

Why Express Lanes?

- ✓ Offer travel choices, enhance mobility, and improve predictability in travel time
- ✓ Use as a long term congestion management tool to lessen delays
- ✓ Save future construction dollars by reducing the need for additional roadway widening

Express Lanes Facts

Benefits

- Offers customer choice for more predictable travel times
- Long-term congestion management
- Improves safety
- Increases speed in general toll lanes
- Enhances local transit
- Preserves mobility
- Reduces emissions and fuel consumption

Features

- Tolls vary based on traffic demand in the express lanes
- Minimum \$0.25 above the general toll
- Requires SunPass or interoperable transponder
- Large trucks (3 axles or more) not permitted
- Local transit buses will be allowed
- Co-located within existing limited access facility
- Fewer access points to serve regional and longer distance travel

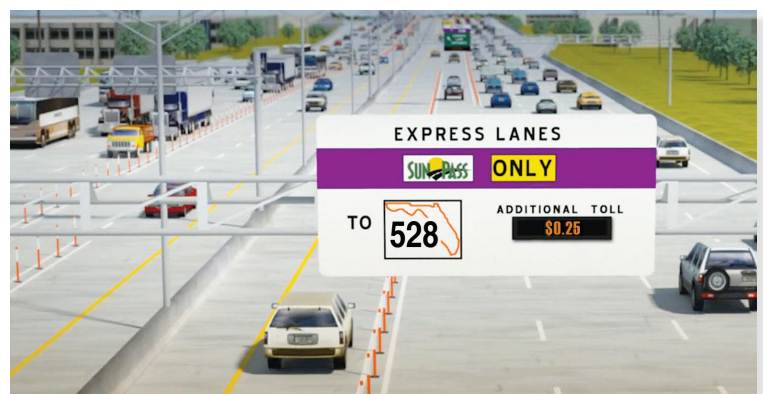
Project Overview

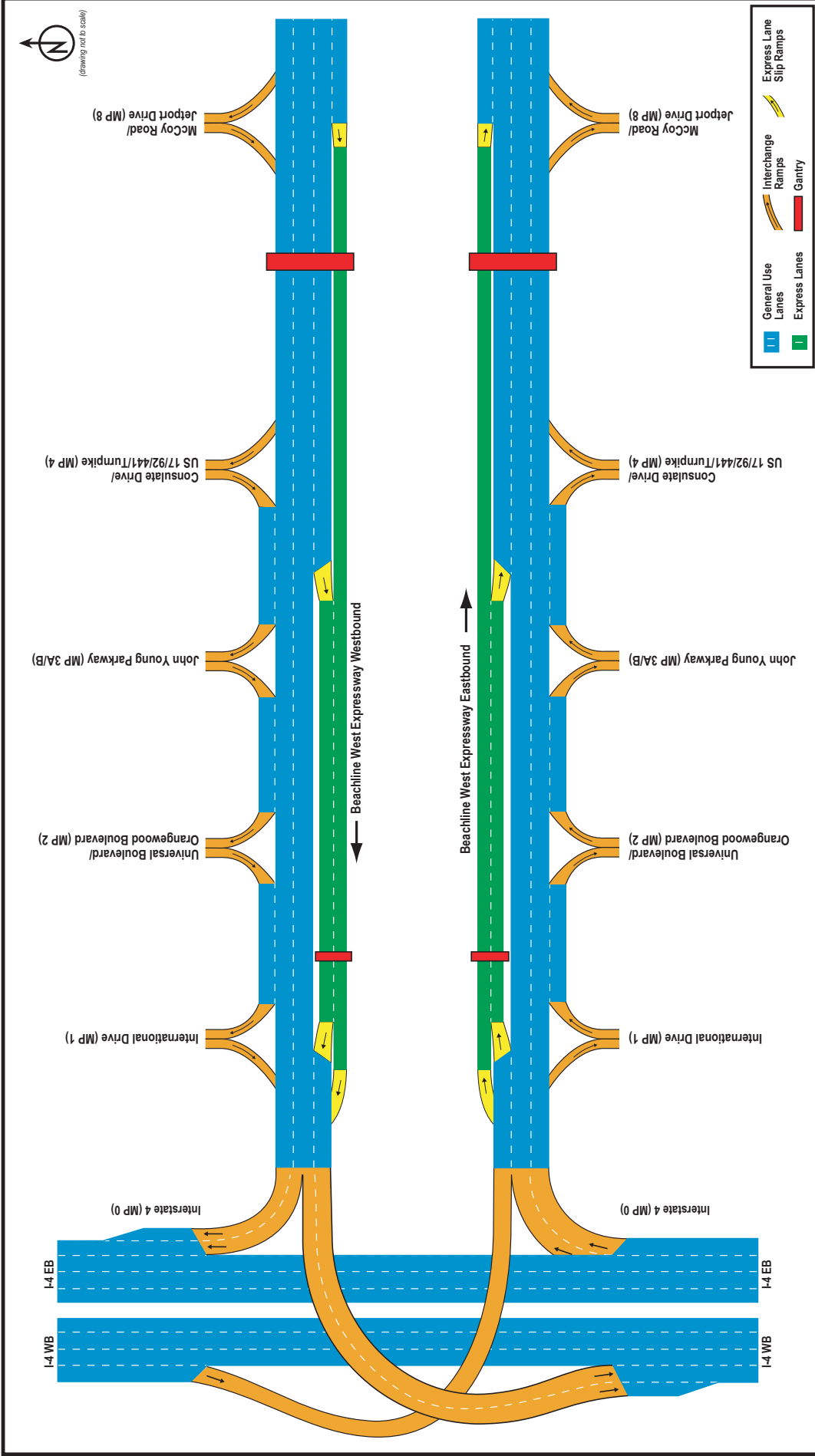
- **SR 528 / Beachline Expressway Widening (FPID 406090-5)**
 - I-4 (MP 0) to Florida's Turnpike Mainline (MP 4)
 - Add two Express Lanes in each direction
- **SR 528 / Beachline Expressway Widening (FPID 437156-1)**
 - Florida's Turnpike Mainline (MP 4) to McCoy Road (MP 8)
 - Add one Express Lane in each direction



Public Support

- Drivers want safe, reliable roads and predictable travel times
- Survey results indicate that transportation choices are important to citizens
- Citizens appreciate increased productivity and the ability to be more efficient in their workday





SR 528/Beachline Expressway – Express Lanes Toll Plan and Access

