Pervious Pavement An Infiltration BMP – A LID Technique

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Low Impact Development LID Techniques

LID can be simple and effective. Instead of relying solely on complex and costly collection, conveyance, storage and treatment systems, LID employs a range of economical devices that control runoff at the source.

Representative List

- Bioretention (Rain Gardens, etc.)
- Cisterns/Rain Barrels
- Green Roofs
- Porous Pavements (Permeable Pavements)
- Grass Swales (plus other biofiltration devices)

Source – EPA http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm?action=factsheet_results&view=specific&bmp=124

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"A porous pavement is one with porosity and permeability high enough to allow water to readily pass and thus significantly influence hydrology, rooting habitat, and other positive environmental effects."

(Per ASTM - formerly known as the American Society for Testing and Materials)



Pervious Concrete

- A permeable pavement surface
- Replaces Conventional/Traditional Pavement
- Substantial VOIDS in pavement allow stormwater to infiltrate directly into subsoil – usually through a retention layer first
- Underlying stone reservoir (retention layer) immediately beneath the pavement – in most cases (can vary by geography)

Basically the same function and uses as conventional pavements

ENVIRONMENTALLY RESPONSIBLE pavement designed to allow stormwater drainage to the sub-grade for:

- Filtration
- Groundwater Recharge
- Reduction in over-all Runoff

EPA Phase II Program

US Clean Water Act - NPDES – Natl. Pollutant Discharge Elimination System

- ◆ The EPA's Ph II program requires 6 min. control measures:
 - Education and Outreach
 - Public Involvement
 - Illicit Discharge Detection & Elimination
 - Const. Site Stormwater Runoff Control
 - Pollution Prevention for Muny ops.
 - Post-Const. Stormwater Mgt. New Devel. & <u>Re-Development</u>
 - 1 Acre or more

 ON-SITE STORMWATER TREATMENT BEFORE DISCHARGE FROM SITE

 EPA offers a list of Best Management Practices (BMPs) to help owners within regulated areas to control runoff. The effective use of <u>Porous</u> <u>Pavements are an approved BMP</u> for compliance with Phase II Stormwater regs.

Pervious Concrete Environmental Benefits

Because water is allowed to percolate into ground, nearby vegetation is watered & reduces irrigation needs, groundwater is recharged & stormwater run-off that remains is improved, yet reduced.



Primary Drivers Porous Pavements

- Environmental Responsibility
 - Green Building Movement Market Forces/PR. May include LEEDtm, etc.
- Stormwater Regs.
 - US EPA NPDES Phase II, etc.
- Favorable Cost Factors
 - Site Optimization Dynamics



Porous Pavements PRIMARY TYPES (most commonly used)

- Pervious Concrete
- Porous Asphalt
- Permeable Pavers

Cost Savings & Improved Site Optimization Pervious Concrete Completed – Winter, 2005

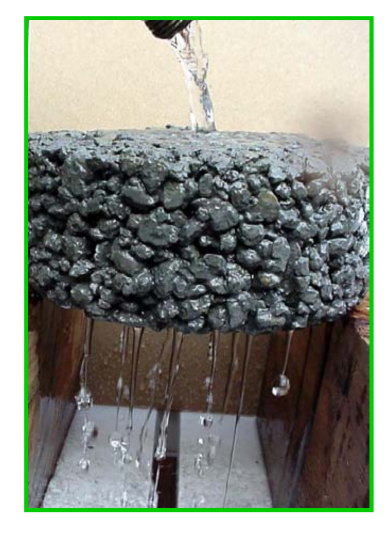
- 8 Acre Lot 12 Acre Site Westminster, MD
- \$400,000 SAVINGS Underground Drainage
 <u>Eliminated</u> original plan
- 1-1/2 Acre Retention Pond <u>Eliminated</u> original plan & space reclaimed for facility



