September 23, 2019

Kellogg House Solar Array.

**Work Activities:** Pole mount solar array installation

**Impact to Adjacencies:**

- This installation of 6 pole mounted solar photovoltaic arrays is a part of the Class of 1966 Environmental Center's efforts to complete the net zero energy performance "petal" of the Living Building Challenge Certification. This array will be install in the grass area to the west of Kellogg House.
- The Living Building Challenge is a sustainable building standard administered by the International Living Future Institute (ILFI). In order to achieve full building certification, a project must complete all seven "petals" and twenty imperatives. The petals include: site, energy, water, materials, equity, health, and beauty. In 2017, the '66 Environmental Center achieved Petal Certification by meeting six of the seven performance criteria. The goal of this installation is to meet the energy petal, which will enable this project to achieve Full Living Certification, a standard that only 23 buildings have ever reached.
- Other campus building projects designed to meet an ILFI standard are Fort Bradshaw, the CDE Residence Hall, and the upcoming Davis Center project. For more information, visit the website for the building: [env-center.williams.edu](http://env-center.williams.edu).
- Pedestrian disturbance should be minimal, though sidewalks will be closed from time to time.
- The work is expected to take 4-6 weeks, work hours will be Monday – Friday, 8AM-5PM.
- Further circulation of this document would be greatly appreciated.

**If you have any questions or concerns, please contact:**

Jason Moran  
Sr. Project Manager  
Williams College  
(413) 597-4527  
Jmoran2@williams.edu