



Transfield Services North America
Transportation Infrastructure
03 East Cary Street, Suite 200
Richmond, Virginia 23219
T: +1 888 547 4404
+1 804 261 8000
F: +1 804 264 1808
www.transfieldservices.com/na

MEDIA RELEASE

TRANSFIELD SERVICES RETAINS \$31 MILLION TRANSPORTATION INFRASTRUCTURE CONTRACT IN MIAMI-DADE COUNTY

February 1, 2009 (Richmond, VA) - Transfield Services North America, Transportation Infrastructure today began a \$31 million asset maintenance contract with the Miami-Dade Expressway Authority (MDX) for another five years.

Transfield Services has provided asset management, toll facility maintenance, incident management and building maintenance services to MDX since 2001.

Transfield Services North America President and Chief Executive Officer, Mr. Joseph Sadatmehr, said today: "The MDX system is essential infrastructure that links Miami-Dade County to the rest of Southern Florida. We provide essential operations, maintenance and upgrade services for the safe travelling of more than six million vehicles that use these roadways every month."

In addition to our relationship with MDX, we currently have 17 roadway maintenance contracts with the Florida Department of Transportation and several other contracts with toll authorities in Florida such as the Tampa-Hillsborough Expressway Authority and Orlando-Orange County Expressway Authority.

***Transfield Services North America, Transportation Infrastructure** (formerly VMS Inc.), the company that pioneered the outsourcing of asset management services, was founded in 1995 to provide innovative and money-saving solutions to the preservation of transportation infrastructure. Its key service is providing operations and maintenance services for transportation infrastructure and associated facilities such as interstates, roadways, toll roads and facilities, rest areas, welcome centers, tunnels, bridges and airport infrastructure and systems. www.transfieldservices.com/na*

###

Contact:

Shannon Moody
Corporate Communications Manager
804 261 8000