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

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

| Basic Inform | nation | | | | | | | 41-59-00 = | 091-30-50 = - |
|--|------------|--------------------------------------|--|--|------------------------------------|-------------------------------|--|------------|---------------|
| lowa [19] Linn County [113] | | Unknown [00000] 830623 | | } | | 41.983333 | 91.513889 | | |
| 220800 Highway agel | | igency district 6 | Owner County Highwa | ay Agency [02] | cy [02] Maintenance responsibility | | County Highway Agency [02] | | |
| Route 0 BLOOMINGTON RD | | | Toll On fr | Toll On free road [3] Features intersected BIG CREEK | | | (| | |
| Design - main Steel [3] Design - approach Truss - Thru [10] 0 | | approach | Kilometerpoint 0 km = 0.0 mi Year built 1925 Year reconstructed N/A [Skew angle 0 Structure Flared Historical significance Bridge is possibly eligible | | | [0000] for the NRHP. [3] | | | |
| Total length 47 m = 154.2 ft Length of maximum span 45.7 m = 149.9 ft Deck width, out-to-out 6.5 m = 21.3 ft Bridge roadway width, curb-to-curb 6 m = 19.7 ft Inventory Route, Total Horizontal Clearance 6 m = 19.7 ft Curb or sidewalk width - left 0 m = 0.0 ft | | | | | | | | | |
| Deck structure type Concrete Cast-in-Place [1] | | | | | | | | | |
| Type of wearing surface Monolithic Concrete (d | | | (concurrently placed with s | concurrently placed with structural deck) [1] | | | | | |
| Deck protection | | | | | | | | | |
| Type of mem | nbrane/wea | ring surface | | | | | | | |
| Weight Limit | ts | | | | | | | | |
| 0 km - 0 0 mi | | etermine inventory ratin | g Allowable Stress(A | S) [2] | Inventory rating | 25.8 metric ton | = 28.4 tons | | |
| | | Method to determine operating rating | | g Allowable Stress(A | S) [2] | Operating rating | Operating rating 39.2 metric ton = 43.1 tons | | |
| Bridge posting 20.0 - 29.9 % below [2] | | | low [2] | | | Design Load M 13.5 / H 15 [2] | | | |

| Functional Details | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Average Daily Traffic 150 Average daily tr | uck traffi 0 % Year 2005 Future average daily traffic 240 Year 2028 | | | | | | | | |
| Road classification Minor Collector (Rural) [08] | Lanes on structure 2 Approach roadway width 9.1 m = 29.9 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 Waterway [5] | Lanes under structure 0 Navigation control | | | | | | | | |
| 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 3.51 m = 11.5 ft | | | | | | | | | |
| Minimum lateral underclearance reference feature Feature not a highway or railroad [N] | | | | | | | | | |
| Minimum lateral underclearance on right 0 = N/A Minimum lateral underclearance on left 0 = N/A | | | | | | | | | |
| Minimum Vertical Underclearance 0 = N/A Minimum vertical underclearance reference feature Feature not a highway or railroad [N] | | | | | | | | | |
| Appraisal ratings - underclearances N/A [N] | | | | | | | | | |
| | | | | | | | | | |
| Repair and Replacement Plans | | | | | | | | | |
| Type of work to be performed | Work done by | | | | | | | | |
| | Bridge improvement cost 0 Roadway improvement cost 0 | | | | | | | | |
| | Length of structure improvement 0 m = 0.0 ft Total project cost 0 | | | | | | | | |
| | Year of improvement cost estimate | | | | | | | | |
| | Border bridge - state Border bridge - percent responsibility of other state | | | | | | | | |
| | Border bridge - structure number | | | | | | | | |

| Inspection and Sufficiency | | | | | | | | | | |
|---|---|---|--|--|--|--|--|--|--|--|
| Structure status Posted for Io | ad [P] | Appraisal ratings - structural | Basically intolerable requiring high priority of corrrective action [3] Equal to present minimum criteria [6] | | | | | | | |
| Condition ratings - superstructur | Serious [3] | Appraisal ratings - roadway alignment Appraisal ratings - deck geometry | | | | | | | | |
| Condition ratings - substructure | Poor [4] | | Basically intolerable requirir | ng high priority of corrrective action [3] | | | | | | |
| Condition ratings - deck | Serious [3] | | | | | | | | | |
| Scour | | Bridge foundations determined to be stable for the assessed or calculated scour condition. [8] | | | | | | | | |
| Channel and channel protection | Bank is beginning to slump. I minor stream bed movement | Bank is beginning to slump. River control devices and embankment protection have widespread minor damage. There is minor stream bed movement evident. Debris is restricting the channel slightly. [6] | | | | | | | | |
| Appraisal ratings - water adequac | Equal to present minimum cri | iteria [6] | Status evaluation | Structurally deficient [1] | | | | | | |
| Pier or abutment protection | | | Sufficiency rating | 24.5 | | | | | | |
| Culverts Not applicable. Used | if structure is not a culvert. [N] | | | | | | | | | |
| Traffic safety features - railings | | | | | | | | | | |
| Traffic safety features - transition | IS | | | | | | | | | |
| Traffic safety features - approach guardrail | | | | | | | | | | |
| Traffic safety features - approach guardrail ends | | | | | | | | | | |
| Inspection date September 2008 [0908] Designated inspection frequency 24 Months | | | | | | | | | | |
| Underwater inspection | Unknown [N00] | Underwater inspec | ction date | | | | | | | |
| · | Every two years [Y24] | Fracture critical ins | spection date September 2 | 2008 [0908] | | | | | | |
| Other special inspection | Unknown [N00] | Other special insp | pection date | | | | | | | |