



Frank Lloyd Wright's
American System-Built Homes Model B1 Restoration Newsletter

Issue No. 68 (*FINAL ISSUE*)
Special Issue: Page 1 of 2
November 16, 2009



RESTORATION COMPLETE: PART 2

■ This issue of the *American System-Built Homes Model B1 Restoration Newsletter* is a special, two-page issue featuring photographs of the interior restoration of the "American System-Built" Home at 2714 W. Burnham in Milwaukee, WI. and is the final issue of the *Newsletter*.

■ (Below, Left) The high-ceiling hallway as viewed from the front entryway looking north. (Below, Right) The living room fireplace, looking southwest from the breakfast nook doorway.



■ (Below) The living room, looking north at the dining area, built-in cabinets (left of center) and the breakfast nook doorway (right of center).



■ (Below) The living room, looking northeast.



(C) 2009
Frank Lloyd Wright® Wisconsin
Heritage Tourism Program, Inc.
P.O. Box 6339
Madison, WI 53716-0339

www.wrightinwisconsin.org

Photographs © Patrick Joseph Meehan, 2009. Used by permission.



Frank Lloyd Wright's
**American System-
Built Homes Model
B1 Restoration
Newsletter**

Issue No. 68 (*FINAL ISSUE*)
Special Issue: Page 2 of 2
November 16, 2009



■ (Below, Left) The breakfast nook looking north from living room door. (Below, Right) Kitchen cabinets looking southeast from northwest corner of kitchen.



■ (Below) The wood screen separating the breakfast nook from the kitchen as viewed from the kitchen looking east.



■ (Below, Left) View looking northwest of the south bedroom closet from inside the south bedroom. (Below, Right) View looking south showing the high-ceiling hallway as viewed from the kitchen doorway. In this view, right of center is the doorway to the south bedroom and left of center is the living room entry door from the front porch.



(C) 2009
Frank Lloyd Wright® Wisconsin
Heritage Tourism Program, Inc.
P.O. Box 6339
Madison, WI 53716-0339

www.wrightinwisconsin.org

Photographs © Patrick
Joseph Meehan, 2009.
Used by permission.