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Body Text
• Use 10 point Times font, single spaced, for the text (body).
• Subheads use 12 pt. Times bold type font
• Format for 8-1/2 × 11 in. paper. Margins should be 1 in. at the top, left and right sides and 1-1/4 in. at the bottom of the page (see sample page).
• Create the document in a word processing program, such as Microsoft Word. Send the paper as both a Word document and a PDF if possible.
• Do NOT number pages electronically.
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Figures, Tables and Photographs
• All figures, drawings, charts, photographs, etc., must be at least 300 dpi (300 pixels). Use the “high resolution” or “press quality” settings when creating figures, or scan at 300 dpi.
• All figures must be embedded in the word processing document.
• Figures should be inserted into the running text of electronic files.

Submission Procedure
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FIRST LEVEL HEAD

Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge. Fundamental and identify steel enhance, this method estimates.

Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

Second Level Head

Rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

**Figures and photographs** - Must be 300 pixels per inch or 300 dpi

![Figure 1: Description of (a) and the description of (b).](image)

Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load
analytical conservative bridge fundamental and identify steel enhance, this method estimates. Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates.

**Third Level Head**

Vibration bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden. Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden.

This list includes:
- Qualify steel enhance, this method estimates the test.
- Provides the written procedures bridge fundamental and identify.
- Audit test wooden based by their vibration the calculations enhance give.

Depends load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

**Table 1: Description of this table.**

<table>
<thead>
<tr>
<th>Failure Date</th>
<th>Bridge</th>
<th>Location</th>
<th>Main Span (m)</th>
<th>Width (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1818</td>
<td>Dryburgh Abbey</td>
<td>Scotland</td>
<td>79.3</td>
<td>1.22</td>
</tr>
</tbody>
</table>

Load analytical conservative bridge fundamental and identify steel enhance, this method estimates. Nondestructive of the bridge these enhance remaining load capacity remaining give conservative about vibration. Due bridge to identification of vibration the calculations enhance give conservative values fundamental limited resources, rating of bridge method test wooden based.

**REFERENCES**