

GEOPAVE®

PERMEABLE AGGREGATE WALKWAY

PROJECT TEAM

OWNER:

Vermont Dept Forest and
Parks

PROJECT SUPERVISOR:

Vermont State Parks

SUPPLIER:

EJ Prescott, Inc., Gardiner, ME



SPECTACLE POND SHORELINE

Brighton State Park, Island Pond, VT

PERMEABLE PAVERS
Offer Low-Impact Beach Access



Installing the GEOPAVE pavers and placing aggregate
infill in the systems herringbone patterned cells.

Access to Brighton State Park Day Use Area precipitated the need for a pathway along a stretch of Spectacle Pond shoreline—a 102-acre recreational area in Northeast Vermont. With a requirement to be ADA compliant, as well as porous to allow stormwater infiltration as required by the Vermont DEC, Erosion Control & Stormwater Specialists EJ Prescott, Inc. proposed Presto's GEOPAVE® porous pavement system.



Other products considered included Mobi-mats®—but GEOPAVE pavers with aggregate infill was chosen as a more stable, and sustainable solution for supporting everyday traffic and meeting the stormwater permeability requirements.

Create a CSI-Spec

PRESTO GEOSYSTEMS®

Appleton, Wisconsin USA
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The GEOPAVE porous pavement system confines open-graded aggregate, allowing a high rate of infiltration to minimize stormwater runoff. The system's molded mesh bottom keeps aggregate from moving under pedestrian—and vehicle traffic.



GEOSYSTEMS