

**HISTORICAL AFFAIRS AND LANDMARK
REVIEW BOARD (HALRB) AGENDA**

2100 CLARENDON BOULEVARD

Lobby Conference Rooms Cherry & Dogwood

ARLINGTON COUNTY, VIRGINIA

March 18, 2015

7:30 PM

- 7:30 pm Call to Order
Roll Call
*Approval of February 18, 2015, meeting minutes will be postponed until April
- 7:35 pm Explanation of Public Hearing Procedures
Public Hearings for Certificates of Appropriateness (CoAs)
- 7:35 pm Consent Agenda
- 1) 3624 21st Avenue North
Glen and Brooke Vogel
Maywood Historic District
HALRB Case 14-14A (HP1500003)
Request to amend CoA 14-14 in order to: 1) add screening to an approved porch located at the southeast corner of the new addition; and 2) utilize asphalt shingles instead of standing seam metal on the roof of the new addition.
 - 2) 3321 23rd Street North
Cecilia Kennedy
Maywood Historic District
HALRB Case 14-02A (HP1500004)
Request to amend CoA 14-02 in order to: 1) remove the previously approved stormwater planter; 2) replace the approved concrete two-strip driveway with a permeable paver driveway; and 3) install a permeable paver path to the front and side entries.
 - 3) 237 North Glebe Road
Adil Ali
Buckingham Village Historic District
HALRB Case 15-02 (HP1500005)
Request to install new rooftop equipment and update signage on the façade of the building.
- 7:40 PM Discussion Agenda 1) None.
- 7:45 pm Administrative CoAs 1) None

8:00 pm Report from Virginia Tech Graduate Students on Little Saigon Project

8:20 pm Reports of the Chairman, Standing Committees, and Staff:

Chairman's Report:

Committee Reports:

Survey: Cambridge Courts

Site Plan/Development Review: Site Plan 435 – 2025 Clarendon Boulevard (Wendy's)

Staff and Other Reports: Little Saigon Project, Arlington Lodge #58 Historic Marker

8:30 pm Adjournment

The Historical Affairs and Landmark Review Board (HALRB) meetings are open to the public and participation is welcomed for the public hearing portion of the agenda. For any questions, please contact: John Liebertz at 703-228-3549 or jliefert@arlingtonva.us.