

Pervious Concrete – It Just Makes Cents.

- More cost-effective
- Zero runoff
- Quicker installation
- Lower lifecycle costs
- Less labor-intensive installation
- Cooler temperature and less noise pollution
- Recharges groundwater on-site
- Helps filter storm water pollutants
- Eliminates the need, and cost, for constructing new storm sewer facilities or enlarging existing lines
- Drastically reduces stormwater maintenance costs

www.SpecifyConcrete.org

See substantial time and cost savings on your next project using pervious concrete!

SPECIFY
concrete

www.SpecifyConcrete.org

Visit the website today to learn more about the endless benefits of pervious!

Or contact Bruce or Ken to learn more about the cost savings you could see using pervious concrete on your next project.

Ken Crank

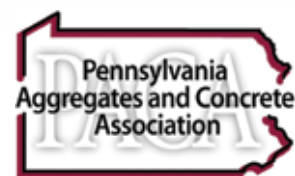
717.468.0259

ken@pacaweb.org

Bruce Cody

724.944.4117

bruce@pacaweb.org



PACA/PCPC

3509 North Front Street
Harrisburg, PA 17110

Phone: 717.234.2603

Pervious Concrete

Economically Smart, Environmentally Sound

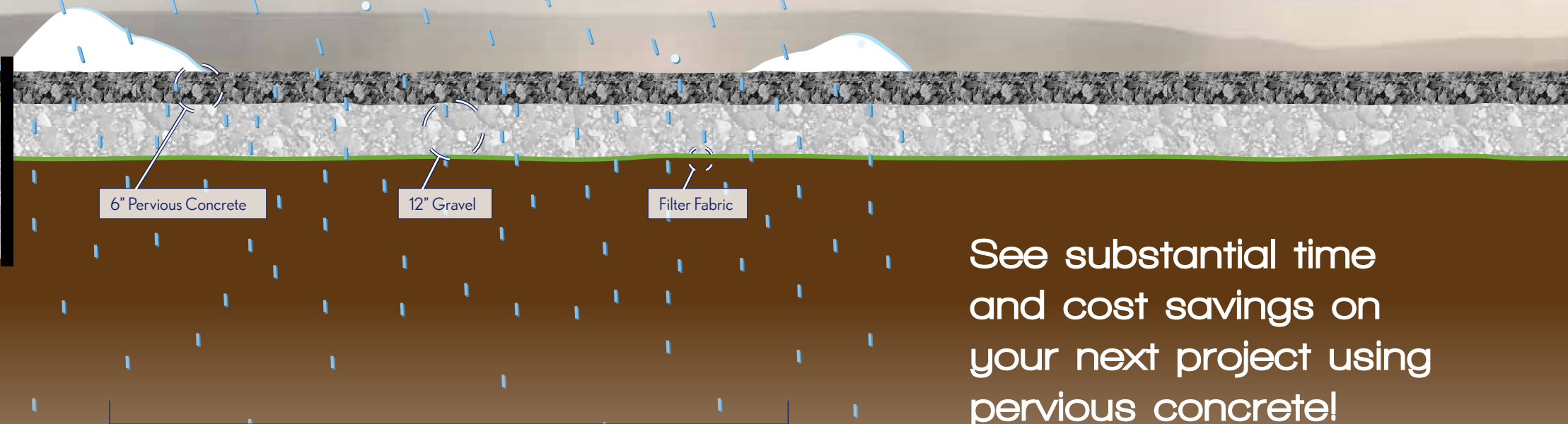
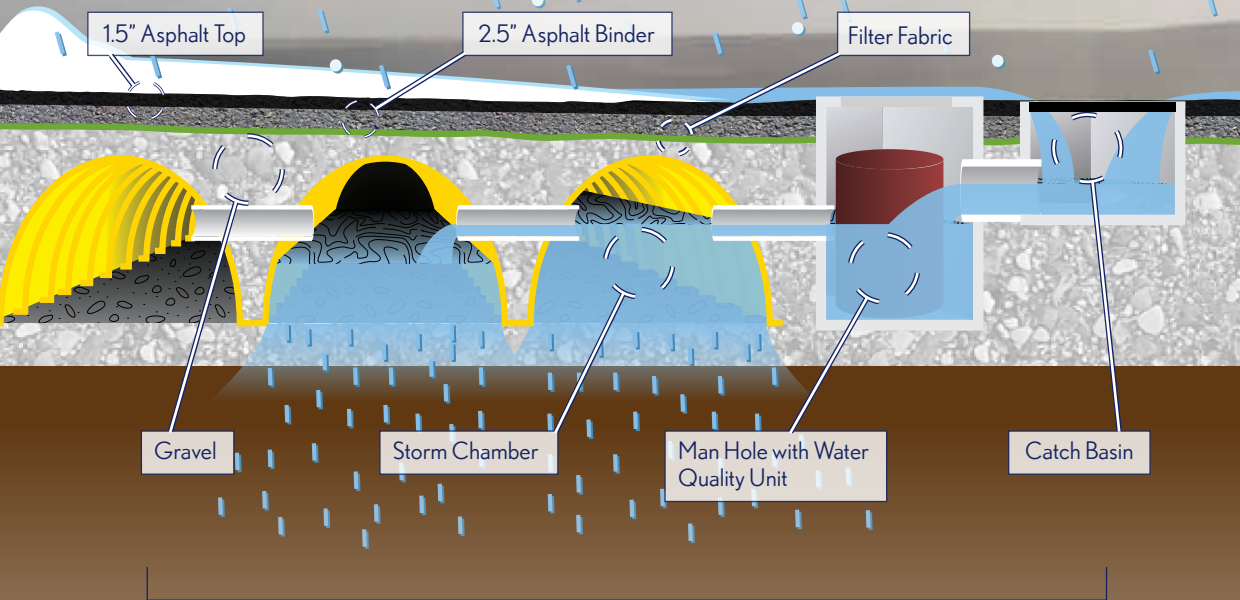
concrete
It just makes CENTS



