>10.0</th>
<th>11.0</th>
<th>12.0</th>
<th>13.0</th>
<th>14.0</th>
<th>15.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>$ (2,019)</td>
<td>$ (1,908)</td>
<td>$ (1,798)</td>
<td>$ (1,688)</td>
<td>$ (1,577)</td>
<td>$ (1,467)</td>
<td>$ (1,356)</td>
<td>$ (1,246)</td>
<td>$ (1,136)</td>
<td>$ (1,025)</td>
<td>$ (915)</td>
<td>$ (805)</td>
<td>$ (694)</td>
<td>$ (584)</td>
<td>$ (474)</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>750</td>
<td>$ (1,798)</td>
<td>$ (1,467)</td>
<td>$ (1,136)</td>
<td>$ (805)</td>
<td>$ (474)</td>
<td>$ (143)</td>
<td>$ 188</td>
<td>$ 519</td>
<td>$ 850</td>
<td>$ 1,181</td>
<td>$ 1,512</td>
<td>$ 1,843</td>
<td>$ 2,174</td>
<td>$ 2,505</td>
<td>$ 2,836</td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1250</td>
<td>$ (1,577)</td>
<td>$ (1,025)</td>
<td>$ (474)</td>
<td>$ 78</td>
<td>$ 1,181</td>
<td>$ 1,733</td>
<td>$ 2,285</td>
<td>$ 2,836</td>
<td>$ 3,388</td>
<td>$ 3,940</td>
<td>$ 4,491</td>
<td>$ 5,043</td>
<td>$ 5,595</td>
<td>$ 6,146</td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes
- **Detour Length (Miles)**: Mean detour length: 7.9 miles
- **Mean ADT**: 363
- **Mean truck traffic ratio**: 5%
- **Average number of trucks/year**: 6625
- **PV of NDE Equipment Cost/bridge**: $2,129

**Figure 5.3**: Estimated net present value of using NDE methods to extend life cycle before posting bridges (single unit trucks)
Figure 5.4: Estimated net present value of using NDE methods to extend life cycle before posting bridges (combo trucks)
Chapter 6 Recommended Timber Bridge Inspection Equipment

6.1 Recommended Equipment

As detailed in Chapter 2, a comprehensive list of inspection equipment for timber bridges was compiled and reviewed by the TAP. Based on this list, a prioritized set of equipment was identified. Specific advanced inspection technologies recommended and a brief summary of the pros and cons are shown in Table 6.1. In addition to this inspection equipment, Table 6.2 provides information on additional equipment, materials and supplies that should be considered to perform effective timber bridge inspections.

Based on the feedback received from the survey responses from Minnesota County Engineers and from equipment demonstration and interaction with MnDOT Bridge Office, the project Technical Advisory Panel, Minnesota County Engineering Bridge Committee, and the LRRB Research Implementation Committee, the following recommendations are suggested for advancing the use of advanced inspection equipment for Minnesota timber bridge inspections.

Timber bridge inspection equipment should be purchased and implemented. The approximate cost for the following recommended equipment is shown in parentheses. Each kit will cost approximately $8,763 if the IML F-Series Resistograph is included or up to $13,300 if the IML PD or RINNtech drill is included. It is recommended by the project team PI that a minimum of one model of each resistance drill be purchased initially, and feedback used to guide future purchases of resistance drill models.

- Durable inspection cases
- 25 ft tape measure
- Pick hammer
- Awl or probes
- Pin style moisture meter: Delmhorst J-2000
- Stress wave timer: Fakopp Microsecond Timer. Discounts are available based on number of units purchased.
- Resistance microdrill: One of the following: IML F-400, IML PD 400 w/Bluetooth printer), or RINNtech 440. Discounts are available based on number of units purchased.

Additional equipment provided by each inspection agency should include:

- Safety equipment: hard hat, safety glasses, gloves, boots, cell phone
- Data collection equipment: map of bridge location, previous inspection reports, condition rating form, data collection forms, digital camera, chalk, compass or GPS
- Miscellaneous inspection equipment: boots or waders, jon boat, angle detector, headlamp or flashlight, ladder, 100 ft tape measure

Table 6.1. Recommended list of inspection equipment for Minnesota’s timber bridges.
<table>
<thead>
<tr>
<th>Technology</th>
<th>Manufacturer</th>
<th>Product Description</th>
<th>Pros</th>
<th>Cons</th>
<th>Est. Cost (US $)</th>
</tr>
</thead>
</table>
| Carrying Case       | Pelican      | Durable case for equipment | Very durable, can be customized for equipment | May need 2 cases for equipment | $182 - Pelican 1600  
$266 - Pelican 1720 |
| Basic Inspection    | Various      | Inspection Hammer   | Excellent tool for preliminary identification of deterioration | Does not allow inspector to assess effective cross-section | $46                       |
|                     | Various      | Miscellaneous picks and probes | Ease of use to further inspect deterioration noted through visual or hammer sounding | Is typically used for surface damage or where checks or splits occur. | $24                       |
| Moisture Meter      | Delmhorst J-2000 Wood | Digital meter with hammer slide and spare pins | A valuable tool for identifying areas of high moisture content, can use 1 or 3 in. pins | 3 in. replacement pins are expensive | $320 - meter  
$150 - slide  
$250 - 1 in/ pins  
$230 3 in. pins |
| Stress Wave Timers  | Fakopp       | Microsecond Timer   | Easy to use, history of successful use, easy to read, lowest cost | Electronics are not waterproof, but probes are waterproof | $2350/1 unit  
$2220/2-5 units  
$2090/6-10 units  
$1960/10+ |
<p>| Micro Drilling      | IML, Inc.    | Resistograph F-Series 300 mm and 400 mm) | Dependable, long history of use in wood inspections, visual paper chart to write inspection notes on. | Older technology. If also purchasing Bluetooth module cost is similar to IML PD Series. | $4,598 - $8557 depending on drilling length, Bluetooth options and accessories (6+ units 10% discount) |</p>
<table>
<thead>
<tr>
<th>Category</th>
<th>Product</th>
<th>Description</th>
<th>Comment</th>
<th>Est. Cost (US $)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety Equipment</strong></td>
<td>Hardhats, vests, lifejacket, coverall, gloves</td>
<td>Standard safety equipment</td>
<td>Gloves and possible coveralls to minimize contact with creosote</td>
<td>$100</td>
</tr>
<tr>
<td></td>
<td>Field notebooks</td>
<td>Recording comments and data</td>
<td></td>
<td>$30</td>
</tr>
<tr>
<td><strong>Data Collection</strong></td>
<td>Camera</td>
<td>Collecting digital photos of areas of concern</td>
<td>Documentation for condition and final reporting. Choose water resistant, high resolution with video</td>
<td>$300</td>
</tr>
<tr>
<td></td>
<td>Laptop or tablet computer</td>
<td>Data collection from Bluetooth resistance drills, data processing</td>
<td>Allows for input into SIMS in the field.</td>
<td>$300-$750</td>
</tr>
<tr>
<td><strong>Basic Inspection</strong></td>
<td>Cordless Drill</td>
<td>May be used to conduct manual inspection</td>
<td></td>
<td>&lt;$200 to include rechargeable batteries and drill bits</td>
</tr>
</tbody>
</table>

Table 6.2  Recommended list of supplementary equipment, materials, and supplies for inspecting Minnesota’s timber bridges.

- IML Resistograph PD Series 300 mm and 400 mm: New electronic version with Bluetooth, faster drilling, improved data processing, long battery life, reliable in testing. No paper charts. The electronic display does not have fine data resolution. Heavy unit. $8,615 - $8,920 based on drilling length, portable printer, and accessories.

- RINNtech Resistograph 440 mm: Original inventor of resistance drilling, reliable, best resolution, new unit. Excellent software for data processing. New model being introduced. Android-based electronic data collection. $9,470 includes Bluetooth and accessories (2-5 units 10% discount, 6+ units 15% discount).
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Recommend</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape Measures (2)</td>
<td>Determine distances and dimension</td>
<td>Recommend several to be included in inspection case</td>
<td>$30</td>
</tr>
<tr>
<td>Marking chalk</td>
<td>Used to record data and mark areas of deterioration</td>
<td>Multiple colors are recommended (white/black), railroad chalk</td>
<td>$15</td>
</tr>
<tr>
<td>Inspection angle finder</td>
<td>Used to determine rotation of cap or piling</td>
<td>Various levels of ruggedness available</td>
<td>$20</td>
</tr>
<tr>
<td>Waders</td>
<td>Durable hip or chest waders recommended</td>
<td>Allows for arms length inspection of piles</td>
<td>$100</td>
</tr>
<tr>
<td>Boat</td>
<td>Small, lightweight duck or jon boat.</td>
<td>May also need rope to tie off or paddle to move.</td>
<td>$750</td>
</tr>
<tr>
<td>Headlamp or spotlight</td>
<td>Allows for improved vision under bridge</td>
<td></td>
<td>$50</td>
</tr>
<tr>
<td>Ladder</td>
<td>Allows access to timber members for arms length inspection</td>
<td></td>
<td>$100</td>
</tr>
</tbody>
</table>

### 6.2 Equipment Purchase and Possession Options

Several options were developed for purchasing advanced inspection equipment for Minnesota’s timber bridges. These include single county purchase, multi-county shared purchase, MnDOT purchase and/or private consulting purchase. More information about each option is shown in the following sections.

#### 6.2.1 Single County Purchase

This option would provide counties with large numbers of timber bridges to have the equipment available as needed or to become part of the traditional inspection cycle.

#### 6.2.2 Multi-county Purchase and Sharing Arrangement

This option would allow counties to purchase a complete set of inspection equipment to have available for sharing. It is likely that adjacent counties could share the costs of equipment, making it easier to schedule and maintain equipment.

#### 6.2.3 MnDOT Purchase and Sharing Arrangement

Another option advised by various county engineers and MnDOT staff was the purchase and location of equipment at each MnDOT District office. Under this option, the equipment could be purchased using state funds, by the state aid office, by FHWA, or by other sources such as the
LRRB Research Implementation Committee. The specific recommendation would be that several sets of equipment would be available county or MnDOT use at one of their locations, at a MnDOT Administrative Office such as the Bridge Office, or at a 3\textsuperscript{rd} party like the University of Minnesota Duluth NRRI.

### 6.2.4 Consultant/Engineer or 3\textsuperscript{rd} Party Purchase

Another option that should be implemented is for private inspection or engineering companies or organizations to purchase equipment and use under contract by individual counties or MnDOT. This would provide consistency in use and interpretation by consulting engineers or inspectors.
Chapter 7 Timber Bridge Short Course

A timber bridge short course was developed based on the outcomes of this project. The course was based on the Advanced Timber Bridge Inspection Manual that was developed during this project. The course was offered free-of-charge at four locations in Minnesota and two locations in Iowa. Over 140 participants from Minnesota and Iowa counties, MnDOT and the Iowa Department of Transportation attended these courses. Future courses will be scheduled in cooperation with LTAP with plans to hold one course annually.

An overview flyer for the course is provided in Appendix C.
Chapter 8 Conclusions

Timber bridges are an important component of Minnesota’s transportation infrastructure. There are 1,710 bridges containing wood or timber as a superstructure type; however, there are additional unreported numbers that also have timber as a decking material on steel beams or as substructure elements such as timber columns, abutments, pilings, pier caps or wing walls (U.S DOT FHWA 2012).

Concerns have also been raised among Minnesota city, county and state engineers about the current practice of timber bridge inspections, especially considering that wood is a natural engineering material that is prone to deterioration caused by decay fungi, insect attack, and through mechanical damage. Prior to this project, timber bridge inspection procedures used in Minnesota were mostly limited to visual inspection of the wood components, sounding with a hammer and coring to confirm suspected damage areas. These techniques have generally been adequate for advanced decay detection, but they are not adequate when the damage is in the early stage or is located internally in members like piles or pier caps.

The goals of this project was to identify inspection technologies for timber bridges, develop timber bridge inspection protocols, develop condition reporting forms that supplement BIS formats, create an inspection manual for timber bridges, conduct an economic assessment of the proposed inspection protocols, recommend inspection equipment for use, and conduct inspection training.

Based on the results of the project, the following conclusions were made:

- The research team identified advanced timber bridge inspection equipment. These techniques make use of equipment like stress wave timers and resistance microdrills. When used by experienced inspectors, this equipment offers the potential to locate and quantify the extent of decay that is present in bridge elements, often before it reaches an advanced stage.

- User-friendly inspection forms and data recording strategies were developed for implementing timber bridge inspection data into MnDOT’s SIMS bridge portal. These forms and strategies allow the inspector to record data from the advanced inspection equipment.

- A timber bridge inspection manual was developed that provides detailed information on equipment, inspection protocols, case studies, data integration into SIMS, and key information on element level inspection of timber bridges.

- Economic analyses quantified the possible extension of life-cycle before replacing or posting bridges by knowing the exact condition of a bridge based on using NDE methods. The use of NDE provided a positive dollar benefit for bridge inspection when it was assumed that an extension of life cycle was achieved before replacing or posting an average bridge.

- Training and outreach were conducted for over 150 inspectors and engineers in Minnesota and Iowa.
References


Appendix A

Advanced Timber Bridge Inspection:

Field Manual for Inspection of Minnesota Timber Bridges
Acknowledgements

Thank you to the following sponsors and project participants for their valuable input in the production of this document.

**Primary Lead Authors**
Brian Brashaw, University of Minnesota Duluth Natural Resources Research Institute
James Wacker, USDA Forest Service, Forest Products Laboratory
Robert J. Ross, USDA Forest Service, Forest Products Laboratory

**Funding Sponsors:**
Minnesota Local Road Research Board (LRRB), Contract 99008 WO 62
Iowa Highway Research Board (IHRB)

**Project Team:**
University of Minnesota Duluth Natural Resources Research Institute
Minnesota Department of Transportation Bridge Office
Minnesota Department of Transportation Research Office
Iowa State University, Bridge Engineering Center
USDA Forest Service, Forest Products Laboratory
HDR, Inc.

**Technical Advisory Panel:**

**Project Leaders:**
Brian Brashaw, University of Minnesota Duluth Natural Resources Research Institute (NRRI)
David Conkel, Minnesota Department of Transportation, State Aid
Travis Hosteng, Iowa State University Bridge Engineering Center
Chris Werner, HDR Engineering, Inc.
James Wacker, USDA Forest Products Laboratory

**Committee Members:**
Ahmad Abu-Hawash, Iowa Department of Transportation, Bridges and Structures
Matthew Hemmila, St. Louis County (Minnesota)
Greg Isakson, Goodhue County (Minnesota)
Art Johnston, USDA Forest Service (retired)
Brian Keierleber, Buchanan County (Iowa)
Mark Nahra, Woodbury County Engineer (Iowa)
Dan Warzala, Minnesota Department of Transportation, Research Office
John Welle, Aitkin County (Minnesota)

**Other Contributors:**
Pete Wilson, Minnesota Department of Transportation, Bridges and Structures
David Hedeen, Minnesota Department of Transportation, Bridges and Structures
Romeo Garcia, U.S. Department of Transportation Federal Highway Administration
Justin Dahlberg, Iowa State University Bridge Engineering Center

**Other:**
Cover photo courtesy of the University of Minnesota Duluth NRRI
Copyright © 2014 University of Minnesota and Minnesota Department of Transportation
Printed in the United States.
Table of Contents

CHAPTER 1  TIMBER BRIDGE OVERVIEW  1

CHAPTER 2  INSPECTION EQUIPMENT  9

CHAPTER 3  VISUAL INSPECTION TECHNIQUES  11

CHAPTER 4  SOUNGING, PROBING AND MOISTURE CONTENT TECHNIQUES  21

CHAPTER 5  STRESS WAVE TIMING TECHNIQUES  23

CHAPTER 6  DRILLING AND CORING TECHNIQUES  29

CHAPTER 7  CONDITION ASSESSMENT  35

CHAPTER 8  INTEGRATION OF RESULTS INTO SIMS  61

REFERENCES AND OTHER RESOURCES  89

APPENDIX A  COMMERCIAL EQUIPMENT SUPPLIERS  91

APPENDIX B  OPERATING PROCEDURES FOR STRESS WAVE TIMER, RESISTANCE MICRODRILLS  95

APPENDIX C  EXAMPLE DATA FORMS  101
[This page intentionally left blank]
Chapter 1  Timber Bridge Overview

Timber bridges are an important component of the U.S. highway system, especially in rural areas. The December 2012 National Bridge Inventory (NBI) database includes 48,759 bridge structures that have timber as the primary structural member in the superstructures. Minnesota is reported to have 1,710 bridges containing wood or timber as a superstructure type, however there are additional unreported numbers that also have timber as a decking material on steel beams or as substructure elements such as timber columns, abutments, pilings, pier caps or wing walls (U.S DOT FHWA 2012). These bridges, with spans greater than 20 ft (6 m) have a variety of different types of superstructure construction. The two primary types are beam and longitudinal deck/slab systems. Longitudinal deck/slab systems include nail-laminated, spike-laminated, stress-laminated, and longitudinal glulam bridges. The members may be either sawn lumber, glue laminated (glulam) lumber, or engineered wood products.

Wood is a natural engineering material that is prone to deterioration caused by decay fungi, insect attack, and through mechanical damage. Typically, areas of high moisture content in decking, girders, abutment caps and pilings create conditions suitable for biological damage. Types of biological damage include decay and insect damage caused by a variety of species of fungi and insects such as ants or termites. The application of preservative treatment by pressure methods enhances the durability of timber bridge components, but regular inspections are vital for the identification of damage and implementation of timely repairs and proactive maintenance programs. Mechanical damage might include damaged members or mechanical fasteners.

Concerns have been raised among Minnesota city, county, and state engineers about the current practice of timber bridge inspections. Current timber bridge inspection procedures used in Minnesota and across the United States are mostly limited to visual inspection of the wood components, sounding with a hammer and coring to confirm suspected damage areas. These techniques have generally been adequate for advanced decay detection, but are not reliable when the damage is in the early stage or is located internally in members like piles or pier caps. Routine bridge inspections have the potential to miss decay or deterioration that is not readily apparent using traditional inspection techniques, which can adversely affect the load capacity and service life of the bridge. Advanced inspection techniques for timber bridges have been increasing used. These techniques make use of minimally invasive nondestructive evaluation (NDE) equipment like stress wave timers and resistance microdrills. When used by experienced inspectors, this equipment offers the potential to locate and quantify the extent of decay present in bridge elements, often before it reaches an advanced stage.

The purpose of this field manual is to help promote understanding of materials, inspection techniques, tools and best practices for inspecting timber bridges. The field manual will help provide understanding of when to use these tools and how to interpret the results. In addition, key information will be provided on how to implement the inspection results into bridge data management software. To disseminate the guidance in this field manual, short course training and outreach will be conducted for inspectors and engineers in Minnesota.
Primary Types of Minnesota Timber Bridges

Timber bridges are constructed with timber elements used in the superstructure, substructure or both. Further, the main categories of timber bridge superstructures include beam, deck (slab), truss, arch, and suspension types. This project will address only the most common styles of timber bridges found in Minnesota, which include beam and longitudinal deck superstructures.

Beam Bridges

Beam types of timber bridges consist of a deck system supported by longitudinal solid-sawn or glulam beams that run parallel to the direction of travel. Solid-sawn lumber bridges are constructed of lumber beams that are commonly 6 to 8 inches wide and 12 to 18 inches deep. These timber beams are typically spaced 10 to 16 inches on center with solid timber blocking between beams for lateral stability. Solid-sawn bridges were typically used for clear spans of 15 to 25 ft (Ritter 1990). Longer crossings are achieved by using a series of simple spans supported by intermediate piers. These beams were traditionally treated with creosote with more recent use of copper naphthenate. Figure 1.1 shows an example of a typical timber beam bridge constructed from solid sawn lumber.

