



## Rosslyn Heights East Unit Owners Assn.

Arlington, Va.

Management agent: Paul Genebroso, Gates Hudson Community Management  
3020 Hamaker Court Suite 300 • Fairfax VA 22031-2220 • 703-752-8300  
www.rosslynheightseast.com

### Application for Temporary Parking Permit

I hereby apply for a Rosslyn Heights East temporary parking permit for (1) myself or a guest staying at my condominium unit, or (2) myself, a non-resident unit owner. I certify that I am a current resident of Rosslyn Heights East or a non-resident of an RHE unit that I own and that the temporary permit will be used only for the vehicle described below.

I agree that I will not transfer the permit issued under this application to any other vehicle. I agree to comply with RHE House Rules & Regulations that:

- limit use of a temporary parking permit to one 30-day-period within a 60-day period.
- prohibit parking in the N. Meade Street lot at all times and on July 4 in the N. Nash Street lot.
- require that temporary permits hang from the rearview mirror.

I will remove the hanging temporary permit on or before the 30-day expiration date. I understand that vehicles not in compliance with RHE parking rules (available at [www.rosslynheightseast.com](http://www.rosslynheightseast.com)) are subject to towing at the vehicle owner's expense.

#### **ALL INFORMATION BELOW IS MANDATORY TO RECEIVE TEMPORARY PERMIT**

Name of resident requesting permit (print): \_\_\_\_\_

or

Name of non-resident unit owner requesting permit (print): \_\_\_\_\_

Address of Rosslyn Heights East unit: \_\_\_\_\_ N. Meade St. Unit # \_\_\_\_\_

Home or Cell phone: \_\_\_\_\_ or Work number: \_\_\_\_\_

E-mail address: \_\_\_\_\_

#### **VEHICLE USING TEMPORARY PERMIT**

Make \_\_\_\_\_ Model \_\_\_\_\_ Color \_\_\_\_\_

License Number and State: \_\_\_\_\_

Return request to: RHE Unit Owners Association  
c/o Gates Hudson Community Management  
3020 Hamaker Court Suite 300  
Fairfax VA 22031-2220 Phone: 703-752-8300

**Or fax to: 703-876-9594, or email to TGonzalez@ghacm.com**