CONSTRUCTION ALERT

Date: June 8, 2022                  Alert No. 1

The contractor has partially mobilized on site starting with the installation of the erosion and sediment control measures and the delivery of construction equipment. Flagman will be present to direct vehicular traffic during any unloading and loading. Starting on Monday, June 13, 2022, the contractor will start the installation of the perimeter construction safety fence to secure the construction site and allow the contractor to fully mobilize on site. The construction safety fence installation will start in the open field areas and then work towards the inbound lane of College Dr. To allow for the installation of the construction safety fence which encompasses a portion of the inbound lane of College Dr., College Dr. will have a modified vehicular traffic pattern. This modified pattern will redirect vehicular traffic around the construction site of the new Woodrow W. Bolick Advanced Technology and Student Success Center. Detour signs will be posted. Pedestrian traffic will remain as is. Flagman will be present and direct inbound and outbound traffic when construction vehicles are entering and leaving the construction access gate. Vehicular traffic will remain this way until the Fall of 2023.

Please see the attached sketch showing the 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.