Glulam beams are manufactured from 1-1/2 inch thick construction lumber that is face laminated on their wide dimensions using waterproof structural adhesive. The beams come in a range of widths with the beam depth based on span length and bridge design load. Because of the large size of glulam beams, glulam beam bridges typically require fewer beam lines and are capable of much longer clear spans than conventional sawn lumber beam bridges. They are most commonly used for spans of 20 to 80 feet (Ritter 1990). Originally, the glulam beams were treated with creosote with more recent use of chromate copper arsenate or copper naphthenate. Figure 1.2 shows a Minnesota creosote treated beam bridge constructed in the 1960s from glulam longitudinal beams.

Figure 1.1 Typical solid-sawn beam style timber bridge.
Minnesota also has a significant number of steel beam bridges with timber decking that is typically covered with a bituminous wear layer. Nail-laminated decks are fabricated from sawn lumber that is generally 2 inches thick and 4 to 12 inches deep. The laminations are placed with the wide dimension vertical and are nailed or spiked together to form a continuous deck. Nail-laminated decks are most commonly used in a transverse orientation on sawn lumber or steel beams. The majority of these decks are creosote treated but new systems may be constructed from glulam members treated with copper naphthenate. Figure 1.3 shows an example of a Minnesota steel beam bridge with a timber deck.

Inspections of the steel beams utilize traditional methods that are not included in this manual but are defined in the Minnesota Bridge Inspection Field Manual (MnDOT 2014). The timber deck may be inspected using a pick hammer and probes, with more detailed inspections including a moisture meter or resistance microdrill.

Figure 1.2 Glulam beam timber bridge construction.

Figure 1.3 Steel beam bridge with a nail laminated timber deck.
**Longitudinal Deck or Slab Bridges**

The second most common bridge superstructure in Minnesota is a longitudinal deck or slab style. Longitudinal decks include nail-laminated, spike-laminated, stress-laminated and longitudinal glulam bridges. The members may be either solid sawn or glulam. These bridges are typically constructed in partial width panels that are then connected transversely using a spreader or distributor beam. Glulam longitudinal deck bridges are constructed of panels that are typically 6-3/4 to 14-1/4 inches deep and 42 to 54 inches wide. Sawn lumber slab bridges use 2- to 4-inch-wide lumber, 8 to 16 inches deep, that is nailed or spiked together to form panels. Longitudinal deck bridges are often used for spans up to approximately 36 ft. Longer crossings can be achieved using multiple spans. Older bridges are typically constructed from Douglas fir lumber and treated with creosote. **Figures 1.4 and 1.5** show an example of a spike-laminated bridge and design detail.

![Figure 1.4. Typical timber bridge constructed from a spike laminated deck/slab system.](image1)

![Figure 1.5. Typical cross-section of the design detail for spike laminated/slab span timber bridge. Photo courtesy of Wheeler Lumber, LLC.](image2)
Substructure

Most older timber bridges in Minnesota (prior to 2000) contain timber elements in the substructure abutments and piers. Abutments commonly include solid Douglas fir or southern yellow pine piling that has been treated with creosote. The superstructure is connected to the piles by a treated timber cap that is attached to the piles and to the superstructure at the bearings. Pile abutments typically have backwalls and wingwalls that retain the embankment material. Timber piers typically are constructed from southern yellow pine pilings and Douglas fir caps. Since 2000, most new timber bridges are constructed from steel H or cast-in-place (CIP) concrete steel piles. Most cap materials are still solid sawn timber. Figures 1.6 and 1.7 show examples of timber pile abutments and piers respectively. Figure 1.8 shows a wingwall commonly found on timber bridges.
Wood Preservative for Timber Bridges

When considered in its broadest context, a wood preservative is any substance or material that, when applied to wood, extends the useful service life of the wood product. In more practical terms, wood preservatives are generally chemicals that are either toxic to wood-degrading organisms and/or cause some change in wood properties that renders the wood less vulnerable to degradation. Most wood preservatives contain pesticide ingredients, and as such must have registration with the US Environmental Protection Agency (US EPA).

Pressure Treatment Preservatives And Pressure-Treated Wood

For timber bridges, several types of preservatives are used for pressure-treatment of wood at specialized treatment facilities. In these treatment plants, bundles of wood products are placed into large pressure cylinders and combinations of vacuum, pressure (and sometimes heat) are used to force the preservative deeply into the wood. Pressure treated wood and the pressure-treatment preservatives differ from non-pressure preservatives in three important ways:

1. Pressure-treated wood has much deeper and more uniform preservative penetration than wood treated in other manners.
2. Most preservatives used in pressure-treatment are not available for application by the public.
3. Pressure-treatment preservatives and pressure-treated wood undergo review by standard-setting organizations to ensure that the resulting product will be sufficiently durable in the intended end-use.

Standards also apply to treatment processes and require specific quality control and quality assurance procedures for the treated wood product. This level of oversight is needed because pressure-treated wood is used in applications where it is expected to provide service for decades.

Current Ground-contact Preservatives

A number of preservatives for timber bridges are in-service and currently listed for treatment of wood to be used in contact with the ground, either through American Wood Producers Association (AWPA) standards or ICC-ES evaluation reports. It is recommended that bridge components be fabricated to the extent possible prior to treatment. Further, all cuts or borings should be field-treated using copper naphthenate.

Ammoniacal Copper Quat (ACQ-B)

ACQ formulations combine copper and quaternary ammonium compounds (quats) to protect wood from both fungal and insect attack. ACQ-B (Akaline copper quat, Type B) is the earliest ACQ formulation standardized and commercialized. Unlike the other ACQ formulations, it relies primarily on ammonium hydroxide to solubilize the copper. ACQ-B treated wood has a dark greenish brown color that fades to a lighter brown, and may have a slight ammonia odor until the wood dries. It is used primarily in the western wood

---

1 Section on wood preservatives adapted from Lebow et. al, 2014.
United States because the ammonia helps the preservative penetrate into more difficult to treat wood species such as Douglas-fir. Like many other soluble copper preservatives, ACQ-B solution, and to some extent the treated wood, can be expected to increase corrosion of aluminum signs and other metal components.

**Alkaline copperquat, (ACQ Types A, D and C and ESR-1980)**

ACQ Types A, D and C use ethanolamine to solubilize the copper. Wood treated with copper ethanolamine tends to have less odor and a more uniform surface appearance than that treated with copper in ammonia, and thus is more widely used for easily treated species such as the southern pines. ACQ-D is the most commonly used formulation in the eastern United States. Exposure data indicates that the ethanolamine formulation of ACQ-D may not be as effective as the ammoniacal ACQ-B formulation at low concentrations, but is similarly effective at higher concentrations (Figure 2). However, corrosiveness remains a concern. Product literature indicates that ESR-1980 may be less corrosive to aluminum and other metals than the soluble-copper formulations of ACQ. As with other particulate copper formulations, penetration of preservative into less easily treated wood species may be a concern.

**Chromated Copper Arsenate**

Chromated copper arsenate (CCA) 1940’s, and was the predominant preservative in the U.S. from the 1970’s through 2003. Since 2003, its use has been limited to non-residential applications, but it is still widely used for treatment of poles, piles and timbers. CCA has decades of proven performance in field trials and in-service applications, but it may have difficulty penetrating difficult to treat wood species such as Douglas fir or larch. Because of the chromium, CCA treating solution and treated wood is less corrosive than many of the other copper-based waterborne preservatives. CCA is classified as a Restricted Use Pesticide by the EPA.

**Coal-tar Creosote**

Coal-tar creosote is the oldest wood preservative still in commercial use, and remains the primary preservative used to protect wood for railroad ties. The high efficacy of creosote has been well-established through in-service performance and field tests. Creosote-treated wood has a dark-brown to black color and a noticeable odor, which some people consider unpleasant. Workers sometimes object to creosote treated wood because it soils their clothes and photosensitizes the skin upon contact. The treated wood sometimes also has an oily surface, and patches of creosote sometimes accumulate, creating a skin contact hazard. However, the advantages of creosote treated wood often offset the concerns has advantages to offset concerns with its appearance and odor. It has lengthy record of satisfactory use in a wide range of applications at a relatively low cost. Creosote is also effective in protecting both hardwoods and softwoods, and is often thought to improve the dimensional stability of the treated wood. With the use of heated solutions and lengthy pressure periods, creosote can be fairly effective at penetrating even fairly difficult to treat wood species. Creosote treatment also does not accelerate, and may even inhibit, the rate of corrosion of metal fasteners relative to untreated wood. Creosote is a classified as a Restricted Use Pesticide by the US EPA.
Copper Naphthenate (CuN)
Copper naphthenate has been used as a wood preservative since the 1940's, although not as widely as creosote, CCA or pentachlorophenol. In recent years it has been increasingly used as an alternative to pentachlorophenol. Copper naphthenate has been primarily used as an oil-based formulation. The heavy solvent formulation generally provides the greatest durability, and CuN in heavy solvent is currently used for pressure treatment of poles, timbers and glulam beams. Although CuN does not have as extensive of history of in-service durability as CCA, creosote, or pentachlorophenol, its efficacy has been demonstrated in field tests. Copper naphthenate is also dissolved in light solvent for pressure-treatment of above-ground members (such as glulam beams) and for brush-on application of untreated wood that has been exposed when cutting pressure-treated wood.

Pentachlorophenol
Pentachlorophenol has been widely used as a pressure treatment since the 1940's. The active ingredients, chlorinated phenols, are crystalline solids that can be dissolved in different types of organic solvents. A heavy oil solvent is generally used when the treated wood is to be used in ground contact. Wood treated with pentachlorophenol in heavy oil typically has a brown color, and may have a slightly oily surface that is difficult to paint. It also has some odor, which is associated with the solvent. Pentachlorophenol in heavy oil has long been a popular choice for treatment of utility poles, bridge timbers, glulam beams and foundation piles, and the treated wood is quite durable. With the use of heated solutions and extended pressure periods, pentachlorophenol is fairly effective at penetrating difficult to treat species. Pentachlorophenol treatment does not accelerate corrosion relative to untreated wood. Pentachlorophenol is classified as a Restricted Use Pesticide by the US EPA.
[This page intentionally left blank.]
Chapter 2  Inspection Equipment

Overview

Comprehensive inspection protocols for timber bridges include a wide variety of techniques to assess the condition of wood in service. Visual inspection, moisture content assessment, mechanical probing, drilling, resistance microdrilling and stress wave or ultrasound-based technologies may all be used individually or in combination by inspectors. The following equipment is recommended for conducting in-depth inspections of timber bridge elements. The stress wave and resistance drilling equipment is available from several manufacturers. Table 2.1 and 2.2 lists and Figure 2.1 shows a complete set of inspection equipment that can be used for timber bridges. Contact information is shown in Appendix A.

Table 2.1. Inspection Equipment Recommendations

<table>
<thead>
<tr>
<th>Type</th>
<th>Products</th>
<th>Cost Estimate$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Hardhat, safety vest, gloves, safety glasses, lifejacket, signage (when warranted)</td>
<td>$100-$200</td>
</tr>
<tr>
<td>Access</td>
<td>Headlamp, flashlight</td>
<td>$100</td>
</tr>
<tr>
<td>Waders, ladder, small flat bottom boat</td>
<td>$200-$1,000</td>
<td></td>
</tr>
<tr>
<td>Data Collection</td>
<td>Field notebooks, data forms, digital camera</td>
<td>$150-$350</td>
</tr>
<tr>
<td>Laptop or tablet computer</td>
<td>$300-$750</td>
<td></td>
</tr>
<tr>
<td>Pencil, marking chalk, crayons, paint</td>
<td>$75</td>
<td></td>
</tr>
<tr>
<td>Basic Inspection</td>
<td>Tape measure (25-ft, 100-ft)</td>
<td>$25</td>
</tr>
<tr>
<td>Pick hammer, awl, probes, cordless drill</td>
<td>$100-$250</td>
<td></td>
</tr>
<tr>
<td>Plumb-bob, angle detector</td>
<td>$25</td>
<td></td>
</tr>
<tr>
<td>Nondestructive</td>
<td>Moisture meter with hammer slide and 1- and 3-in. pin probes</td>
<td>$470 plus $250 plus supplies</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Stress wave timer</td>
<td>$2,350</td>
</tr>
<tr>
<td>Resistance microdrill and supplies</td>
<td>$5,000-$10,000 plus $200 annual supplies</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Durable, weather resistant equipment case(s)</td>
<td>$500</td>
</tr>
<tr>
<td>Cell phone or two-way radio, maps, signage</td>
<td>$100-$300</td>
<td></td>
</tr>
<tr>
<td>Rope, extra batteries, truck charger, insect and bee repellant, wasp spray</td>
<td>$100</td>
<td></td>
</tr>
</tbody>
</table>

Note: $^1$The cost estimate is based on data collected in 2014. New prices should be obtained from vendors after July 2014. $^2$Various equipment manufacturers and equipment models
Table 2.2. Nondestructive Evaluation Equipment

<table>
<thead>
<tr>
<th>Type</th>
<th>Products</th>
<th>Cost Estimate(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Meter</td>
<td>J-2000, Delmhorst Instrument Company</td>
<td>$470 plus supplies</td>
</tr>
<tr>
<td>Stress Wave Timer</td>
<td>Microsecond Timer, Fakopp Enterprises, Model 239A Stress Wave Timer, Metriguard Inc.</td>
<td>$2,350</td>
</tr>
<tr>
<td></td>
<td>Sylvatest Trio, Concept Bois Technologie</td>
<td>$5,375</td>
</tr>
<tr>
<td>Resistance Microdrill</td>
<td>F-Series (400 mm with paper output only), IML North America, LLC</td>
<td>$9,210</td>
</tr>
<tr>
<td></td>
<td>PD-Series (400 mm with digital data collection plus bluetooth printer)</td>
<td>$4,933</td>
</tr>
<tr>
<td></td>
<td>Resistograph, RINNtech (450 mm with digital data collection and bluetooth printer)</td>
<td>$8,920</td>
</tr>
</tbody>
</table>

Note: \(^1\)The cost estimate is based on data collected in 2014. Discounts are also available for multi-unit purchases. New prices should be obtained from the vendor after July 2014.

Figure 2.1. Inspection equipment used for inspecting timber bridges.
Chapter 3  Visual Inspection Techniques

Signs of Deterioration

The simplest method for locating external deterioration is visual inspection. An inspector observes bridge elements for signs of actual or potential deterioration, noting areas that require further investigation. When assessing the condition of an element, visual inspection should never be the sole method used. Visual inspection requires strong light and is useful for detecting intermediate or advanced surface decay, water damage, mechanical damage, or failed members. Visual inspection cannot detect early stage decay, when remedial treatment is most effective. A visual inspection should focus on identifying and assessing the extent of the following signs of deterioration.

Fruiting Bodies

Although they do not indicate the amount or extent of decay, fruiting bodies provide a positive indication of fungal attack. Some fungi produce fruiting bodies after small amounts of decay have occurred while others develop only after decay is extensive. When fruiting bodies are present, they indicate the possibility of a serious decay problem. Figure 3.1 shows an image of a fruiting body indicating internal deterioration or significant decay activity. Figure 3.2 shows a Douglas fir timber beam that shows visual evidence of a fruiting body on the surface of the member. The presence of decay fungi and fruiting bodies indicate that the member has a high moisture content, usually above 28% on a dry weight basis.
Sunken Faces or Localized Collapse

Sunken faces or localized surface depressions can indicate underlying decay. Decay voids or pockets may develop close to the surface of the member, leaving a relatively thin, depressed layer of intact or partially intact wood at the surface as shown in the line drawing of Figure 3.3. Crushed wood can also be an indicator of decay. Figure 3.4 shows a timber abutment bearing cap supporting steel I-beams where the abutment cap has multiple longitudinal cracks or failures, which indicates that the likelihood that the member has advanced decay and deterioration. Figure 3.5 shows a timber abutment cap that has settled onto timber pilings as the result of significant internal decay that was not readily apparent in a visual inspection.

Staining or Discoloration

Staining or discoloration of wood indicates that the wood has been subjected to water and potentially has high moisture content, making it susceptible to decay. Rust stains from connection hardware are also an indication of wetting. Figure 3.6 shows an example of a timber element that clearly displays visual evidence of wetting and...
discoloration, including rust and deterioration of the fastener. The inspector used this information to focus additional, more detailed, inspection techniques in this area, enabling them to identify significant internal decay and deterioration zones. **Figure 3.7** also shows discoloration of bridge beams where water has come through bridge decking. A bituminous wear layer often covers transverse nail-laminated timber bridge decking. Often this wear layer may develop cracks or other failures that allow water to infiltrate and absorb into the bridge superstructure.

![Figure 3.6](image1.png)  **Figure 3.6.** The timber members were stained and discolored due to high levels of water. The hardware shows significant corrosion.

![Figure 3.7](image2.png)  **Figure 3.7.** Water staining and discoloration caused by water that infiltrated through the bituminous wear layer and nail-laminated deck.

### Insect or Animal Activity

Insect activity is often identified by the presence of holes, frass, and powder posting. For wood boring insects like carpenter ants, frass is defined as the mix of insect excrement and excavated wood material from timber members where they are active. The presence of insects may also indicate the presence of decay, as carpenter ants often create tunnels and nests in decay cavities. **Figure 3.8** shows a timber abutment cap that has significant deterioration and is infested with carpenter ants. The abutment brace clearly shows frass that has fallen from the abutment cap where they are nesting. Carpenter ants deposit sawdust in gallery openings, trapping moisture and increasing the rate of decay of an element. In addition to insects, birds often nest under bridge decks, where the nests may trap moisture against a timber element that can potentially increase the moisture content resulting in localized decay. **Figure 3.9** shows a nest of young birds under a bridge deck.
Figure 3.8. A timber abutment cap that has been initially deteriorated by decay. Carpenter ants are nesting in the cap, with frass being deposited onto the cross bracing member.

Figure 3.9. Nesting birds are often found under timber bridges and their nests can trap and hold moisture against timber beams and bracing.

Plant or Moss Growth

Plant or moss growth in splits and cracks, or soil accumulation on the structure, indicates that adjacent wood has been at a relatively high moisture content for a sustained period and may sustain growth of decay fungi. Figure 3.10 shows a timber deck with moss growth on the surface, while Figure 3.11 shows a bridge wing wall cap that has substantial plant growth covering its surface (left image) and the plants removed showing severe decay (right image). These photos illustrate the importance of ongoing maintenance activities to remove dirt accumulation and plant growth from timber elements.

Figure 3.10. Moss growing on the surface of a nail laminated timber deck supported by steel beams along the curb/scupper zone.
Figure 3.11. A wing wall timber abutment has substantial plant growth on the cap surface. Once removed, visual and probing inspection showed that 75% of the cap cross-section had been severely decayed. This will eventually result in damage to the wing wall pile elements.

Check and Splits

Timber members are susceptible to drying and weathering, which often result in surface and deep surface checks, ring shake, end checks, and through splits. Checks and splits in members can indicate a weakened member, and also create an entry for moisture to enter the element. Figure 3.12 shows side-by-side examples of ring shake, small end checks and severe splits. If a check or split develops to a sufficient depth, the inner untreated wood is susceptible to moisture and decay fungi. This will create conditions that can result in severe decay and premature deterioration of a timber bridge element. Railing posts, and abutment cap ends are typically the most common location to observe lumber checking or splitting. In rail posts, overtightening of bolts during construction can contribute their occurrence.
Figure 3.12. Timber railing posts showing various types of deterioration. From left to right, the posts show ring shake, small end checks, and severe through splits.

