



**BOWSER  
MORNER®**

4518 Taylorsville Road  
P.O. Box 51  
Dayton, OH 45401-0051  
937-236-8805  
937-233-2016 Fax  
www.bowser-morner.com

May 14, 2004

Asphalt Systems Inc./Biobased Spray Systems LLC  
Attn: Mr. Mike Freisthler  
2150 W. Michigan St Box 232  
Sidney, OH 45365

**SUBJECT: Bio-Re-Stor Treated Pavement Comparison – A Laboratory Study**

Bowser-Morner obtained samples of ODOT Type 1 medium surface (404) asphalt mix from a local producer in order to perform laboratory comparison tests of treated and untreated compacted test specimens. The test specimens were cured under laboratory controlled conditions to accelerate aging to an assumed age of five years. The results of this study are presented in BMI Report No. 317458D, dated March 25, 2004.

Conclusions of this study comparing treated versus untreated specimens are as follows:

- 29% improved penetration value of the treated binder
- 45% improved viscosity value of the treated binder
- 17% improved Marshal stability value of compacted mix

This series of tests demonstrated that Bio-Re-Stor reduced the effects of oxidation and age hardening of asphalt binders by reducing the rate of hardening of the binder resulting in an extended life of a pavement.

We are of the opinion that these results reinforce our belief that some seal coat materials that soften the binder portion of an asphalt pavement will extend the life of that pavement indefinitely if used every four or five years and as long as the pavement does not fail structurally.

Please contact us if you have any questions.

**WARNING!** This document has been produced from material that was stored and/or transmitted electronically and may have been inadvertently altered. Rely only on final hard-copy materials bearing the consultant's original signature. **This is not a signed document.**