Park Potomac Office Building E & F were designed to be built simultaneously but the market downturn of 2008 placed building F on hold resulting in an unexpected open condition at the building common edge. Barrier Cable Systems, Inc was solicited to propose a solution that will be both aesthetically pleasing and cost effective. This solution was preferred to other concrete and precast based options. The company designed, supplied, and installed a vehicular barrier cable system that blends to the structure yet can be taken down easily in the future once building F will be finally complete and the Parking garages tied together.





**PROJECT:** Park Potomac Bldg. E (Dec 2008)

Potomac, MD

**CLIENT:** Foulger Pratt Construction

ARCHITECT:

**OWNER:** Foulger Pratt Companies

**VEHICULAR BARRIER CABLE SYSTEM** 



## BARRIER CABLE SYSTEMS, INC

5212 Midland Rd

P: (703) 659-8388

Midland, Virginia 52728

F: (703) 659-9043