Bibliography

This bibliography is a part of DHR’s New Dominion Virginia initiative, which focuses on the post-World War II period through 1991. The majority of sources cited herein concern architectural design trends both at the national level and specifically in Virginia. The materials focus on a variety of architectural resource types as well, although houses are the most commonly represented. The bibliography is a work in progress. Additional sources will be added as they become known. When known, links to full-text materials published online are included in the bibliographic entry. Please report broken links to lena.mcdonald@dhr.virginia.gov.

Books


**Articles**


Grubiak, Margaret M. “The Danforth Chapel Program on the Public American Campus.” Buildings & Landscapes Vol. 19 No. 2 (Fall 2012), 77-96.


http://www.richmondmagazine.com/?articleID=04af93e8bd2873a38b8680f0c05f03a7


[http://xroads.virginia.edu/~ma01/lisle/30home/modern/modern.html](http://xroads.virginia.edu/~ma01/lisle/30home/modern/modern.html)


Mohl, Raymond A. “Stop the Road: Freeway Revolts in American Cities.” *Journal of Urban History* 30 (July 2004), 674-706.


**National Register Nomination**


Holmes Run Acres Historic District -

Lee Gardens North Historic District -


Main Street Banking Historic District 2013 Boundary Increase -


NASA Langley Research Center Historic District -


Pentagon Office Building Complex -


Rendezvous Docking Simulator (NASA) -


Reynolds Metals Company International Headquarters -


Salem Avenue/Roanoke Automotive Commercial Historic District -


Streamline Moderne Houses in Arlington County, Virginia, 1936-1945, Multiple Property Documentation Form -


University of Richmond, 1834-1977, Multiple Property Documentation Form -
http://www.dhr.virginia.gov/registers/Cities/Richmond/127-0364_Univ-of-Richmond-
HD_MPD_2012_NRHP_FINAL.pdf

USS Wisconsin - http://www.dhr.virginia.gov/registers/Cities/Norfolk/122-
5414_USS_Wisconsin_2011_NRHP_FINAL.pdf

Virginia Heights Historic District -
http://www.dhr.virginia.gov/registers/Counties/Arlington/000-
9701_Virginia_Heights_HD_2008_NR_final.pdf

Walter Reed Gardens Historic District -
http://www.dhr.virginia.gov/registers/Counties/Arlington/000-
8824_Walter_Reed_Gardens_Historic_District_2003_Final_Nomination.pdf

Washington National Airport Terminal and South Hangar Line -
http://www.dhr.virginia.gov/registers/Counties/Arlington/000-
0045_W.National_Airport_Terminal_1997_Final_Nomination.pdf

Westover Historic District - http://www.dhr.virginia.gov/registers/Counties/Arlington/000-
0032_WestoverHD_2006_NRfinal.pdf

Whittaker Memorial Hospital - http://www.dhr.virginia.gov/registers/Cities/NewportNews/121-
5072_Whittaker_Memorial_Hospital_2009_FINAL_NR.pdf

Yorkshire House - http://www.dhr.virginia.gov/registers/Counties/Fauquier/156-
5095_Yorkshire_House_2005_Final_Nomintion.pdf

Reports
Dulles Corridor Rapid Transit Project. Fairfax County and Northern Virginia Suburban
Architecture, Volume 1. Prepared for Virginia Department of Rail and Public Transportation and

Hampton, Roy, Maria Burkett and Christine Trebellas. Historic Context for Evaluating Mid-
Century Modern Military Buildings. Project No. 11-448. Department of Defense Legacy
Legacy_11-448_Final-Report-2.pdf

Klinkhamer, Harry. “From Levittown to Leave it to Beaver: Interpreting Mid-Twentieth Century
Suburbia.” American Association for State and Local History Technical Leaflet No. 236.
Included in History News Vol. 61 No. 4 (Autumn 2006).

Lambin, Jeanne. Preserving Resources from the Recent Past. Washington DC: National Trust for
Historic Preservation.


**Period Publications**

Period publications are an excellent means to gain insight into the architectural design trends of the post-World War II era through the late twentieth century. Many have original photographs, floor plans, elevation drawings, streetscape views, and other graphic materials. A vast array of these publications is available through interlibrary loan, online and used bookstores, and reprints by publishers such as Vintage and Dover. Following is a representative selection of books, magazines, and online materials. These have been selected to offer a sense of the extensive variety of source material that is available and the range of resource types for which information may be found.

