LIVABLE AND RESILIENT COMMUNITIES INITIATIVE

LEVERAGING TRANSIT LINES AND PROPERTIES FOR COMMUNITY REVITALIZATION

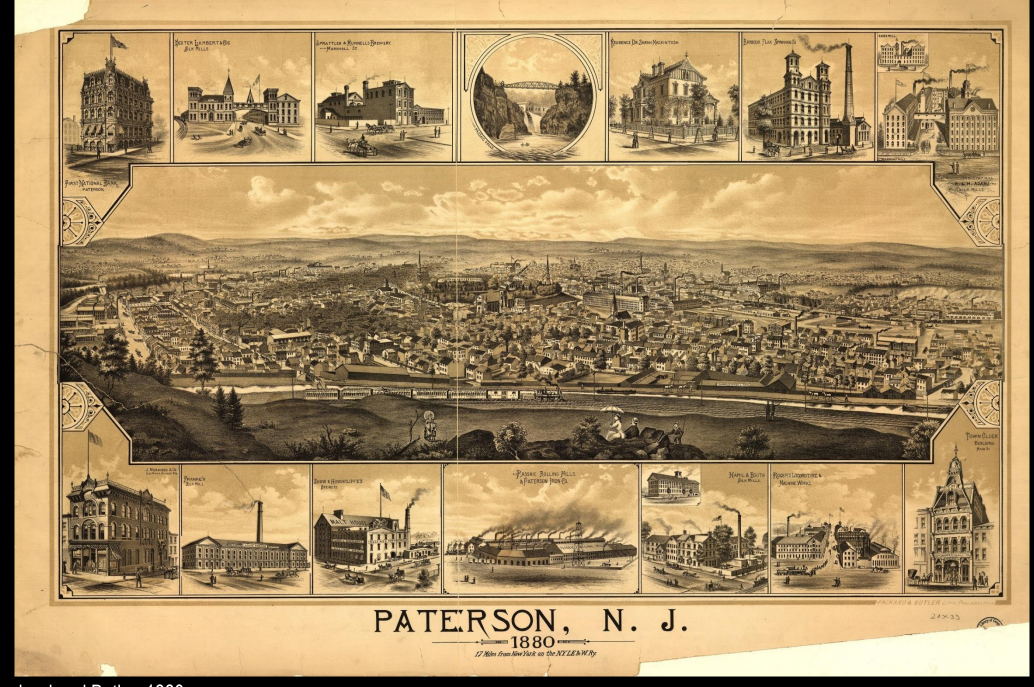




Photo Credit: Dan Clement, 1983



Photo Credit: Detroit Publishing Company, 1901



Photo Credit: Detroit Publishing Company, 1906



