

APAHSA * A93 * A3AS 220BC * FEED * IAOA *

A Division of The Filter Man®, LTD.

August 25, 2010

Crescent Real Estate Services Greenway Plaza Campus Houston, Texas

Attn: Kevin Saul

Subject: Report of performance of the 3800 building roof coating

As you are familiar we completed the coating of the 3800 building roof with ThermaCote® ceramic coating. The application is 30 mils to the roof surface and the curb radius' along with the penthouse roof. After the coating a safety line was painted to mark the danger area of the perimeter.

The roof surface continues to be no more than the ambient temperature when we have measured the performance. At one point the surface temperature of a portion that was not coated reached 150° F while just a few feet away the surface where coated was 98° F.

Saturday the 21st we measured, with thermal imaging, several roofs within the campus. Comparisons are very impressive and a power point attachment will show those images. ThermaCote® shows a performance difference on the same day of 20 degrees better than any of the other surfaces. Including the "cool roof" technology applied to Building 8 where the coated portion reached 126° F and the walk pads not coated were over 140°.

Thank you for the opportunity to serve and provide the performance benefits of ThermaCote® ceramic coating for Greenway Plaza.

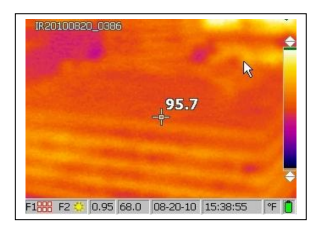
Sincerely,

Phil Maybee

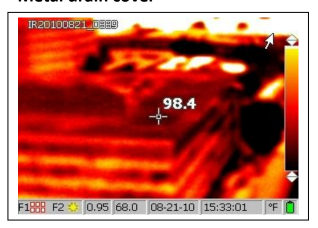
"Where Skills and Earth Friendly Products Fuse Together"

Saturday August 21, 2010 Ambient O/A temp 95° F

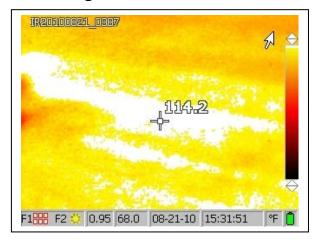
Roof surface



Metal drain cover

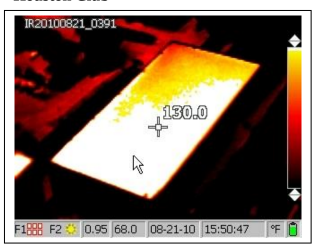


Building 4



Bldg 4 roofing has a material that is designed to be a cool roof material

Houston Club



The Houston Club has a White Roof, but shows a surface Temperature of 130° F

Bldg 8 – has cool roof material applied – the white areas in this picture are the brown sections of walk ways that are not coated with the cool roof material – they were 146⁰ F plus

This shows that the material applied reflects some energy but in itself heats up - where ThermaCote® does not elevate above ambient temperature

