

Pervious Concrete Tools:

Hydrological Design Software:

Designed for engineers and architects designing pervious concrete projects

\$55 per copy or no cost to engineers and designers who attend one of the CRMCA seminars

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[Pervious-Impervious Trade-off \(PIT\) Model:](#)

Designed at USC to support pervious/impervious surface decisions/policies

Current focus is parking lots in coastal areas

Incorporated research findings of USC Pervious Concrete program

Available at: <http://sites.google.com/site/pitmodelsite/>

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