

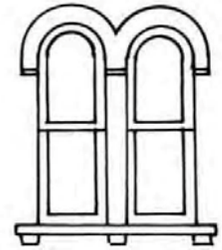
The Wood Window Workshop

Saturday, October 15th, 2011

10:00 am – 12:00 pm

at

The Plainfield Public Library, 800 Park Avenue,
Plainfield, New Jersey



Where to find More Information...

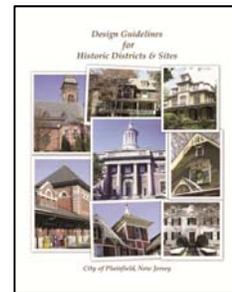
Documents used for this presentation:

The City of Plainfield, New Jersey:

Design Guidelines for Historic Districts & Sites

The Design Guidelines offer information on rehabilitation and appropriate new construction to assist property owners in planning and designing their building projects. Available at:

<http://www.plainfieldnjhistoricpreservation.com/>



National Park Service Preservation Briefs:

#9 – *The Repair of Historic Wooden Windows*

#37- *Appropriate Methods for Reducing Lead-Paint Hazards in Historic Housing*

Preservation Briefs provide guidance on preserving, rehabilitating and restoring historic buildings. Available at:

<http://www.nps.gov/hps/tps/briefs/presbhom.htm>



National Trust for Historic Preservation's

Resources for Homeowners Web Page

The National Trust's web site contains information and downloadable documents on historic building restoration, weatherization, workshops and seminars, and locating contractors to do preservation work. Available at:

<http://www.preservationnation.org/resources/homeowners/>



National Trust for Historic Preservation's

Historic Wood Windows Tip Sheet

This is an excellent basic source of technical information about restoring wood windows and has references to many more resources for more information.

Available at:

<http://www.preservationnation.org/issues/sustainability/additional-resources/July2008WindowsTipSheet.pdf>



<p>Walter Sedovic and Jill H. Gotthelf's <i>What Replacement Windows Can't Replace: The Real Cost of Removing Historic Windows</i></p> <p>An excellent, easy to read document that explains how to evaluate the energy efficiency, glazing options and general concepts of heat loss and heat gain for wood windows. Available at: www.state.il.us/hpa/ps/images/replacement_windows.pdf</p>	
<p>The State of Vermont Division for Historic Preservation Agency of Commerce and Community Development's <i>Testing the Energy Performance of Wood Windows in Cold Climates</i></p> <p>A more comprehensive technical report with a thorough review of energy efficiency through glazing, weatherstripping, storm windows and more. Available at: http://ncptt.nps.gov/pdf/1996-08.pdf</p>	
<p>"Old" Wood Window / Replacement Window Energy Analysis by Keith Habern</p> <p>Preservation Alliance of Minnesota www.mnpreservation.org/resources/windows</p>	

Websites to go exploring for even more information:

<p>US Department of Energy web site on energy audits www.energysavers.gov/your_home/energy_audits</p>	<p>Thinking Of New Windows? Save Your Energy www.npr.org/templates/story/story.php?storyId=112451988</p>
<p>National Center for Preservation Training & Technology www.ncptt.nps.gov</p>	<p>The Old House Journal www.oldhousejournal.com</p>
<p>Preservation North Carolina www.presnc.org/Preservation-Answers/Historic-Windows-Resource-Page</p>	<p>Making Window Sash – How to do a Custom Job with Ordinary Tools and a Router on by John Leeke http://www.historichomeworks.com/hhw/reports/reports.htm</p>
<p>Fine Home Building: Restoring Window Sashes by David Gibney http://www.finehomebuilding.com/how-to/articles/restoring-window-sashes.aspx</p>	<p>137 Things Window Companies Won't Tell You about Vinyl http://www.vinyl-windows.org/137-Things.htm</p>