Severe splits in timber abutment caps often lead to substantial decay and should be thoroughly evaluated, especially when multiple spans are butted together over the support, or when the wood deck does not shelter the cap beam effectively. **Figures 3.13 and 3.14** show splits in abutment caps leading to deterioration. In **Figure 3.13**, the horizontal split has provided an opportunity for moisture to infiltrate from an open timber deck, resulting in severe decay.

Figure 3.13. A long horizontal split provides an opportunity for moisture passing through the timber deck to enter the abutment cap, leading to substantial decay.
In Figure 3.14, a severe through split in an abutment cap provides an opportunity for moisture to absorb into the element, resulting in conditions that allow for potential decay as well as deterioration of the surrounding steel elements such as the CIP bearing plate.

![Figure 3.14. Visual assessment of a pier cap split. The split allows moisture from the deck to enter the member beyond the protective layer of preservative treated wood, resulting in increased likelihood of future decay and allows for deterioration of hardware such as the CIP bearing plate that supports this element.](image)

**Weathering or Impact Damage**

Frequently, weathering and aging of bridge elements has an impact on the performance and durability of timber bridges. This occurs with both timber and non-timber materials like bituminous or other wear layers. **Figure 3.15** shows a bituminous wearing course that has been placed over a slab span, spike-laminated timber bridge. As noted in this picture of the beginning of the bridge, deterioration and reflective cracking frequently occur above the timber abutment where the approach roadway meets the bridge panels, supported by the abutment. This similar situation also occurs at the end of the bridge. **Figure 3.16** shows potholes or other substantial cracking damage of a bituminous wearing course. This damage creates ponding locations and allows the water to enter the bridge superstructure, creating conditions that may cause decay and or other types of deterioration like splits and checks in the timber superstructure or substructure.

![Figure 3.15. Transverse cracking that occurs over the beginning of bridge abutment.](image)
Figure 3.17 shows an exposed timber deck on the surface of a bridge where the wear layer has been completely removed. This creates an entry point for moisture infiltration into the timber decking, beams, abutments and piers.

Figure 3.16. Cracking and deterioration of bituminous wear layers create opportunities for water to pond on the deck and seep into the superstructure elements creating decay potential.

Figure 3.17. The bituminous wear layer has deteriorated exposing structural timber decking to moisture and potential deterioration.

Other natural weathering damage occurs to timber piles exposed to water and materials flowing down the river or stream. Freeze and thaw cycles, along with ice impact or crushing can damage timber piles, often at or near the waterline. Members in the mud zone, (+/- 2 ft of normal water level) have ideal conditions (oxygen, moisture) to promote decay. Figure 3.18 shows two examples of shell damage to timber pile. This can affect the structural performance both through loss of cross-section and the removal of the preservative treatment.

Figure 3.18. Shell damage to timber piling at or near the water line, often caused by freeze thaw cycles, ice damage or flotsam floating down the river.
Additional damage to timber bridge components can be caused by impact from vehicle traffic. Snowplows can create damage to timber curb and railings during winter months, as the curb is hidden by snow. Floating objects, such as trees and logs, can also damage timber substructure during high flow rates associated with heavy rain events or seasons. Figure 3.19 shows examples of impact damage to timber curbs.

![Figure 3.19](image_url)

Figure 3.19. The timber curbs shown have significant damage from a snowplow or other vehicle exposing untreated wood to high levels of moisture.

**Miscellaneous Conditions**
During visual inspections of timber bridge components, there are other significant conditions that need to be further explored using the full combination of inspection and assessment techniques. These conditions can include the rotation of timber piers and abutments caused by the loss of fill behind the backwall or by some other mechanism. Misalignment of caps and piles will not effectively transfer vehicle loads to the ground, causing piles to be overstressed in bending and compression. A second significant condition is the build-up of road materials like gravel or sand that hold moisture in

![Figure 3.20](image_url)

Figure 3.20. Rotation of timber pilings and pile caps in an abutment (left) and timber pier (right).
contact with structural timber elements. **Figure 3.20** shows significant rotation of timber abutment walls and piers. **Figure 3.21** shows gravel buildup and wet sand on top of the timber abutment cap, while **Figure 3.22** shows significant sand and gravel around timber beams. Both conditions were caused by vehicle traffic, road graders or snowplows carrying the material onto the bridge where it fell through the deck. **Figure 3.23** shows timber pile in contact with concrete footing, holding high levels of moisture capable of creating decay and deterioration.

![Figure 3.21](image1.png)  
**Figure 3.21.** Sand and gravel are shown on top of the timber abutment cap as deposited through vehicle traffic or road maintenance through a timber deck.

![Figure 3.22](image2.png)  
**Figure 3.22.** Sand and gravel are covering the timber abutment cap and the longitudinal timber beams, holding moisture against these elements.

![Figure 3.23](image3.png)  
**Figure 3.23.** Timber piling in direct contact with concrete footing, creating high moisture content conditions.
Chapter 4  Sounding, Probing, and Moisture Content Techniques

Simple mechanical tests are frequently used for in-service inspection of wood elements in timber bridges. For example, hammer sounding and probing is used in combination with visual inspection to conduct an initial assessment of the condition of a member. The underlying premise for such tests is that degraded wood is relatively soft and might sound hollow, with low resistance to penetration.

Sounding and Probing

One of the most commonly used techniques for detecting deterioration is to hit the surface of a member with a hammer or other object. Based on the sound quality or surface condition, an inspector can identify areas of concern for further investigation using advanced tools like a stress wave timer or resistance microdrill. Deteriorated areas typically have a hollow or dull sound that may indicate internal decay. Care must be taken to not confuse the sound associated with high moisture content pile with decay. A pick hammer commonly used by geologists is recommended for use in timber bridges because it allows inspectors to combine the use of sound and the pick end to probe the element. Figure 4.1 shows a hammer pick being used to inspect a timber piling (left) and timber deck (right).

Probing with a moderately pointed tool, such as an awl or knife, locates decay near the wood surface as indicated by excessive softness or a lack of resistance to probe penetration and the breakage pattern of the splinters. A brash break indicates decayed wood. A splintered break reveals sound wood. Although probing is a simple inspection method, experience is required to interpret results. Care must be taken to differentiate between decay and water-softened wood that may be sound but somewhat softer than dry wood. It is
also sometimes difficult to assess damage in soft-textured woods such as Douglas fir. **Figure 4.2** shows an awl probe inserted into a split to assess decay that is visible on the railing end. Probes can also be used to assess the depth of splits and checks. Flat bladed probes like pocket knives or calibrated feeler gauges are recommended for use in this process. This is also important to understand the impact of checks and cracks in other advanced techniques such as stress wave inspection. **Figure 4.3** shows the use of probes to assess the depth of checks and cracks in timber bridge elements.

**Moisture Content Inspection**

Moisture meters can effectively be used in conducting inspections of timber bridge elements. It is well documented that the presence of moisture is required for decay to occur in timber. Typically, moisture contents in timber less than 20% will not allow decay to occur in wood. However, as the moisture increases above 20%, the potential for decay to occur increases.

Serious decay occurs only when the moisture content of untreated wood is above 28-30%. This occurs when dry wood is exposed to direct wetting through rain, moisture infiltration or contact with ground water or bodies of water. Wood decay fungi will not affect wood that is fully saturated with water but without oxygen. Timber piles should be carefully inspected near the water line since rivers and streams have varying water levels throughout the year and from year to year. **Figure 4.4** shows the use of moisture meters with long pins (up to 3 inches long) assessing the moisture content of timber abutment caps. Pin style moisture meters determine the electrical resistance between two pins that are driven into the member. The presence of salts in CCA and ACQ will interfere with the results, making them unreliable.
Chapter 5  Stress Wave Timing Techniques

Principles

Stress wave timing is an effective method for locating and defining areas of decay in timber bridges. Stress wave propagation in wood is a dynamic process that is directly related to the physical and mechanical properties of wood. In general, stress waves travel faster in sound and high quality wood than in deteriorated and low quality wood. By measuring wave transmission time through a timber bridge beam, pile cap or piling in the transverse direction, the internal condition of the structural element can be fairly accurately evaluated. As an introduction, a photograph and schematic of the stress wave concept for detecting decay in a timber piling are shown in Figure 5.1. A stress wave is induced by striking the timber member with an impact device instrumented with an accelerometer that emits a start signal to a timer. Alternately, an ultrasonic pulse creates a stress wave in the member. A second accelerometer, held in contact with the other side of the member, senses the leading edge of the propagating stress wave and sends a stop signal to the timer. The elapsed time for the stress wave between the accelerometers is displayed on the timer. This measured time, when converted to a transmission time on a per length basis (or wave propagation speed), can be used as a predictor of the physical conditions inside the timber bridge member.

The velocity at which a stress wave travels in a member is solely dependent upon the properties of the member. All commercially available timing units, if calibrated and operated according to manufacturer's recommendations, yield comparable results.

Figure 5.1 A stress wave timer is used to inspect timber bridge elements to identify the presence of internal decay that is not visible.
Measurement of Stress Wave Transmission Times

The most common technique used to measure stress wave transmission time utilizes simple time-of-flight-type measurement systems shown as a photograph in Figure 5.2 and illustrated in Figure 5.3. With these systems, a mechanical or ultrasonic impact is used to impart a wave into the member. Sensors are placed at two points on the member and used to detect passage of the wave. The time required for the wave to travel between the sensors is measured by detecting the leading edge of the stress wave pulses.

Stress wave timing is especially useful on thick timbers or glulam timbers (≥89 mm (3.5 in.)) where hammer sounding is not effective. However, access to both sides of the member is required to employ this technique. The speed of wave propagation varies with grain direction. Hammering the side of a timber member will cause a sound wave across or transverse to the wood cells (perpendicular to grain). The speed of sound across the grain is about one-fifth to one-third of the longitudinal value (Forest Products Laboratory 1999).

![Figure 5.2. A stress wave timer is used to determine the level of decay in a timber piling.](image)

![Figure 5.3. Technique used to measure stress wave transmission time in bridge members. The time is usually reported as microseconds per foot (µs/ft).](image)
There are three key points to consider when using stress wave measurement systems:

1. The sensors must be in line with each other.
2. Spike or probe style accelerometers should be inserted at equivalent depths in the timber element being inspected. If using accelerometers, the inspector must make sure that the base of the accelerometer should directly face an approaching compressive wave. Simply turning the accelerometer so that its base faces away from the approaching compressive wave changes the characteristics of the waveform and provides an erroneous reading.
3. Consistent force should be applied when using impact style stress wave timers. Inconsistent striking will result in variability of the testing data during testing. The operator should use the impact hammers provided by the equipment supplier or find one of similar size and weight.

The field test set-up for time-of-flight measurement can vary based on the types of material tested and the locations of the sensors in the material. When using these techniques, consult and closely follow manufacturer’s directions. Appendix B shows specific guidelines for using a commercial stress wave timer.

**Interpretation of Stress Wave Readings**

Stress wave transmission times are shortest along the grain (parallel to fiber) and longest across the grain (perpendicular to fiber). For common timber bridge species such as Douglas fir and southern yellow pine at dry conditions, the stress wave transmission time is approximately 60 µs/ft (197 µs/m) parallel to grain, but ranges from 150 to 300 µs/ft (492 to 984 µs/m) in the perpendicular or cross-grain direction.

Treatment with waterborne salts has almost no effect on stress wave transmission time. Treatment with oil-borne preservatives increases the transmission time by about 10-40 percent more than that of untreated wood (Ross et al 1999). Round southern yellow pine poles are usually penetrated to about 2.5 to 5.0 in. (64 to 127 mm), except at their ends where treatment fully penetrates the wood. Although these data illustrate the effect oil-borne treatments have on transmission time, these values should not be used to estimate level of preservative penetration.

The presence of deterioration from decay can greatly affect stress wave transmission time in wood, especially in the transverse direction. Transmission times for decayed wood are much greater than that for nondecayed wood. For example, transmission time for nondegraded Douglas fir is approximately 200 µs/ft (494 µs/m), whereas severely degraded members exhibit values as high as 975 µs/ft (3200 µs/m) or greater. A 50-100% increase in time indicates moderately decayed wood and an increase of over 100% may indicate severe deterioration.

**Table 5.1** shows information that provides guidance on interpreting stress wave times and the potential level of decay for the two primary species used in timber bridges. These guidelines are useful in interpreting readings that show a higher transit time than those for sound wood. Voids and checks will not transmit stress waves, however the stress wave often travels around the split resulting in a longer transmit time than in solid
Based on the direction and length of the stress wave path in the wood, moisture content of the wood, and whether or not preservative treatment is present, the velocity and travel time for sound wood can be determined. For the transverse direction, the annual ring orientation and the existence of seasoning checks and splits should be recorded and considered when evaluating the data. When suspected decay is located, it is recommended that the inspector verify the amount and determine the effective cross-section through techniques like resistance drilling or coring.

Table 5.1. Stress wave transmission times in the transverse direction (perpendicular to the grain) for various levels of deterioration using the Fakopp Microsecond Timer.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stress Wave Transmission Time (µs/ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sound Wood</td>
</tr>
<tr>
<td>Douglas-fir (beams)</td>
<td>130-250</td>
</tr>
<tr>
<td>Southern yellow pine (pilings)</td>
<td>130-250</td>
</tr>
</tbody>
</table>

1Moderate decay is defined as cross-section loss of 10-30% of the cross-section width or 10-20% of the cross-section area.

2Severe decay is defined as cross-section loss of greater than 30% of the cross-section width or greater than 25% of the cross-section area.

Field Considerations and Use of Stress Wave Methods

Figure 5.4 outlines the general procedure used with stress wave timing methods for field inspection. Before venturing into the field, it is useful to estimate stress wave transmission time for the size of the members to be inspected. A second approach is to identify material on site that is confirmed using drilling or coring to be sound and use it as a control set of time data.
Preceding sections provided information on various factors that affect transmission time in wood. This information can be summarized, as a starting point, by simply using a baseline transmission time of 250 µs/ft. Transmission times, on a per length basis, less than this would indicate sound material. Conversely, transmission time greater than this value would indicate potentially degraded material. It is critical to confirm decay determined from the use of a stress wave timer with other techniques such as microdrilling.

**Field Data Form**

An example of a standardized graphic field data form is shown in Figure 5.5. Key items to include on this form are structure number, location, inspector(s), weather conditions, and date of inspection. Further details should include dimensions of members and the locations that data was collected. Full-size and additional field forms are included in Appendix C.

![Figure 5.5. Typical field data acquisition form used for timber abutments, piers, and caps.](image)

**Field Measurements**

Field use should be conducted using the instructions provided by equipment manufacturers. In the field, extra batteries, cables, and sensors are helpful. Testing should be conducted in areas of the member that are highly susceptible to degradation, especially in the vicinity of connections, bearing supports and ground or mud zones.
Baseline values provided serve as a starting point in the inspection. It is important to conduct the test at several points at varying distances away from the suspect area. In a sound member, little deviation is observed in transmission times. If a significant difference in values is observed, the member should be considered suspect.

Data Analysis and Summary Form

When data have been gathered, it is useful to present them in an easy to read manner. Figure 5.6 illustrates various stress wave data for a timber abutment cap. From these notes, the presence and extent of degradation can readily be seen.

Figure 5.6. Example of a detailed data set from a timber abutment cap showing stress wave times and the level of decay present as confirmed through resistance drilling.

Commercial Equipment

There are several companies that produce stress wave timing equipment that is suitable for inspecting timber bridges. Additional detail for these companies and their equipment is shown in Appendix A.

FAKOPP Microsecond Meter
FAKOPP Enterprise
Agfalva, Hungary
Telephone: +36 99 33 00 99
Website: www.fakopp.com

Sylvatest Trio
Concept Bois Technologie
Saint-Sulpice, Switzerland
Telephone: +41 21 694 04 04
Website: www.cbs-cbt.com

Metriguard Model 239A Stress Wave Timer
Metriguard, Inc.
Pullman, WA 99163 USA
Telephone: (509) 332-7526
Website: www.metriguard.com
Chapter 6  Drilling and Coring Techniques

Drilling
Drilling and coring are the most common methods used to detect internal deterioration in wood members. Both techniques are used to detect the presence of voids and to determine the thickness of the residual shell when voids are present. Drilling is usually done with an electrical power drill or hand-crank drill equipped with a 3/8 to 3/4-in. diameter bit. Power drilling is faster, but hand drilling allows the inspector to monitor drilling resistance and may be more beneficial in detecting pockets of deterioration. In general, the inspector drills into the member in question, noting zones where drilling becomes easier and observing drill shavings for evidence of decay. The presence of common wood defects, such as knots, resin pockets, and abnormal grain, should be anticipated while drilling and should not be confused with decay. If decay is detected, remedial treatment such as copper naphthenate can be added to the wood through the inspection hole. Copper naphthenate is available for purchase on-line or at local building materials centers. The inspection hole is probed with a bent wire or a thickness gauge to measure shell thickness. Since these holes are typically ¼ to ½ in. diameter, they should be plugged with a wood dowel section that has been soaked in a preservative.

Coring
Coring with an increment borer (often used for determining the age of a tree) also provides information on the presence of decay pockets and other voids. The resultant solid wood core can be carefully examined for evidence of decay. In addition, the core can be used to obtain a measure of the depth of preservative penetration. Figure 6.1 shows an increment core tool and the extracted core. It is also possible to determine the wood species from the core. Typically, coring should be conducted on a horizontal plane. To prevent moisture and insect entry, a bored-out core hole should be filled with a copper naphthenate treated wood plug.

Figure 6.1. An increment core can be used to conduct inspections of timber bridge elements. This image shows an extracted core from an in-service timber pile ready for examination.
Resistance Micro-Drilling

Another drilling technique that has been commercially developed is the resistance micro-drill system. Developed in the late 1980s, this system was originally developed for use by arborists and tree care professionals to assess tree rings, evaluate the condition of urban trees, locate voids and characterize decay. This technology is now being utilized to identify and quantify decay, voids, and termite galleries in wood beams, columns, poles, and piles. This technique is now the preferred drilling and coring technique for timber elements. Figure 6.2 shows a resistance micro-drill being used to assess the level of decay in a pile.

There are several machine types available from different manufacturers. They operate under the same general principle of measuring the electrical power consumption of a needle rotation motor. This value is proportional to the mechanical torque at the needle and mainly depends on wood density (Rinn et al. 1990). The purpose of the equipment is to identify areas in timber elements that have low density that is decay or deterioration. The resistance micro-drill equipment measures the resistance of wood members to a 0.6 in. (1.5 mm) drill bit with a 0.18 in. (3.0 mm) head that passes through them. Bits are typically 13.8-17.8 in. (350-450 mm) long. This flat tipped drill bit travels through the member at a defined movement rate and generates information that allows an inspector to determine the exact location and extent of the damaged area. Figure 6.3 shows several drill bit ends that are used in resistance drills. While the unit is usually drilled into a member in a perpendicular direction to the surface, it is also possible to drill into

Figure 6.2. A resistance microdrill is the preferred drilling inspection technique for timber bridge elements.

Figure 6.3. Close-up of the flat tipped resistance drill bits used to inspect timber materials.

