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| **Structure ID** |  | **Name** |
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| **Superstructure details**  |
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| **Span Groups** | **Structure Type: Bridge** |
| Year completed | Mod Type(Table 1) | Span From | SpanTo | Pier Span Length | BGL Span Length | Span Material (Table 2) | Span Type (Table 3) | Span Construction (Table 4) | No. of Girders | Protection Coating (Table 5) | Initials |
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| **Superstructure details**  |
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| **Span Groups** | **Structure Type**: Culvert |
| Year completed | Modification (Table 1) | Span From | Span To | Cell Shape (Table 32) | Span Length | Cell Height | Span Material (Table 2) | Span Type (Table 3) | Span Construction (Table 4) | Cell Length | Cell Area | Protection Coating (Table 5) | Cell Liner (Table 33) | Initials |
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| **Superstructure details**  |
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| **Deck** |  |
| Year completed | Modification Type (Table 1) | Span From | Span To | Deck Material (Table 2) | Construction Type (Table 6) | Surfacing Type (Table 7) | Thickness (Min) | Thickness (Max) | Depth of Fill (Culverts) | Drainage Type (Table 8) | Initials |
|       |       |       |       |       |       |       |       |       |       |       |       |
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| **Substructure details**  |
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| **Substructure 1** |
| Year completed | Modification Type (Table 1) | Group (Table 10) | From | To | **Substructure Group** | **Foundation Group** | Abutment/Bed Protection(Table 13) | Initials |
| Material(Table 12) | Type(Table 9) | Material(Table 12) | Type(Table 11) |
|       |       |       |       |       |       |       |       |       |       |       |
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| **Substructure details** |
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| **Substructure 2** |
| Year completed | Modification Type (Table 1) | Group (Table 10) | From | To | **Bearing** | **Joint** | Deck Articulation(Table 17) | Initials |
| Type(Table 14) | No | Fixity(Table 15) | Type(Table 16) |
|       |       |       |       |       |       |       |       |       |       |       |
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| **Structure Barrier** |
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| SpanFrom | SpanTo | Location (Table 18) | Type (Table 19) | Height | Containment Class (Table 20) | Comments | Initials |
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| **Approach Guardrail** |
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| Approach(AP1 or AP2) | Location(Table 21) | Type(Table 22) | Comments | Initials |
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| **Utility Services** |
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| Utility Service Type(Table 30) | Quantity | Units | Locations and Attachment Details | Comments | Initials |
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| **Structural Geometry - General** |
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| Road Design Speed | Initials |
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