



70 Peach Hill Court  
Ramsey, NJ 07446  
201-934-0044  
Fax 201-934-5176  
tsinacore@sdmmetro.com

July 13, 2010

Bob Mathews  
Global Marketing Lighting LLC

Dear Bob:

This is our report on the light meter testing we performed on July 12, 2010 at the Philips Seaview Tower, 206 First Avenue, in Asbury Park, NJ.

The purpose of this test is to compare the light meter readings that were performed last year to see if there is any difference in the lighting output from last year to this year.

**Lighting Test performed July 12, 2010:**

All light levels were measured at 5' above the finished floor.

The 2<sup>nd</sup> floor has LED lights. On the second floor directly under the light at Apt. G, we measured 15.6 foot candles. Moving down the hall in between the first and second lights, we measured 3.5 foot candles. Going further down the hall to the second light, we measured 17.0 foot candles. Halfway down the hall from there measured 4.2 foot candles.

The 3<sup>rd</sup> floor has new LED lights. On the third floor directly under the light at Apt. G, we measured 20.5 foot candles. Moving down the hall in between the first and second lights, we measured 5.8 foot candles. Going further down the hall to the second light, we measured 21.3 foot candles. Halfway down the hall from there measured 5.5 foot candles.

Continued on Page 2

Page 2  
July 13, 2010  
Light Meter Testing at Phillips Seaview Tower, July 12, 2010

**Light Level Measurements as tested May 2009**

All light levels were measured at 5' above the finished floor.

The 2<sup>nd</sup> floor had LED lights. On the second floor directly under the light at Apt. G, we measured 15.5 foot candles. Moving down the hall in between the first and second lights, we

measured 4.4 foot candles. Going further down the hall to the second light, we measured 15.1 foot candles.

The 3<sup>rd</sup> floor had fluorescent lights. On the third floor directly under the light at Apt. G, we measured 14.9 foot candles. Moving down the hall in between the first and second lights, we measured 4.1 foot candles. Going further down the hall to the second light, we measured 15.0 foot candles.

The LED lights have no degradation over the one year's period of time.

Thank you very much,

Tony Sinacore  
Applications Engineer