The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

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| Basic Information                            |                      |  |  |   |                                      |                                     | 41-07-00 =       | 073-31-06 = -                        |
|--|----------------------|--|--|---|--------------------------------------|-------------------------------------|------------------|--------------------------------------|
| Connecticut [09]                             | Fairfield County [00 | 1]   | New Canaan [50580]                       | 1.0 MI S OF RO  | OUTE 106                             |                                     | 41.116667        | 73.518333                            |
| 708  | Highway ager         | ncy district 3                                 | Owner State Highway                      | Agency [01]   | Maintenance                          | responsibility                      | State Highway Ag | ency [01]                            |
| Route 0                                      | PON                  | US RIDGE ROAD                                  | Toll On fre                              | ee road [3]   | Features intersed                    | cted ROUTE 15                       |                  |                                      |
| Design - main  Concrete [1]  Frame [07]      |                      | Design - approach  0 Othe                      | r [00]                                   | Kilometerpoint Year built 193 Skew angle 14 Historical signific | 4 Structure F                        |                                     | [0000]           |                                      |
| Total length 19.8 m = Inventory Route, Total |                      |  | oan 19.8 m = 65.0 ft  Curb or sidewalk w | Deck width, ou  | ut-to-out 10.8 m = 35.<br>m = 1.0 ft | 4 ft Bridge road                    |                  | 9.1  m = 29.9  ft $0.3  m = 1.0  ft$ |
| Deck structure type  Type of wearing surface |                      | Not applicable [N]<br>Not applicable (appli    | es only to structures with no            | deck) [N]   |                                      |                                     |                  |                                      |
| Deck protection                              |                      | Not applicable (appli                          | es only to structures with no            | deck) [N]   |                                      |                                     |                  |                                      |
| Type of membrane/wea                         | aring surface        | Not applicable (appli                          | es only to structures with no            | deck) [N]   |                                      |                                     |                  |                                      |
| Weight Limits                                |                      |  |  |   |                                      |                                     |                  |                                      |
| Bypass, detour length<br>0.3 km = 0.2 mi     | Wicthou to deteri    | mine inventory rating<br>mine operating rating | , , , , -                                |   | Inventory rating Operating rating    | 80.8 metric ton = 99.9 metric ton = |                  |                                      |
|  | Bridge posting       | Equal to or above                              | legal loads [5]                          |   | Design Load M 1                      | 8 / H 20 [4]                        | _                |                                      |

| Functional Details   |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|
| Average Daily Traffic 2280 Average daily tr  | uck traffi 3 % Year 2009 Future average daily traffic 1140 Year 2029               |  |  |  |  |  |  |  |  |  |
| Road classification Minor Arterial (Urban) [16]  | Lanes on structure 2 Approach roadway width 7 m = 23.0 ft                          |  |  |  |  |  |  |  |  |  |
| Type of service on bridge Highway [1]  | Direction of traffic 2 - way traffic [2]  Bridge median                            |  |  |  |  |  |  |  |  |  |
| Parallel structure designation No parallel structure   | e exists. [N]  |  |  |  |  |  |  |  |  |  |
| Type of service under bridge Highway, with or without  | ut ped Lanes under structure 4 Navigation control Not applicable, no waterway. [N] |  |  |  |  |  |  |  |  |  |
| Navigation vertical clearanc 0 = N/A   | Navigation horizontal clearance 0 = N/A  |  |  |  |  |  |  |  |  |  |
| Minimum navigation vertical clearance, vertical lift bridge 0 m = 0.0 ft  Minimum vertical clearance over bridge roadway  99.99 m = 328.1 ft |  |  |  |  |  |  |  |  |  |  |
| Minimum lateral underclearance reference feature Highway beneath structure [H]   |  |  |  |  |  |  |  |  |  |  |
| Minimum lateral underclearance on right 0.9 m = 3.0 ft  Minimum lateral underclearance on left 0.5 m = 1.6 ft                                |  |  |  |  |  |  |  |  |  |  |
| Minimum Vertical Underclearance   3.86 m = 12.7 ft   Minimum vertical underclearance reference feature   Highway beneath structure [H]       |  |  |  |  |  |  |  |  |  |  |
| Appraisal ratings - underclearances Basically intoler  | able requiring high priority of corrrective action [3]                             |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Repair and Replacement Plans   |  |  |  |  |  |  |  |  |  |  |
| Type of work to be performed   | Work done by Work to be done by owner's forces [2]                                 |  |  |  |  |  |  |  |  |  |
| Other structural work, including hydraulic replacements. [38]  | Bridge improvement cost 1000 Roadway improvement cost 1000                         |  |  |  |  |  |  |  |  |  |
| replacements. [50]   | Length of structure improvement 0.1 m = 0.3 ft Total project cost 2000             |  |  |  |  |  |  |  |  |  |
|  | Year of improvement cost estimate  |  |  |  |  |  |  |  |  |  |
|  | Border bridge - state  Border bridge - percent responsibility of other state       |  |  |  |  |  |  |  |  |  |
|  | Border bridge - structure number   |  |  |  |  |  |  |  |  |  |

| Inspection and Sufficiency  |                                    |                                       |   |                           |  |  |  |
|---|------------------------------------|---------------------------------------|---|---------------------------|--|--|--|
| Structure status Open, no restriction [A]                                     |                                    | Appraisal ratings - structural        | Somewhat better than minimum adequacy to tolerate being left in place as is [5] |                           |  |  |  |
| Condition ratings - superstructur Fair [5]                                    |                                    | Appraisal ratings - roadway alignment | Equal to present minimum crit   | eria [6]                  |  |  |  |
| Condition ratings - substructure  | Good [7]                           | Appraisal ratings - deck geometry     | Meets minimum tolerable limits to be left in place as is [4]                    |                           |  |  |  |
| Condition ratings - deck  | Not Applicable [N]                 |                                       |   |                           |  |  |  |
| Scour   | Bridge not over waterway. [N]      |                                       |   |                           |  |  |  |
| Channel and channel protection  | Not applicable. [N]                |                                       |   |                           |  |  |  |
| Appraisal ratings - water adequac   | y                                  |                                       | Status evaluation   | Functionally obsolete [2] |  |  |  |
| Pier or abutment protection   |                                    |                                       | Sufficiency rating  | 75.8                      |  |  |  |
| Culverts Not applicable. Used in Traffic safety features - railings           | if structure is not a culvert. [N] |                                       |   |                           |  |  |  |
| Traffic safety features - transition  | S                                  |                                       |   |                           |  |  |  |
| Traffic safety features - approach  |                                    |                                       |   |                           |  |  |  |
| Traffic safety features - approach  | guardrail ends                     |                                       |   |                           |  |  |  |
| Inspection date    July 2010 [0710] Designated inspection frequency 24 Months |                                    |                                       |   |                           |  |  |  |
| Underwater inspection   | Not needed [N]                     | Underwater inspection date            |   |                           |  |  |  |
| Fracture critical inspection  | Not needed [N]                     | Fracture critical in:                 |   |                           |  |  |  |
| Other special inspection  | Not needed [N]                     | Other special insp                    | ection date   |                           |  |  |  |