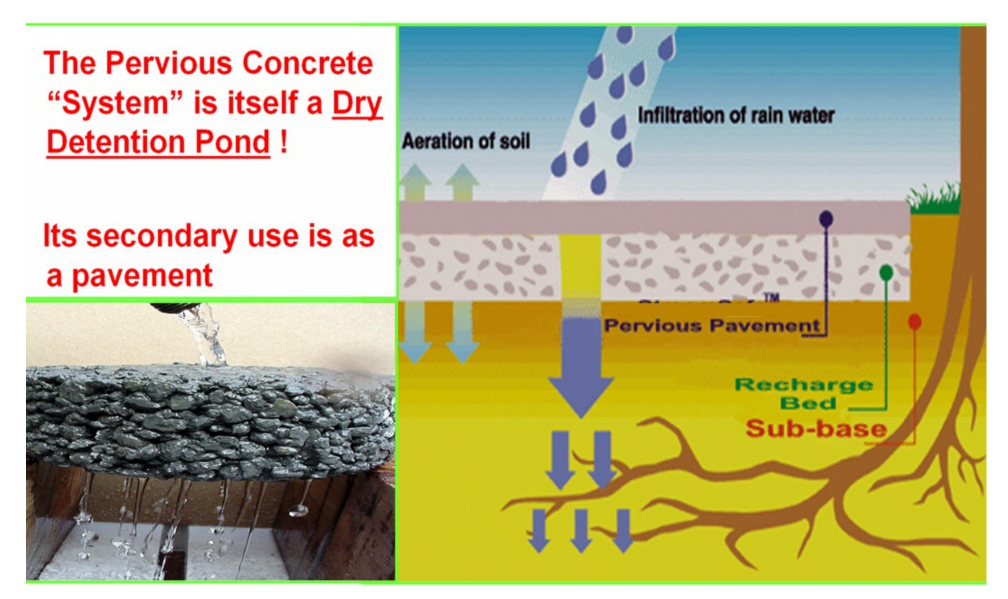
Pervious Concrete Pavement

General Description:

- Structural pavement: 500-4000 psi
- Components:
 - Coarse aggregate
 - Portland cement
 - > Supplemental mtrls.
 - Fly Ash / Slag
 - Fibers, Integral Color, etc.
 - Water
 - Admixtures
- Void content range of 15-30%
- Designed to allow stormwater drainage to the sub-grade for filtration, ground water recharge & reduction in over-all runoff



Low Impact Development – Pervious Concrete Directly Infiltrates Water <u>Through The Pavement</u>



Pervious Concrete New (?) Approach Being Adopted Not so new !

- 1852 UK housing
- 1923 Scotland 50 two-storey houses
- 1930-1942 900 homes in Scotland
- After WW2 Throughout Europe
- 1960's Eastern Canada
- Worldwide "no fines" concrete for various specialized purposes
- USA SE More than 30 yrs.

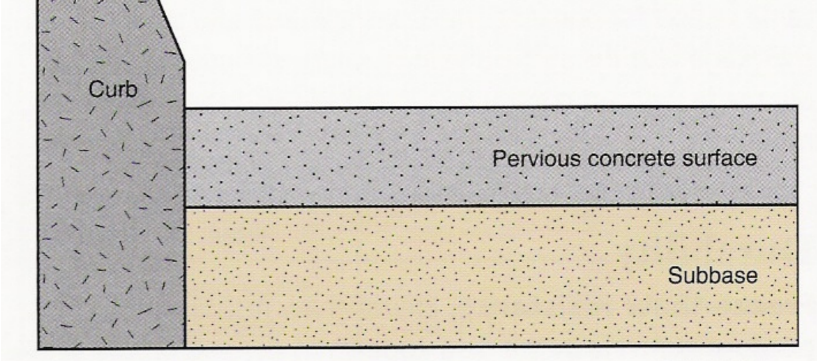
Pervious Concrete Most Versatile of Porous Mtrls.

- Parking Areas
- Driveways
- Sidewalks
- Roadways
- Pedestrian Plazas
- Swales & Ditches
- Erosion Control
- Slope Protection
- Load-bearing Walls

Etc.



