



Purdue Research Park at AmeriPlex Indianapolis marion county, indiana

Client: Holladay Construction Group
Contact: Mr. Tim Helton

Year: 2008
Project: AmeriPlex, Indianapolis Native Landscape
Project Type: Design / Build

Williams Creek Management provided design/build services for a regional water quality and detention facility associated with the Purdue Research Foundation at AmeriPlex in Indianapolis, Indiana. The project utilized offline water quality basins and wetland creation to provide improvement to large scale water quality management for an urban stream corridor. The natural system also provides "end of pipe" stormwater quality management for the new development located along the flood range of the waterway. Specific services provided include:

- 29,040 square yards of finish grading
- Installation of 14,420 square yards of prairie seed mix
- Installation of 6,580 square yards of high marsh seed mix
- Installation of 7,790 square yards of low marsh seed mix
- Installation of 14,760 high marsh plugs
- Installation of 17,500 low marsh plugs
- Installation of 6,480 square yards of erosion control blankets
- Installation of 24,200 square yards of straw mulch
- Installation of No Mow Signage and Stormwater BMP signage



Post-Construction



Year One



Year One