

Capitol Solutions Group is a Virginia Certified Small Woman-owned (SWaM) business, founded by a team of degreed urban foresters and green infrastructure experts. Our staff has over 150 years of combined experience in the green industry working on some of the most high profile, politically sensitive and historically significant sites in the country. We are committed to providing cost effective, innovative, sustainable solutions using our wide array of design & construction proficiencies.

FLEXI-PAVE

Our flagship product, Flexi-Pave, is a porous, non-toxic surface of recycled tires and stone eliminates storm water runoff and achieves ADA compliance. Flexi-pave is available in 77 colors and comes in four hardness levels ranging from a hard vehicular version to a soft playground version that meets up to ten foot critical fall height protection.

TREE PRESERVATION

For over 25 years, our founder, a Degreed Urban Forester, has developed many of the means & methods used today to protect trees around construction. Our Design/Build approach starts by creating Tree Preservation Plans to compliment the civil plans. Then during construction our specially trained crews implement the plans to mitigate each impact from the various design components.

LANDSCAPE CONSTRUCTION & MAINTENANCE

After 35 years of landscape construction experience serving discerning clients such as the White House, Supreme Court, Smithsonian, Arlington National Cemetery, The Pentagon and the memorials on The Mall, we have developed invaluable industry relationships by maintaining a reputation of dedication, excellence & integrity.

GREEN ROOFS

The way of the future is sustainability, and roofs are no exception. Our staff has installed some of the largest and most complicated green roofs on the east coast. This includes the US Coast Guard Headquarters, City Center DC, and many others. We have strategic partnerships with green roof suppliers to keep us in front of the competition.

PV SOLAR

The promise of photovoltaic solar panels on every home is still years away, but now is the time to harvest free energy from the sun. Green roofs, arbors, carports, trellises, and porches are just some of the low-hanging fruit in the PV solar world. Solar can be incorporated into many existing structures or designed into new developments to add a sustainable LEED component to any project.