RETAINING WALL NUMBER REQUEST FORM

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Refer to the Bridge Manual Section 2.5 for additional information. | |  |  | | --- | --- | | *Assigned No.* |  | | *Date:* |  |   FOR DOT USE: |

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

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

|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| Firm |  | Email Address |  |
|  | | | |
| |  |  | | --- | --- | | 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 | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | City, Town or Village | County: | County: | |  |  | | | Section, Township, Range |  | | | | | | |
| Owner/Maintaining Agency (Town, City, Village, County, State) | | |  | |
|  | | | | |
| Construction Year (Anticipated construction year) |  | | | |
|  | | | | |
| |  |  | | --- | --- | | Design Project ID/Construction Project ID | / | | | | | |
|  | | | | |
| |  |  | | --- | --- | | Location (latitude and longitude of structure) |  | | | | | |
|  | | | | |
| Roadway (Structure is located along what roadway) |  | | | |
|  | | | | |
| Wall Type (Short description – see examples below) |  | | | |
|  | | | | |
| |  |  | | --- | --- | | Construction Type (Fill, Cut, or Cut/Fill Wall) |  | | | | | |
|  | | | | |
| Wall Length (Overall length in feet along roadway reference line) | |  | | |
|  | | | | |
| |  |  | | --- | --- | | Wall Maximum Height (Top of Wall to Finished Grade) |  | | | | | |
|  | | | | |
| Existing Structure Number (What structure is being replaced, if any) | | | |  |
|  | | | | |
| |  |  | | --- | --- | | Structure Attached (Bridge or culvert number, if any) |  | | | | | |
| |  |  | | --- | --- | | Additional Comments |  |   *Example descriptions (for filling in fields above)* | | | | |
| Modular Block - Mechanically Stabilized Earth (MSE)  Concrete Panel - Mechanically Stabilized Earth (MSE)  Precast Prestressed Panel - Mechanically Stabilized Earth (MSE)  Cast in Place Concrete Cantilevered  Sheet Pile  Soldier Pile  Tangent Pile  Secant Pile  Soil Nail  Gravity  Gabion  Timber  Stone/Boulder  Other (describe) | | | | |
| Revised: 12/07/20 | | | | |