Conventional Stormwater Management System

- versus -

Pervious Concrete



Pervious Concrete... The choice is clear.

ECONOMICALLY SMART

Property owners can reduce fees and enhance their bottom line by using pervious concrete, which reduces the amount of labor, construction, and maintenance by eliminating the need for detention ponds, skimmers, pumps, drainage pipes, and other costly stormwater management systems.

No other paving material approaches concrete's strength and durability – providing owners with 20-40 years of service with little or no maintenance.

ENVIRONMENTALLY SOUND

Pervious concrete is a unique and effective means to address important environmental issues and support green, sustainable growth as well. By capturing stormwater and allowing it to seep directly into the ground, pervious concrete is instrumental in recharging groundwater and reducing stormwater runoff. Plus, pervious is listed in the Department of Environmental Protection (DEP) Best Management Practice manual.

Up to 20% Initial Cost Savings over a Conventional Stormwater Management System!

MORE DURABLE

Concrete can see twice the lifespan of asphalt without the need for costly resurfacing, patching or surface sealing. Plus, it is inherently resistant to freeze-thaw damage since water is not retained on the surface – perfect for north eastern U.S. climates!

MORE SUSTAINABLE

Because the material itself acts as a retention area, it helps to prevent much of the polluted runoff that normally occurs with impervious pavements. The filtration process also helps to purify the water.

MORE ATTRACTIVE

Concrete's clean look creates a good first impression and lasting sense of quality. Concrete can be fashioned with an array of decorative textures, shapes, patterns and colors.

» **Leading the Way** - PACA/PCPC is the industry leader in administering NRMCA pervious concrete contractor certifications throughout Pennsylvania and educating the industry on specifying ACI-522.

See substantial time and cost savings on your next project using pervious concrete!

SPECIFY
concrete

www.SpecifyConcrete.org

Visit the website today to learn more about the endless benefits of pervious!

Or contact Bruce or Ken to learn more about the cost savings you could see using pervious concrete on your next project.

Ken Crank
717.468.0259
ken@pacaweb.org

Bruce Cody
724.944.4117
bruce@pacaweb.org