


Project Report

Project Name: Natchez Trace IDIQ- T.O.3

Close Date: 02/2012

Project Description:	<ul style="list-style-type: none"> ● This work shall consist of the installation of weep hole assemblies to improve drainage performance on existing concrete bridge abutments at various locations.
Materials:	<ul style="list-style-type: none"> ● Quantity: 162 ● Part#: JF4PC ● Type/Size: 4" diameter open-end ASTM Powder Coated Black ● Geotextile Filter Media: Mirafi® Filter-weave FW 300 
Location:	<ul style="list-style-type: none"> ● Project Address: MM 87, MM 101, MM 120 ● Property/Street View: https://bit.ly/3MGlduJ https://bit.ly/38CmLHu https://bit.ly/3rWXmPA ● City: Clinton, Jackson, Canton ● State: Mississippi, USA ● County: Multiple
Project Information:	<ul style="list-style-type: none"> ● Market Segment: Transportation ● Project Type: Bridge Abutment ● Material: Concrete

Contact Information:

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

<p>Owner Federal Highway Administration 21400 Ridgetop Circle Sterling, VA 20166</p>	<p>Engineer US Federal Hwy Administration MS Division 100 West Capitol Street Jackson, MS 39269</p>	<p>Contractor Dozier LLC PO Box 2031 Natchez, MS 39121</p>
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Project Links:

Case Study: <https://jetfiltersystem.com/wp-content/uploads/2021/10/Natchez-Trace-Parkway-Case-Study.pdf>

Project Video: <https://www.youtube.com/watch?v=97AcPr4lfzk>

