

West Virginia Historic Bridge Inventory Form

Bridge No. 25-N09/75-000.06 BARS No. 25A907 Federal Bridge No. 0000000025A907 Bridge Design No. 6737.0

IDENTIFICATION INFORMATION

SHPO Survey No. _____ Owner _____ City or Municipal Highway Agency _____
 Local Name CLARKSBURG STREET BRIDGE Status Extant - in service
 Other Local Name _____

LOCATIONAL AND SETTING INFORMATION

District 04 County Marion Latitude 39314800 Longitude 080203600
 Location 0.04 MI SOUTH CO RT 1 UTM-Northing _____
 Facility Carried By Structur CLARKSBURG STREET UTM-Easting _____
 UTM Zone _____
 Features Intersected BUFFALO CREEK Surrounding Land Use _____
 Type of Development _____

STRUCTURAL INFORMATION

Main Span Type Concrete Tee Beam (continuous) Structure Length (ft) 114
 Main Span Type Code 204 Length of Maximum Span (ft) 46
 Number of Spans in Main Unit 001 Average Daily Traffic 001600 Year 2005
 Number of Approach Spans 0002 Sufficiency Rating 0158 Skew 99
(Note: Data current as of April 2006 database)

BRIDGE DESCRIPTIVE INFORMATION

Year Built 1926 Arrangement _____
 Year Reconstructed 0000 Connection Type _____
 Truss Bridge Type _____ Truss Details _____
 Alteration(s) _____ Date of Alterations (Year) _____

Architectural Treatment(s) _____ Bridge Plate Text _____
 Decorative rail/parapet

BRIDGE HISTORY

Engineer or Designer _____ Builder or Fabricator Shaid Construction Company
 Bridge Plan Location _____
 Additional Details: _____

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NATIONAL REGISTER EVALUATION INFORMATION

National Register Determination Listed **Reason Not Evaluated**

National Register Determination Date Pre-2013

This structure was previously listed or determined eligible for the National Register. Therefore, it was not reevaluated in the statewide inventory of bridges.

No photograph available

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Form Prepared By Mead & Hunt and KCI
Form Preparation Date 2013