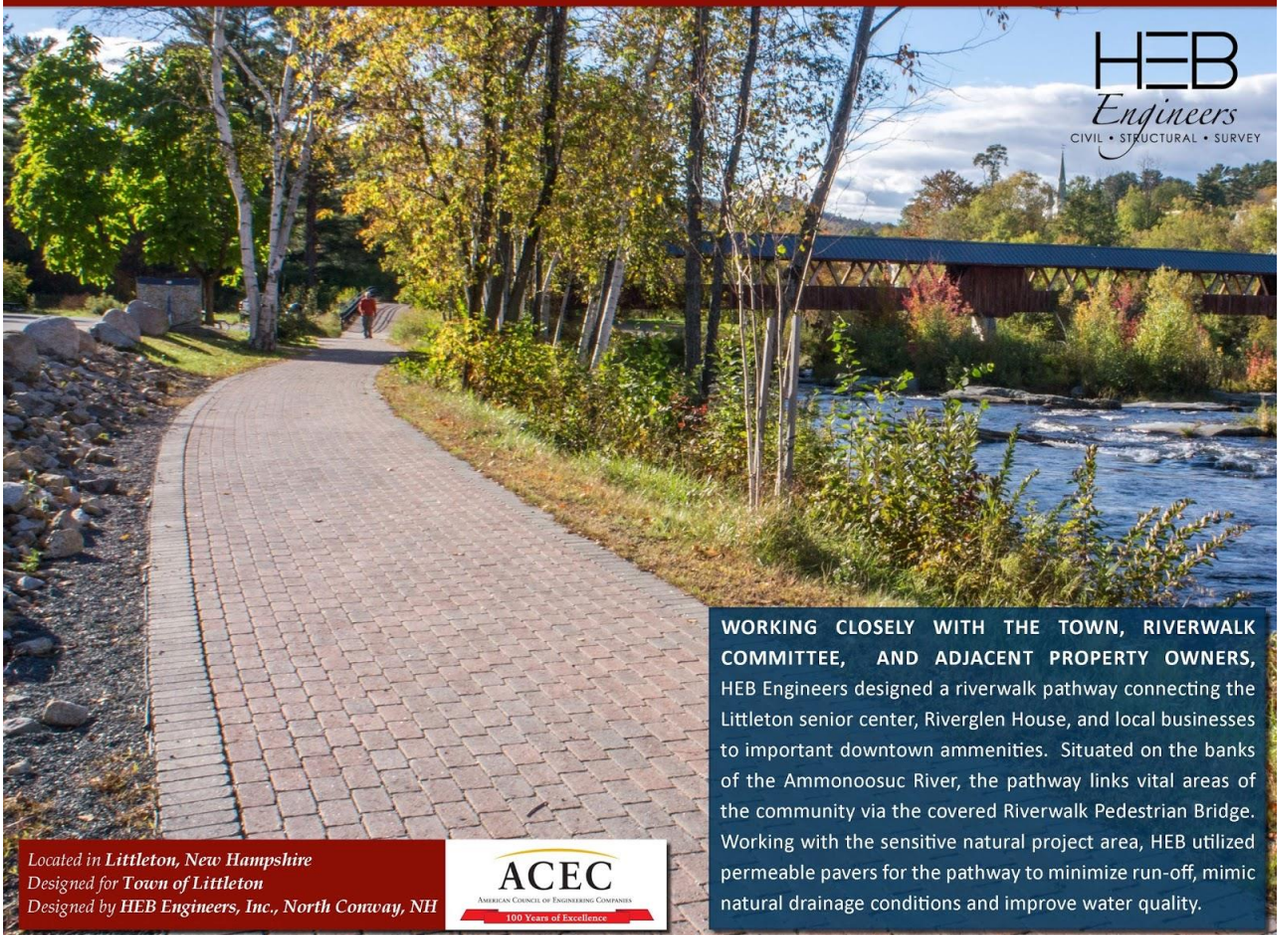


HEB Engineers was selected for an [ACEC-NH 'Engineering Excellence' Small Project Award](#) last week for the [Littleton Riverwalk Pathway](#) project. The pathway, situated on the banks of the Ammonoosuc River, links vital areas of the community via the [Riverwalk Pedestrian Bridge](#).

The Engineering Excellence awards are given to New Hampshire engineering firms whose projects have innovative and unique designs, meet client budgetary and scheduling needs, promote sustainability, and which advance the engineering industry in the state.



## Linking a community...the Littleton Riverwalk Pathway



**HEB**  
*Engineers*  
CIVIL • STRUCTURAL • SURVEY

WORKING CLOSELY WITH THE TOWN, RIVERWALK COMMITTEE, AND ADJACENT PROPERTY OWNERS, HEB Engineers designed a riverwalk pathway connecting the Littleton senior center, Riverglen House, and local businesses to important downtown amenities. Situated on the banks of the Ammonoosuc River, the pathway links vital areas of the community via the covered Riverwalk Pedestrian Bridge. Working with the sensitive natural project area, HEB utilized permeable pavers for the pathway to minimize run-off, mimic natural drainage conditions and improve water quality.

Located in Littleton, New Hampshire  
Designed for Town of Littleton  
Designed by HEB Engineers, Inc., North Conway, NH



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Posted By HEB Engineers to [HEB Engineers](#) at 3/18/2014 01:09:00 PM