Photo Credit: Harris & Ewing, Inc., 1933



Photo Credit: Monica E. Hawley, 1983a



Photo Credit: Monica E. Hawley, 1983b











Madison Avenue Commuter Rail Corridor Study, 2009

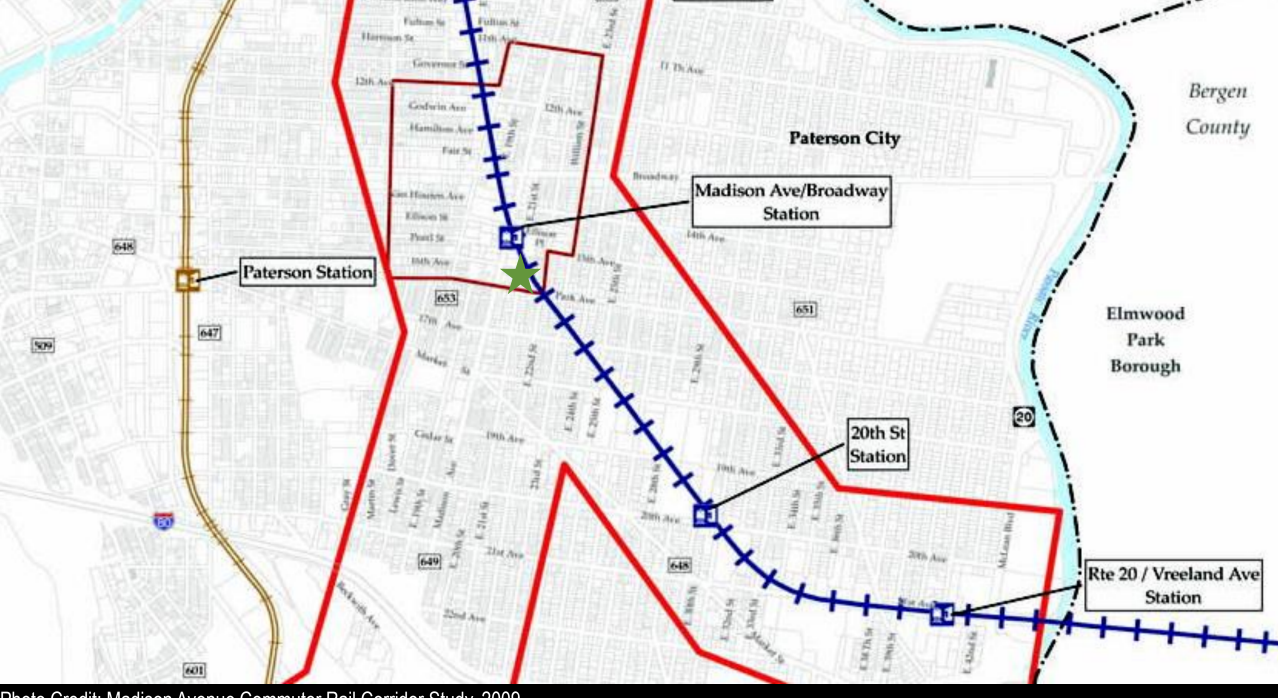
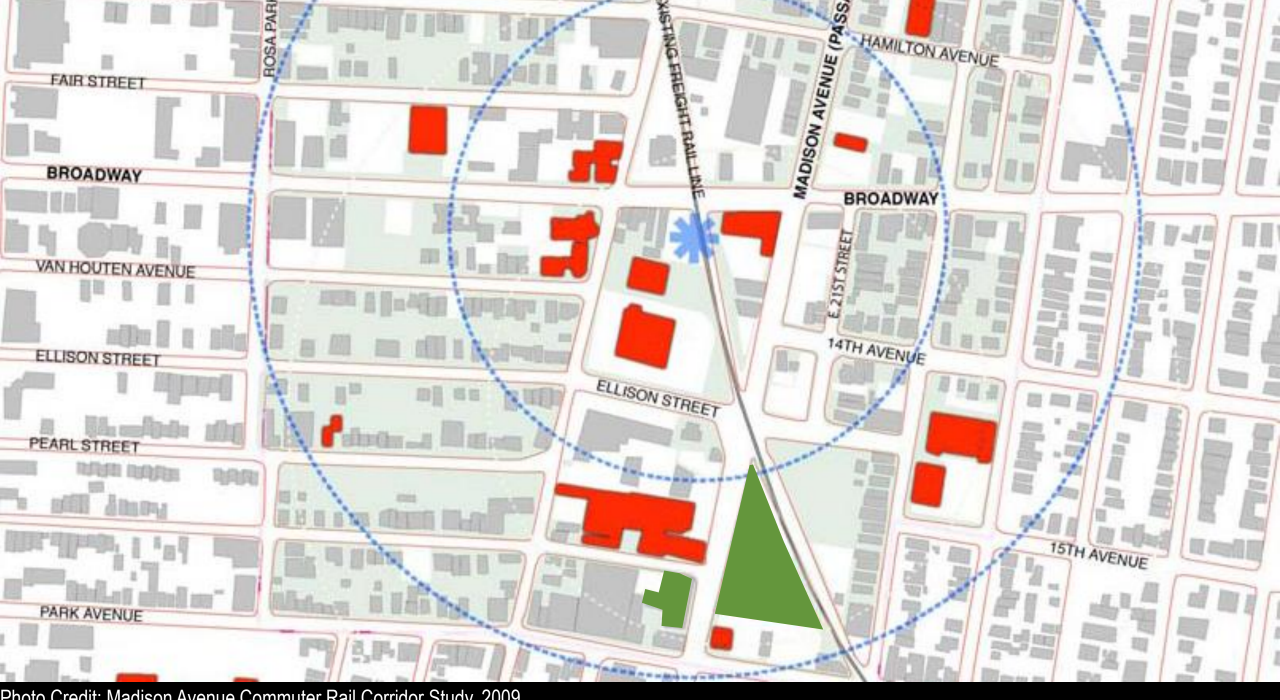


