6.6 Pervious Pavement

Overview

Description

Pervious pavement types include pervious concrete, porous asphalt, permeable pavers and pervious pavers. Pervious pavers allow infiltration through the paver while permeable pavers utilize the joint space between the pavers for infiltration. Except for permeable pavers, pervious pavement is generally used for areas with light vehicle loading, such as vehicle parking stalls and drive aisles, parking lanes on streets, access/maintenance roads, overflow parking lots, sidewalks, pedestrian plazas, cycling facilities and walking paths. Table 6-9 shows possible applications for different types of pervious pavement. Figures 6-35 through 6-40 provide more detailed design information as well as in the GI Design Guide. The term pervious pavement describes a system comprised of a load-bearing, durable surface constructed over a subbase of various layers of compacted, open-graded aggregates. The layers temporarily store water prior to infiltration or drainage to a controlled outlet. The surface must be porous and allow water to infiltrate through the material, or into the joints. If an area of pervious pavement is underlain with pervious storage material, such as a layer of aggregate sufficient to hold at least the C.3.d amount of runoff, and allows for infiltration into native soil, it is not considered an impervious surface and can function as a self-treating or self-retaining area, as described in Section 4.2. Note that this applies to projects that use pervious pavement to reduce the impervious surface area to below the C.3 Regulated Projects threshold. Pervious pavement treatment systems must include infiltration into native soil to be considered LID.

Please note that the CALGreen Building Code does not define pervious pavement in the same way as the MRP. Projects that include pervious pavement per CALGreen requirements must also verify that the pervious pavement meets the MRP definition of pervious pavement.

**Figure 6-34**: The City of Menlo Park used pervious concrete for parking stalls and standard paving in the drive aisles in this public parking lot. (Credit: City of Menlo Park)

### Best uses
- Light traffic roads and alleys, parking lots, driveways, bike lanes, sidewalks, and plazas
- Where space is limited for Biotreatment

### Advantages
- Flow/volume reduction
- Provides treatment via infiltration into soil
- Reduces need for other treatment measures

### Limitations
- May clog without periodic cleaning
- Higher installation costs than conventional pavement

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The Countywide Program gratefully acknowledges the contributions of Mr. David Smith, Technical Director of the Interlocking Concrete Pavement Institute, to this section of the Guide, including pavement sections, design details, and specifications.

Siting

For strategies and examples of how to retrofit streets and sites to include pervious pavement, see Sections 3.2 and 3.3 of the GI Design Guide.

Contrary to most other treatment measures, small areas of pervious pavement do not need as much maintenance so they can be located in remote sections of private property such as backyards and pathways. However, if the areas total 3,000 sq. ft. or more, they are considered regulated treatment systems (meaning they require an O&M agreement) and require municipal inspection at least once every five years. Therefore, they should only be constructed in front yards, driveways, parking lots and other areas visible from the public right of way so that municipal inspectors can see and verify the existence of the systems.

Table 6-8: Recommended locations for pervious pavement areas

<table>
<thead>
<tr>
<th>Recommended Locations</th>
<th>Pervious Pavement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking Lot</td>
<td>●</td>
</tr>
<tr>
<td>Roof</td>
<td></td>
</tr>
<tr>
<td>Driveway</td>
<td>●</td>
</tr>
<tr>
<td>Podium-level</td>
<td></td>
</tr>
<tr>
<td>Close to building</td>
<td></td>
</tr>
<tr>
<td>Away from Buildings</td>
<td>●</td>
</tr>
<tr>
<td>Underground</td>
<td></td>
</tr>
</tbody>
</table>
### Table 6-9: Types of Pervious Pavement and Possible Applications

<table>
<thead>
<tr>
<th>Paver Type</th>
<th>Description</th>
<th>Possible Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porous Asphalt</td>
<td>Open-graded asphalt concrete over an open-graded aggregate base, over a draining soil. Contains very little fine aggregate (dust or sand) and is comprised almost entirely of stone aggregate and asphalt binder; surface void content of 12-20%.</td>
<td>Low traffic use, such as parking lots, travel lanes, parking stalls. Surface may be too rough for some applications.</td>
</tr>
<tr>
<td>Pervious Concrete</td>
<td>Typically a cast-in-place discontinuous mixture of coarse aggregate, hydraulic cement and other cementitious materials, admixtures, and water which have a surface void content of 15-25% allowing water to pass through. Also available in pre-cast units of variable sizes.</td>
<td>Sidewalks and patios; low traffic volume; low speed (less than 30 mph limit) and lighter load roadways; bikeways; parking stalls; gutters; and residential driveways.</td>
</tr>
<tr>
<td>Permeable Pavers</td>
<td>Discrete units set in a pattern on a prepared base. Typically made of precast concrete in shapes that form interlocking patterns. Solid unit pavers are made of impermeable materials but are spaced to expose a permeable joint filled with permeable aggregates and set on a permeable base.</td>
<td>All uses: parking lanes, stalls and lots, private driveways, bikeways, walkways, patios, alleys, public and private roadways.</td>
</tr>
<tr>
<td>Pervious Pavers</td>
<td>Discrete units set in a pattern on a prepared base. Constructed of permeable concrete to allow water to flow through the paver. Can be set adjacent to other pavers with no joint space required.</td>
<td>Lighter traffic areas such as walkways, bikeways and vehicle parking areas.</td>
</tr>
</tbody>
</table>