Figure 6.4. Drilling can take place at an angle to assess the area below ground line.
members at an angle, as shown in Figure 6.4. However, the location of the void is slightly changed by the angle of the drilling. Resistance micro-drills collect the data electronically and can also product a chart or printout showing the relative resistance over its drilling path. Modern tools are also promoting the ability to view the data wirelessly on a tablet computer or hand-held mobile phone in real-time. Areas of sound wood have varying levels of resistance depending on the density of the species and voids show no resistance. The inspector can determine areas of low, mild, and high levels of decay with this tool, and quantify the level of decay in the cross-section. Figure 6.5 shows the use of a timber abutment cap being assessed with a resistance microdrill and the resulting chart image showing minimal drilling resistance that indicates the majority of the cap is decayed. Figure 6.6 shows a commercial model that has an electronic display that can be reviewed in the field and then further processed using a computer in the office for archival into bridge inspection files. It is recommended that all holes be filled after drilling, especially if there is no decay present. This can be accomplished by injecting a small amount of silicone sealant or marine adhesive into the small opening as shown in Figure 6.7.

Figure 6.5. Resistance microdrilling showing significant decay in the bridge pile cap. The inlay shows the paper chart readout from a commercial drilling unit.

Figure 6.6. Electronic display on a resistance drill.

Figure 6.7. Silicone is used to fill the small drilling hole.
Interpreting Drilling Data Charts

Review of the charts or printouts should be conducted in the field and notes taken to ensure understanding of the testing location. It is recommended that notes be taken on a graphical data chart. Care should be exercised to ensure that low profiles from intact but soft, low density wood (such as Douglas fir) are not misinterpreted as decay. It is also known that the very center of softwood species near the pith will have low resistance and lack the defined growth rings visible in the outer sections. It is also important to understand the type of wood that is being drilled. Sound wood from many hardwood species may have high levels of resistance over 50%, while sound wood from softwood conifers may have low levels of resistance in the range of 15-50%, depending on it’s inherent density. It is important to evaluate the levels of decay across the full dimension, as some species have low resistance values, but are not decayed. Further, each piece of commercial equipment provides different scales and may have different resistance levels. Table 6.1 shows a general assessment rating index that can provide support for the bridge inspector in evaluating the resistance data collected during testing. An example electronic drilling chart for a southern yellow pine pile and a Douglas fir pile cap is shown in Figures 6.8 and 6.9, respectively.

Table 6.1. General assessment of resistance drilling data for Douglas fir and southern yellow pine bridge members.

<table>
<thead>
<tr>
<th>Drilling Resistance</th>
<th>Decay Level</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>Severe</td>
<td>Decay resulting in an internal void</td>
</tr>
<tr>
<td>5-15%</td>
<td>Moderate</td>
<td>Often adjacent to the internal void areas.</td>
</tr>
<tr>
<td>20+%</td>
<td>Low to None</td>
<td>Sound material will have resistance that is often consistent across the full width.</td>
</tr>
</tbody>
</table>

Note: This data must be carefully interpreted since there are differences between species and commercial equipment.

Figure 6.8. Electronic view of a southern yellow pine timber piling showing a decay pocket between 8 and 10 in. of the drilling profile.
Commercial Equipment

There are several companies that produce stress wave timing equipment that is suitable for inspecting timber bridges. Details are shown in Appendix A.

Increment Borers
Forestry Suppliers Inc.
Jackson, MS 39284-8397 USA
Telephone: (800) 647-5368
Website: www.forestry-suppliers.com

Ben Meadows Company
Janesville WI USA 53547-5277
Telephone: (608) 743-8001
Fax: (608) 743-8007
Website: www.benmeadows.com

Resistance Microdrills
IML-RESI PD- and F-Series
IML North America, LLC
Moultonborough, NH 03254 USA
Telephone: 603-253-4600
Website: www.iml-na.com

Resistograph 4- and 5-Series
RINNTech, Inc.
St. Charles, IL 60174, USA
Telephone: (630) 377-2477
Website: www.rinntech.de

Digital microProbe
Sibtec Scientific
Sibert Technology Limited
2a Merrow Business Centre, Guildford
Surrey GU4 7WA England
Telephone: +44 1483 440 724
Fax: +44 1483 440 727
Website: www.sibtec.com

Figure 6.9. Electronic resistance chart of a Douglas fir pile cap showing a large crack between 180 and 200 mm (7.0 and 7.9 in) along the drilling path.
[This page intentionally left blank.]
Chapter 7  Condition Assessment

A bridge inspection includes examining the structure, evaluating the physical condition of the structure, and reporting the observations and evaluations on the bridge inspection report. The information presented in this chapter is not meant to replace, but only to supplement the guidance, procedures and protocols specified in the most recent MnDOT Bridge Inspection Field Manual shown, as shown in Figure 7.1 (MnDOT 2013). Further, users of this information are encouraged to follow MnDOT bridge inspection best practices (MnDOT 2013).

MnDOT Bridge Inspection Field Manual

The Minnesota Department of Transportation Bridge Office has developed and uses a Bridge Inspection Field Manual that serves as a field guide for the inspection and condition rating of in-service bridges and culverts in Minnesota. The most recent Bridge Inspection Field Manual can be downloaded at the MnDOT Bridge website at: http://www.dot.state.mn.us/bridge/inspection.html. This manual provides detailed information and guidance for the National Bridge Inventory (NBI) condition ratings and structural element condition ratings; two separate condition rating systems that MnDOT uses for bridges and culverts.

NBI Condition Ratings

NBI condition ratings describe the general overall condition of a bridge. This numerical (0-9) rating system was developed by the Federal Highway Administration in the 1970’s to improve safety of our Nation’s bridges (FHWA 2014). The NBI condition ratings are used to calculate the Bridge Sufficiency Rating, which determines funding eligibility and priority for bridge replacement and rehabilitation.

Structural Element Condition Ratings

Structural element condition ratings divide a bridge into separate components that are rated individually based upon the severity and extent of deterioration. This rating system was developed by the American Association of State Highway and Transportation Officials (AASHTO), and is outlined in the AASHTO Manual for Bridge Element Inspection (AASHTO 2013). Structural element condition ratings provide input data for a bridge management system which can be used to identify present maintenance needs, and is intended to provide cost-effective options for long-range bridge maintenance and improvement programs (using computer projections of future deterioration).
Advanced Timber Bridge Inspection Field Manual

The manual presented here is intended to serve as a field guide for the inspection and condition rating of in-service timber bridges in Minnesota. The goal of the manual is to provide information on advanced inspection techniques and equipment that are available to conduct reliable inspections of timber bridges. Inspectors are encouraged to conduct inspections using a combination of assessment techniques, as outlined in Figure 7.2. While all three stages are recommended, many inspectors are only using visual/physical and resistance micro-drilling inspections.

![Visual/Physical Inspection](image)
![Stress Wave Timing](image)
![Resistance Drilling](image)

Figure 7.2. Detailed timber bridge inspections utilize visual inspection coupled with stress wave timing and resistance microdrilling.

The inspection team should also have appropriate inspection equipment as detailed in Chapter 2 of this manual. This includes:

- Personal safety equipment (gloves, hardhat, boots, ladder, safety harness)
- Personal inspection equipment (high rubber or hip boots, waders, boat)
- Hammer sounding device with a pick end
- Awl or other flat bladed probe
- Feeler gauges
- Tape measures
- Chalk for marking areas
- Moisture meter
- Stress wave timer
- Resistance microdrill
- Durable equipment cases
- Documentation supplies (notebooks, inspection forms, digital camera)
- Cell phone or radio for emergency communication
Timber Bridge Inspection Checklist

The following inspection checklist has been developed for the inspector with reference to timber bridges. Detailed notes and sketches should be created to document location of visible damage/deterioration, moisture accumulation, and data points for nondestructive evaluation (NDE) investigations such as stress wave timing and resistance microdrilling. The following checklist may prove useful for inspectors.

- Assess site specific safety hazards, place warning signs, and select safety gear.
- Complete all bridge specific data sections on the required inspection paperwork.
- Print, review and bring previous inspection reports to reference during the on-site inspection.
- Wearing surface type description (lumber, bituminous, running planks, gravel).
- Preservative treatment type used on superstructure members.
- Significant checking, horizontal shear cracks, or split members that are checked through thickness using a probe.
- Dirt & debris accumulation (or plant growth).
- Sunken faces or depressions.
- Deterioration at or near wood/wood and wood/concrete interfaces.
- Corrosion evidence of metal fasteners.
- Loose connectors or fasteners.
- Crushing evidence at abutment caps or under bearing plates.
- Untreated wood exposed by damage or deterioration.
- Insect activity (termites-white mud shelter tubes; carpenter bees or beetles-small holes; carpenter ants-saw dust piles on ground or underlying members).
- Failed members.
- Fire damaged members.
- Integrity of sub-superstructure bearing uniformity and note any deficiencies.
- Condition of (bridge ends) transition roadway to bridge. (Is there cracking in the pavement?)
- Traffic observations while at bridge site.
- NDE moisture content readings (target wet spots or bridge abutment regions).
- NDE stress wave timer readings (when warranted) to determine boundaries of internal decay.
- NDE resistance microdrilling to determine severity of internal decay (percent sound wood).
- Element-level condition assessment completed to determine the overall condition and safety of the primary load carrying members.
- NBI condition ratings are assigned to each timber bridge component (deck, superstructure, substructure).
**Timber Element Inspection**

A systematic approach should be used to complete an inspection of all bridge elements. The order of the inspection may vary based on inspector preference or bridge type, but efforts should be made to develop a consistent inspection strategy to increase efficiency and reduce possible errors. One suggested order of inspection depending on the presence of specific members is:

**Topside**

1) **Deck Inspection**
   a) Deck and wearing surface  
   b) Slab and wearing surface  
   c) Railing and curb

**Bottomside**

2) **Superstructure Inspection**
   a) Timber girder beam (solid sawn or glulam)  
   b) Timber truss or arch  
   c) Timber floor beam with secondary bracing  
   d) Steel beams (when a timber deck is present)

3) **Substructure Inspection**
   a) Timber column  
   b) Trestle (framed timber support)  
   c) Abutment (timber planks)  
   d) Timber pile (abutment, pier)  
   e) Timber pier cap (abutment, pier, bracing)

For each of the required MnDOT Structural Elements, a checklist of inspection techniques and considerations has been developed. Specific definitions for AASHTO Condition State Definitions should be utilized as published by AASHTO (2013) and MnDOT (2014). Those criteria should be used in combination with the timber bridge inspection checklist provided in this manual.
Detailed Element Description and Inspection Techniques

In the followings sections, several timber elements have been combined into main categories including timber deck and slabs, timber railings, timber superstructure and timber substructure, based on guidance from the MnDOT Bridge Office (Wilson 2014).

Timber Decks and Slabs
These elements describe the component that is transferring load from the vehicle to the bridge (AASHTO 2013, MnDOT 2014). Table 7.1 provides specific information on timber deck and slab element types and recommended inspection techniques and equipment. Table 7.2 provides specific information on the defect types and appropriate condition states.

Table 7.1. Timber deck and slab element, inspection and defect information.

<table>
<thead>
<tr>
<th>Timber Deck &amp; Slab Elements</th>
<th>Description</th>
<th>Inspection Techniques and Equipment</th>
</tr>
</thead>
</table>
| # 31: Timber Deck (square ft - SF) | These elements describe the condition of timber decks or slabs. This includes timber plank decks, nail laminated decks, glulam timber deck panels, and nail or spike laminated timber slabs. There may be a bituminous, gravel, or timber wearing surface present as a wearing surface. It should be rated using element #510 (Wearing Surface). | 1. Visual inspection  
2. Hammer sounding with pick hammer  
3. Awl and flat depth probes  
4. Moisture meter of exposed wood with suspected high moisture content  
5. Stress wave timing inspection  
6. Resistance microdrill of decayed areas |
| # 54: Timber Slab (SF) | | |

Timber Plank Decks
Plank decks are comprised of transverse timber planks or square timbers (wide dimension in the horizontal plane). The planks are typically clipped to the top flange of steel beams, and nailed (or bolted) to timber or glulam beams. Timber plank decks are used primarily on low-volume roads or on pedestrian bridges. Due to large live load deflections, they are not generally suitable for bituminous overlays. Longitudinal timber running planks are sometimes added under each wheel track.
**Transverse Nail-Laminated Timber Decks**
Nailed-laminated timber decks consist of transverse timbers (wide dimension in the vertical position) that are nailed or spiked to each adjacent timber. These are often installed in pre-nailed sections, with overlap joints between adjacent sections. Nailed-laminated decks may have a bituminous overlay, timber running planks, or a gravel wearing surface. Gravel may build up over time, increasing the dead load. The inspector should note the depth of the bituminous and gravel to determine if a new load rating is needed.

**Glulam Timber Decks**
Glulam decks are similar to nail-laminated decks, except the individual timbers are bonded together with a waterproof structural adhesive. The panels are typically around 4 ft. wide, and are installed transversely across the deck. Glulam timber decks are often used on temporary bridges (with a bituminous overlay). When used in new construction, they may have timber wearing planks.

**Longitudinal Nail-Laminated Timber Slabs**
Nail-laminated slabs have timbers that span longitudinally, and serve as the primary superstructure element. Timber slabs usually have a bituminous or gravel wearing surface. *Timber slabs typically have a transverse stiffener beam at the center of each span that distributes load and deflection across the width of the slab. Transverse stiffener beams should be rated using element #156 (Timber Floorbeam).*
### Table 7.2. Condition state definitions for timber deck and slab elements.

**Timber Deck & Slab Elements**  
# 31: Timber Deck (Square ft (SF))  
# 54: Timber Slab (SF)

<table>
<thead>
<tr>
<th>Actions and Defects</th>
<th>Condition States</th>
<th>Condition States</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Good</td>
<td>2 Fair</td>
</tr>
<tr>
<td>Structural Review</td>
<td>Structural review is not required</td>
<td>AZAAAZAAA</td>
</tr>
<tr>
<td>Repairs</td>
<td>No repairs are present</td>
<td>Existing repair in sound condition</td>
</tr>
<tr>
<td>Decay/Section Loss, or Fire Damage</td>
<td>None</td>
<td>Affects less than 10% of the deck or slab thickness No crushing or sagging.</td>
</tr>
<tr>
<td>Shake, Check, or Split</td>
<td>Penetrating less than 5% of the member thickness</td>
<td>Penetrates 5% - 50% of the thickness of the member and not in a tension zone.</td>
</tr>
<tr>
<td>Crack or Fracture (Timber, Glulam)</td>
<td>None</td>
<td>Crack or partial fracture that has been arrested</td>
</tr>
<tr>
<td>Delamination (Glulam)</td>
<td>None</td>
<td>Minor</td>
</tr>
<tr>
<td>Weathering or Abrasion (Timber, Glulam)</td>
<td>None or no measurable section loss</td>
<td>Section loss less than 10% of the member thickness</td>
</tr>
<tr>
<td>Connection or Misalignment</td>
<td>Primary deck or slab components are properly aligned and securely connected.</td>
<td>Some fasteners may be loose, but primary deck or slab components are properly aligned.</td>
</tr>
</tbody>
</table>
Assessment Considerations
The use of inspection equipment can provide additional information to the definitions provided by AASHTO and MnDOT. A pick hammer can be used to assess surface quality and possible decay. Feeler gages and awls may be used to assess the extent of cracks, checks, splits and delamination. A moisture meter can detect members or areas with high levels of moisture. It is important to assess the presence of decay using hammer picks, stress wave timers and resistance microdrills to determine the actual cross-section and location of both sound and deteriorated material. Chapter 5 provided detailed information about the use of stress wave timers for identifying areas of decay. Table 5.1 should be consulted when assessing the collected data. Chapter 6 provides detailed information about interpreting resistance drill data from a variety of different resistance drill models. Table 6.1 should be consulted when assessing the collected data. Figure 7.3 shows examples of damage to timber deck and slab elements.

Elements rated CS 3 have the potential to reduce the load rating of the bridge and should be recommended for structural evaluation, particularly if the element is a primary load-carrying member.

Elements rated CS 4 will likely reduce the load capacity or serviceability of the bridge and structural evaluation should be required. Elements that are rated CS 4 and are primary load-carrying members often will lead to a load posting on the bridge unless repaired or replaced.
<table>
<thead>
<tr>
<th>Splits, Cracks, and Decay</th>
<th>Abrasion and Missing Planks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wear Layer Damage/Exposed Timber</td>
<td>Decay/Section Loss</td>
</tr>
</tbody>
</table>

Figure 7.3. Deterioration of timber decks and slabs.
Timber Bridge Railing
This element describes bridge railing constructed from wood materials (AASHTO 2013, MnDOT 2014). Table 7.3 provides specific information on timber railing components and recommended inspection techniques and equipment. Table 7.4 provides specific information on the defect types and appropriate condition states.

Table 7.3. Timber bridge railing element, inspection and defect information.

<table>
<thead>
<tr>
<th>Bridge Railing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong># 332: Timber Bridge Railing</strong>&lt;br&gt;(Lineal ft (LF))</td>
</tr>
<tr>
<td>This element applies to all types and shapes of timber railing. This includes</td>
</tr>
<tr>
<td>railings constructed entirely of timber, or railings in which the primary</td>
</tr>
<tr>
<td>horizontal members are timber. Included in this element are posts, blocking,</td>
</tr>
<tr>
<td>or curbs constructed of metal, concrete, timber, or any other material.</td>
</tr>
<tr>
<td>Refer to the other railing elements for appropriate defect condition language</td>
</tr>
<tr>
<td>to rate these sections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Inspection Techniques and Equipment</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Visual inspection</td>
</tr>
<tr>
<td>2. Hammer sounding with pick hammer</td>
</tr>
<tr>
<td>3. Awl and flat depth probes</td>
</tr>
<tr>
<td>4. Moisture meter of exposed wood</td>
</tr>
<tr>
<td>5. Stress wave timing inspection</td>
</tr>
<tr>
<td>6. Resistance microdrill</td>
</tr>
</tbody>
</table>

Timber Railing Vertical Posts
Railing posts are usually comprised of solid timber members. The posts are usually fastened to the bridge using a combination of bolts or other fasteners. The typical design includes a block member and a vertical post. Most railing posts have been preservative treated.
**Timber Railing**
Horizontal railing may be comprised of solid sawn or glulam timbers. It is typically one or more sections of material spanning the full length of the bridge. Most railing members have been preservative treated.

