

**TRAFFIC ADVISORY BULLETIN # 424**

**July 16, 2010**

**MEDIA / TRAFFIC CONTACT:**

**Liz Fernandez**

305-219-9039 Direct

305-870-7888 Community Awareness Program Office

305-870-5305 Fax



**CONSTRUCTION ACTIVITY #1:**

**Temporary Nighttime Full Closure of NW 37 Avenue (Douglas Road) from NW 25 Street to NW 28 Street:**

**Commencing Monday, July 19 to Thursday, July 22, 2010 from 9:00 p.m. to 5:30 a.m. (Nightly):** As part of the utility pre-work for the construction of the future **Miami Central Station (MCS)**, **NW 37 Avenue (Douglas Road) from NW 25 Street to NW 28 Street will be completely closed each night from 9:00 p.m. to 5:30 a.m.** Drivers should follow the posted detour signs along NW 25 Street and NW South River Drive.

**CONSTRUCTION ACTIVITY #2:**

**Temporary Nighttime Partial Closure of the Intersection at NW 37 Avenue (Douglas Road) and NW 21 Street:**

**Commencing Monday, August 9 to Thursday, August 12, 2010 from 9:00 p.m. to 5:30 a.m. (Nightly):** As part of the utility pre-work for the construction of the future **Miami Central Station (MCS)**, the northwest corner of the intersection at **NW 37 Avenue (Douglas Road) and NW 21 Street will be closed each night from 9:00 p.m. to 5:30 a.m.** Drivers will be guided around the work zone.

**CONSTRUCTION ACTIVITY #3:**

**Temporary Nighttime Full Closure of NW 37 Avenue (Douglas Road) from NW 21 Street to NW 25 Street:**

**Commencing Monday, August 16 to Friday, August 27, 2010 from 9:00 p.m. to 5:30 a.m. (Monday through Thursday Nights Only):** As part of the utility pre-work for the construction of the future **Miami Central Station (MCS)**, **NW 37 Avenue (Douglas Road) from NW 21 Street to NW 25 Street will be completely closed each night from 9:00 p.m. to 5:30 a.m.** Drivers should follow the posted detour signs along NW 25 Street, NW 21 Street and NW South River Drive.

The above closures are necessary for completion of the installation of the new 16" water main along NW 37 Avenue (Douglas Road) which will service the future **MCS** and will improve the water service in the area. Work will be performed by Turner Construction (Ramtec) on behalf of the Florida Department of Transportation.

The future **MCS** is the major component of the MIC Program that will serve as Miami-Dade County's first all-inclusive ground transportation hub. It is being designed to accommodate all transportation modes, hence providing *intermodal* connectivity between transportation options. The MCS will feature an enhanced Tri-Rail station, connections to the RCC, MIA Mover, Metrorail (upon completion of the MIC-Earlington Heights Extension Project) and Amtrak. East of the tracks will be a public parking area connected to the facility by a central walkway. This public space will be a gateway to the MCS around which bus depots will be located for Greyhound, Miami-Dade Metrobus, taxis, courtesy buses and shuttles currently serving MIA.

*Nearby business interests and residents affected by construction of the **Miami Intermodal Center** and other nearby construction projects will receive periodic Maintenance of Traffic (MOT) bulletins giving road closure information and suggesting alternate routes. This information is being provided by the **One Stop Shop Traffic Information Program** sponsored by the **Florida Department of Transportation** and its partnering agencies Miami-Dade County, Miami-Dade Aviation Department, Miami International Airport, Miami-Dade Expressway Authority, Tri-Rail, Miami-Dade Transit, Miami-Dade Office of Public Transportation Management, Cities of Miami, Hialeah, Miami Springs and Virginia Gardens, and local Utilities. Thank you for your patience while we work to improve the roadways in this area. For more information about construction impacts, please contact the **MIC CAP Office** at (305) 870-7888; **Project Field Office**, 3845 NW 25<sup>th</sup> Street, Miami, Florida 33142. Motorists are encouraged to call 511 before they drive, or log on to [www.fl511.com](http://www.fl511.com) for real-time traffic and lane closure information. For additional information about the MIC Program, please go to [www.micdot.com](http://www.micdot.com) or contact the MIC Public Affairs Program Manager, Ric Katz at (305) 573-4455.*

**GET THE**



**Traffic Information at Your Fingertips**

The above construction schedule could change because of extreme weather conditions or other unforeseen circumstances.

La información anterior esta sujeta a cambios, dependiendo de que el plan de trabajo se desarrolle como está previsto, y no ocurran cambios debido a circunstancias inesperadas.