For more information on the use of pervious pavement in roadway projects, see Section 2.6 of the GI Design Guide.
Design and Sizing Guidelines

The design of each layer of the pavement must be determined by the likely traffic loadings and the layer’s required operational life. The thickness of the base layer is also affected by hydrologic sizing considerations. To provide satisfactory performance, the following criteria should be considered.

Subgrade and Site Requirements

- The soil sub-grade should be able to sustain anticipated traffic loading without excessive deformation while temporarily saturated.
- The sub-grade should be either ungraded in-situ material with a permeability that allows detained flows to infiltrate within 72 hours, or the pavement system can be installed with an underdrain that will remove detained flows within the pervious pavement and base.
- Depth to seasonal high groundwater level should be at least 5 feet from the bottom of the base of the pervious pavement system, unless a different separation is recommended by the geotechnical engineer.
- Pervious pavement systems should not be used where site conditions do not allow infiltration. Grading of the soil subgrade below the pervious pavement should be relatively flat (not to exceed 2% slope) to promote infiltration across the entire area.
- A slope of 1% is recommended for pervious pavement surfaces. Slopes of subgrades for pervious pavement should not exceed 5% but can be sloped up to 16% when constructed with underdrains and check dams. Slopes of subgrades exceeding 3% typically require berms or check dams placed laterally over the soil subbase to slow the flow of water and provide some infiltration. Alternatively, pervious pavement systems can be terraced to step down a steep slope, maintaining level bed bottoms separated by berms. More details on subgrade slopes and check dams can be obtained by going to the Sustainable Street Typical GI Details in the GI Design Guide, or see Detail PC 2.2 in Figure 6-40 in the typical details section below.

Base Layer

- To allow for subsurface water storage, the base must be open graded, crushed stone (not pea gravel), meaning that the particles are of a limited size range, with no fines, so that small particles do not choke the voids between large particles.
- When subject to vehicular traffic, all open-graded aggregates should conform to the following or to similar specifications as directed by the municipality: crushed material, minimum 90% with at least 2 fractured faces conforming to Caltrans test method CT 205; have Los Angeles Rattler no greater than 40% loss at 500 revolutions per Caltrans test method CT 211; and a minimum Cleanness value of 75 per Caltrans test method CT 211. Sieve analysis should conform to Caltrans test method CT 202.
- If the subbase/base layer is sized to hold and infiltrate at least the C.3.d amount of runoff, the area of pervious pavement is not considered an impervious surface and can function as a self-treating area (see Section 4.2).

https://www.perviouspavement.org/design/hydrological.html
If the subbase/base layer has sufficient capacity in the void space to store the C.3.d amount of runoff (volume) for both the area of pervious pavement and the area that drains to it, it is not considered an impervious surface and can function as a self-retaining area, described in Section 4.2.

Pervious pavement designed to function as a self-retaining area may accept runoff from an area of impervious surface that has a surface area of up to two times the surface area of the properly designed pervious pavement area.

If an underdrain is used, position the perforated pipe within the subgrade enveloped on all sides by a least 4 inches of open-graded aggregate and provide a non-perforated, upturned elbow pipe for outflows (see Figures 6-26 and 6-27.) A cleanout with surface access is recommended at the upturn. To be considered a self-treating area or self-retaining area, the underdrain should be positioned above the portion of the base layer that is sized to meet the C.3.d sizing criteria.

Design calculations for the base should quantify the following:

- Soil type/classification and soil permeability rate; if subject to vehicular traffic, k-values (psi/cubic inch) or R-values characterizing soil strength when saturated;
- Fill type if used, installation, and compaction methods plus target densities;
- Lifetime expected vehicular traffic loading (in 18,000 lb. equivalent single axle loads or Caltrans Traffic Index); the maximum Traffic Index = 9.
- Drainage routing of detained flows within the open graded subbase/base as well as expected infiltration into in-situ soils, or collection in a raised underdrain if the permeability cannot meet design criteria.