**Timber Curb**
Horizontal curbing may be comprised of solid sawn or glulam timbers. It is typically one or more sections of material spanning the full length of the bridge. It typically includes a scupper opening to allow water to drain off the surface of the bridge deck. Most curb members have been preservative treated.
<table>
<thead>
<tr>
<th>Actions and Defects</th>
<th>Condition States</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Good</strong></td>
</tr>
<tr>
<td><strong>Structural Review</strong></td>
<td>Structural review is not required.</td>
</tr>
<tr>
<td><strong>Repairs</strong></td>
<td>No repairs are present.</td>
</tr>
<tr>
<td><strong>Connection</strong></td>
<td>Connection is in-place and functioning as intended.</td>
</tr>
<tr>
<td><strong>Misalignment</strong></td>
<td>All components are properly aligned.</td>
</tr>
<tr>
<td><strong>Decay/Section Loss, Fire Damage, or Abrasion/Wear</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Check/Shake</strong></td>
<td>Penetrating &lt;5% of member thickness regardless of location.</td>
</tr>
<tr>
<td><strong>Split, Crack or Delamination</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Impact Damage</strong></td>
<td>Superficial damage</td>
</tr>
</tbody>
</table>
Assessment Considerations
The use of inspection equipment can provide additional information to the definitions provided by AASHTO and MnDOT. Special attention should be focused on the steel connections, and looking for evidence of decay in timber adjacent to the connections. A pick hammer can be used to assess surface quality and possible decay. Feeler gages and awls may be used to assess the extent of cracks, checks, splits and delamination. A moisture meter can detect members or areas with high levels of moisture. It is important to assess the presence of decay using hammer picks, stress wave timers and resistance microdrills to determine the actual cross-section and location of both sound and deteriorated material. Chapter 5 provided detailed information about the use of stress wave timers for identifying areas of decay. Table 5.1 should be consulted when assessing the collected data. Chapter 6 provides detailed information about interpreting resistance drill data from a variety of different resistance drill models. Table 6.1 should be consulted when assessing the collected data. Figure 7.4 shows examples of damage to timber railing elements.
<table>
<thead>
<tr>
<th>Longitudinal Split in Curb</th>
<th>Shake and Splits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splits and Decay at Connection</td>
<td>Decay at Connection</td>
</tr>
</tbody>
</table>

Figure 7.4. Examples of deterioration of timber railing components.
Timber Bridge Superstructure
Superstructure elements transfer load from the decks into the substructure. This element describes timber girder or beams, timber stringers, timber trusses or arches, and timber floorbeams (AASHTO 2013, MnDOT 2014). Table 7.5 provides specific information on timber superstructure types and recommended inspection techniques and equipment. Table 7.6 provides specific information on the defect types and appropriate condition states.

Table 7.5. Timber superstructure elements, inspection and defect information.

<table>
<thead>
<tr>
<th>Timber Superstructure Elements</th>
<th>These elements apply to timber superstructure members of any type or shape - this includes sawn or glulam timber members. Connections on timber elements will typically include steel components (bolts, nuts, washers, connection plates).</th>
</tr>
</thead>
<tbody>
<tr>
<td># 111: Timber Girder or Beam (Lineal feet - LF)</td>
<td></td>
</tr>
<tr>
<td># 117: Timber Stringer (LF)</td>
<td></td>
</tr>
<tr>
<td># 135: Timber Truss (LF)</td>
<td></td>
</tr>
<tr>
<td># 146: Timber Arch (LF)</td>
<td></td>
</tr>
<tr>
<td># 156: Timber Floorbeam (LF)</td>
<td></td>
</tr>
</tbody>
</table>

# 111: Timber Girder or Beam
# 117: Timber Stringer
A longitudinal beam typically comprised of solid sawn or glulam members that support the bridge deck. Solid sawn members are often preservative treated Douglas fir. Glulam members are comprised of face laminated structural lumber and are preservative treated.
#135: Timber Truss
#146: Timber Arch
Timber trusses are jointed structures that have an open web configuration so that the frame is divided into a series of triangles with members primarily stressed in an axial orientation. Arches typically have a curved shape.

# 156: Timber Floorbeam
Timber floorbeams are located in a transverse direction to the bridge and support the deck or other components of the deck system. In spike or dowel laminated deck systems, they are attached to the bottom of individual panels, providing connection and distribution of loading.
Table 7.6. Condition state definitions for timber superstructure.

<table>
<thead>
<tr>
<th>Timber Superstructure Elements</th>
<th># 111: Timber Girder or Beam (LF)</th>
<th># 117: Timber Stringer (LF)</th>
<th># 135: Timber Truss</th>
<th># 146 Timber Arch (LF)</th>
<th># 156: Timber Floorbeam (LF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions and Defects</td>
<td>Condition States</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Review</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>1: Good</td>
<td>Structural review is not required.</td>
<td>Structural review is not required.</td>
<td>Structural review is not required or Structural review has determined that strength or serviceability has not been impacted.</td>
<td>Condition warrants structural review or Structural review has determined that the defects impact strength or serviceability.</td>
<td></td>
</tr>
<tr>
<td>2: Fair</td>
<td>Repair recommended or</td>
<td>Existing repair unsound.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Poor</td>
<td>Repair is not required.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Severe</td>
<td></td>
<td></td>
<td>Condition warrants structural review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repairs</td>
<td>No repairs are present.</td>
<td></td>
<td>Immediate repairs are required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: No repairs are present.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Existing repair in sound condition.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Repairs are recommended or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Existing repair unsound.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection (Steel)</td>
<td>Loose fasteners, but connection is in-place and functioning as intended</td>
<td>Missing bolts, rivets, or fasteners; broken welds; or pack rust with distortion</td>
<td>Connection has failed (or failure is eminent)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: Connection in-place and functioning as intended</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Loose fasteners, but connection is in-place and functioning as intended</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Missing bolts, rivets, or fasteners; broken welds; or pack rust with distortion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Connection has failed (or failure is eminent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Misalignment</td>
<td>None</td>
<td>Slightly misaligned</td>
<td>Significantly misaligned</td>
<td>Severely misaligned</td>
<td></td>
</tr>
<tr>
<td>1: None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Slightly misaligned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Significantly misaligned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Severely misaligned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decay/Section Loss, Fire Damage</td>
<td>Affects less than 10% of the member cross-section. No crushing or sagging.</td>
<td>Affects 10% or more of the member but does not warrant structural review. Minor crushing or sagging.</td>
<td>The condition warrants a structural review. Significant crushing or sagging.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Affects less than 10% of the member cross-section. No crushing or sagging.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Affects 10% or more of the member but does not warrant structural review. Minor crushing or sagging.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: The condition warrants a structural review. Significant crushing or sagging.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check/Shake or Split</td>
<td>Penetrating &lt;5% of member thickness.</td>
<td>Penetrates 5% - 50% of the member thickness; not in a tension zone.</td>
<td>Penetrates more than 50% of the member thickness or &gt; 5% of the member thickness in a tension zone.</td>
<td>Penetrates through entire member or more than 25% of the member thickness in a tension zone.</td>
<td></td>
</tr>
<tr>
<td>1: Penetrating &lt;5% of member thickness.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Penetrates 5% - 50% of the member thickness; not in a tension zone.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Penetrates more than 50% of the member thickness or &gt; 5% of the member thickness in a tension zone.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Penetrates through entire member or more than 25% of the member thickness in a tension zone.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crack or Fracture (Timber, Glulam)</td>
<td>None</td>
<td>Crack or partial fracture that has been arrested</td>
<td>Crack or partial fracture that has not been arrested</td>
<td>Severe crack or fractured member.</td>
<td></td>
</tr>
<tr>
<td>1: None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Crack or partial fracture that has been arrested</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Crack or partial fracture that has not been arrested</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Severe crack or fractured member.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delamination (Glulam)</td>
<td>None</td>
<td>Minor</td>
<td>Significant</td>
<td>Severe</td>
<td></td>
</tr>
<tr>
<td>1: None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Minor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Significant</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Severe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weathering or Abrasion</td>
<td>None or no measurable section loss.</td>
<td>Section loss less than 10% of the member thickness</td>
<td>Section loss 10% or more of the member thickness</td>
<td>The condition warrants a structural review.</td>
<td></td>
</tr>
<tr>
<td>1: None or no measurable section loss.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Section loss less than 10% of the member thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Section loss 10% or more of the member thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: The condition warrants a structural review.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assessment Considerations
The use of inspection equipment can provide additional information to the definitions provided by AASHTO and MnDOT. Special attention should be focused on the steel connections, and looking for evidence of decay in timber adjacent to the connections. A pick hammer can be used to assess surface quality and possible decay. Feeler gages and awls may be used to assess the extent of cracks, checks, splits and delamination. A moisture meter can establish high levels of moisture. It is important to assess the presence of decay using hammer picks, stress wave timers and resistance microdrills to determine the actual cross-section and location of both sound and deteriorated material. Chapter 5 provided detailed information about the use of stress wave timers for identifying areas of decay. Table 5.1 should be consulted when assessing the collected data. Chapter 6 provides detailed information about interpreting resistance drill data from a variety of different resistance drill models. Table 6.1 should be consulted when assessing the collected data. Figure 7.5 shows examples of damage to timber superstructure elements.

Elements rated CS 3 have the potential to reduce the load rating of the bridge and should be recommended for structural evaluation, particularly if the element is a primary load-carrying member.

Elements rated CS 4 will likely reduce the load capacity or serviceability of the bridge and structural evaluation should be required. Elements that are rated CS 4 and are primary load-carrying members often will lead to a load posting on the bridge unless repaired or replaced.
<table>
<thead>
<tr>
<th>Decay/Section Loss</th>
<th>Checks and Horizontal Sheer Failures</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="Image" /></td>
<td><img src="image2.jpg" alt="Image" /></td>
</tr>
<tr>
<td><img src="image3.jpg" alt="Image" /></td>
<td><img src="image4.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>

Figure 7.5. Examples of deterioration of timber superstructure elements.
Timber Bridge Substructure
Substructure elements transmit the load from the superstructure into the ground. These elements describe columns, piles, pile caps, pier/bent caps, pier walls, and abutments (AASHTO 2013, MnDOT 2014). Table 7.7 provides specific information on timber substructure types and recommended inspection techniques and equipment. Table 7.8 provides specific information on the defect types and appropriate condition states.

Table 7.7. Timber substructure elements, inspection and defect information.

<table>
<thead>
<tr>
<th>Timber Substructure Elements</th>
<th>These elements apply to timber substructure members of any type or shape. This includes sawn or glulam timber members. Connections on timber elements will typically include steel components. If impact damage is present, element #890 (Impact Damage) must be added and rated. If settlement is evident, element #891 (Settlement) must be added and rated. If scour is present, element #892 (Scour) must be added and rated.</th>
</tr>
</thead>
<tbody>
<tr>
<td># 206 Timber Column</td>
<td>1. Visual inspection</td>
</tr>
<tr>
<td># 208 Timber Trestle</td>
<td>2. Hammer sounding with pick hammer</td>
</tr>
<tr>
<td># 216 Abutment</td>
<td>3. Awl and flat depth probes</td>
</tr>
<tr>
<td># 228 Pile</td>
<td>4. Moisture meter of exposed wood</td>
</tr>
<tr>
<td># 235 Pier Cap</td>
<td>5. Stress wave timing inspection</td>
</tr>
<tr>
<td></td>
<td>6. Resistance microdrill</td>
</tr>
</tbody>
</table>

# 206: Timber Column
This is a general term that applies to a member resisting compressive stress and having a considerable length in compression as compared to its transverse dimensions. These members are typically solid sawn and preservative treated. A column differs from a piling as it is supported by a footing.
# 208: Timber Trestle
A bridge structure with framed timber supports that consist of beam or truss spans supported by bents, which are typically timber. These members are preservative treated.

# 216: Timber Abutment
Timber abutments include the sheet material retaining the embankment, integral wing walls, and abutment extensions. These are typically constructed of solid sawn, preservative treated members. Pilings and caps would be rated separately.

# 228: Timber Pile
These elements are typically pole-like members that are driven into the earth through soil material to provide a secure foundation for bridges built on soft, wet or submerged sites. Timber piles are often southern yellow pine members that are preservative treated. Areas to be inspected may be above and/or below the water line.
# 235: Timber Pier Cap
A sawn or glulam member placed horizontally on an abutment or pier to distribute and transfer load to piles or columns. Solid sawn members are typically preservative treated Douglas fir or southern yellow pine.
Table 7.8. Condition state definitions for timber substructure.

<table>
<thead>
<tr>
<th>Timber Substructure Elements</th>
<th>Condition States</th>
<th># 206 Timber Column</th>
<th># 208 Timber Trestle</th>
<th># 216 Abutment</th>
<th># 228 Pile</th>
<th># 235 Pier Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions and Defects</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Review</td>
<td>Structural review is not required.</td>
<td>Structural review is not required.</td>
<td>Structural review is not required or Structural review has determined that strength or serviceability has not been impacted.</td>
<td>Condition warrants structural review or Structural review has determined that the defects impact strength or serviceability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repairs</td>
<td>No repairs are present.</td>
<td>Existing repair in sound condition.</td>
<td>Repairs are recommended or Existing repair unsound.</td>
<td>Immediate repairs are required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection (Steel)</td>
<td>Connection inplace and functioning as intended.</td>
<td>Loose fasteners, connection is in-place and functioning as intended.</td>
<td>Missing fasteners; broken welds; or pack rust with distortion. Connection is distressed.</td>
<td>Connection has failed (or failure is eminent).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Misalignment</td>
<td>None</td>
<td>Slightly misaligned.</td>
<td>Significantly misaligned.</td>
<td>Severely misaligned.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decay/Section Loss, Fire Damage</td>
<td>None.</td>
<td>Affects &lt;10% of the member cross-section. No crushing or sagging.</td>
<td>Affects 40%* or more of the member cross-section, but does not warrant structural review. Minor crushing or sagging.</td>
<td>The condition warrants a structural review. Significant crushing or sagging.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check/Shake or Split</td>
<td>Penetrates less than 5% of member thickness.</td>
<td>Penetrates 5% - 50% of the member thickness; not in a tension zone.</td>
<td>Penetrates more than 50% of the member thickness or &gt;5% of the member thickness in a tension zone.</td>
<td>Penetrates through entire member or more than 25% of the member thickness in a tension zone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crack or Fracture (Timber)</td>
<td>None.</td>
<td>Crack or partial fracture that has been arrested.</td>
<td>Crack or partial fracture that has not been arrested.</td>
<td>Severe crack or fractured member.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Settlement</td>
<td>None.</td>
<td>Within tolerable limits or arrested (no distress)</td>
<td>Exceeds tolerable limits.</td>
<td>Stability of element has been reduced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scour</td>
<td>None</td>
<td>Within tolerable limits or countermeasures installed</td>
<td>Exceeds tolerable limits but less than critical scour limits</td>
<td>Exceeds the critical scour limits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Specified by MnDOT
Assessment Considerations
The use of inspection equipment can provide additional information to the definitions provided by AASHTO and MnDOT. Special attention should be focused on the steel connections, and looking for evidence of decay in timber adjacent to the connections. A pick hammer can be used to assess surface quality and possible decay. Feeler gages and awls may be used to assess the extent of cracks, checks, splits and delamination. A moisture meter can establish high levels of moisture. It is important to assess the presence of decay using hammer picks, stress wave timers and resistance microdrills to determine the actual cross-section and location of both sound and deteriorated material. Chapter 5 provided detailed information about the use of stress wave timers for identifying areas of decay. Table 5.1 should be consulted when assessing the collected data. Chapter 6 provides detailed information about interpreting resistance drill data from a variety of different resistance drill models. Table 6.1 should be consulted when assessing the collected data. Figure 7.6 and 7.7 shows examples of damage to timber substructure elements.

Elements rated CS 3 have the potential to reduce the load rating of the bridge and should be recommended for structural evaluation.

Elements rated CS 4 will likely reduce the load capacity or serviceability of the bridge and structural evaluation should be required. Elements that are rated CS 4 and are primary load-carrying members often will lead to a load posting on the bridge unless repaired or replaced.

Decay or deterioration in timber substructures can potentially control the load rating of the bridge, so elements rated CS 3 are strongly recommended for a revised load rating analysis. Because of the variability of timber substructures, such as cap dimensions, pile diameter and pile spacing, decay or deterioration can have a large impact on the capacity of the bridge depending on whether it occurs in an exterior or interior pile, the pile cap, or any combination therein.
<table>
<thead>
<tr>
<th>Misalignment</th>
<th>Abrasion and Section Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Misalignment" /></td>
<td><img src="image2" alt="Abrasion and Section Loss" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internal Decay/Section Loss</th>
<th>Abutment Wall Scour</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Internal Decay/Section Loss" /></td>
<td><img src="image4" alt="Abutment Wall Scour" /></td>
</tr>
</tbody>
</table>

Figure 7.6. Examples of deterioration of timber substructure elements.
Figure 7.7. Examples of deterioration of timber substructure elements.
Chapter 8   Integration of Results into SIMS

Overview
The National Bridge Inspection Standards (NBIS) requires bridge inventory and inspection data to be maintained for all structures over 20 feet face to face of abutments on roads maintained by public agencies that are open to the public. The data is collected to insure public safety and to provide information that helps to determine federal funding for replacement and rehabilitation of bridges. The MnDOT database for this information is called the Structural Information Management System (SIMS). It is an online application used for entering, submitting and managing all bridge inspection information.

MnDOT utilizes SIMS Collector as an easy to use software package designed to assist bridge inspectors with completing and submitting inspection reports. Inspectors are able to generate complete, standard reports that are concise and readily available on command. With countless tools and enhancements available through the software, such as multiple picture uploads, the inspection reports will be more accurate, thorough, reliable, and readily available. This software allows inspectors to start and even complete inspection reports while in the field using a laptop/tablet computer or on the other hand, use the application at their desk to review, revise, or submit the report for approval. Overall, the inspection process is streamlined, more efficient and very effective for all personnel responsible for inspecting and managing bridges (MnDOT 2014). Detailed information on using SIMS Collector, Manager and Laptop versions is available at MnDOT’s Bridges and Structures website portal located at: http://www.dot.state.mn.us/bridge/bridgereports/.

Integration of Timber Bridge Inspection Results
Improved inspection techniques are available for assessing the quality and condition state for timber bridge elements as outlined in this manual. However, it is important for inspectors to capture this information for further review and assessment and as a means to monitor changes over time. SIMS can be used to collect and record this information. Specific recommendations for integrating this manual into SIMS includes:

1. Update key structure information on bridge materials and types
2. Provide detail on inspection techniques and results into element notes
3. Upload additional pictures and field data forms
4. Utilize updated reports in future inspections

Update Key Structure Information on Bridge Materials and Types
There is a lack of clarity in many of the inspection reports as to the style and type of bridge materials. Historical database information should be reviewed on site and updated to include specific type of bridge decking material (timber plank, nail-laminated deck, glulam decking) and the type of beam (glulam or solid sawn timber) or slab bridge style present. Updates should also be made to reflect any element changes that are present.
Provide Detail on Inspection Techniques and Results into Element Notes

Audit reviews of timber bridge inspections often report a lack of detailed information recorded in the notes section for each element. When entering the data into the report, the descriptions should be as detailed as possible. It is important that future review of the inspection report will result in the ability to fully understand what has been accomplished during the inspection and the results noted. This should include information on the inspection technique used, the results obtained and interpretation of the results. The goal is to explain what inspection tools/methods were used, findings, locations of findings, and the use of additional pictures to support the descriptions.

The following example provides two different descriptions for bridge element bridge element # 55, timber slab with bituminous overlay (Note: AASHTO 2013 changes this to element # 54.). The improved note provides significantly more detail than the original note.

Timber Slab with Bituminous Overlay

Original Note
[2013] Timber is in good condition but overlay is cracking and potholes are starting.

Improved Note
[2013] Significant deterioration evidenced as cracking and potholing in bituminous wear layer in transverse direction at both bridge abutments and at the piers. There are also longitudinal cracking present, most likely at joints for deck panels. Water infiltration is occurring at these locations, as evidenced by visual staining of the underside and water dripping though the deck. Hammer sounding and pick inspection did not identify any decay present. One area that sounded affected was drilled with IML resistance drill. No decay noted using drill in these locations. Water infiltration through deck is also causing high moisture and cracking in pier 1 and pier 2 caps. This moisture is leading to severe corrosion of CIP bearing plates.

Upload Additional Pictures and Field Data Forms

Inspectors are encouraged to take additional pictures during the inspection process and upload them for each element. The following pictures are recommended: beginning and end of bridge from roadway, upstream and downstream profiles, wear layer, railings, superstructure and substructure. Specific attention and photographs should be taken of any deterioration noted for any timber element or any modification or repair that has been completed. It is recommended that electronic files be established for each bridge and that any pictures uploaded into SIMS have detailed descriptions added for future reference. These pictures can be printed in the report or accessed by the bridge manager during final review, offering addition information and visual evidence of the bridge elements and condition.

