

Investigation Of Porous Pavements For Urban Runoff Control

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Investigation Of Porous Pavements For

For this reason, when studies refer to permeable or porous pavements, it is important to qualify the structure of the entire pavement and to refer to its utility. 6.3.1. Porous pavers. Porous asphalt pavement allows water to pass through voids in the pavement structure. Porous pavers are used in non-road pavement design.

The urban heat island effect, its causes, and mitigation ...

The use of photocatalysts to enhance the performance of construction materials with large surfaces

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exposed to sunlight has become an increasingly common practice in recent decades. Although construction material durability is of crucial importance and is extensively studied when incorporating new additions, very few studies have specifically addressed the effects when adding photocatalysts.

Durability and Safety Performance of Pavements with Added ...

A1000 Series - Roads (geometry and allocations, pavements, kerb & gutter, vehicle crossings, pathways in road reserves, transport stops) A2000 Series - Drainage (headwalls, sediment traps, etc) A3000 Series - Landscape (Trees, turf, edging, hardstands outside of road reserves, softfalls, fences, street furniture)

Standard Drawings - City of Newcastle

The subject matter of the work presented here is the development and evaluation of novel lightweight mortars that meet the functional and technical criteria imposed on repair mortars. In a broad experimental campaign, lime, natural hydraulic lime, and lime-cement mortars were designed and tested. Lightweight aggregate, expanded perlite, granules from expanded glass and zeolite were used as ...

Sustainability | Free Full-Text | Effect of Aggregate and ...

A numerical investigation was carried out to predict the heat transfer behavior and friction factor in heated circular nano- composite tube with two cases: plain tube and inserted tube. Typical twisted tape (TTT) and triangular cut twisted tape (TCTT) were used as insert if twisted tape ratio equal 2 and thickness equal 1 mm.

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