Homeowner's Association Meeting

State Road 44 (CR 44B)
From SR 500 (US 441) to SR 44 (Orange Ave)
Financial Project ID 409870-1-52-01

January 15, 2014



Civil Rights

The proposed plan has been developed in accordance with the Civil Rights Act of 1964 and the Civil Rights Act of 1968. Under Title VI and Title VIII of the United States Civil Rights Acts, any person(s) or beneficiary who believes they have been subjected to discrimination because of race, color, religion, sex, age, national origin, disability, or familial status may file a written complaint with the Florida Department of Transportation's Equal Opportunity Office in Tallahassee or contact the District's Title VI/Title VIII Coordinator.

<u>Tallahassee Office</u>: Florida Department of Transportation, Equal Opportunity Office, Title VI/VIII Coordinator, 605 Suwannee Street, MS 65, Tallahassee, Florida 32399-0450. Telephone (850) 414-4747.



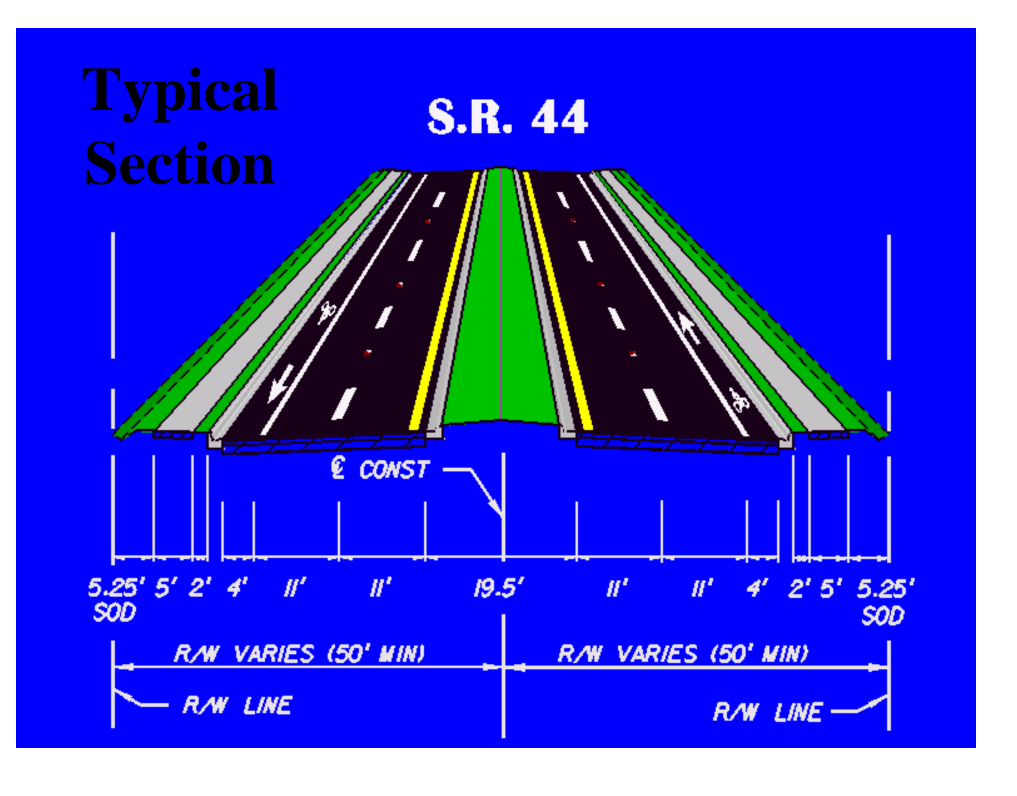
<u>District 5</u>: Florida Department of Transportation, District 5, Title VI/VIII Coordinator, 719 S. Woodland Blvd, Deland, Florida 32720 Telephone (386) 943- 5367.



Project Objectives

- Meet the demands of the growing traffic volumes
 - Existing Traffic Volumes = 18,200 AADT
 - Average growth rate = 4.99% per year
 - Future Traffic Volumes = 29,700 AADT (2030)
- Improve safety due to high Truck Volumes
 - Truck Traffic = 11.23% of AADT's
- Reduce Congestion
 - Existing LOS = C
 - Future LOS (without improvements) = F
 - Future LOS (with improvements) = B
- Improve pedestrian and vehicular safety