Pavement Materials

- The pavement materials should not crack or suffer excessive rutting under anticipated traffic loads. This is controlled by designing pervious concrete and porous asphalt surfacing materials and layer thicknesses that minimize the horizontal tensile stress at their base. All pervious pavements benefit from using open-graded aggregate base materials with sufficient thicknesses and compaction that spread and minimize applied vertical stresses from vehicles.
- Pervious concrete and porous asphalt materials require narrow aggregate grading to create open voids in their surfaces. Materials choice is therefore a balance between stiffness in the surface layer and permeability. Permeable pavers require similar types of aggregate (without cement or asphalt) placed in the joints, typically ASTM No. 8, 89, or 9 stone depending on the paver joint widths. Refer to industry association literature for grading recommendations for all surfaces.
- Permeable paver units should conform to the dimensional tolerances, compressive strengths and absorption requirements in ASTM C936. Paver units subject to vehicular traffic should be at least 3 1/8 in. thick and have a length to thickness ratio not exceeding 3.
Construction and Maintenance Plans

Design and Installation

- All designs should be reviewed and approved by a licensed civil or geotechnical engineer or as directed by the municipality.

- Design for pervious concrete should be reviewed by the concrete manufacturer or National Ready Mixed Concrete Association (NRMCA) (www.nrmca.org), or as directed, the municipality. Consult Portland Cement Association publication, Hydrologic Design of Pervious Concrete (2007) available from www.cement.org.

- Design for porous asphalt should be reviewed by the asphalt manufacturer, the National Asphalt Pavement Association (NAPA) (www.porousasphalt.net), or as directed by the municipality. Consult NAPA publication, Porous Asphalt for Stormwater Management (2008) for additional information on design, construction, and maintenance.

- Design for permeable pavers should be reviewed by the concrete paver manufacturer, the Interlocking Concrete Pavement Institute (ICPI) (www.icpi.org), or as directed by the municipality. Consult ICPI publication, Permeable Interlocking Concrete Pavements 4th Edition (2012) for additional information on design, construction and maintenance.

- Installation of pervious concrete, porous asphalt, pervious pavers and permeable pavers should be done by contractors who have constructed projects similar in size to that under consideration.

- For poured-in-place pervious concrete, only contractors with certification from NRMCA should be considered, and such contractors should have at least one foreman with this certification on the job site at all times. More information can be found at: www.concreteparking.org/pervious/index.html and www.bayareaperviousconcrete.com.

- For permeable pavers, it is recommended that only contractors holding a record of completion in the Interlocking Concrete Pavement Institute’s PICP Installer Technician Course should be considered and such contractors should have at least one foreman with this certificate on the job site at all times. More information can be found at www.icpi.org.

- All new pervious concrete and porous asphalt pavements should have a minimum surface permeability of 100 in./hr. when tested in accordance with ASTM C1701. Permeable pavers should have a minimum surface permeability of 100 in./hr. when tested in accordance with ASTM C1781. Test results using both methods are comparable.

- Protect excavated area from excessive compaction due to construction traffic and protect the finished pavement from construction traffic.

- Additional design resources can be found on: https://dot.ca.gov/programs/design/hydraulics-stormwater.

- For additional construction guidelines, see Chapter 4 of the GI Design Guide. See Section 4.10 of the GI Design Guide for construction strategies specific to pervious pavement.
Remember

**Maintenance Considerations**

- See Chapter 8 for specific maintenance guidance. Specifically, see Section 8.3.6 for maintenance concerns specific to pervious pavement.
- A Maintenance Agreement should be provided for Regulated Projects with installations totaling 3,000 square feet or more of pervious pavement.
- The Maintenance Agreement should state the parties’ responsibility for maintenance and upkeep.
- Prepare a maintenance plan and submit with the Maintenance Agreement. Maintenance plan templates are in Appendix G.
Typical Design Details

Figure 6-35. Permeable pavers designed for partial infiltration, with underdrain (Credit: Interlocking Concrete Pavement Institute)

Figure 6-36. Permeable pavers with detail of underdrain in aggregate trench with upturned elbow (Credit: ICPI)
6.6 Pervious Pavement

Figure 6-37. Typical Pervious Concrete Pavement (Credit: ICPI)

Figure 6-38. Typical Porous Asphalt Pavement Section (Credit: ICPI)

Note: ASTM No. 3 or 4 stone may be substituted for No. 2 stone.
6.6 Pervious Pavement

Figure 6-39. Typical Permeable Paver Section (Credit: ICPI)

Figure 6-40. Subsurface Check Dam Details – PC 2.2 from the GI Design Guide (Credit: SMCW/PPP Sustainable Streets Typical GI Details and SFPUC)

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