

## HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

CONRAIL VIADUCT, STATE RTE. 139

HAER NJ-143

(Route 1 Extension, Structure No. 0904-151)

Lincoln Highway Between JFK Boulevard and Collard Street

Jersey City

Hudson County

New Jersey

### INDEX TO BLACK AND WHITE PHOTOGRAPHS

Thomas Flagg, Gerald Weinstein, photographers,

April-June 2003

- NJ-143-1                      Looking Northwest in Erie RR Cut (Bergen Archways) at South Elevation of Conrail Viaduct Showing Pratt Deck Truss Main Span and Eastern Steel Girder Approach Span (Right).
- NJ-143-2                      Looking East Showing South Elevation of Conrail Viaduct with Truss Span and East Girder and Steel Stringer Approach Spans. In Distance, Lower Level of NJ 139 Swings Out From Under Upper Level of the Hoboken Viaduct. View Taken from JFK Boulevard Overpass.
- NJ-143-3                      Looking West, Showing Surface Roadway of Conrail Viaduct, JFK Boulevard Overpass Bridge in Distance, and North Side of the Conrail Viaduct.
- NJ-143-4                      Detail View of Concrete Balustrade on South Side of Conrail Viaduct. Looking Northeast.
- NJ-143-5                      General View of CONrail Viaduct in its Setting, Looking Southeast from the JFK Boulevard Overpass. Also Showing North Elevation of Conrail Viaduct.
- NJ-143-6                      Photographic copy of Plan Sheet Drawing #C-348 for Route No. 1 Extension: Section at North Piers and Bracing. Date: December 1, 1926. New Jersey Department of Transportation.

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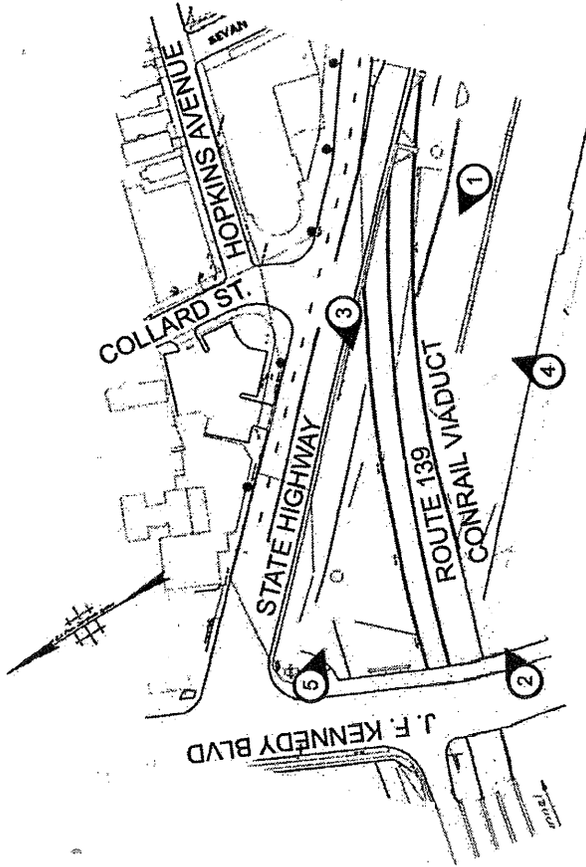
Photographic copy of Plan Sheet Drawing # C-344 for Route  
No. 1 Extension: Span over Erie Cut Elevation & Sections.  
Date: None. New Jersey Department of Transportation.

**CONRAIL VIADUCT, STATE RTE. 139**  
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HAER No. NJ-143

Key to Photographs

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General Plan, Conrail Viaduct

SCALE APPROX. 1"=330'