| **Structure ID** |  | **Name** |
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| **Inspector** |  | **LGA Id** |
|  |  |  |
| Date of Inspection |  | Date Received |
| Click to enter date |  | Click to enter date |
| **Type of Inspection** |  | **Assessment Type** |
|  |  |  |

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| **Structure ID** |  | **Name** |
|  |  |  |
| **Inspector** |  | **LGA Id** |
|  |  |  |

| **Measure** | **Comments** | **Rating** *\*(S, I, U)* |
| --- | --- | --- |
| **(S: Satisfactory; I: Improvement required; U: Unsatisfactory)** | | |
| 1. **Safety Plan**    * Conversance with legislation    * Ability to identify & mitigate hazards    * Evidence of implementation |  |  |
| 1. **Inventory**    * Conversance with methodology      1. bridge component designation      2. exposure class      3. widenings    * Ability to compile inventory on Forms A2/1 & A2/2      1. widenings rate separately |  |  |
| 1. **Structure Rating**    * Conversance with methodology    * Ability to determine appropriate rating for structure and widenings    * Ability to determine appropriate action    * Ability to complete Form A2/1 correctly. |  |  |
| 1. **Condition Rating**    * Conversance with methodology    * Ability to quantify extent, severity & criticality of defects      1. Appropriate commentary      2. Photos & sketches referenced      3. Timber drilling report referenced & attached    * Ability to complete Forms A2/1, A2/2 & A2/5 correctly |  |  |
| 1. **Defective Component**    * Conversance with methodology    * Ability to identify serious defects – appropriate commentary, photos & sketches    * Ability to determine appropriate action    * Ability to complete Form A2/3 correctly. |  |  |
| 1. **Procedure Exception**    * Conversation with methodology    * Ability to identify exceptions on Form A2/4      1. Undefined components      2. Partial component inspection      3. Components not inspected      4. Appropriate commentary & actions |  |  | |
| 1. **Photograph and Sketch Record**    * Ability to compile appropriate records      1. Inventory      2. Defective components      3. Undefined components |  |  | |
| 1. **Technical Competency**    * Conversance with technology      1. Bridge construction & materials    * Ability to identify defects, causal mechanisms & defect criticality    * Ability to measure and record defects      1. Notes, sketches, photos    * Ability to identify appropriate action. |  |  | |
| 1. **Field Assessment**    * Confirmation of data (1-8) |  |  | |
| 1. **Overall Rating**    * Conversance with methodology    * Technical competence    * Ability to implement methodology    * Quality of records    * Quality of recommendations |  |  | |

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| **Improvement Required/Further Comments** | | |
| **Assessor** |  | **Position** |
|  |  |  |
| **Signature** |  | **Date** |
|  |  | Click to enter date |