West Virginia Historic Bridge Inventory Form

Bridge No. 24-016/49-000.11 BARS No. 24A296 Federal Bridge No. 00000000024A296 Bridge Design No. 8915.0

IDENTIFICATION INFORMATION

SHPO Survey No. MD-1582 Owner State Highway Agency

Local Name LINKOUS PARK BRIDGE Status Extant - in service

Other Local Name

LOCATIONAL AND SETTING INFORMATION

District 10 County McDowell Latitude 37253600 Longitude 081351200

Location0.11 MI NORTH OF US 52AUTM-NorthingFacility Carried By Structure COUNTY ROUTE 16/49UTM-Easting

UTM Zone

Features Intersected TUG FORK Surrounding Land Use Park

Type of Development City - (areas of urban development, i.e. Charleston)

STRUCTURAL INFORMATION

Main Span TypeSteel Girder and Floorbeam System - rivetedStructure Length (ft)65

Main Span Type Code 327 Length of Maximum Span (ft) 63

Number of Spans in Main Unit001Average Daily Traffic000300Year2003Number of Approach Spans0000Sufficiency Rating0170Skew13

(Note: Data current as of April 2006 database)

BRIDGE DESCRIPTIVE INFORMATION

Year Built 1920 Arrangement
Year Reconstructed 0000 Connection Type
Truss Bridge Type Truss Details

Alteration(s) Date of Alterations (Year)

Architectural Treatment(s) Bridge Plate Text

Stone substructure N/A

BRIDGE HISTORY

Engineer or Designer Unknown Builder or Fabricator Unknown

Bridge Plan Location Unknown

Additional Details: Through girder bridge which is an uncommon type in West V.irginia Concrete deck with asphalt overlay and concrete curbs.

Steel parapets with riveted connections. Some bolt repairs. Stone substructure. Near railroad.

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NATIONAL REGISTER EVALUATION INFORMATION

National Register Determination

Reason Not Evaluated

National Register Determination Date

This bridge is an example of an uncommon type or displays an unusual design element that represents the individuality or variation of features particular to this bridge type.

This bridge retains the historic integrity necessary to convey its engineering significance and, therefore, is eligible for the National Register under Criterion C.





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Form Prepared By Mead & Hunt and KCI

Form Preparation Date 2011