SMALL BRIDGE (CULVERT) NUMBER REQUEST FORM

 FOR DOT USE:

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| For bridge like structures spanning 20 feet or less along roadway, concrete box culverts (>20 sf), concrete 3-sided structures, and structural plate structures. Refer to the Bridge Manual Section 2.5 for additional information. |

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| --- | --- |
| *Assigned No.* |  |
| *Date:* |  |

 |

*Fill out form and submit to DOT Structures Inspection Program Manager*

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| --- | --- | --- | --- | --- | --- |
| Requested by |       | Date  |       | Phone |       |

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|  |
| Firm  |       | Email Address:  |       |
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| Location (i.e. 3.2 mi. W of STH 36) |       |

 |
| State owned structures – locate to nearest State Highway. Locally owned structures – locate to well-known intersection |

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| --- | --- | --- |
| City, Town or Village: |        | County:      |
|  |  |
| Section, Township, Range |       |
|  |
| Owner/Maintaining Agency (Town, City, Village, County, State) |       |
|  |
| Construction Year (Anticipated construction year) |       |
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| --- | --- |
| Design Project ID/Construction Project ID |      /      |

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| Location (latitude and longitude of structure) |       |

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| Roadway (Structure is located on what roadway) |       |

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| Roadway Width (Clear roadway width in feet) |       |

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| Over (What waterway, roadway, or path does the structure facilitate) |       |
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| Structure Spans (Number of cells, spans or number of pipes) |       |
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| Structure Type (Short description, give sizes) |       |
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| Structure Length (Distance along skew between inside face of exterior walls) |       |
|  |
| Skew Angle |       |
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| Existing Structure Number (What structure is being replaced, if any) |       |
|  |
| Additional Comments |       |
|  |
| *Example descriptions (for filling in fields above)* |  |
| Cast in Place Concrete Box(s)Reinforced Concrete Culvert PipesPrecast Concrete Box(s)Structural Plate - Steel (pipe, pipe-arch, or box culvert)Structural Plate - Aluminum (pipe, pipe-arch, or box culvert) Corrugated Steel (pipe or pipe-arch)Corrugated Aluminum (pipe or pipe-arch) TimberMasonry ArchPrecast Modular - \_\_\_\_\_\_foot segmentsOther (describe) |
|  |
| Revised: 07/06/20 |