

CIRSCO

1430 Hobbs Street, Tampa, FL 33619

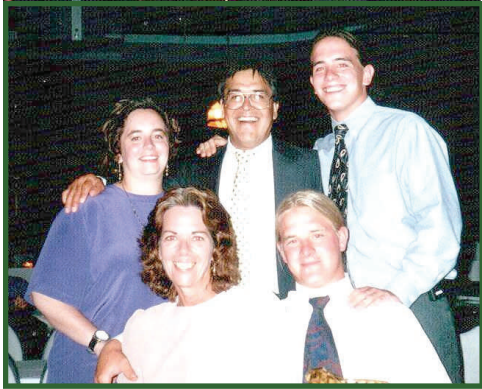
Ph: 813-684-8888

Fx: 813-655-3438

www.cirscoroofservices.com

MBE DBE SBE VOSB SDVOSB UCP

Don't Re-roof Without Us!



Seated: Linda & Scott Dillinger Standing: Nichol Bartley, Hig Rodriguez Dillinger & Steve Dillinger

We are very pleased to announce that **Nichol Bartley** has joined CIRSCO to help us continue to develop our abilities as your quality service provider.

Nichol, a graduate of Purdue University, brings extensive experience from the business community and will be very instrumental in the overall development of all aspects of our business.

As sister to Scott and Steve, she also brings to me a great deal of happiness to have her working with us.

Focus on Safety Training Returns Dividends

CIRSCO has just completed its most recent 12-month policy year and, as it has been throughout our five year history,

we have not had any incidents, accidents, injuries, lost days or even so much as a scratch or dent under our General Liability, Workers Compensation or Auto policies.

Proving that "Safety is No Accident" we will continue to provide training and focus to our employees to deliver to our customers the most risk free service possible.

We at CIRSCO are constantly striving to expand our knowledge of in-place roof coverings and potential solutions to maximize the performance of both the materials and the overall system. So, during the previous year, CIRSCO has partnered with additional experienced manufacturers of solutions-oriented products and systems.

Most of the manufacturer's with whom we are licensed are the history-making leaders in their respective areas. Adding their time and field-tested products has enabled CIRSCO to increase our office space, more than double our warehouse space and increase our quantity of service vehicles in order to be able to deliver these materials when needed. We are certain that our growth enhances our ability to provide quality solutions with the utmost integrity. Hig Rodriguez Dillinger 813-318-1095 higdillinger@cirscoroofservices.com

Emergency Contact Info (24/7) The rainy season is here so please add these numbers & emails to your contact files:

Scott Dillinger	813-363-9896	(scottdillinger)	Steve Dillinger	813-313-8128	(stevedillinger)
Nichol Bartley	813-352-3235	(nbartley)	Jason Pugh	813-352-3243	(jpugh)

(All email addresses are: @cirscoroofservices.com)

CIRSCO Helps Building Owner Become Code Compliant and Save Energy

Condition

One of the largest banks in the country has a branch in the Tampa area that had an older roof system that was held in place with 30 tons of “ballast rock”. The inset photo shows the actual size of the ballast.

The system that was in place has been disallowed by the Florida Building Code for some time now as the rocks become missiles in high wind conditions.

Challenges

Remove the heavy ballast while safely protecting the building, grounds, the patrons and their autos as they park and use the drive-thru lanes.

Dispose of the ballast in some way other than our valuable landfills.

Remove the existing roof system and install a new roof without disrupting the daily operations and patron traffic while keeping the building watertight.

Solution

CIRSCO removed the ballast on one lower section of the building in the wee hours of the morning prior to the opening of the drive-thru lanes. For the main roof, a chute was erected that carried the debris away from the building resulting in the closure of only one drive-thru lane.

CIRSCO was able to locate a landscaping company who was willing to haul the ballast to his own site where he was able to clean the ballast and recycle it into usable landscape materials.

All bank business was permitted to continue uninterrupted by vigilantly monitoring the weather and ensuring watertight night seals at the end of each day.

System

CIRSCO installed a white membrane system that is compliant with the Florida Building Code and wind uplift requirements for their location. The white membrane has reflectance to permit the use of minimum insulation during the installation and will continue to provide energy savings throughout the life of the system.