New field forms have been developed and are located in Appendix C. These forms have been created for use with stress wave timers and resistance microdrills. The forms allow the inspector to note element or bridge dimensions, inspection locations, data from a stress wave timer, file information for resistance drilling results, and space
for detailed field notes to be taken by the inspection team. These forms can be further modified by the bridge owner to reflect additional needs or information. These forms can be uploaded as pictures or scanned and uploaded as files. This information can then be easily accessed and used by the bridge manager during final review, offering additional information and visual evidence of the bridge elements and condition.

Utilize Updated Reports in Future Inspections
As noted, pictures and data forms that are generated during bridge inspections can be uploaded into SIMS and attached to each element. Further, these images and file can be printed in the future and brought to the bridge inspection for review. This important information will allow the inspector to clearly identify where previous testing was completed and the inspection results. The information can also be further accessed during office review and processing of inspection results.

Sample Bridge Inspection Report
A sample bridge inspection report was created to provide a case study example of integrating the procedures and methods described in this manual into SIMS. MnDOT provided test site access to the lead author. The following sample report was created using the principles outlined to improve the description of the bridge members, to provide additional detail in the notes section, and to use additional photos and data forms during the inspection. Bridge 69529 (St. Louis County, MN) was selected as a case study. This bridge was constructed in 1981 and is considered a timber slab span, with the panels manufactured by Wheeler Consolidated. The bridge is constructed from Douglas fir lumber that had been creosote treated. Southern yellow pine timber pilings were located on each abutment and CIP piling was used for the piers. A UMD project inspection team completed the inspection during 2013. In the report, notes designated with [2013] were created by the UMD team. The inspection consisted of a visual inspection with a hammer pick. Nondestructive timber inspection equipment used included a moisture meter, a Fakopp microsecond timer, and an IML F300 resistance drill. Digital pictures were taken of the bridge and detailed descriptions were used as captions. Inspection forms were used to collect the data from the stress wave timer and resistance microdrill. These forms were scanned, converted into PDF format and uploaded to SIMS.

The notes in the report identify that the bituminous wearing layer was deteriorated with transverse and longitudinal cracking and potholes. This damage allowed water to penetrate through the wear layer into and through the timber slab. Further, deck drainage resulted in a lot of water being drained onto pier caps that were outside of the bridge drip line. This resulted in high moisture content and severe cracking in the cap member. Stress wave timing and resistance drilling did not indicate the presence of decay, but the required moisture conditions are present that could result in future decay and deterioration in both the slab and the cap members.
BRIDGE # 69529
CSAH 52 over DITCH

DISTRICT: District 1       COUNTY: St. Louis       CITY/TOWNSHIP: KELSEY

Date(s) of Inspection: 11/18/2013
Equipment Used:

Owner: County Highway Agency

Inspected By: Brashaw, Brian

Report Written By: Brian Brashaw
Report Reviewed By:
Final Report Date:

MnDOT Bridge Office
3485 Hadley Avenue North
Oakdale, MN 55128
MnDOT Structure Inventory Report

**Bridge ID:** 69529  
**CSAH 52**  
**over** DITCH  
**Date:** 11/19/2013

### GENERAL
- **Agency Br. No.:** 221
- **District:** District 1
- **Maint. Area:** Crew
- **County:** 069 - St. Louis
- **City:**
- **Township:** 69037 - KELSEY
- **Desc. Loc.:** 0.2 MI W OF JCT CSAH 7
- **Sec., Twp., Range:** 10 - 054N - 18W
- **Latitude:** Deg 47 Min 10 Sec 6.3
- **Longitude:** Deg 92 Min 36 Sec 15.7
- **Custodian:** 02 - County Highway Agency
- **Owner:** 02 - County Highway Agency
- **BMU Agreement:**
- **Year Built:** 1981
- **MN Year Reconstructed:**
- **FHWA Year Reconstructed:**
- **MN Temporary Status:**
- **Bridge Plan Location:** 3 - COUNTY
- **Date Opened to Traffic:**
- **On-Off System:** 0 - OFF
- **Legislative District:** 05B

### ROADWAY
- **Bridge Match ID (TIS):** 0
- **Roadway O/U Key:** Route On Structure
- **Route Sys:** 04 - CSAH
- **Number:** 52
- **Roadway Name or Description:** CSAH 52
- **Level of Service:** 1 - MAINLINE
- **Roadway Type:** 2 - 2-way traffic
- **Control Section (TH Only):**
- **Reference Point:** 009+00.770
- **Detour Length:** 7.0 mi
- **Lanes:** On 2 Under 0
- **ADT:** 95 Year 2008
- **HCADT:** 0 ADTT 0%
- **Functional Class:** 08 - Rural - Minor Collector

### RDWY DIMENSIONS
- **If Divided:**
  - NB-EB: 32.00 ft.
  - SB-WB: 32.00 ft.
- **Vertical Clearance:** ft. ft.
- **Max. Vert. Clear.:** ft. ft.
- **Horizontal Clear.:** ft. ft.
- **Lateral Clearance:** ft. ft.
- **Appr. Surface Width:** 32.0 ft.
- **Bridge Roadway Width:** 32.0 ft.
- **Median Width On Bridge:** ft.

### MISC. BRIDGE DATA
- **Structure Flared:** 0 - No flare
- **Parallel Structure:** N - No parallel structure
- **Field Conn. ID:**
- **Abutment Foundation:** 2 - TIMBER
  - (Material/Type): 4 - PILE BENT
- **Pier Foundation:** 8 - CIP
  - (Material/Type): 4 - PILE BENT
- **Historic Status:** 5 - Not eligible

### PAINT
- **Year Painted:**
- **Unsound Paint %:**
- **Painted Area:** sq. ft.
- **Primer Type:**
- **Finish Type:**

### BRIDGE SIGNS
- **Posted Load:** 0 - Not Required
- **Traffic:** 0 - Not Required
- **Horizontal:** 1 - Object Markers
- **Vertical:** N - Not Applicable

### WATERWAY
- **Drainage Area (sq. mi.):** 48.0
- **Waterway Opening:** 204 sq. ft.
- **Navigation Control:** 0 - No nav. control on waterway
- **Pier Protection:**
- **Nav. Vert. Lift Bridge Clear. (ft.):**
- **MN Scour Code:** 1 - LOW RISK
- **Year:** 1995

### CAPACITY RATINGS
- **Design Load:** 5 - HS 20
- **Operating Rating:** 2 - AS
- **Inventory Rating:** 2 - AS
- **Posting VEH:** SEMI: DBL:
  - Rating Date: 12/1/1982
  - MnDOT Permit Codes
  - A: N - N/A
  - B: N - N/A
  - C: N - N/A

### SAFETY FEATURES
- **Frac. Critical:**
- **Underwater:**
- **Pinned Asby.:**
- **Spec.Feat.:**

### WATERWAY
- **Drainage Area (sq. mi.):** 48.0
- **Waterway Opening:** 204 sq. ft.
- **Navigation Control:** 0 - No nav. control on waterway
- **Pier Protection:**
- **Nav. Vert. Lift Bridge Clear. (ft.):**
- **MN Scour Code:** 1 - LOW RISK
- **Year:** 1995

### CAPACITY RATINGS
- **Design Load:** 5 - HS 20
- **Operating Rating:** 2 - AS
- **Inventory Rating:** 2 - AS
- **Posting VEH:** SEMI: DBL:
  - Rating Date: 12/1/1982
  - MnDOT Permit Codes
  - A: N - N/A
  - B: N - N/A
  - C: N - N/A

### NBI CONDITION RATINGS
- **Userkey:** 109
- **Unofficial Structurally Deficient:** N
- **Unofficial Functionally Obsolete:** N
- **Unofficial Sufficiency Rating:** 100.0
- **Routine Inspection Date:**
- **Routine Inspection Frequency:** 24
- **Inspector Name:** MISC
- **Status:** A - Open

### MISC. BRIDGE DATA
- **Structure Flared:** 0 - No flare
- **Parallel Structure:** N - No parallel structure
- **Field Conn. ID:**
- **Abutment Foundation:** 2 - TIMBER
  - (Material/Type): 4 - PILE BENT
- **Pier Foundation:** 8 - CIP
  - (Material/Type): 4 - PILE BENT
- **Historic Status:** 5 - Not eligible

### IN DEPTH INSP.
- **Y/N Freq Date**
- **Fract. Critical:**
- **Underwater:**
- **Pinned Asby.:**
- **Spec. Feature:**

### WATERWAY
- **Drainage Area (sq. mi.):** 48.0
- **Waterway Opening:** 204 sq. ft.
- **Navigation Control:** 0 - No nav. control on waterway
- **Pier Protection:**
- **Nav. Vert. Lift Bridge Clear. (ft.):**
- **MN Scour Code:** 1 - LOW RISK
- **Year:** 1995

### CAPACITY RATINGS
- **Design Load:** 5 - HS 20
- **Operating Rating:** 2 - AS
- **Inventory Rating:** 2 - AS
- **Posting VEH:** SEMI: DBL:
  - Rating Date: 12/1/1982
  - MnDOT Permit Codes
  - A: N - N/A
  - B: N - N/A
  - C: N - N/A
BRIDGE 69529  CSAH 52 OVER DITCH

Location: 0.2 MI W OF JCT CSAH 7
Route: 04 - CSAH 52  Ref. Pt.: 009+00.770
Length: 58.0 ft.
Deck Width: 34.0 ft.

NBI Deck: 6  Super: 8  Sub: 7  Chan: 8  Culv: N
Open, Posted, Closed: A - Open
Horizontal: 1 - Object Markers
Traffic: 0 - Not Required
Vertical: N - Not Applicable

Unofficial Structurally Deficient: N
Unofficial Functionally Obsolete: N
Unofficial Sufficiency Rating: 100.0

Notes:
[2013] Significant deterioration evidenced as cracking and potholing in bituminous wear layer in transverse direction at both bridge abutments and at the piers. There are also longitudinal cracking present, most likely at joints for deck panels. Water infiltration is occurring at these locations, as evidenced by visual staining of the underside and water dripping through the deck. Hammer sounding and pick inspection did not identify any decay present. One area that sounded affected was drilled with Resistance drill. No decay noted using drill in these locations. Water infiltration through deck is also causing high moisture and cracking in pier 1 and pier 2 caps. This moisture is then leading to severe corrosion of CIP plates.

CRACKS IN BITUMINOUS.
2012-Longitudinal and transverse cracks in bituminous w/ some minor potholes.

Notes:
[2013] Element removed and replaced with transverse stiffener beam #415
2012-No deterioration noted.
<table>
<thead>
<tr>
<th>ELEM NBR</th>
<th>ELEMENT NAME</th>
<th>ENV</th>
<th>REPORT TYPE</th>
<th>INSPI. DATE</th>
<th>QUANTITY</th>
<th>QTY CS 1</th>
<th>QTY CS 2</th>
<th>QTY CS 3</th>
<th>QTY CS 4</th>
<th>QTY CS 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>216</td>
<td>Timber Abutment</td>
<td>2</td>
<td>Routine</td>
<td>11/18/2013</td>
<td>75 LF</td>
<td>65</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td></td>
<td></td>
<td>07/11/2012</td>
<td>75 LF</td>
<td>65</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Routine</td>
<td></td>
<td></td>
<td>04/21/2011</td>
<td>75 LF</td>
<td>65</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

- Requires Monitoring
- Monitored

Notes: [2013] There was some indication of high moisture content on the EOB (east) between pilings 8 and 9. It had a very green tint but moisture content assessments were in the normal range of <16% based on a moisture meter at 1 and 2 inch depths. Hammer sounding indicated abutments in good condition. 2012-No additional deterioration noted.

| 228   | Timber Piling | 2   | Routine     | 11/18/2013  | 10 EA    | 10       | 0        | 0        | 0        | 0        | N/A      |
|       | Other         |     |             | 07/11/2012  |          |          |          |          |          |          |          |
|       | Routine       |     |             | 04/21/2011  |          |          |          |          |          |          |          |

- Requires Monitoring
- Monitored

Notes: [2013] For abutments, Fakopp SWT was used to collect times at 6" above ground line and 6" below pile cap. See attached sketch and file for results. Pile number 11 had SWT of 450 microseconds (12" dia.). A resist drill test was completed (drill #7) showed no deterioration. All other piling times were in normal range of 180-250 microseconds/ft of transverse time. 2012-No deterioration noted.

| 235   | Timber Pier Cap | 2   | Routine     | 11/18/2013  | 151 LF   | 151      | 0        | 0        | 0        | 0        | N/A      |
|       | Other           |     |             | 07/11/2012  | 151 LF   | 151      | 0        | 0        | 0        | 0        | N/A      |
|       | Routine         |     |             | 04/21/2011  | 151 LF   | 151      | 0        | 0        | 0        | 0        | N/A      |

- Requires Monitoring
- Monitored

Notes: [2013] Timber pier cap showed significant visual vertical cracking caused by water infiltration at cap ends and excess weathering. Fakopp SWT were >500 microseconds for pier 1 along almost complete length. See attached sketch file. Resistance drilling completed (files 3-6) showed no evidence of decay but the presence of vertical crack causing high SWT. Significant moisture problems in in pier 1 showed MC >25%. Visual water dripping through deck and into the exposed end from the deck. Pier 2 showed normal SWT (180-250 microseconds/ft transverse). Some evidence of vertical through crack on south end pier 2. 2012-Minor checking in both pier caps.

| 332   | Timber Bridge Railing | 2   | Routine     | 11/18/2013  | 115 LF   | 115      | 0        | 0        | N/A      | N/A      |
|       | Other                |     |             | 07/11/2012  | 115 LF   | 115      | 0        | 0        | N/A      | N/A      |
|       | Routine              |     |             | 04/21/2011  | 115 LF   | 115      | 0        | 0        | N/A      | N/A      |

- Requires Monitoring
- Monitored

Notes: Laminated Timber Rail w/ Wood posts. [2013] - Hammer sounding and SWT timing were within normal conditions and no deterioration was noted. 2012-No deterioration noted.

| 357   | Pack Rust Smart Flag | 2   | Routine     | 11/18/2013  | 1 EA     | 1        | 0        | 0        | 0        | N/A      |
|       | Other                |     |             | 07/11/2012  | 1 EA     | 1        | 0        | 0        | 0        | N/A      |
|       | Routine              |     |             | 04/21/2011  | 1 EA     | 1        | 0        | 0        | 0        | N/A      |

- Requires Monitoring
- Monitored

Notes: 2012-Pack rust developing between the CIP piling and the plate the piling are attached to on the pier caps.
Structure Unit:

<table>
<thead>
<tr>
<th>ELEM NBR</th>
<th>ELEMENT NAME</th>
<th>ENV</th>
<th>REPORT TYPE</th>
<th>INSPI. DATE</th>
<th>QUANTITY</th>
<th>QTY CS 1</th>
<th>QTY CS 2</th>
<th>QTY CS 3</th>
<th>QTY CS 4</th>
<th>QTY CS 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>Cast-In-Place (CIP) Piling</td>
<td>2</td>
<td>Routine</td>
<td>11/18/2013</td>
<td>12 EA</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other</td>
<td>07/11/2012</td>
<td>12 EA</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Routine</td>
<td>04/21/2011</td>
<td>12 EA</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- Requires Monitoring  □  Monitored

Notes: [2013] Minor corrosion near the pier cap, but significant corrosion and deterioration to the bearing plates on top of CIP in contact with high moisture content pier 1. Pier 2 showed much less corrosion of CIP cap plates. SOME PILE CAPS STARTING TO RUST.
2012-Minor corrosion near the pier cap.

| 386      | Timber Wingwall            | 2   | Routine     | 11/18/2013  | 4 EA      | 4        | 0        | 0        | 0        | N/A      |
|          |                            |     | Other       | 07/11/2012  | 4 EA      | 4        | 0        | 0        | 0        | N/A      |
|          |                            |     | Routine     | 04/21/2011  | 4 EA      | 4        | 0        | 0        | 0        | N/A      |

- Requires Monitoring  □  Monitored

Notes: [2013] NW cap showed severe decay in pile. NE cap 50% decayed as it was almost fully covered by vegetation. SW Wing pile showed decay.
NE WING CAP DAMAGED.
SE WING CAP BURIED.
SW WING PILE ROTTED.
2012-Covered with brush.

| 407      | Bituminous Approach Roadway| 2   | Routine     | 11/18/2013  | 2 EA      | 0        | 0        | 1        | 1        | N/A      |
|          |                            |     | Other       | 07/11/2012  | 2 EA      | 0        | 0        | 1        | 1        | N/A      |
|          |                            |     | Routine     | 04/21/2011  | 2 EA      | 0        | 0        | 1        | 1        | N/A      |

- Requires Monitoring  □  Monitored

Notes: [2013] Settlement behind each abutment and visual evidence of longitudinal and transverse cracking present causing potential water infiltration.
Settlement behind Abuts.
2012-Longitudinal and horizontal cracking in both approach roadways.

| 415      | Timber Transverse Stiffener Beam (Timber Slabs) | 2   | Routine | 11/18/2013 | 112 LF     | 112 | 0 | 0 | 0 | N/A |
|          |                                                    |     | Other   | 07/11/2012  | 0 | 0 | 0 | 0 | 0 | N/A |
|          |                                                    |     | Routine | 04/21/2011  | 0 | 0 | 0 | 0 | 0 | N/A |

- Requires Monitoring  □  Monitored

Notes: [2013] Stiffener beams inspected using hammer sounding and stress wave timer. No damage noted and SWT within normal requirements of 180-250 microseconds/ft of transverse time.
### Structure Unit:

<table>
<thead>
<tr>
<th>ELEM NBR</th>
<th>ELEMENT NAME</th>
<th>ENV</th>
<th>REPORT TYPE</th>
<th>INSPE. DATE</th>
<th>QUANTITY</th>
<th>QTY CS 1</th>
<th>QTY CS 2</th>
<th>QTY CS 3</th>
<th>QTY CS 4</th>
<th>QTY CS 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>964</td>
<td>Critical Finding Smart Flag</td>
<td>2</td>
<td>Routine</td>
<td>11/18/2013</td>
<td>1 EA</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other</td>
<td>07/11/2012</td>
<td>1 EA</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Routine</td>
<td>04/21/2011</td>
<td>1 EA</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- **Requires Monitoring**
- **Monitored**

Notes: [2013] No critical findings during this inspection.

| 981      | Signing                      | 2   | Routine     | 11/18/2013  | 1 EA      | 1        | 0        | 0        | 0        | 0        |
|          |                              |     | Other       | 07/11/2012  | 1 EA      | 1        | 0        | 0        | 0        | 0        |
|          |                              |     | Routine     | 04/21/2011  | 1 EA      | 1        | 0        | 0        | 0        | 0        |

- **Requires Monitoring**
- **Monitored**

Notes: DELINEATORS. 2012-All signs in place.

| 982      | Approach Guardrail           | 2   | Routine     | 11/18/2013  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |
|          |                              |     | Other       | 07/11/2012  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |
|          |                              |     | Routine     | 04/21/2011  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |

- **Requires Monitoring**
- **Monitored**

Notes: Flex Beam w/ 2-ET 2000 and 2-wraps south. 2012-No deterioration noted.

| 985      | Slopes & Slope Protection   | 2   | Routine     | 11/18/2013  | 1 EA      | 0        | 1        | 0        | N/A      | N/A      |
|          |                              |     | Other       | 07/11/2012  | 1 EA      | 0        | 1        | 0        | N/A      | N/A      |
|          |                              |     | Routine     | 04/21/2011  | 1 EA      | 0        | 1        | 0        | N/A      | N/A      |

- **Requires Monitoring**
- **Monitored**

Notes: SOME EROSION BOTH SIDES UNDER BRIDGE, MOSTLY WEST. 2012-No additional deterioration noted.

| 986      | Curb & Sidewalk             | 2   | Routine     | 11/18/2013  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |
|          |                              |     | Other       | 07/11/2012  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |
|          |                              |     | Routine     | 04/21/2011  | 1 EA      | 1        | 0        | 0        | N/A      | N/A      |

- **Requires Monitoring**
- **Monitored**

Notes: [2013] Hammer sounding and stress wave timing showed excellent condition for most of the timber curb and railing. Significant sand and gravel buildup and drainage areas are also located directly above pier caps. Poor design as it allows significant water to drain from bridge onto pier cap. 2012-No deterioration noted.

