## ABIC TESTING LABORATORIES, INC.

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To: Integrated Paving Concepts March 27, 2008

Mr. Bruce Biles

From: Leonard Mackowiak

Subject: Static Coefficient Of Friction Testing

Project No 5312-01

## **Introduction**

ABIC Testing Laboratories, Inc. was authorized to test the following coating product applied to an asphalt surface. The coating was tested for static coefficient of friction according to ASTM D-2047 using the James Machine. Testing was conducted using dry leather on the material as received.

• SP-150E Coating

## **Results**

Test Product	Coefficient Of Friction Values(SCOF)	Average(SCOF)
SP-150E Coating	0.91, 0.93, 0.92, 0.95, 0.95, 0.95 0.95, 0.93, 0.90, 0.95, 0.93, 0.93	0.9

## **Discussion**

It is generally recognized that a walking surface must have a static coefficient of friction of 0.5 or greater to be considered slip resistant. In our evaluation asphalt coated with SP-150 meets this standard.

Respectfully submitted,

Leonard Mackowiak Vice President