

LEAD AGENCY:

Dade County Metropolitan Planning Organization (MPO)

SUPPORTING AGENCY:

Florida Department of Transportation

- District 6
- Turnpike District



PREVIOUS STUDIES

- Advance Right-of-Way Acquisition Study
 - By FDOT District 6
 - Identified a single alignment
- Airport Area Transportation Plan
 - By Dade County Metropolitan Planning Organization
 - Established the extension of SR 112 as an Airport Priority
- Preliminary Study by Turnpike District
 - Tested previously identified alignment only
 - Did not test alternative financing, congestion pricing, etc.
 - Feasibility based on costs from previous study and strict Turnpike criteria



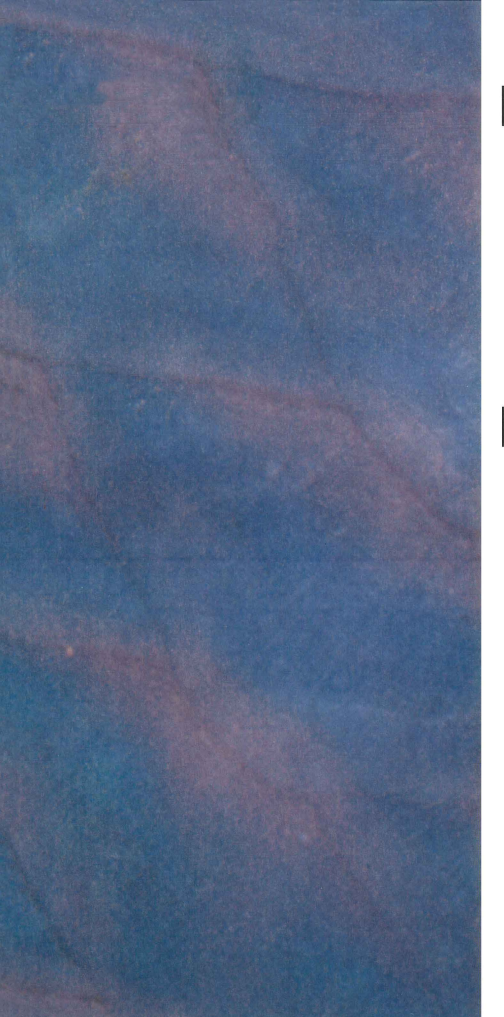
STUDY PURPOSE

- MPO Identified Need for Further Study
 - CTAC requested a more comprehensive study
 - Airport desires additional capacity along NW 36th Street
 - Time "Window" limited due to other studies/projects
- Expand Upon Previous Studies
 - Alternative Alignments and Designs
 - Multimodalism
 - Alternative Financing/Pricing
 - Alternative Traffic Assignments
- Consider Creative Concepts
 - Results may not be a Turnpike Project
 - May require Dade County,
 Private, or other State Financing
 - Will explore cost sharing/ Joint Financing Possibilities
 - Focus will be for Technical/ Cost Effective Solution



NEED FOR STUDY

- Critical Time Frame to Coordinate With Other Studies
 - MIC/East-West Multimodal Study
 - Palmetto Expressway
 - SR 112 Widening
 - Long Range Plan (LRP) Update
- Parallel Route Needed for SR 836
 - Demand in corridor exceeds capacity
 - Additional access to airport
 - Alternative truck route to Free Trade Zone/ Airport/Port



ISSUES

- Will evaluate solutions from a systemwide standpoint
- May impact work/schedules of other studies/projects
- Will consider community impacts
- Will consider economic issues

ORGANIZATION

- Dade County is lead agency
- Will utilize a Technical Team to guide the work
- Coordination with other studies is essential

SR 836/NW 36th Street Corridor

(Between Palmetto Expressway & LeJeune Rd.)

