



**THE MARYLAND DEPARTMENT OF TRANSPORTATION  
STATE HIGHWAY ADMINISTRATION (MDOT SHA)**

9300 Kenilworth Avenue  
Greenbelt, Maryland 20770

**District Office Permit**

**Permit Number:** SHA-3-MO-0604-20-DO

**U.C. Ref or Job ID#:** 472163697

**Project Number:**

**Route No.:** MD 115

**Route Name (optional):** MUNCASTER  
MILL RD - MD 115

**Limits :** REDLAND RD - CO 1936 to REDLAND RD - CO  
1936

**Mile Point :** 1.310, 1.310

**Issue Date :** 6/9/2020

**Expiration Date :** 6/9/2021

So far as the MDOT State Highway Administration has the right and power to grant same, permission is hereby given to:

**Permittee :**

Garrett Gateway Partners LLC  
16220 Frederick Road  
300  
Gaithersburg, MD 20877

**Attention :**

Dean Packard  
Phone#: (301) 208-0250  
Email: dean@universal-communities.com

**Description of Work:**

Assist with Universal Communities project at 7009 Garrett Road. Place temporary stockpile on 8,925 sq ft of SHA property approx. 370' east of Redland Rd.

**The following Special Conditions apply to this permit.**

- ☒ All property will be restored to pre-construction condition.

**Notifications:**

- a. Permittee must notify **CONSTANCE BEULAH**, the MDOT State Highway Administration **District Permit Inspector**, at (301) 513-7355, 48 hours prior to commencement of any activities related to this permit.
- b. The permittee will designate the Traffic Manager for this permit and a 24 hour emergency number at the pre-construction meeting.
- c. All work for this permit shall be in conformance with the above referenced documentation supplied by the utility company.

**THIS PERMIT IS ISSUED WITH THE REQUIREMENT THAT IT WILL BE ENFORCED BY THE**

GENERAL PROVISIONS, SPECIAL PROVISIONS, AND PERMIT REGULATIONS AS OUTLINED IN THE FULL LENGTH SHA MASTER UTILITY PROVISIONS WHICH MUST BE FOUND ON THE JOB SITE **AT ALL TIMES.**

A COPY OF THIS PERMIT MUST ALSO BE FOUND ON THE JOB SITE **AT ALL TIMES.**

 For

By: \_\_\_\_\_

ANDRE FUTRELL

District Engineer

MDOT State Highway Administration