

## Project Report

## Project Name: Natchez Trace PRA NATR 1E10

Close Date: 02/2012

Project Description:	Little Swan Creek Bridge project consists of replace the existing 200' three span bridge with a 241'- 4" two span bridge with 11 lanes and 6'-6" shoulders. Big Swan Creek Bridge: Repair pier cap concrete. Repair spalled areas on curbing and railing, other miscellaneous work.	
Materials:	<ul> <li>Quantity: 19</li> <li>Part#: JF4PC</li> <li>Type/Size: 4" diameter open-end ASTM Powder Coated Black</li> <li>Geotextile Filter Media: Mirafi® Filter-weave FW 300</li> </ul>	
Location:	<ul> <li>Project Address: MP 386.89, MP 391.50</li> <li>Property/Street View: <a href="https://bit.ly/3sblvAz">https://bit.ly/3FjCKpT</a></li> <li>City: Hohenwald</li> <li>State: Tennessee, USA</li> <li>County: Lewis</li> </ul>	
Project Information:	<ul> <li>Market Segment: Transportation</li> <li>Project Type: Bridge Abutment</li> <li>Material: Concrete</li> </ul>	

## **Contact Information:**

JET Filter System LLC Email: <u>info@jetfiltersystem.com</u> 1-800-475-2029

Owner	Engineer	Contractor
Federal Highway Administration	US Federal Hwy Administration MS Division	Kovilic Construction Co
21400 Ridgetop Circle	100 West Capitol Street	3721 Carnation St
Sterling, VA 20166	Jackson, MS 39269	Franklin Park, IL 60131

## **Project Links:**

FHWA Plans: <a href="https://bit.ly/3vMe6Lo">https://bit.ly/3vMe6Lo</a>

