

FIN NO. 440858-1-58-01:
Turnpike Feeder Road at NW 199th Street
Pedestrian Overpass
FIN NO. 440858-2-54-01:
City of Miami Gardens Pedestrian Safety
Improvements – Bridge/Tunnel

CONSTRUCTION ALERT

Traffic will be temporarily impacted on the Turnpike Access Road, east of the stadium, to access and exit on Tuesday, July 30, 2019 as described below:

JULY 30, 2019: COMPLETE CLOSURE OF THE FLORIDA'S TURNPIKE ACCESS ROAD

There will be a complete closure of all lanes on the Florida's Turnpike Access/Exit Road for the installation of a pedestrian bridge. The complete closure will begin on **Tuesday, July 30 from 9:00 P.M to 5:00 A.M.** Drivers are advised to follow the detours shown below:

DETOUR DIRECTIONS

Drivers are advised to follow the detours shown below:

To continue on to NW 199th Street drivers can:

- Take a left in Lot 13 for the Hard Rock Stadium
- Take a left on Turnpike Exit Road

To continue on the Florida's Turnpike Access Road drivers can:

- Take a right in Lot 14 for the Hard Rock Stadium
- Take a right on Turnpike Access Road

CONTACT:

Myrick Mitchell
Public Information Specialist
The Brand Advocates
305-301-1053
myrick@thebrandadvocates.com

CONTACT:

Tasha Cunningham
Senior Public Information Specialist
The Brand Advocates
305-335-8466
tasha@thebrandadvocates.com

PROJECT WEBSITE

A website has been created to give stakeholders the opportunity to get the latest information about the project. Visit www.HardRockPedestrianBridgeProject.com at any time to sign up for weekly updates, request a project presentation or contact a member of the Public Information Team.

PROJECT PARTNERS





HARD ROCK STADIUM PEDESTRIAN SAFETY IMPROVEMENTS – BRIDGE/TUNNEL


FIN No. 440858-2-54-01: City of Miami Gardens Pedestrian Safety Improvements – Bridge/Tunnel

FIN No. 440858-1-58-01: Turnpike Feeder Road at NW 199 Street Pedestrian Overpass

PROJECT MAP

 **Para continuar por la calle 199**

 **Para continuar por la carretera de acceso al Turnpike**

 **Zona de construccion**

