

Design & Construction: Topics to Cover

- Design Considerations (SvR)
- General Construction Issues (SvR)
- Site Soils & Infiltration (AESI)
- Case Study (AESI)
- Question & Answer (All)





Design and Construction





For a successful project, the team needs to follow the right BMPs for all phases:

- Site Selection
- Material Specifications
- DesignPlanning & Coordination
- Installation
- Construction
- Protection of Work
- Operations/Use as Intended
 Maintenance
- Porous Pavement is another tool for the stormwater management kit



Terms

- Permeable
- Porous
- Pervious
- Are used interchangeably but essentially mean same thing...water can filter through the top wearing course.
- Paver that is permeable vs. Impermeable paver that has gaps between paver to allow water to filter through
- Pick one and be consistent in your standard plans and specifications.
- Currently moving towards standardizing to:
 - Pervious Concrete - Porous Asphalt
 - Permeable Interlocking Pavers







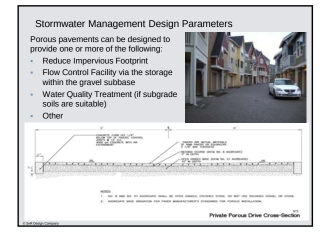
Site Selection & Location

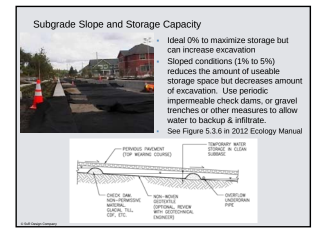
- Topography (ideal slopes 0 to 5%)
- Proximity to Hazardous Materials
- Potential for run-on from unstabilized
- areas/erosive soils

 Maintenance effort
- Low Volume traffic loading (residential street, parking lots)
- Infiltration Rate of Existing Subgrade Soil
- Follow Ecology guidelines for ground water/aquifer protection

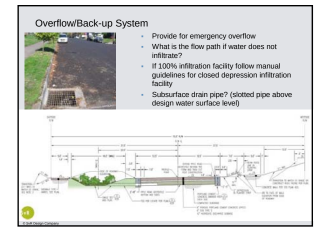




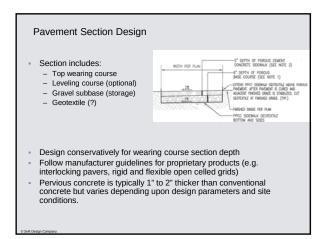














Subbase and Subgrade Design



30%+/- Voids for Gravel Storage Subbase (Consult with Geotechnical Engineer) Subbase. Key is low fines (% passing 200 sieve), clean and interlocking fracture aggregate. Subbase for pedestrian areas: - AASHTO #57 - 3/8° to 3/4° clean crushed gravel - OR per manufacturer Subbase for vebicultar areas:

- O R per manufacturer
 Subbase for vehicular areas:
 Permeable Ballast (WSDOT 9-03.9(2))
 OR per manufacturer
 Consult with Geotech to review subgrade and
 subbase prep.
 Scarify Existing Subgrade to Prevent Sealing of
 Subgrade
 Contactifie? (Consult with Contacting)

Geotextile? (Consult with Geotechnical Engineer)

Specifications

- Varies with material type
- Some jurisdictions have, or are developing specs.
- Check your source if reviewing other example specs as design parameters vary ь.
- "Specification for Pervious Concrete Pavement" from American Concrete Institute (ACI) publication 522 (check for latest on website)
- "Porous Asphalt Pavements" from National Asphalt Pavement Association
- Follow manufacturer recommendations for proprietary products, (open celled paving grids and interlocking pavers)



	wearing course layer (& bedding if required)*	
hterlocking permeable pavers k rigid open celled pavers includes 2" clean bedding layer & " clean base layer (AASHTO #57 ase -3/4"-1" clear crushed rock))	\$6.00 to \$8.10/sf (Mechanical installs) \$7.45 to \$9.75/sf (hand installs)	For 100,000 to 200,000 sf, cost between \$5.40 to \$7.35/sf (installed mechanically Ref. Rick Crooks, Mutual Materials and recent construction costs
lexible open celled/Grid lattice aving systems	\$7.10/sf (Grasspave2) \$7.60/sf (Gravelpave2)	Cost based on 100 to 10,000 sf quantity. Includes clean gravel fill. Ref. Andy Gersen, Invisible Structures
Porous Asphalt includes AC & 2" clean leveling ourse)	\$7.35/sf (3" porous AC) \$9.45/sf (4" porous AC)	AC recently has had wide \$\$ fluctuations over short period of time. Price can vary based on quantity. Ref. Mark Palmer, City of Puyallup
Pervious Concrete (8")	\$7.35 to \$12.60/sf	Cost can vary among bidders. Ref. SvR
Stormfilter vault w/cartridges rom Contech to provide Basic VQ treatment per Ecology	\$27,300 to \$34,650	Based on 20,000 sf of parking Ref. Contech rep. for material + installation cost
rage and overflow drains not in		bbase. Clean crushed rock base for



Construction

TEST PANEL required.

