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| **Structure Id** |  | **Name** |
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| **Structure Type** |  | **Owner** |
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| **Construction Material** |  | **LGA Id** |
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| **Inspector** |  | **Date** |
|       |  | Click here to enter a date. |
| **Inspection** | **Level 2** **[ ]**  | **Programmed [ ]**  | **All Elements Drilled [ ]**  |
|  | **Level 3** **[ ]**  | **Exceptional [ ]**  | **Underwater [ ]**  |
|  |
| **Road Section** | **Start** | **End** | **TDist** |
| **Id** | **Description** | **S** | **Cway** | **S** | **RPC** | **Dist** | **RPC** | **Dist** | **Start** | **End** |
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| \* Test Locations | % Consumed |
| CS 2 | CS 3 | CS 4 |
| Component | Defect | Location (Abbreviation)(Describe Other (O) in comments) | E | MS | E | MS | E | MS |
| Pile | *Pipe* | Top (T), Ground Level (GL), (O) Other | 1-20 | 1-20 | 21-35 | 21-35 | 36-50 | 36-50 |
| Girder | *Pipe* | End1 (E1), Midspan (MS), End 2 (E2), Other (O) | 1-20 | 1-30 | 21-35 | 31-50 | 36-50 | 51-70 |
| Corbel | *Pipe* | End1 (E1), End 2 (E2), Other (O) | 1-20 | 1-20 | 21-35 | 21-35 | 36-50 | 36-50 |
| Headstock | *Edge Area* | End1 (E1), End 2 (E2), Other (O) | 1-5 | 1-5 | 6-10 | 6-10 | 11-20 | 11-20 |
| Headstock | *Pipe* | End1 (E1), End 2 (E2), Other (O) | 1 - 45mm | 46 - 65mm | 66 - 90mm |
| Other Component - Enter relevant component code and describe location in comments field.1. *Area of headstock (%) for external loss of section (top, bottom or sides).*
2. *Maximum pipe diameter (mm) in headstock for internal piping defects.*
3. *Members in excess of CS4 deterioration are critical and should be replaced immediately.*
 |

| **Structure Id** | **Name** | **Inspection date** | **Inspection Level** |
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|   |   | Click here to enter a date. | **2 [ ]**  | **3 [ ]**  | **Programmed [ ]**  | **Exceptional [ ]**  | **All Elements Drilled [ ]**  | **Underwater [ ]**  |
|  |  |  |  |  |  |
| **Location** | **Test Details** | **Test Results** | **% Consumed** | **Condition State** | **Undersize** | **Snipe Depth** | **Comments** |
| **Modification** | **Group** | **Component** | **Standard Number** | **Diameter (mm)** | **Location** | **Diameter** | **Orientation(H, V, Other)** | **Solid** | **Rot** | **Pipe** |
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