



August 14, 2008

Dykes Paving & Construction Co., Inc.
2775 Mechanicsville Road
Norcross, GA 30071

Re: RTR Performance Testing

Dear Mr. Dykes,

Attached are the tests results of the RTR cold mix material submitted for performance testing. Two sets of 150 mm test specimen were prepared and tested in the Asphalt Pavement Analyzer. One set was tested at ambient temperature and one set tested at 50 degree C. The testing protocol utilized was Georgia Department of Transportation test method GDT 115 referenced under Section 828 of the standard specifications for Hot Mix Asphaltic Concrete Mixtures.

The 50 degree C test for the Econopave mix had 5.62 mm permanent strain (rutting). This value is comparable to Mix Design Level B as noted in 828.2 of the standard specifications. Having been involved in evaluation of your cold mixes in the laboratory and observing field performance for 5+ years, the product has the same structural integrity and pavement life cycle of many traditional hot mix asphalt designs used in Georgia.

If you have any additional questions, please contact me.

Best Regards,

A handwritten signature in cursive script that reads 'Ronald Collins'.

Ronald Collins
President
(Former State Materials and Research Engineer-Georgia DOT)

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