Updated: 3/25/2025

SMALL STRUCTURE INSPECTION REPORT

>6' and including 20' length

Feature On		County:					Structure Num	Structure Number		
Feature Under			Municipality:							
Service Feature Under			Owner:							
Location			Lane Count On							
Latitude			Traffic Pattern On							
Longitude			Existing Load Posting							
Total Structure Le	Total Structure Length:		Skew			De	egrees (L or R	2)		
Total Structure Width:		ft	Wea	aring Surface	Material					
Structure Roadway Width:		ft	Overburden				inche	s		
Standard Trans					·					
Structure Type Pipe/Cell/Span Type/Configuration			Meterial P			Pipe/Ce	Pipe/Cell/Span Opening Height Pipe/Cell Lengtl			
			:/Configuration		Material		(feet)	(feet)		
1										
2										
3										
4										
5										
Bridge Type St	tructures (Inf	ormation neede	d to co	mplete loa	d rating)					
		Girder Height			Web Siz	e Fl	ange Thicknes	ss	Other	
Girder Information/Size										
Number of Girde	ers									
Girder Spacing										
Deck/Slab Thick	kness									
Channel/Waterwa	av Obsenvatio	one (erosion, sco	ur flood	/highwater	dehrie):					
Chainel/Waterwa	ay Observanc	ons (erosion, scot	ar, noou	riigiiwatei,	uebris).					
General Inspection	on Notes –									
NBI Condition	on Ratings									
NBI Condition	on Ratings Rating									
NBI										
NBI Deck										
NBI Deck Superstructure										
Deck Superstructure Substructure										
Deck Superstructure Substructure Culvert	Rating									
NBI Deck Superstructure Substructure Culvert Inspector Inform	Rating	nt)	Toom M	ombor(o) No	mo(s) (Drint)					
Deck Superstructure Substructure	Rating	nt)	Team M	ember(s) Na	me(s) (Print)					

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Instructions SMALL STRUCTURE INSPECTION REPORT

6' up to and including 20' LENGTH

- **Structure Number -** The unique number assigned by HSIS upon Inventory upload. **Note:** If a unique number has not been assigned by HSIS, use this line to assign a Temporary ID.
- Feature On Name(s) of the roadway or route number(s) on the structure.
- Feature Under Name, if known, of the feature under. Examples Smith Creek, Hilldale Ped Path.
- Service Feature Under Select from waterway, pedestrian path, land/cattle pass, or other.
- Location A distance in tenths of a mile and a direction from nearest public highway intersection.
- Latitude and Longitude use decimal degrees with up to 6 numbers beyond the decimal.
- County The county in which the structure is located.
- Municipality The municipality in which the structure is located (city, village, or town).
- Owner The owner agency of the structure (Options: County-30, City-40, Village-41, Town-42)
- Lane Count On The number of highway traffic lanes over the structure.
- Traffic Pattern On The traffic pattern over the structure one way, two way.
- Existing Load Posting Any load limit posted on a sign at the structure.
- Total Structure Length Length of the structure in tenths of a foot measured along the centerline of the roadway between under-copings on bridge like structures or inside wall to inside wall of furthest opening of culvert like structures.
- **Total Structure Width** The out-to-out width of the structure measured perpendicular to the roadway centerline. For culverts, the distance perpendicular to the roadway centerline from the end to end of the culvert.
- **Structure Roadway Width -** The clear width of the useable roadway over the structure. The distance between the inside faces of rails, curbs or parapets; or for buried structures, outside edge to outside edge of useable travel way.
- Skew Measure or estimate the angle the structure intersects with a line perpendicular to the roadway.
- Wearing Surface Material The top surface of the overburden, such as asphalt, concrete, base course, soil, etc.
- **Overburden** measured or estimated average depth of the overburden material placed on the top of the structure (note in the comments area if measured or estimated).

Structure Type

- Pipe/Cell/Span Each pipe, cell, or span must be recorded separately.
- Type/Configuration The structure configuration: Bridge, Box, Arch, or Pipe
- **Material –** If structure is bridge like, code the material of the girders or beams, otherwise code the primary material of the arch, box, or pipe. (concrete, precast concrete, steel, galvanized steel, aluminum, timber, masonry, or plastic)
- Pipe/Cell/Span Width (feet) the width of each pipe/cell/span measured perpendicular from the inside wall to inside wall, or the pipe diameter.
- Opening Height (feet) the maximum vertical height of each pipe/cell/span measured from the ceiling. This is the diameter for circular pipes.
- Pipe/Cell Length (feet) the length of the pipe or cell measured along the center of the pipe or cell of the structure.

Channel/Waterway Observations (erosion, scour, flood/highwater, debris)

• Record observations about the condition of the channel or waterway with respect to erosion, movement, scour, flood damage, or highwater marks.

General Inspection/Maintenance Notes

• General inspection/maintenance notes that come up during the inspection that the inspector deems necessary to document. Include notes used to further describe and clarify the structure's condition.

NBI Condition Ratings

- **Deck** The portion of a bridge like structure which directly supports the live load traffic of a multigirder or rigid frame. The entire slab of slab structures.
- **Superstructure** Girders and rigid frames, support the deck, and deliver the deck and live traffic loads to the substructure units. The entire slab of slab structures.
- Substructure All elements located below the bearings which support the superstructure and deck.
- Culvert A buried structure carrying traffic over an obstruction that is 20-feet or less in length.

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Inspector Information

- **Team Leader Name and No. Printed –** The name and inspector number of the inspector performing the inspection.
- Team Member(s) Name(s) Printed The names of the team members performing the inspection.
- **Team Leader Signature –** The current inspector's handwritten signature.
- Insp. Date The date the inspection was performed.
- **Inspection Agency –** The agency name employing the inspector.