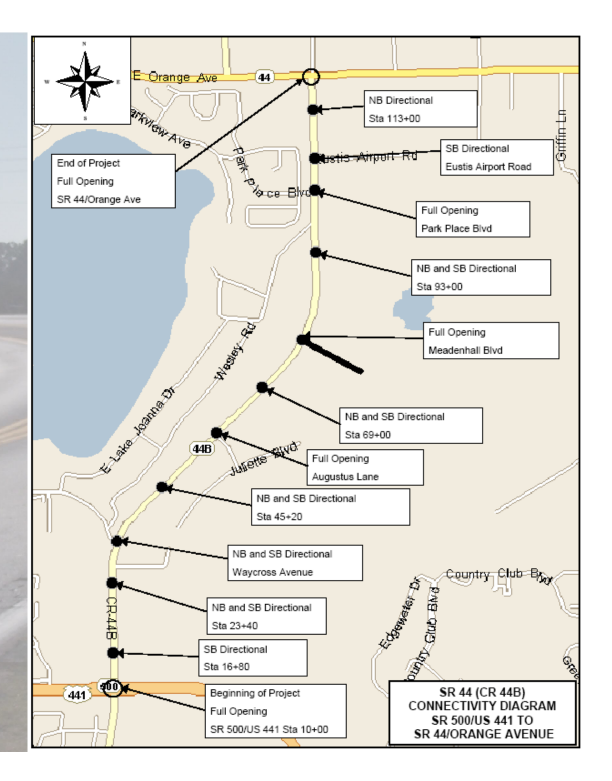
AADT = Average Annual Daily Traffic LOS = Level Of Service (A to F in decreasing quality)



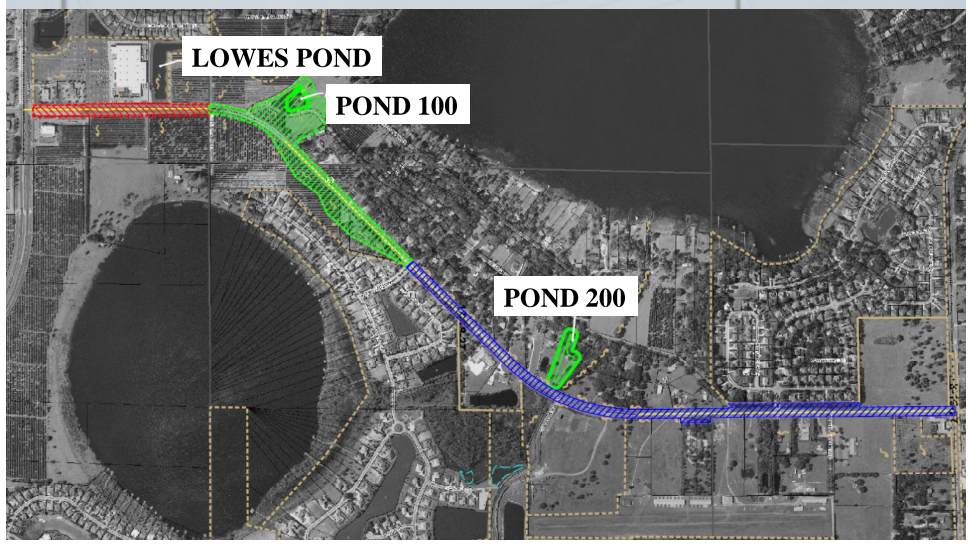
Access Management

- Current conditions provide full access in all directions.
- Proposed improvements limit access but increase safety





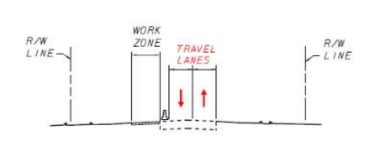
Drainage Design



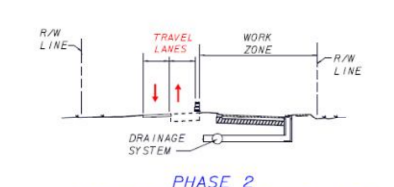
- 3 Basin Areas
- 3 Ponds

Improved Quality of Lakes

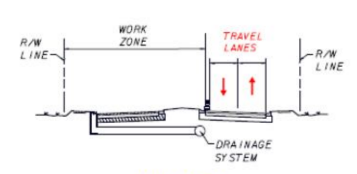
Traffic Control Plan Existing traffic flow uninterrupted



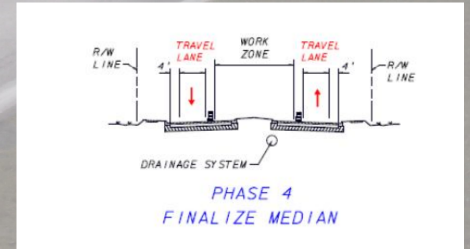
PHASE I
CONSTRUCT TEMPORARY PAVEMENT



PHASE 2
CONSTRUCT NORTHBOUND LANES



PHASE 3
CONSTRUCT SOUTHBOUND LANES



Project Schedule & Cost

- Spring of 2015: Design Phase scheduled to be completed
- Right-of-Way cost: Estimated at \$2.9 Million
 Mostly for drainage ponds
- Construction cost: Estimated at \$22 Million
 Not funded at this time