---

**General Notes:** [2013] The bridge is in satisfactory condition. There is an accumulation of sand/gravel along curbs along with vegetation growing on the wing walls. There is cracking through the bituminous, especially over the area with pilings below. The railing is 6.5" by 10.5", the curb is timber glulam that is 5.5" by 11.5", and the rail supports are 8.5" by 11" timber. The guardrail is steel and the deck has 3" by 10" boards. The stress wave timer and resistance drill confirmed that Pile cap B has splits along its length due to water dripping onto it through cracks in bituminous, although no decay was noted. The pilings were only timber at the abutments, and stress wave timing along with moisture contents showed no areas of possible decay. There is also significant rust at the tops of the CIP pilings at the pile cap plates. Abutment walls are in good condition, one area between pilings 8 and 9 has a green tint and has vegetation growing at the base but moisture content readings there are normal. The wing walls, most notably the upstream EOB one, have vegetation growth and deterioration. The bridge has 3 spans, 2 pile...
Structure Unit:

<table>
<thead>
<tr>
<th>ELEM NBR</th>
<th>ELEMENT NAME</th>
<th>ENV</th>
<th>REPORT TYPE</th>
<th>INSPE. DATE</th>
<th>QUANTITY</th>
<th>QTY</th>
<th>QTY</th>
<th>QTY</th>
<th>QTY</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CS 1</td>
<td>CS 2</td>
<td>CS 3</td>
<td>CS 4</td>
<td>CS 5</td>
</tr>
</tbody>
</table>

- caps at the abutments and 2 over the steel pilings, and in between each piling set is a timber spreader beam.

SLC District 5

7/11/2012 - Post 2012 Flood Inspection by JRM and RRC from TKDA.

58. Deck NBI: Significant deterioration to bituminous wearing layer causing water infiltration

36A. Brdg Railings NBI:

36B. Transitions NBI:

36C. Appr Guardrail NBI:

36D. Appr Guardrail

Terminal NBI:


60. Substructure NBI: Some deterioration in pier 1 and pier 2 caps. Pilings in good condition.

61. Channel NBI:

62. Culvert NBI:

71. Waterway Adeq NBI:

72. Appr Roadway

Alignment NBI:

Inventory Notes:

__________________________  _________________________
Inspector's Signature       Reviewer's Signature
Pictures

Photo 1 - S. profile

Photo 2 - Deck - Pot hole above Pier 2 with longitudinal cracking
Photos

Photo 3 - Bituminous east end before abutment

Photo 4 - N. deck-scupper 3" sand on deck
Photo 5 - SW corner of bridge showing vegetation and gravel/sand near curb. Deterioration noted.

Photo 6 - Pier 1 - North End - Through split extending 80% of full length of cap. SWT over 500 but R drill showed only crack with no decay
Pictures

Photo 7 - Pier 1 - South End - Through split extending 36''

Photo 8 - Span 1 - Moisture pen. through deck.
Photos

Photo 9 - Pier 2 - South end - Through split continuing 24 inches into cap.

Photo 10 - Pier 2 North end - Through split extending 14" into cap.
Photo 11 - W. Abut. Pile 3

Photo 12 - High moisture abutment wall between piles 8 and 9. Moisture content over >25% but no decay present.
Pictures

Photo 13 - Pier 1 - CIP cap plate rusting with section loss.

Photo 14 - E abut - Pile 11 - Sound condition
Pictures

Photo 17 - Wing wall with significant vegetation

Photo 18 - Resistance drill data
Pictures

Photo 19 - Resistance drill data

Photo 20 - Resistance drill data
**BOB**

Notes: Timber pilings. Minimal surface checking. Stress wave timer shows good condition on all pilings. Full cross-section sound.

---

**EOB**

Notes: Timber pilings. Minimal surface checking. Stress wave timer on pile 11 affected by vertical crack/split. Resistance drill @ 460ms on pile 11 showed good condition.
Bridge 83A-1
Deep Board
5th in from UP (806)
Burred a bit soft
Looks OK here
Dill, Drilled Vertical
210 deep beam
Notes: All pilings CIP. Through splits are present on both the upstream and downstream pier cap. Yeast content measures are above 2.5% WC. Moisture is entering splits from ends and through deteriorated bituminous wear layer. Resistance drill data confirms split, but does not indicate decay.

Notes: All pilings CIP.
**BOB**

- Angle: 
- Upstream: 
- Downstream: 
- Notes: Slight visual deterioration in piling.

**EOB**

- Angle: 
- Upstream: 
- Downstream: 
- Notes: 50% of cap is decayed due to significant plant growth noted through hammer sounding & probe pick.

**SW**

- Angle: 
- Upstream: 
- Downstream: 
- Notes: Severe decay in piling. Visual.

**SE**

- Angle: 
- Upstream: 
- Downstream: 
- Notes: Cap fully covered by deterioration potential future decay.
Resources and References

Resources

American Association of State Highway and Transportation Officials (AASHTO). http://www.transportation.org

Minnesota Department of Transportation, Bridges and Structures. Design, Construction and Maintenance Resources. http://www.dot.state.mn.us/bridge/


References


Minnesota Department of Transportation. 2013. MnDOT Bridge Inspection Best Practices.  
http://www.dot.state.mn.us/bridge/pdf/insp/mndotbridgeinspbestpractice.pdf

http://www.dot.state.mn.us/bridge/pdf/insp/bridgeinspectionmanual.pdf

Minnesota Department of Transportation. SIMS Collector Manual 5.4.  

Rinn, F. 2013. From Damage Maps to Condition Inventories: A proven concept for documentation of results of inspection of timber bridges and other timber structures. International Conference on Timber Bridges. Las Vegas, NV.  
http://www.woodcenter.org/docs/ICTB2013/technical/papers/ID_139_Rinn.pdf


http://www.fhwa.dot.gov/bridge/brtitab.cfm

Wilson, P. 2014. Personal communication. Minnesota Department of Transportation, St. Paul, MN.
Appendix A - Commercial Equipment Suppliers

Stress Wave Timing
The following types of commercial equipment are available and recommended to measure stress wave transmission times in wood. The manufacturer, methods of operation, key considerations, and specifications for this equipment are also given.

FAKOPP Microsecond Meter
FAKOPP Enterprise
Fenyo Str. 26, H -9423 Agfalva, Hungary
Telephone: +36 99 33 00 99; Fax: +36 99 33 00 99
Website: www.fakopp.com; Email: office@fakopp.com

Method of Operation
This equipment is battery operated and designed for field applications. Needles attached to accelerometers are used as mediators. A hammer is used to tap the start sensor to generate a stress wave into a wood member. The two sensors pick up the start and stop signal and the wave transmission time is displayed on a LCD screen.

Specifications
Power requirements: 9-V battery
Resolution: ±1 µs
Dimension: 4.5 by 8 by 15 cm (1.77 by 3.23 by 5.90 in.)
Weight: 347 g (0.76 lb.)

Metriguard Model 239A Stress Wave Timer
Metriguard, Inc.
2465 NE Hopkins Court, Pullman, WA 99163 USA
Telephone: (509) 332-7526; Fax: (509) 332-0485
Website: www.metriguard.com; Email: sales@metriguard.com

Method of Operation
A mechanical stress wave is impact induced in a member by a hammer or other means and is detected with accelerometers at two points along the propagation path. The timer starts when the wave front arrives at the first accelerometer. The timer stops when the wave front arrives at the second accelerometer and displays the propagation time between accelerometers in microseconds.

Specifications
Power requirements: 9-V battery
Resolution: ±1 µs
Dimensions: 23 by 15 by 20 cm (9 by 6 by 8 in.)
Weight: 5.4 kg (12 lb.) (including hammer and accelerometers)

Sylvatest Trio
Concept Bois Technologie
Jordils Park Rue des Jordils 40, 1025 Saint-Sulpice, Switzerland
Telephone: +41 21 694 04 04
Method of Operation
The Sylvatest unit utilizes an ultrasonic pulse generator to impart a stress wave into a member. Two transducers are placed a fixed distance apart on a member. A transmitting transducer imparts a wave into the member, and a receiving transmitter is triggered upon sensing of the wave. The time it takes the wave to pass between the two transducers is then coupled with various additional information, such as wood species, path length, and geometry (round or square section), to compute modulus of elasticity. This unit also measures damping characteristics of the member.

Specifications
Transducer: 22 kilohertz (kHz)
Power requirements: rechargeable batteries
Dimensions: 20 by 10 by 5 cm (8 by 4 by 2.0 in.)
Weight: 1400 g (3.1 lb.) (instrument with 2 transducers)

Increment Corers
The following types of commercial equipment are available and recommended to obtain increment cores in timber bridge elements.

Forestry Suppliers Inc.
205 West Rankin Street
P.O. Box 8397
Jackson, MS 39284-8397 USA
Telephone: (800) 647-5368; Fax: 800-543-4203
Website: www.forestry-suppliers.com

Ben Meadows Company
PO Box 5277
Janesville WI USA 53547-5277
Telephone: (608) 743-8001
Fax: (608) 743-8007
Website: www.benmeadows.com

Resistance Microdrills
The following types of commercial equipment are available and recommended to obtain resistance drilling data in timber bridge elements.

IML-RESI PD- and F-Series
IML North America, LLC
Moultonborough, NH 03254 USA
Telephone: 603-253-4600
Website: www.iml-na.com
**PD Series**

*Method of Operation*

The PD Series utilizes a thin drilling needle with an integrated drilling system to determine the internal quality of the material. It has an electronic digital data acquisition package with an optional software package.

*Specifications*

- Drilling depths: 200 mm to 1000 mm (7.9 in. to 39.4 in.)
- Energy source: Lithium-ion rechargeable battery
- Data: Electronic data storage, optional: Bluetooth printer
- Resolution: 0.02 mm/300 mm
- Feed speed: 5 feed rates, freely adjustable from 15- to 250 cm/min (5.9- to 98 in/min)
- Rotation speeds: 5 rotation speed levels, freely adjustable from a minimum of 1500 rpm to a maximum of 5000 rpm

**F-Series**

*Method of Operation*

The F-Series utilizes a thin drilling needle with a cordless drill drive unit to determine the internal quality of the material. It can document measurement results directly on site through the recording of the measurement curve on weatherproof wax paper strips.

*Specifications*

- Drilling depths: 150 mm to 500 mm (5.9- to 19.7 in.)
- Energy source: Lithium-ion rechargeable battery
- Data: Measurement record on wax paper strips, optional: Electronic measurement data storage
- Versions: Standard Version, reinforced S- and SX-Version
- Feed speed: 2 stages up to 150 cm/min (59.0 in/min)
- Sensitivity: 2 adjustable stages for hard and soft wood

**Resistograph 4- and 5-Series**

RINNTECH, Inc.
St. Charles, IL 60174, USA
Telephone: (630) 377-2477
Website: www.rinntech.de

**Resistograph 4-Series**

*Method of Operation*

The RINNtech 4-Series is a drill resistance measuring unit that is electronically controlled. The penetration resistance of a fine drill needle into a timber member is measured and recorded. The quality of the wood can be assessed through examination of the resulting charts.

*Specifications*

- Drill weight: 4 kg
- Drilling depths: 30 or 44 cm (11.8 to 17.3 in.)
Energy source: Standard battery pack 24 Volts x 7.2 Ah = 172 Vah for up to 100 drills
Data: Electronic data collection and simultaneous chart printout in scale 1:1 on scratch-resistant thermal paper rolls
Resolution: 0.1 mm (0.004 in.)
Feed speed: Automatic feedrate adjustment for all kinds of wood

**Digital microProbe**
Sibtec Scientific
Sibert Technology Limited
2a Merrow Business Centre, Guildford
Surrey GU4 7WA England
Telephone: +44 1483 440 724
Fax: +44 1483 440 727
Website: [www.sibtec.com](http://www.sibtec.com)

**Method of Operation**
The DmP is a lightweight, battery powered portable tool that uses a 1 mm diameter probe to penetration timber up to 1 meter deep. The tool measures the resistance to penetration of the probe and downloads the resulting data in digital form for analysis. The difference between probing harder or softer wood can be "felt" because of the varying resistance of different types of wood.

**Specifications**
Drilling probe diameter: tip 0.7 mm (1.7 in), 0.9 mm shaft (0.4 in)
Drilling probes depth: Any length up to 1000 mm (39 in.)
Drilling probe rotation: 7000 per minute
Power source: 12 V rechargeable battery
Standard battery: 3.2 Ah (approximately 100 drillings per charge)
Charger: 240V or 110V
Weight: 2.2 kg (4.8 lbs)
Appendix B - Operating Procedures For Stress Wave Timer, Resistance Microdrills
<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Insert battery.</td>
<td>Install rechargeable battery into drill base. Replace or recharge to ensure consistent drilling.</td>
</tr>
<tr>
<td>2</td>
<td>Select sensitivity setting</td>
<td>Press the setting wheel and turn until the bolt catches. Setting 1 is for softwood species.</td>
</tr>
<tr>
<td>3</td>
<td>Install wax paper.</td>
<td>Open top cover. Bend the paper and slide into slot by lifting stylus. Close cover when complete.</td>
</tr>
<tr>
<td>4</td>
<td>Select drilling location.</td>
<td>Conduct drilling based on visual or stress wave inspection. Typical areas of concern: Piling - Test just above water line and 6-12 inches below cap. 45° attachment could be used at water line. Cap - Test at end, moving toward center of bridge. Test at midline.</td>
</tr>
<tr>
<td>5</td>
<td>Drill into member.</td>
<td>Select forward on drill. Pull trigger and drill at a relatively consistent speed. Monitor the depth and results during drilling.</td>
</tr>
<tr>
<td>6</td>
<td>Remove drill.</td>
<td>Switch drill to reverse. Pull trigger while gently pulling bit back out of wood. Observe the tip for sharpness. Bit should last 100+ drillings.</td>
</tr>
<tr>
<td>7</td>
<td>Fill drilling hole with silicone.</td>
<td>If the piling is sound, fill hole with a small amount of silicone to prevent new moisture infiltration.</td>
</tr>
<tr>
<td>8</td>
<td>Record data into notebook.</td>
<td>Drilling location and data should be entered onto data form. Notes should be added on paper strip.</td>
</tr>
<tr>
<td>9</td>
<td>Repeat at next location.</td>
<td>If decay is noted, test further in either the length (CAP, GIRDER) or height (PILING). Remove wax paper. If using electronic collection, note file no.</td>
</tr>
<tr>
<td>10</td>
<td>Turn off unit.</td>
<td>Remove battery and put into case.</td>
</tr>
</tbody>
</table>

### Results Interpretation

- Low or no resistance indicates decay or voids as shown in red.

**Visual Procedures**

- Insert charged battery into drill.
- Select sensitivity setting of 1 for softwood bridge elements.
- Resistance drilling can be used independently or to confirm stress wave testing results.
- Vertical testing can be completed on timber caps or slab span members.
- Insert paper into top by sliding into slots and under stylus.
- Visually inspect drill tip after each drill.
- Silicone should be used to fill the tiny hole.
- A 45° attachment allows for inspection below the water or ground line. Silicone should be used to fill the hole.
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Insert battery.</td>
<td>Install rechargeable battery into drill. Replace or recharge to ensure consistent drilling.</td>
</tr>
<tr>
<td>2 Turn on the unit.</td>
<td>Press the navigation knob to turn the unit on. The main menu will be displayed.</td>
</tr>
<tr>
<td>3 Select settings in the main menu</td>
<td>Enter the ID Settings using the navigation knob. Apply the data by pressing OK or cancel.</td>
</tr>
<tr>
<td>4 Select drilling location.</td>
<td>Conduct drilling based on visual or stress wave inspection. Typical areas of concern: Piling - Test just above water line and 6-12 inches below cap. 45° attachment could be used at water line. Cap - Test at end, moving toward center of bridge. Test at midline.</td>
</tr>
<tr>
<td>5 View profile screen.</td>
<td>Turn the navigation knob to select the graph symbol to view the profile.</td>
</tr>
<tr>
<td>6 Drill into member.</td>
<td>Press the unit firmly against the member, making sure to compress the adapter sleeve. Push the red button briefly to start drilling.</td>
</tr>
<tr>
<td>7 Finish the drilling test.</td>
<td>Once the drill has gone completely through or to the desired depth, it will auto reverse.</td>
</tr>
<tr>
<td>8 Fill drilling hole with silicone.</td>
<td>If piling is sound, fill hole with small amount of silicone to prevent moisture uptake.</td>
</tr>
<tr>
<td>9 Repeat at next location.</td>
<td>If decay is noted, test further in either the length (CAP, GIRDER) or height (PILING). If using electronic collection, note file number.</td>
</tr>
<tr>
<td>10 Turn off unit.</td>
<td>Remove battery and put into case.</td>
</tr>
</tbody>
</table>

**Results Interpretation**

Low or no resistance indicates decay or voids as shown in red.
# Standard Operating Procedure

**RINNtech R5420 Drill**

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Turn on unit.</td>
<td>Turn on the unit by pressing the rocker switch located near the handle.</td>
</tr>
<tr>
<td>2</td>
<td>Turn on printer.</td>
<td>Turn it on by pressing the button on the right. It is connected when the LED is flashing.</td>
</tr>
<tr>
<td>3</td>
<td>Select drilling location.</td>
<td>Locate areas of potential decay or according to testing plan.</td>
</tr>
<tr>
<td>4</td>
<td>Start drilling.</td>
<td>Pull the red switch back towards the handle. It is not necessary to hold the switch. Press in opposite direction to stop the drill. Press it once more to reverse the drill. It will reverse automatically when the full drilling depth is reached.</td>
</tr>
<tr>
<td>5</td>
<td>Store data.</td>
<td>The unit beeps twice when the drill profile is stored. A constant beep means an error has occurred.</td>
</tr>
<tr>
<td>6</td>
<td>Remove drill.</td>
<td>Press the drilling switch in the opposite direction. The drill will auto reverse when it has used its full drilling length.</td>
</tr>
<tr>
<td>7</td>
<td>Fill drilling hole with silicone.</td>
<td>If the piling is sound, fill hole with a small amount of silicone to prevent moisture uptake.</td>
</tr>
<tr>
<td>8</td>
<td>Record data in notebook.</td>
<td>Drilling location and data should be entered onto data form.</td>
</tr>
<tr>
<td>9</td>
<td>Repeat at next location.</td>
<td>If decay is noted, test further in either the length (CAP, GIRDER) or height (PILING).</td>
</tr>
<tr>
<td>10</td>
<td>Turn off unit.</td>
<td>Put all items into the case.</td>
</tr>
</tbody>
</table>

**Results Interpretation**

- Low or no resistance indicates decay or voids as shown in red.

