

# Biltmore Forest



**\$ 1,100,000**



**25 Park Road, Asheville, NC 28803**

**WEB: [25ParkRoad.com](http://25ParkRoad.com)**

- » Beds: 4 | Baths: 4 Full
- » MLS #: 3402232
- » Single Family | 3,369 ft<sup>2</sup>

QR Code



**Jo Chandler**  
(828) 231-5444 (cell)  
[jochandler@preferredprop.com](mailto:jochandler@preferredprop.com)



Preferred Properties Of Asheville  
1075 Hendersonville Road  
Suite 100  
Asheville, NC 28803  
(828) 210-9400

One of a kind stunning in-town sanctuary. Renovated to perfection by Palladium Builders with extraordinary attention to quality and detail, this mid-century modern is truly a brand new home. Original house taken back to the studs with all new wiring, plumbing and systems. Expanses of glass, clean lines and cool natural tones are accented with eye-popping finishes and fixtures. Custom millwork and built-ins by renowned craftsman Tom Williams make artful and exemplary use of space. Perched on a hill across from wooded green space, the home has a private tree-house feel. Highly desirable location in Biltmore Forest just steps away from Rosebank Park and easy access to all fine dining, shopping and entertainment Asheville has to offer.

Established in 1923, Biltmore Forest is a premier historical township minutes from vibrant Downtown Asheville, Biltmore Village, The Blue Ridge Parkway, Hospital District and other fine amenities. Developed on land originally part of the Biltmore Estate, the large lots, woodland vistas and central location offer the finest balance of seclusion and convenience.

©Properties Online, Inc. The above information including square footage is based on data received from the seller and/or from public sources. This information is deemed reliable but has not been independently verified and cannot be guaranteed. Prospective buyers are advised to verify information to their own satisfaction prior to purchase. Equal Housing Opportunity. Any Tradenames and Trademarks referred to within are the property of their respective trademark holders.

