



Upper Charles Path

Completed: Spring 2004
Photo: September 2006

Upper Charles Path

Completed: Spring 2004
Photo: September 2006

Upper Charles Path

Completed: Spring 2004
Photo: September 2006



Upper Charles Upper Charles Path

Completed: Late Fall 06
Photo: March 2007

Upper Charles Path



Completed: Spring 2004
Photo: September 2006

A photograph showing a concrete drainage structure. A metal grate with a diamond pattern is set into a concrete curb. The word 'LAUND' is visible on the concrete surface. To the left, there is a concrete wall and some green vegetation. The ground is gravelly.

Upper Charles Upper Charles Path

Completed: Spring 2004
Photo: September 2006



Upper Charles Upper Charles Path

Completed: Spring 2004
Repaired: Fall 06
Photo: March 2007



Upper Charles Upper Charles Path

Completed: Spring 2004
Photo: March 2007

Upper Charles Access Path Cement Stabilized

Completed: 1996
Photo: September 2006



A photograph of a gravel path with a cement-stabilized section, surrounded by grass and fallen leaves. The path is made of small, light-colored gravel. A section of the path, located in the lower-left quadrant, is covered with a dark, wet, and uneven material, likely cement or a similar stabilizing agent. The path is flanked by green grass and numerous brown, fallen leaves, suggesting an autumn setting. The background shows more of the path leading into the distance.

Upper Charles Access Path Cement Stabilized

Completed: 1996
Photo: September 2006

Measures of Success

Upper Charles Stabilized Trails

- Construction Issues
 - Ease of construction
 - Affordability
- Performance
 - Engineering Standards
 - Aesthetics
- Maintenance
 - Does it last?
 - How easy to fix?