---

**VISUAL PROCEDURES**

- **RINNtech microdrill and accessories**
  - Turn on the unit by pressing the switch on the underside.
  - Pull back the red switch to begin drilling, push forward to reverse the drill.
- **LED**
  - Hold drill tip securely against timber and begin testing
- **Bluetooth printer**
  - Visually inspect drill tip after each drill.
- **Silicone**
  - Silicone should be used to fill the tiny hole to prevent water uptake.
  - Remove the paper from printer and record the drilling location on the end of the chart. Store in a dry location.
### Standard Operating Procedure

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Connect cables to unit.</td>
<td>Note color of cable ends, start probe is red, stop is black.</td>
</tr>
<tr>
<td>2. Turn on unit.</td>
<td>Hold reset button down while turning on for auto reset after each tap. Make sure battery is acceptable.</td>
</tr>
<tr>
<td>3. Select appropriate location for testing.</td>
<td>PILING - at or below water line (if waterproof probes) and 6-12 inches below cap. CAP - Start at cap end, move toward center of bridge testing at midline.</td>
</tr>
<tr>
<td>4. Insert probe into wood specimen using the small hammer.</td>
<td>The probes have sharp points. Make sure they are directly across from each other at center of element and that they are in the same horizontal plane. The probes should be inserted 3/8&quot; - 1/2&quot; in. and firm.</td>
</tr>
<tr>
<td>5. Tap start sensor with crisp tap of light force.</td>
<td>Use hammer to take 3-5 readings. If they are not consistent, readjust sensor and retry. Reading should be within ± 5 microseconds (µs). Do not hit the probe too hard causing it to penetrate further.</td>
</tr>
<tr>
<td>6. Remove and reinsert at 90°.</td>
<td>If there is no visual deterioration and results normal, it may not be necessary to test at 90°.</td>
</tr>
<tr>
<td>7. Record data into notebook.</td>
<td>Data should be entered onto data form.</td>
</tr>
<tr>
<td>8. Continue testing member.</td>
<td>If decay is noted, test further in either the length (CAP, GIRDER) or height (PILING).</td>
</tr>
<tr>
<td>9. Confirm decay depth with resistance drill.</td>
<td>Continue testing according to project plan.</td>
</tr>
<tr>
<td>10. Turn off unit.</td>
<td>Remove cables and put into case.</td>
</tr>
</tbody>
</table>

### Results Interpretation

- Sound wood = 150-250 microseconds/ft (µs/ft)
- Minor decay = 250-350 µs/ft
- Moderate decay = 400 - 700 µs/ft
- Severe decay = >700 µs/ft

Caution must be exercised with significant checks, cracks/splits as their presence can affect time readings.

### FAKOPP STRESS WAVE TIMER

- PPE: Gloves, safety glasses
- Tools: Fakopp, hammer, data forms, batteries, strap

### VISUAL PROCEDURES

- Hold down reset button when turning on.
- Typical areas of concern are below the cap, at water line and slightly below water line. Waterproof transducers are available.
- Fakopp should be stored with all parts in durable case.
### Standard Operating Procedure

<table>
<thead>
<tr>
<th>No.</th>
<th>Procedure</th>
<th>Key Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Turn on unit.</td>
<td>Press the &quot;read&quot; button, which is the rain drop symbol.</td>
</tr>
<tr>
<td>2</td>
<td>Connect slide hammer.</td>
<td>Select the proper slide hammer and connect it to the meter.</td>
</tr>
<tr>
<td>3</td>
<td>Check calibration.</td>
<td>Press the cal check button. It should read 12%.</td>
</tr>
<tr>
<td>4</td>
<td>Select species.</td>
<td>Select species from the chart on the back and enter it using the tree symbol. Typical species for pilings is Southern Yellow Pine and for girders, Douglas Fir is typical.</td>
</tr>
<tr>
<td>5</td>
<td>Enter temperature.</td>
<td>Select the temperature by using the thermometer button.</td>
</tr>
<tr>
<td>6</td>
<td>Install slide hammer into specimen.</td>
<td>Install so that the pins are in grain direction. Be careful not to break the pins.</td>
</tr>
<tr>
<td>7</td>
<td>Take reading.</td>
<td>Press the read button.</td>
</tr>
<tr>
<td>8</td>
<td>Continue testing member.</td>
<td>If high readings are found, further testing may be needed. Expand test area and/or use stresswave or resistance drilling equipment.</td>
</tr>
<tr>
<td>9</td>
<td>Confirm decay depth with resistance drill.</td>
<td>Continue testing according to project plan.</td>
</tr>
<tr>
<td>10</td>
<td>Turn off unit.</td>
<td>Remove cables and put into case.</td>
</tr>
</tbody>
</table>

**Results Interpretation**

Normal moisture readings of exposed wood should be in the 8 - 16 % range. Readings over 20% may indicate presence of decay warranting additional inspection with the stresswave timing equipment or resistance microdrills.
Appendix C - Example Data Forms
Appendix B

Minnesota Bridge Engineer Survey Results
Minnesota County Engineer Survey

Question #1:
Please indicate for which county you are completing this survey.

Answer #1:
Aitkin County
Beltrami County
Benton County
Brown County
Carver County
Cass County
Chippewa County
Chisago County
Clearwater County
Cook County
Dakota County
Dodge County
Faribault County
Freeborn County
Goodhue County
Grant County
Hennepin County
Itasca County
Jackson County
Kandiyohi County
Kittson County
Mahnomen County
Marshall County
McLeod County
Meeker County
Mower County
Nicollet County
Olmsted County
Otter Tail County
Pennington County
Pipestone County
Polk County
Redwood County
Rice County
Rock County
Roseau County
Scott County
St. Louis County
Stearns County
Stevens County
Todd County
Traverse County
Wabasha County
Wadena County
Waseca County
Question #2:
Do you have timber bridges in your county?

Answer #2:
Yes  43
No   2 (Ottertail, Polk)

Question #3:
Approximately how many timber bridges are in your county?

Answer #3:
1-25  28
26-50  8
51-75  3
76-100 0
100+  1

Question #4:
What types of timber bridges do you have in your county? (Check all that apply)

Answer #4
Timber girder with timber deck  28
Glue laminated girder with timber deck  12
Steel girder with timber deck  15
Nail laminated slab span  27
Other 5*
* timber box culvert, 3-pin Arch, timber beam with concrete deck, timber beam with timber deck & bit. Overlay, timber box culverts, Precast Concrete Channel Span over Timber Pile

Question #5:
What types of timber elements do you have in your county? (Check all that apply)

Answer #5
Solid sawn timber girder  26
Glue laminated timber girder  11
Plank timber deck  28
Nail laminated timber deck  28
Pilings  38
Abutment/pier cap  37
Timber pier/wing walls  38
Other  2*
* Timber rail, glue laminated timber rails
**Question #6:**
What type of deterioration do you note when inspecting timber elements? Please note the element and type of deterioration?

**Answer #6**

- Deterioration of pile at the water line, deterioration of elements in crushing zones, deterioration of elements to stress, deterioration of elements to environmental stress
- Inspection reports focus on pile decay, pile crushing, abutment rotations
- Pile of any kind (abutment, wing, and pier)- decay
- Timber piling loss of section due to decay, wearing surface on timber decks, rotation of wing walls
- Elem 055 cracking and decay, elem 216 cracking and decay, elem 235 cracking, splitting and decay
- Deterioration at waterline of piling, cracking, splitting and vegetative growth on other timber elements.
- Splitting and rot
- Cap, pile or columns, wing walls, railings - dry rot, mold, moss, separations, splitting, sounding, etc.
- Rot splitting, movement
- Timber piling - dry rot, longitudinal splits, pile caps - dry rot, longitudinal splits, compression over piling Deck - deterioration due to abrasion, rot
- Pile caps are crushed in some instances
- Internal rotting in members exposes to moisture.
- Cracking, splitting, checks, rot on piling, caps, deck, abutments
- Timber piling rot, timber cap rot, timber nail laminated deck wear if not paved, or broken segments Timber backing wall plank broken, some rot
- Split beams, deteriorated timber deck.
- Abutment columns - interior decay, cracking, and crushing
- Timber pile rot/decay within fluctuating water zone, timber pile splitting, timber cap crushing due to rot/decay or splitting, timber abutment plank bowing/cracking, timber deck plank rot
- Weather checking - pilings/pile caps, loose bolts, overlays coming off, anything moving or loose
- Deterioration of timber piles and some cracking in the deck
- Piling at ground level
- Cracks, checks, decay, rot, misalignment, sagging
- Rot, cracking and splits
- Rot at water line in piling. Hollow piling, cracked piling
- Timber pile rot, moisture leaking through timber deck.
- Timber pile, rotted caps, rotted and cracking abutments, broken boards
- Deterioration of the piling, caps, and decks.
Decayed timber piles decayed timber caps decayed timber sawn stringers splintered laminates in
Longitudinal nail-lam decks, loss of load transfer in longitudinal nail-lam decks
Cracks mostly
All Elements, rot/decay, checking/cracking,
Rotting timber piling and timber cap
54 Timber Deck - moisture/rotted, 206 Timber Columns - moisture/rotted, splits
All elements deteriorate (cracking/checking) slightly due to age. We see some additional deterioration (rot & ice/debris damage) on pier pile that are in water or in water seasonally.
Wood rot, pile crushing

Question #7:
What problems do timber bridges and timber components present in conducting an inspection?

Answer #7:
Judgment of how bad things are that are not visible to the eye, or accessible to a hammer test
Visual surface, and sounding with hammer only, no coring of piles investigate actual loss of section
Take more time to inspect than other types of structures
Access to probe various elements, such as beams and pier caps.
Not knowing the severity of the decay on the interior of timber piles.
More time consuming than steel or concrete as sounding the elements or probing takes more time.
Depending on the water level, it may be difficult to see where the timber piling are compressing. The timber deck may be covered with bituminous or gravel and difficult to see the top side of the deck.
Visual inspection does not always indicate actual condition
Piling & pile caps are well treated with creosote on the exterior, but hidden rot is often found at the core, but hard to detect prior to replacement.
None
Difficult to determine how much of the timber member is rotten from the inside out.
Takes a long time for see changes. Hard to see changes under water.
Timber piling/abutment rotation with cap rotation. Most common failure. Elements rotting from the inside out require more specific and in-depth techniques to determine actual condition.
None
Internally rotted wood
Quantifying the level of deterioration is often difficult, since deterioration is often inside the member where it is difficult to inspect. Testing equipment is expensive.
Cannot see inside a member. Can use some nondestructive techniques. Cannot see the part of the piling under the water
You really don't know what is happening in the interior of the member.
Determination of dry rot at hard to reach locations
With inspection procedures, nothing.
• Inspection under the water line
• Hard to get to timber pile in streams.
• Cannot see inside timber pile
• Getting a good estimate of the load capacity of damaged piling and pier caps.
• Much more time consuming due to very detailed evaluation needed to monitor decay and strength loss
• Unfamiliar with structure loss by cracking, can't see inside rot damage
• Deterioration is typically in the center of elements
• Determination of the extent of decay
• Deterioration may not be observable with visual inspection only
• No real problems. Some additional tools.
• Can’t always see it and to do destructive testing causes moisture access which may further accelerate deterioration. Also, once in a state of decline, timber elements fail quickly without a lot of indicators of the weakness.

Question #8:
What is your inspection team size for timber bridges or timber elements?

Answer #8
1  10
2  24
3  1
3+  1

Question #9:
What inspection techniques are used by your inspection teams? (Check all that apply)

Answer #9:
Visual  36
Probing  30
Hammer sounding  35
Coring  15
Stress wave timing  3
Resistance microdrilling  2
Load testing  0
Other?  2 (outside consultants)

Question #10:
What is the typical inspection time spent on site by the team at a timber bridge?

Answer #10:
<30 minutes  2
30-60 minutes  26
>60 minutes  9
**Question #10:**
How much office time is spent by the team for a timber bridge after the inspection?

**Answer #10:**
- <30 minutes: 19
- 30-60 minutes: 15
- >60 minutes: 3

**Question #11:**
Where do inspection teams enter the inspection results? (check all that apply)

**Answer #11:**
- In the field into a laptop using SIMS: 10
- Back in the office into SIMS: 31
- Other*: 3
  *written summary report w/recommendations for engineering and maintenance staff, just transitioning to using laptop, additional entry in office of picture and drawings

**Question #12:**
Do inspection teams routinely take pictures of deteriorated elements and enter the pictures into SIMS?

**Answer #12:**
- Yes: 31
- No: 6
- Other*: 6
  *When determined to be significant, take pictures but have not placed in SIMS yet, we take pictures but are just starting to enter them into SIMS, take pictures but do not enter into SIMS, also include pictures in summary reports for engineering and maintenance staff, pictures are taken, not many have been imported into SIMS

**Question #13:**
Timber bridge inspection equipment is available for assessing timber substructure, superstructure and decks. Would you consider purchasing equipment in the following price range?

**Answer #13:**
- <$5000: 23 Y, 13 N
- $5,000- $10,000: 6 Y, 27 N
- >$10,000: 3 Y, 30 N

Comments:
- Cost share with other bridge owners
- Anything over $10,000 should be purchased by SA and centralized at District Offices
- Losing timber bridges by replacement - not worth the investment
• Just purchased Fakopp Microsecond timer.
• Depending on the equipment
• The big issue is eliminating decayed members (funding), that obviously have strength loss
• Only one bridge with limited issues
• Not enough timber bridges to justify costs

Question #14
What strategies would you suggest for purchasing and sharing advanced timber element inspection equipment such as stress wave timber, moisture meters or resistance microdrills?

Answer #14
• Sharing
• We are trying to eliminate all timber bridge structure in our County, so would not be interested in spending excess money for the inspection of timber bridges.
• Purchased by Bridge Office or State Aid and made available to County inspectors.
• Could have them available to be borrowed or "checked out" from the local MNDOT district offices.
• Each St. Aid District Office could have 2 or 3 devices that counties could check out and use for their bridge inspections. Or, MnDOT Bridge office in each district could assist counties with timber structures as they may already have newer equipment.
• Available upon request from MnDOT
• Don't know
• Using the MnDOT bridge office
• Contract with someone who already has the equipment for inspections on bridges with suspected internal rotting. Convince a consultant to purchase and hire out to Counties and Cities. Purchase by State Aid and made available to Countities and Cities
• May share with other counties.
• Perhaps the state (or other) could have a designated expert to help locals and be the keeper of the equipment
• None
• We unsuccessfully tried to acquire a stress wave timer overseas a few years ago. Improved marketing or availability of the equipment or perhaps just education of where to acquire the equipment would be helpful.
• Could the State make some of these items available for check out use?
• Cost sharing or the testing equipment or the ability to rent
• I tried to get our District to purchase a Fakopp Microsecond timer to share, but no one was interested, so we purchased ourselves.
• On a rotation basis, make it available
• Perhaps MnDOT could purchase the advanced inspection equipment and then counties could share.
• Schedule its use since most inspections are performed in October and November.
• Don't know.
• To me, timber members are generally enough overdesigned (such as piles) so that minor decay is not a big issue, and when strength loss does become an issue it is obvious enough that advanced detection equipment is not that much help, but with or without advanced equipment engineering judgment is needed in determining reduced load carrying capacity for the bridge.

• We have 11 timber bridges in Mahnomen County. I would rather see trained professionals out of a central office using the advanced equipment than our staff trying to figure out how to use the equipment one day every two years.

• Leave it to each county to determine needs and who to partner with (or not).

• If we were to need to purchase these it would be cheaper to hire out the handful of bridges we have that are timber.

• Hire it out. Too specialized to get meaningful random results.

**Question #15**
Do you have any suggestions for improving timber bridge inspections in Minnesota?

**Answer #15**

• Increase education on the benefits of advanced timber element inspection equipment.

• Replace timber bridges with other type of structures. Timber bridges are OK as long as they have CIP pile.

• Replacing timber structure, especially those with timber piling.

• Hopefully we won’t have any timber bridges soon.

• Develop a portable x-ray type machine?

• Availability of Stress waving timing and resistance microdrills.

• Hard to prove changes have occurred. Must do very good documentation to show change.

• Better education. Hands on training.

• Replace them with concrete box culverts.

• Increased use of inspection equipment, 2. Revision of the bridge inspection element codes to be more objective and consistent, 3. Inspector training.

• Have the State inspect timber bridges. They have people with much more experience than we have.

• Access to monitoring equipment on a rotation basis.

• Have more information on timber bridges at the MnDOT bridge inspection seminars.

• Generally it is a matter of committing the needed additional time and attention to a detailed inspection of the entire timber bridge (or all timber elements).

• Eliminate our timber bridges.
Workshop: Advanced Timber Bridge Inspection Techniques

Course Overview

This short course will provide an extensive overview of timber evaluation practices and procedures to improve inspection and assessment of Minnesota’s timber bridges.

The morning session will review bridge types and materials, visual inspection techniques, advanced inspection tools (moisture meters, stress wave timers and resistance microdrills), condition assessment and ratings, integration of results into the Structure Information Management System (SIMS), and basic repair information.

In the afternoon, a hands-on inspection of a local timber bridge will familiarize attendees with advanced equipment. Each participant will receive a newly published Timber Bridge Inspection Manual, a workbook with course notes and the opportunity to operate nondestructive testing (NDT) tools.

Short Course Instructors

Brian Brashaw, Program Director, Natural Resources Research Institute, University of Minnesota Duluth
Justin Dahlberg, P.E., Bridge Research Engineer, Iowa State University
Travis Hosteng, P.E., Bridge Research Engineer, Iowa State University
James Wacker, P.E., Research Engineer, USDA Forest Service, Madison, WI
Nick Sovell, P.E., Bridge Inspection Team Leader, HDR Engineering, Minneapolis
Cory Stuber, P.E., Bridge Inspection Team Leader, HDR Engineering, Minneapolis

This course was developed by the Local Road Research Board’s research project, “Development
and Integration of Advanced Timber Bridge Inspection Techniques for NBIS” (99008 WO 62).
Workshop Dates & Agenda

Cost
Free to state, county and city employees. Lunch will be provided.

Capacity
To allow for adequate interaction during this hands-on workshop, a maximum of 30 attendees can register at each location. Please limit your registration to 2 individuals.

Class Locations (all classes 9:00 a.m. to 3:30 p.m.)
May 14 Welch Village, 26685 County Road 7 Blvd., Welch, MN 55089
SE Minnesota - Register Here for Welch, MN
May 15 MnDOT, 180 South County Road 26, Windom, MN 56101
SW Minnesota - Register Here for Windom, MN
June 23 Butler Building, 301 Minnesota Ave. N., Aitkin, MN 56431
NE Minnesota - Register Here for Aitkin, MN
June 24 MnDOT, 3920 Highway 2 W., Bemidji, MN 56601
NW Minnesota - Register Here for Bemidji, MN

Agenda
9:00 a.m. Introduction
9:10 a.m. Overview of Timber Bridges (Types, Deterioration, Preservation)
9:35 a.m. Inspection Techniques and Equipment (Visual, Mechanical, Probing, Moisture Content, Stress Wave, Resistance Drilling)
10:20 a.m. Break
10:30 a.m. Condition Ratings and Structural Assessment
11:15 a.m. Integrating Inspection Results in SIMS
12:00 p.m. Overview of Repair Options
12:30 p.m. Lunch and travel to bridge location
1:30 p.m. Hands on inspection of a local timber bridge
3:30 p.m. Class adjourned