

Office of Planning, Design, and Construction

CONSTRUCTION ACTIVITY NOTICE

Christmas Brook Culvert

September 7, 2018

Meacham Street/Latham Street.

This correspondence provides an update for the Christmas Brook Culvert Project.

Work Activities: Utility installation along Latham & Meacham Street / surface restoration

Impact to Adjacencies:

- Culvert installation from the inlet at Christmas Brook to the outlet at the Green River is complete.
- Access to the Facilities Building along with the residential properties nearby is being coordinated.
 Vehicle traffic should utilize Heating Plant Drive to access the east side of the Facilities Building.
 Pedestrian access is available but limited. Visitors looking to access the Facilities Building should continue to use the main entrance off Latham Street and the parking lot next to the Field House.
- Surface preparation and restoration has begun and will continue through October/November.
 Activities that will occur during this timeframe: road repair/replacement, installation of sidewalks and curbs, landscaping and fencing. Expect temporary traffic impacts (alternating one lane) and pedestrian pattern adjustments during the surface preparation and restoration along Meacham and Latham Street.
- Culvert installation is ongoing at the west side of the Christmas Brook inlet, along Latham Street. Minor traffic impacts will be experienced.
- During the week of September 10, preparation will begin for the installation of pavement along Meacham and Latham Street. Paving is scheduled for September 14 and September 17. This will require some traffic adjustments, such as alternating one-lane with Police detail during the day.
- In summary, vehicle and pedestrian impacts will continue within the work area, though no road closures are anticipated at this time.
- 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