



INNOVATIONS FOR LIVING™

Trumbull®

TRUPAVE® ENGINEERED PAVING MAT
TRUE PERFORMANCE. TRUE PROTECTION.



PROJECT NAME:

Oklahoma City 4th Ave. Overlay

LOCATION:

Oklahoma City, Oklahoma,
Oklahoma County

OWNER:

City of Oklahoma

AUTHORIZED DEALER:

Vance Brothers Inc.

INSTALLED BY:

Vance Brothers Inc.

PAVING CONTRACTOR:

Rudy Construction

AREA INSTALLED:

1,200 sq. yds.

EXISTING PAVEMENT TYPE:

Asphalt Concrete
(Some Areas Over Brick Pavers)

INSTALLATION DATE:

April 2004

TRUPAVE® ENGINEERED PAVING MAT PROJECT PROFILE

NW 4th St. in Oklahoma City suffered from severe reflective and fatigue cracking (bottom left). NW 4th St., a four lane road located between a retail center and a city bus transfer station, is routinely exposed to heavy traffic loading. High performance, economical, and practical solutions are needed to meet the challenges of NW 4th St. Because of these challenges, *TruPave* engineered paving mat was chosen for this project. A prior HMA overlay was unable to properly meet this location's high pavement performance demands. *TruPave* engineered paving mat was installed to protect the new HMA overlay from reflective cracking while providing a suitable moisture barrier. Any future pavement distresses will be closely charted comparing areas with *TruPave* engineered paving mat to areas that did not incorporate *TruPave* engineered paving mat. Areas containing *TruPave* engineered paving mat were applied over milled surface. AC 20 was utilized as the tack coat. A two inch Hot Mixed Asphalt (HMA) was placed over *TruPave* engineered paving mat. To date (> 1 year at last revision of this document) no reflective cracking or pavement distresses were present in areas containing *TruPave* engineered paving mat

For more information, please visit www.owenscorning.com/trupave or call 1-800-GET-PINK

