

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER  
IND  
84-WAB,  
1-

Carroll Street Bridge  
(Wabash County Bridge No. 509)  
Carroll Street over the Wabash River  
Wabash  
Wabash County  
Indiana

HAER NO. IN-87

Photographer, All views, Camille B. Fife  
The Westerly Group, Inc.

April, 1995

- IN-87-01 A GENERAL VIEW OF THE BRIDGE, LOOKING WEST, SHOWING THE ABUTMENTS, PIER AND THE CHANNEL OF THE RIVER.
- IN-87-02 PHOTOGRAPH LOOKING SOUTHEAST, OF THE SOUTH BANK OF THE RIVER, SHOWING THE SOUTH ABUTMENTS, AND THE IMMEDIATE ENVIRONMENT. THE SOUTH BANK RISES STEEPLY AND RESIDENCES ARE LOCATED ON THE UPPER ESCARPMENT.
- IN-87-03 A VIEW LOOKING SOUTH THROUGH THE ROADWAY OF THE BRIDGE, SHOWING THE DECKING, GUARD RAILS, LATTICE AND PLAQUE.
- IN-87-04 A VIEW LOOKING TOWARDS THE TOWN OF WABASH, TO THE NORTH, THROUGH THE BRIDGE, SHOWING ITS PORTAL, DECK, GUARD RAILS AND SUPERSTRUCTURE.
- IN-87-05 PHOTOGRAPH LOOKING NORTHEAST, SHOWING ONE AND ONE-HALF PRATT TRUSSES, THE NORTH ABUTMENT, HANGING UTILITY CONDUITS, THE CENTRAL PIER AND STARLING.
- IN-87-06 DETAIL VIEW, LOOKING NORTH SHOWING THE PINS, REAR SIDE OF THE GUARD RAIL, UTILITY CONDUITS AND A PORTION OF THE CENTRAL PIER.
- IN-87-07 DETAIL VIEW, LOOKING DIRECTLY EAST OF THE NORTH ABUTMENT. A PORTION OF THE PORTAL GUARD RAIL, THE BACK OF THE BRIDGE GUARD RAIL AND PINS ARE VISIBLE.
- IN-87-08 A VIEW LOOKING NORTHEAST, FROM CARROLL STREET, OF THE SOUTH PORTAL OF THE BRIDGE, THE HEIGHT WARNING MEMBER, GUARD RAILS, VERTICAL AND DIAGONAL MEMBERS AND LATTICE WORK.
- IN-87-09 PHOTOGRAPH OF THE UNDERSIDE OF THE BRIDGE, TAKEN FROM THE NORTH BANK LOOKING SOUTHWEST. SHOWS FLOORBEAMS AND STRINGERS, THE OUTRIGGERS AND SUSPENSIONS FOR THE UTILITY CONDUITS AND A DETAIL OF THE RETROFIT PIER AND STARLING.
- IN-87-10 LOOKING SOUTH FROM THE CENTER OF CARROLL STREET. A CLOSE UP VIEW OF THE IRON COMMEMORATIVE LEGEND MOUNTED ON A LATTICE TRUSS ON THE NORTH PORTAL.

KEY TO PHOTOGRAPHS  
CARROLL STREET BRIDGE  
(WABASH COUNTY BRIDGE 509)  
HAER NO. IN-87 (PAGE 2)