- May require multiple test panels for new installers.
- If unable to install test panel, recommend they provide at least 3 examples of previous installations by crew from locations nearby (50 mile radius). Require for porous asphalt since test panel not feasible.
 Installers and Supplier Certification required.
- Istainers and Supplier Certification required. Pervious Concrete : Require installers and suppliers to have National Ready Mixed Concrete Association's Pervious Concrete "Installer" Certification or the highest level of "Craftsman" certification. Local contact: Bruce Chattin with WACA.
- If crew has no certification, then require contractor to have a construction consultant with extensive porous pavement installation experience to oversee installation.
- Training by Manufacturer Rep and/or Manufacturer Rep to be present for installation.
- Recommend at least 3 persons per crew to have certification.
- Supplier certification
- Specifics to each material type to be provided at later sessions.
- Follow manufacturer guidelines for installation with proprietary products.

Temporary Erosion & Sediment Control (TESC)

- Install protection (TESC and Flow Diversion) measures prior to final excavation
- Prime contractor to inform other subs of requirements when working around pervious pavement



Post Installation Testing

- Infiltration Test
- Pervious Concrete and Porous Asphalt
 - Check for raveling (pressure washer test or other means)
 - Check for uniform surface and non-sealing at the surface
 - Coring to check for consistent density and design depth
- Check for sediment contamination from uncontrolled runoff
- Open celled plastic grids, check staking is per manufacturer



Resources (1 of 2)

- American Concrete Institute 522.1-08 "Specification for Pervious Concrete Pavement", March 2008. National Ready Mixed Concrete Association Pervious Concrete Publications
- www.nrmca.org "Freeze Thaw Resistance of Pervious Concrete," National Ready Mixed Concrete Association, May 2004, www.nrmca.org "Pervious Concrete Contractor Certification," National Ready Mixed Concrete Association, August 2005. www.nrmca.org City of Seattle Department of Planning and Development Client Assistance Memor #515. http://www.ci.seattle.wai.us/dclu/Publications/cam/CAM515.pdf UD Tochoicel Guidence Memory for Pure Source Source

- Memo #515. http://www.ci.seattle.wa.us/dcu/Publications/cam/CAM515.pdf LID Technical Guidance Manual for Puget Sound, http://www.psat.wa.gov/Publications/LID tech.manual05/lid.index.htm "Low Impact Development Practices: A Review of Current Research and Recommendations for Future Directions' by Michael E. Dietz, Utah State University, Springer Science + Business Media B.V. 2007. "Porous Pavements," by Bruce K. Ferguson, Taylor & Francis Group, 2005. Sample specifications from Florida, Tennessee and Georgia Concrete and Products Associations

- Andrew Marks from Puget Sound Concrete Specifications Council,
- х.
- Bruce Chattin from Washington Aggregates and Concrete Association,
- Jim Powell from Northwest Chapter from American Concrete Pavement Association, 360-956-7080. Local Suppliers х.
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Resources (2 of 2)

- "Pervious Concrete Pavement" by Paul D. Tennis, Michael L. Leming and David J. Akers and Portland Cement Association and National Ready Mixed Concrete Association, 2004.
 "Villanova Urban Stormwater Partnership: Porous Concrete" By Robert Traver, Andrea Welker, Clay Emerson, Michael Kwiatkowski, Tyler Ladd, and Leo Kob in Stormwater magazine July/August 2004, pages 30-45.
 Charger Enterprises, http://www.chargeroncrete.com/SPECIFICATION.pdf Brett Kesterson from City of Portland
 "NC State Linvership Permeable Pavement Research: Water Quality Water

- Marger Entrophicos International Engineering, Universitive Marger Environmental Engineering, Universitive Environmental Engineeri
- Pervious pavement in cold climates: х.
- phalt%20vs.concrete.htm Lower Columbia River Field Guide to Water Quality Friendly Development

- SvR Design Company www.svrdesign.com