Basic Design Considerations Load & Hydrology



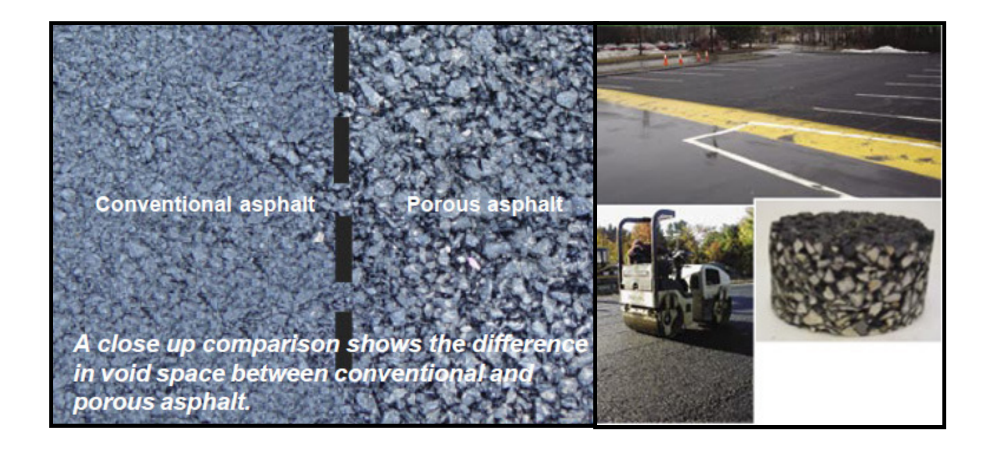
Pervious Concrete Elimination of Runoff

Passes water at 3-5 gal. per min. per sq. ft. Or 270 450 in

<u>or</u> 270 – 450 in. per hour !



Porous Asphalt



National Asphalt Pavement Association: www.hotmix.org.

Porous Asphalt



National Asphalt Pavement Association: <u>www.hotmix.org.</u>

Porous Asphalt

- 3-1/2" placement compacted to 2-1/2" Thickness (typically)
- 12-36" granular reservoir

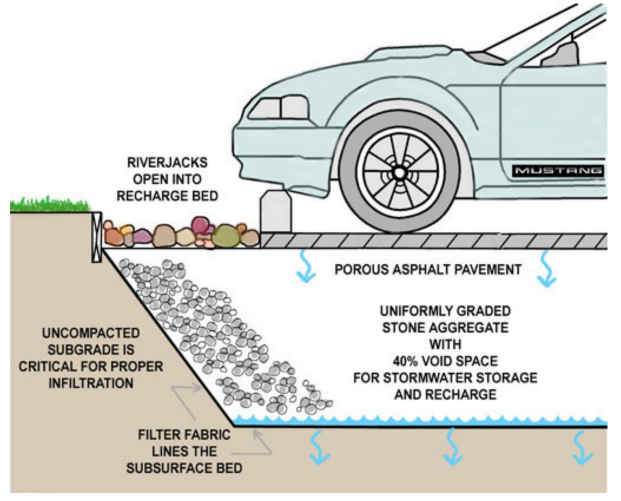
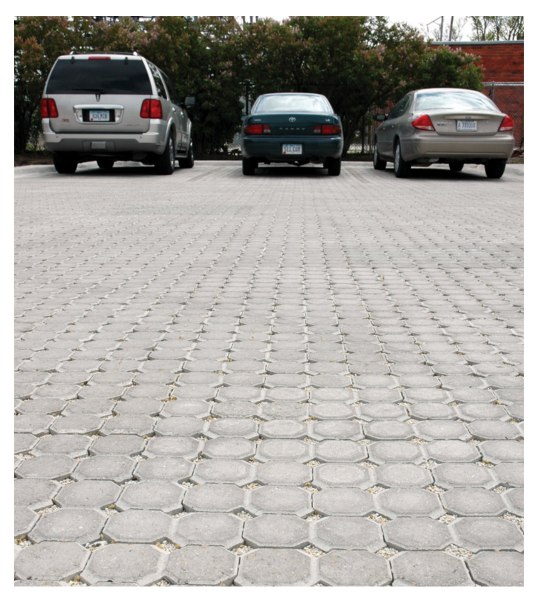
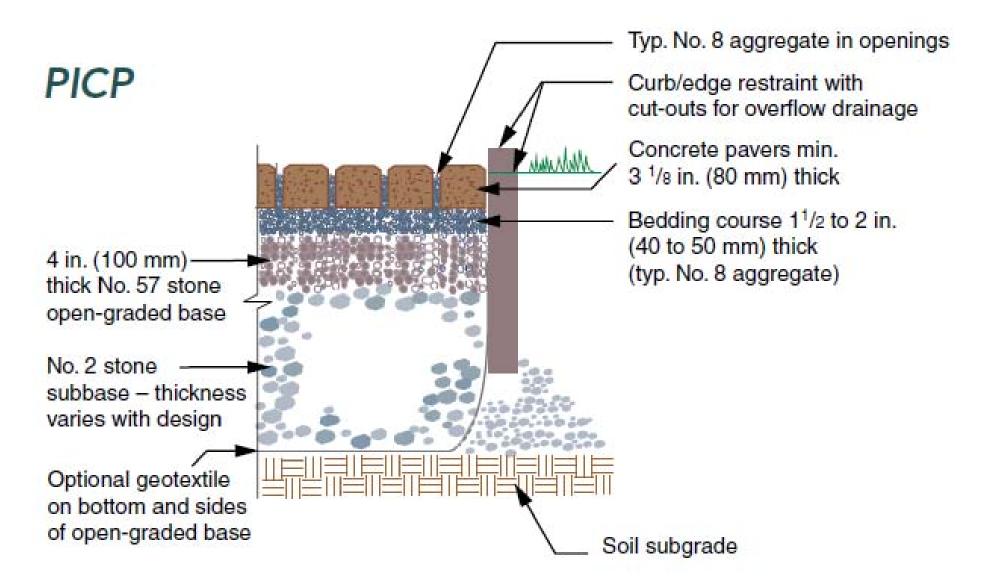


