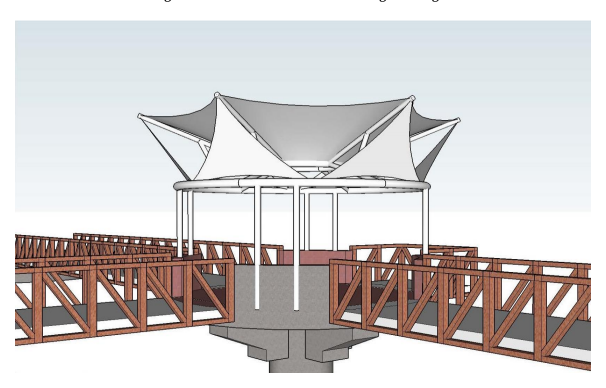




## Taking Shape: A Tensile Membrane Shade Structure Commences Construction Over New Hope Pedestrian Bridge in Rogers, AR

FabriTec Bridges The Connection Between Neighboring Communities



## FOR IMMEDIATE RELEASE:

DALLAS, TX – (November 10, 2016) – <u>FabriTec Structures, LLC</u>, North America's leading design/build contractor specializing in tension fabric structures, will commence construction of a tensile membrane shade structure over New Hope Bridge in Rogers Arkansas beginning November 2017.

Situated at the most northern edge of the Razorback Greenway, New Hope Bridge is undergoing an athletic expansion project to allow pedestrian and bicycle traffic to flow smoothly along the Horsebarn Trail joining the "north loop trail" and Benton Trail System to connect users to the planned community of Village on the Creeks and Pinnacle Hills Promenade shopping and dining.

Trail improvements, including the bridge, are led by California-based transportation planner Michael Jones of Alta Planning and Design. The company prides themselves

on creating active communities through bicycle-pedestrian planning, trail design and transit access design.

The point-supported PTFE tensile membrane structure, with 12 shade sails in a circular array, is being erected over the intersection of the crisscrossing trails to provide shade for pedestrian and bicycle traffic who might stop to rest their muscles and take in the surrounding beauty before completing the journey to their ultimate destination.

General Contractor: Crossland Heavy Contractors

Designer: Alta Planning + Design

Material: PTFE membrane Completion: November 2016

###

## **About FabriTec Structures:**

FabriTec Structures, a design/build specialty contractor, has grown to be recognized as a leading brand in the tensile membrane structure industry. The company offers custom architectural fabric structures for a wide variety of markets including: Airports & Transportation, Retail, Hospitality, Stadiums & Athletic Arenas, Amphitheaters and much more. FabriTec provides imagination and innovation in fabric architecture. Visit <a href="http://www.fabritecstructures.com">http://www.fabritecstructures.com</a> for more information or follow us on facebook/fabritec.

## Contact:

Members of the press please contact: Kathy M. Dumalski, kdumalski@fabritecllc.com, +1 (469) 706-3707

For project inquiries or projects bidding, please contact: Kathee Wannamaker, kwannamaker@fabritecllc.com, +1 (214) 269-4111