

## A Pretty Flow of Traffic for Jersey City's 235 Grand Street

Endurablend Installs Decorative Surface on Former Morris Canal Historic Site

JERSEY CITY, NJ, USA, October 24, 2019 /EINPresswire.com/ -- In September, our Endurablend "Ultra-Thin" surfacing system was installed at a historic site in Jersey City, NJ.

The location on Grand Street was the beginning of the famous Morris Canal which was constructed in 1824. It transported much-needed coal and other goods from the Hudson River through Northern New Jersey eventually ending up connecting with the Delaware River at Phillipsburg, NJ and Easton, PA.

The length of the canal was 107 miles. Endurablend was used to depict the waterway winding through New Jersey. The location is at 235 Grand St in Jersey City. Endurablend was also used for green bike lanes and the red brick crosswalks.

Jersey City chose Endurablend because of its' durability in heavy traffic and extreme weather and its' ability to create

virtually any color or design required. Endurablend consists of a polymer-modified cement that is spray applied to asphalt and concrete surfaces. Stencils are used to create designs and patterns. Endurablend will seal and



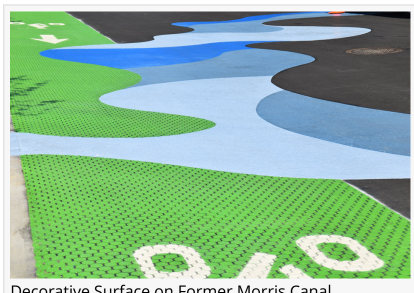
Decorative Surface on Former Morris Canal



Decorative Surface on Former Morris Canal

protect the pavement surface from salts and de-icing materials, oils, UV, and most chemicals.

Michael Plath Pavement Surface Coatings +1 866-215-6120 email us here



Decorative Surface on Former Morris Canal

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.