Diagram – Courtesy: Cahill & Assocs.



Source: Interlocking Concrete Pavement Institute – www.icpi.org



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Conventional vs Pervious

Asphalt Pavement (Left) (Same Site) Pervious Concrete (Right)

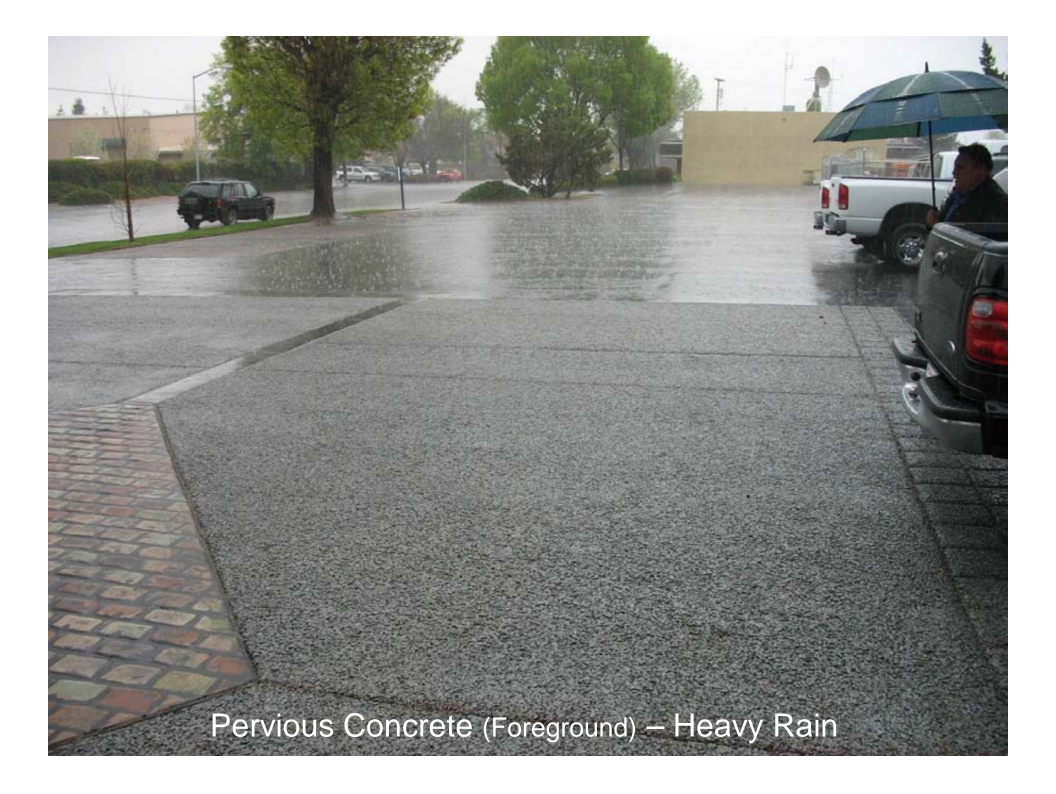




WWW. NRMCA.ORG

Conventional Pavement – Asphalt (Background) Pervious Concrete (Foreground) - Raining





Asphalt vs Concrete

ASPHALT (Left)

Coarse Rock

Sand

DARK Color

- Petroleum based binder
- Flexible Pavement
- Lower Light Reflectivity
 - Heat Absorbing Hotter
 - Night Lighting Increased
- Service Life Durability ?
- Environmental Impacts ?

CONCRETE (Right)

Coarse Rock

Sand

LIGHT Color

- Portland Cement based
- Rigid Pavement
- Higher Light Reflectivity
 - Heat Deflecting Cooler
 - Night Lighting Decreased
- Service Life Durability ?
- Environmental Impacts ?

Comparative Porous Pavements

Most Distinctive Positive Attributes

(Representative List)

- Pervious Concrete Long-term durability, light reflectivity, many certified installers, ability to bear loads, maintains its porosity, versatility of applications
- Permeable Pavers Great for smaller applications, many different patterns, much of product is premanufactured off-site, load bearing