Photo Credit: Madison Avenue Commuter Rail Corridor Study, 2009







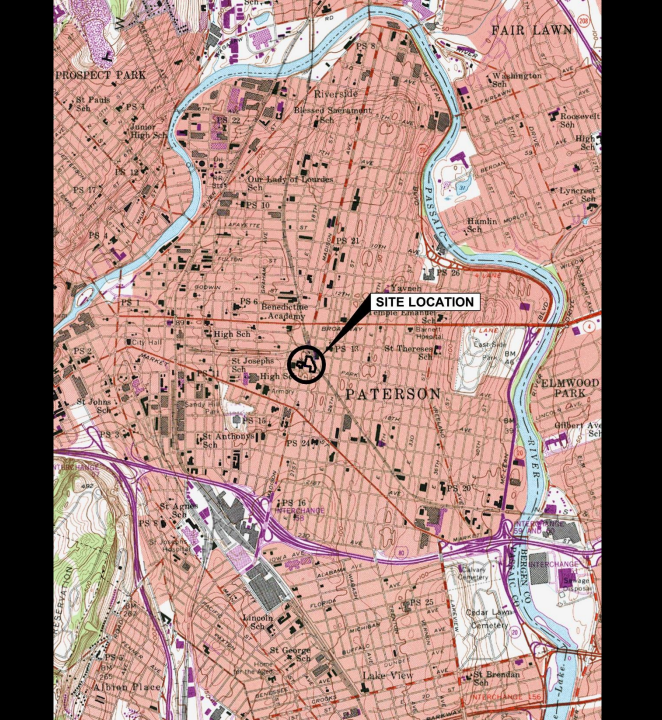




















Photo Credit: Madison Avenue Commuter Rail Corridor Study, 2009



Ileana S. Ivanciu PhD, PG
Vice President, Environmental Services
973.576.0150 | iivanciu@dewberry.com
Dewberry
www.dewberry.com

Works Cited

Brogan Cadillac of Totowa

Brogran since 1927: Brogan Cadillac Family Owned and Operated Sine 9127. Available online at:http://www.brogancadillac.com/BroganCadillacCommitmentServicingYourNeeds

Brown & Keener, CMX, and Stump/Hasuman Partnership

2009 *Madison Avenue Commuter Rail Cooridor Study, Final Plan.* Prepared for Passaic County Planning Department. Digital Copy available online through http://www.passaiccountynj.org/index.aspx?nid=300

Clement, Dan

Historic American Engineering Record, Morris Canal Warren, Sussex, Morris, Passaic, Essex, and Hudson Counties New Jersey (HAER NJ, 21-Phil, 1). Historic American Engineering Record, National Park Service, Department of the Interior, Washington, D.C.

Detroit Publishing Company

1901a Paterson, NJ from Reservoir Park. Detroit Publishing Company, Detroit, Michigan. Digital Copy available online through Library of Congress, www.loc.gov.

ca 1906 Paterson, NJ from Water Works Park. Detroit Publishing Company, Detroit, Michigan. Digital Copy available online through Library of Congress, www.loc.gov.

Haines Photo Co.

Birdseye View of Patterson [sic], NJ. Library of Congress, Prints and Photographs Division, Washington, D.C.

Harris & Ewing, Inc.

c1933 Paterson Silk Strikers NTWU. Library of Congress, Prints and Photographs Division, Washington, D.C.

Hawley, Monica E.

Historic American Engineering Record, Great Falls/SUM Historic District, Vicinity of Passaic River below Great falls, Paterson, NJ, Passaic County (HAER NJ, 16-PAT, 15). Historic American Engineering Record, National Park Service, Department of the Interior, Washington, D.C.

Historic American Engineering Record, SUM Hydroelectric Plant, McBride Avenue, Paterson, NJ, Passaic County (HAER NJ, 16-PAT, 21). Historic American Engineering Record, National Park Service, Department of the Interior, Washington, D.C.

Packard and Butler

Paterson, N.J. Packard & Butler Lithographers, Philadelphia, PA. Digital Copy available online through Library of Congress, www.loc.gov.