Thank You

Contact Representatives:

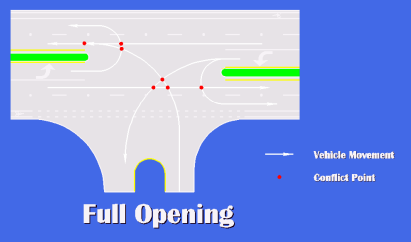
•Colleen Jarrell, PE
FDOT Project Manager
District 5
(386) 943-5386
Colleen.Jarrell@dot.state.fl.us

•Bruno Fiori, PE
Design Engineer Of Record
AECOM Technical Services, Inc.
(813) 630-2500
Bruno.Fiori@aecom.com

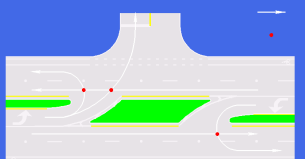




Median Opening Types



All movements are allowed: lefts into side street, lefts out of side street, and U-turns.
Full median opening has 7 major conflict points, and must be spaced no less than 1320' apart.



Vehicle Movement

Conflict Point

Directional Opening

Movements are restricted to lefts into side street and U-turns.

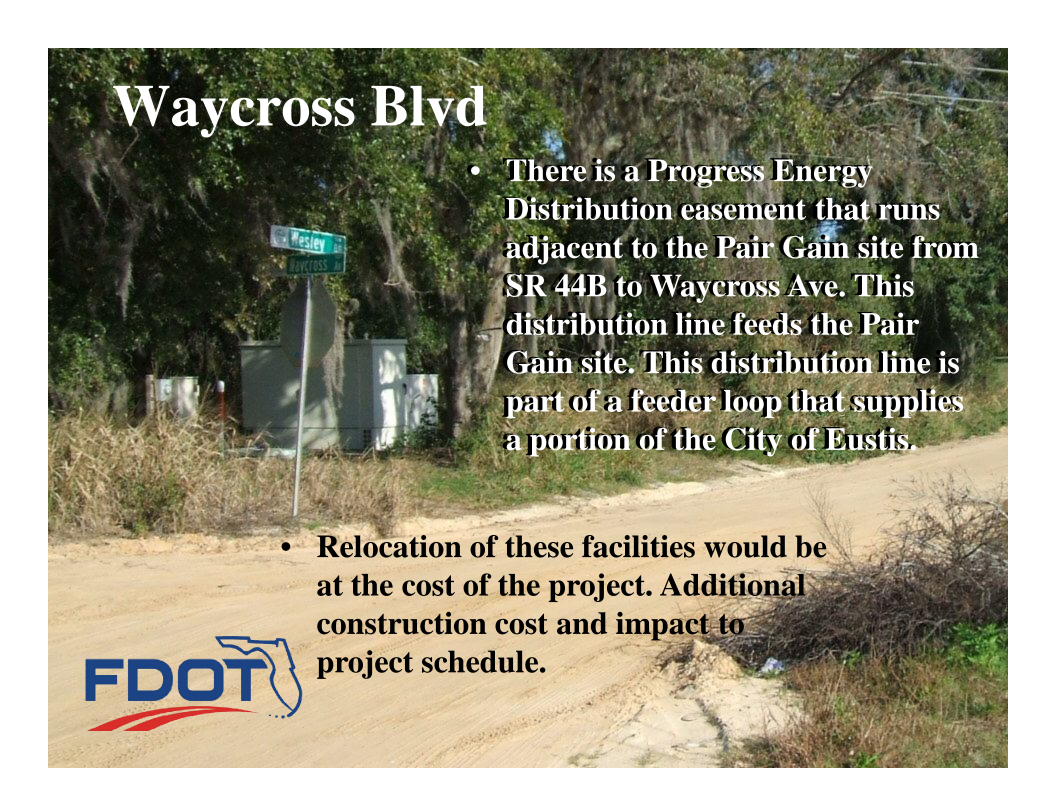
Lefts out of side street are not permitted.

Directional median opening has 3 major conflict points,
and must be spaced no less than 660' apart.

Waycross Blvd

Wesley Road. A Pair Gain site at NW corner of Waycross Ave. and Wesley Road. A Pair Gain site is essentially the telecommunications equivalent to an electrical substation. It is a booster site to increase signals transmitted over the same number of pair wire circuits.

• Relocation of these facilities would be at the cost of the project. Relocation of this site would take a large amount of time to splice and switch these circuits. Additional construction cost and impact to project schedule.



Dual Lefts SR44 Northbound to Orange Ave Westbound

Pebble Creek SR 44/ Orange Ave **Pavement** End Const. Widening along Orange Ave. SR 44/ CR 44B

Dual LeftsOrange Ave Westbound SR44 Southbound

