

HISTORICAL AFFAIRS AND LANDMARK
REVIEW BOARD (HALRB) AGENDA

2100 CLARENDON BOULEVARD
Lobby Conference Rooms Cherry and Dogwood

ARLINGTON COUNTY, VIRGINIA

July 18, 2018
7:30 PM

- 7:30 pm Call to Order
Roll Call
Approval of the June 20, 2018, meeting minutes
- 7:30 pm Explanation of Public Hearing Procedures
Public Hearings for Certificates of Appropriateness (CoAs)
- 7:35 pm Consent Agenda:
1. Melissa & Michael Paul
2911 22nd Street North
CoA 18-11 (HP1800027)
Maywood Historic District
Request to install a cloth awning, replace an attic vent with a window, replace black iron handrails with wood handrails, and remove two small brick patios. All of the proposed work would be located on the rear elevation or yard.
 2. Sean & Kelly Handerhan
3301 21st Avenue North
CoA 18-12 (HP1800028)
Maywood Historic District
Request to replace the three-tab asphalt shingle roof with an architectural asphalt shingle roof.
- 7:40 pm Administrative CoAs:
1. John Bradley Reese
3415 21st Avenue North
ACoA 18-10 (HP1800025)
Maywood Historic District
Request to install a colonial gothic picket fence and privacy fence.
 2. Jason & Amy Cody
1728 North Rhodes Street #280
ACoA 18-11 (HP1800026)
Colonial Village Historic District
Request to install seven windows.
 3. Gail Perfetti
2907 23rd Street North
ACoA 18-12 (HP1800030)
Maywood Historic District
Request to install an a/c heat pump on the rear of the property.

7:45 pm Discussion Agenda:

1. Jessie Muse Al Amin
2415 Shirlington Road
CoA 18-13 (HP1800029)
Maywood Historic District
Request to remove the non-historic false, wood-shingle mansard roof.

7:55 pm Park Naming: 3400 South Clark Street

8:05 pm Reports of the Chairman and Staff

Chairman's Report:

Staff and Other Reports: WWI Task Force Update

8:20 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 jliefertz@arlingtonva.us.