- Porous Asphalt Installer availability, consistent color (always black), speed of construction, similar appearance to conventional asphalt pavement

Freeze-Thaw Durability

www.rmc-foundation.org

Extensive national survey of past projects by experts concludes: "The installations have not shown any signs of freeze-thaw damage."

INRMCA • 900 Spring Street, Silver Spring, MD 20910 • www.nrmca.org • (888) 84NRMCA May 2004 Freeze-Thaw Resistance of Pervious Concrete



Portland Cement Pervious Concrete Pavement: Field Performance Investigation on Parking Lot and Roadway Pavements

Final Report

Norbert Delatte Professor

Dan Miller Aleksandar Mrkajic Graduate Research Assistants

Department of Civil & Environmental Engineering Fenn College of Engineering Cleveland State University





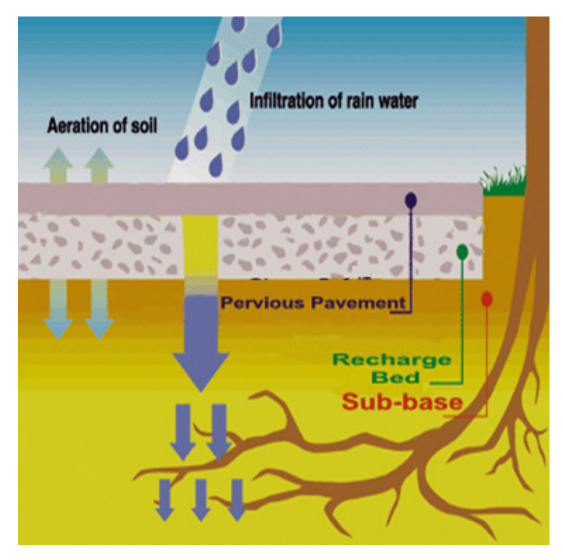
Siting & Design Considerations

Siting

- Soil Percolation Rate ½" per hr. min. (Soils Reports!)
 - Supplemental Drainage MAY overcome
- Relative Flatness of Stone Reservoir
- 100 ft. from water wells intended for drinking water & 2-5 ft. above seasonal high water table if near very high contaminate sources (i.e. industrial sites)
- Low-Medium traffic areas Parking Lots, Residential Rds., Pedestrian Areas, etc.

