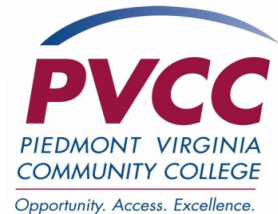




300 Arboretum Place
Richmond, VA 23236
(804) 819-4901
www.vccs.edu



501 College Dr.
Charlottesville, VA 22902
(434) 977-3900
www.pvcc.edu

Date: January 2, 2023

Alert No. 2

CONSTRUCTION ALERT

Piedmont Virginia Community College (PVCC) Woodrow W. Bolick Advanced Technology and Student Success Center

ITEMS OF INTEREST:

As part of the Woodrow W. Bolick Advanced Technology and Student Success Center project, the new building electrical transformer will be set and energized. Starting on Monday, January 16, 2023, Dominion Energy will mobilize on site and start the direct burial installation of the primary underground electrical service. Direct burial will start at the transformer at the Keats Science Building, run along the west side of the building, and then north toward the location of the new building electrical transformer. As part of the direct burial, the installation will come across the existing asphalt drive leading behind the Keats Science Building. This will require saw cutting and removing approximately a 3'x10' section of asphalt across the drive. The removed area of asphalt will be patched ASAP. The installation of the of the primary underground electrical service will be complete on Friday, January 20, 2023.

Please see the attached sketch showing the 15' Dominion Energy electrical easement (red) and areas affected by this work.

BACKGROUND:

The Woodrow W. Bolick Advanced Technology and Student Success Center at Piedmont Virginia Community College (PVCC) will include advanced manufacturing and robotics labs, cyber-security and forensics labs, and active instructional spaces. In addition, the Center will create a hub for admissions, advising, and career services as well as a welcoming, student-centered commons with a café, student group spaces, a veterans resource center, and a large event room with improved outdoor public spaces for multi-use programming. The Center will be the first higher education facility in Virginia, and one of just a handful of community college facilities in the United States, to achieve net zero energy.

