

How many cars can you park on *your* detention pond?

Economic Benefits of Pervious Concrete

Recognized by the Environmental Protection Agency (EPA) as a Best Management Practice (BMP), Pervious Concrete is the answer to your stormwater regulatory needs

Many government agencies are now implementing stormwater impact fees for all impervious areas. Pervious concrete can reduce these fees for the property owner by minimizing demands on municipal sewer systems.

Pervious concrete is accepted by state and local permit agencies as a qualified stormwater plan and assists in obtaining water management credits for most green building rating systems.

Pervious concrete acts as a detention and infiltration area. As a result, owners will spend less on construction and maintenance of detention ponds and other stormwater management systems.

By eliminating the need for a dedicated detention area, the land ordinarily devoted to more costly stormwater management systems can now be developed or preserved, enhancing the owner's bottom line.

Questions about pervious concrete?

Visit paveahead.com or call us at 833-485-1192

PAVE AHEAD
DURABLE. SUSTAINABLE. CONCRETE.