(Source: http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm?action=browse&Rbutton=detail&bmp=71)

Siting & Design Considerations





Porous Pavements - Many kinds of uses!

Cost Savings / Site Optimization

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14

Pervious Concrete Park & Ride Parking Lot (4 acres) Serving Site of 2008 Super Bowl – Glendale, Ariz.



Pervious Concrete Parking Lot - 2 ½ Acres



K-8 School – Meridian (Boise), Idaho

Frequent Commercial Apps.

Branch Bank - Bank of America





Pervious Concrete Shopping Center Entrance/Service Road "Canyon Crossing" – Puyallup (Seattle), WA





Prime Outlets – Williamsburg, VA

7.6 acres
 Pervious
 Concrete

3.5 acres
 Conventional
 Concrete





Pervious Concrete Over Former Detention Pond



Prime Outlets – Williamsburg, VA

- Infiltration system design includes water harvesting
 - utilizing
 underground
 stormwater
 chambers

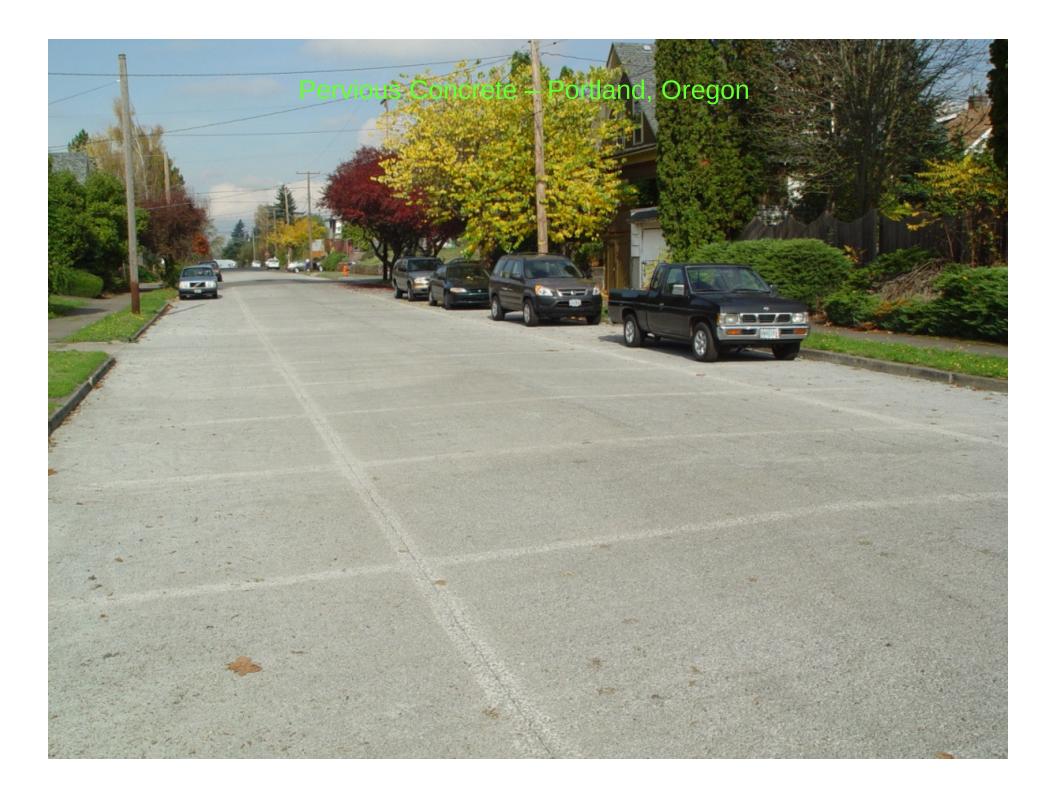


Pervious Concrete Parking Stalls Conventional Concrete Drive Lanes



Residential City Streets Composite Design – Portland, Oregon





Architectural Pervious Concrete

Univ. of Calif. - Berkeley





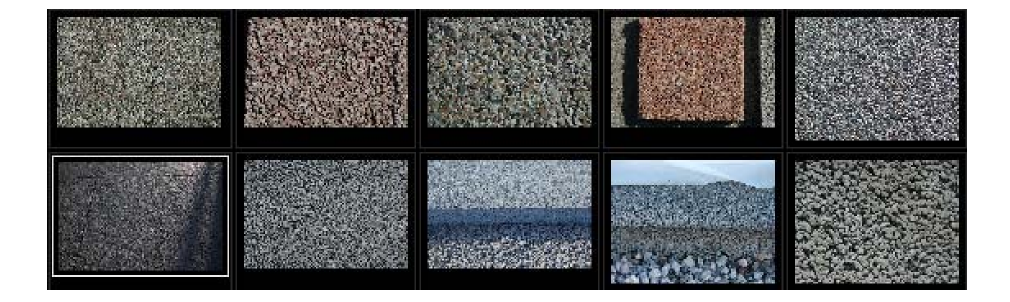
Along Mississippi River – Minneapolis Metro





Architectural Pervious Concrete

Progressive Concrete Works - Phoenix



China – S. of Shanghai (3 mil.+ sq. ft.)