**Books**


*Farmhouse Requirements and Their Application in the Improvement of Farm Housing: A Summary of Research Studies under Regional Project NC-9 Including the Revised Program “Utilization of Materials to Meet Housing Needs of Rural Families.”* Lafayette, IN: Purdue University Agricultural Experiment Station, 1965.

Federal Housing Administration. *Principles of Small House Planning*. Technical Bulletin No. 4. Revised July 1, 1940. [http://babel.hathitrust.org/cgi/pt?id=mdp.39015037428375#view=1up;seq=1](http://babel.hathitrust.org/cgi/pt?id=mdp.39015037428375#view=1up;seq=1)


Katz, Robert D. *Design of the Housing Site*, Urbana, Department of Urban Planning, University of Illinois, 1966.


Roth, Julian, ed. *How to Build or Remodel Your House; Including How to Buy Your House or Have It Built*. New York: Greystone Press, 1953.


*House Plan Magazines (published from the 1940s [or earlier] through today)*
Ideals for American residential design have been promulgated through both popular and professional publications. Below is a list of some of the most commonly available in research library collections.

*American Home*
*Architectural Forum*
*Architectural Record*
*Better Homes & Gardens*
*Good Housekeeping*
*House Beautiful*
*House and Garden*
*House and Home*
*Journal of the American Institute of Architects*
*Ladies Home Companion*
*Ladies Home Journal*
*Sunset Magazines*

**Websites**
The following list of websites offers a representative sampling of the readily available online materials about mid-twentieth century architecture and design trends. Please report broken links to lena.mcdonald@dhr.virginia.gov.


Automobile in American Life and Society: [http://www.autolife.umd.umich.edu/](http://www.autolife.umd.umich.edu/)

The Cultural Landscape Foundation: [http://tclf.org/landscapes](http://tclf.org/landscapes)


Digital Archive of American Architecture: [http://www.bc.edu/bc_org/avp/cas/fnart/fa267/](http://www.bc.edu/bc_org/avp/cas/fnart/fa267/)


Drive On In: [http://www.drive-on-in.com/](http://www.drive-on-in.com/)


Famous Architects: [http://architect.architecture.sk/](http://architect.architecture.sk/)


History Matters: The U.S. History Survey Course on the Web: http://historymatters.gmu.edu/

Hollin Hills: http://www.hollinhills.net/

Holmes Run Acres: http://www.holmesrunacres.com/default.asp

The Internet Archive: https://archive.org/

Levittown, Documents of an Ideal American Suburb: http://tigger.uic.edu/~pbhales/Levittown.html

Life Magazine – History: http://life.time.com/history/

Lustron Preservation: http://www.lustronpreservation.org/

Malls of America: http://mallsofamerica.blogspot.com/

Modern Richmond: http://modernrichmondtour.com/

Move Modern: http://www.movemodern.com/mm/


Recent Past Preservation Network – bibliography: http://recentpast.org/recent-past-bibliography/

Recent Past Revealed - http://recentpastnation.org/

Rest Area History: http://www.restareahistory.org/Home_Page.php

SAH Archipedia: http://sah-archipedia.org/

Society for Commercial Archaeology: http://www.sca-roadside.org/

Virginia Modern: http://virginiamodern.wordpress.com/
Building material is any material used for construction purpose such as materials for house building. Wood, cement, aggregates, metals, bricks, concrete, clay are the most common type of building material used in construction. The choice of these are based on their cost effectiveness for building projects. Many naturally occurring substances, such as clay, sand, wood and [â¦] Two well known types include the conical teepee and the circular yurt. It has been revived as a major construction technique with the development of tensile architecture and synthetic fabrics. Modern buildings can be made of flexible material such as fabric membranes, and supported by a system of steel cables or internal (air pressure.)

3. Mud and clay. Building material is any material which is used for a construction purpose. Many naturally occurring substances, such as clay, sand, wood and rocks, even twigs and leaves have been used to construct buildings. Apart from naturally occurring materials, many man-made products are in use, some more and some less synthetic. The manufacture of building materials is an established industry in many countries and the use of these materials is typically segmented into specific specialty trades, such as Each architectural move would be translated into a given tuning of parameters, resulting in a specific building shape. Hadidâs designs are the perfect examples to this day of the possible quantification of architectural design, into arrays of parameters. Her work however would have not been possible without Grasshopper, software developed by David Rutten in the year 2000â€™s. Designed as a visual programming interface, Grasshopper allows architects to easily isolate the driving parameters of their design, while allowing them to tune them iteratively. The simplicity of its interface (Figure 3) co