



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 Florida's Turnpike on Thursday, August 15, 2019.

AUGUST 15, 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 deck pouring on the pedestrian bridge over the Florida's Turnpike Access/Exit Road. The complete closure will begin on **Thursday, August 15 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 Access 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

 **To continue on to NW 199th St.**

 **To continue on the Florida's Turnpike Access Road**

 **Construction Zone**