Quil Ceda Creek Casino Tulalip Tribe

- Marysville, WA (N. of metro. Seattle)
- Parking Lot Expansion 200,000 sq ft (4.6 acres)
- Tulalip's heritage deeply rooted in fishing
 - Good stewards of Land and Water
 - Concerned about potential impacts of pollutants and water temp. increase on fish and habitat
 - Concerned about petroleum based pavement materials – (the most commonly used conventional product)
 - Needed to expand their existing parking lot





Stormwater Environmental Perspective

Conventional Stormwater Mgt.

Impervious parking lots (conventional pavements), roads, and roof tops cause more stormwater runoff & thermal pollution greatly affecting fish and aquatics habitat plus vegetation – ALL bodies of water





Quil Ceda Creek Casino Tulalip Tribe



Quil Ceda Creek Casino Tulalip Tribe



Filters Water in Excess of 270 Inches of Rain Per Hr.

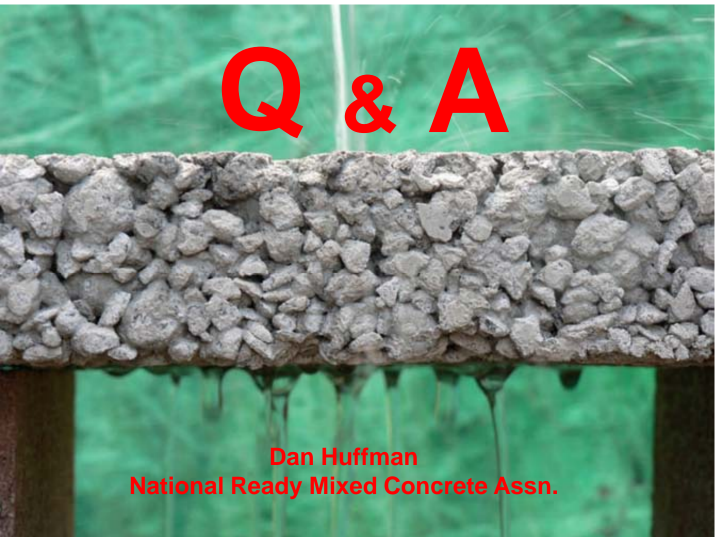


Quil Ceda Creek Casino – Marysville, WA

Porous Pavements Online Resources

- www.epa.gov
- www.perviouspavement.org
- www.icpi.org
- www.hotmix.org
- www.concretethinker.com
- www.usgbc.org

Porous Pavements





Pervious Concrete

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Porous Pavements

Thank You



And other friends attending!

Dan Huffman National Ready Mixed Concrete Assn.



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