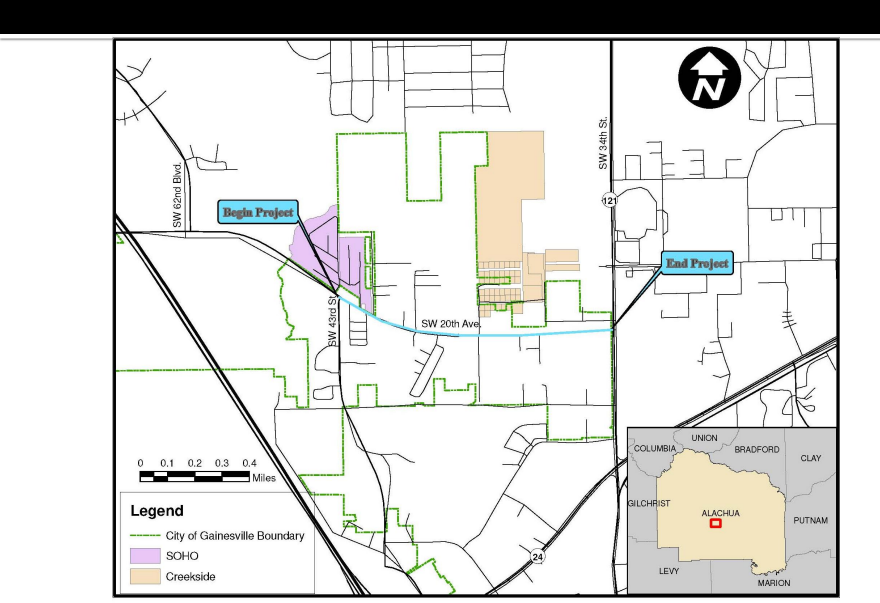
#### SW 20<sup>th</sup> Avenue

Prepared By: Florida Department of Transportation District Two



# **Study Area**



### Scope of Study

- Based on the Long Range Transportation Plan (LRTP) - Reconstruct the existing two lane facility to include:
  - Missing sidewalks
  - Center turn lanes
  - Raised medians
  - Bus bays
  - Transit 'Super Stops'

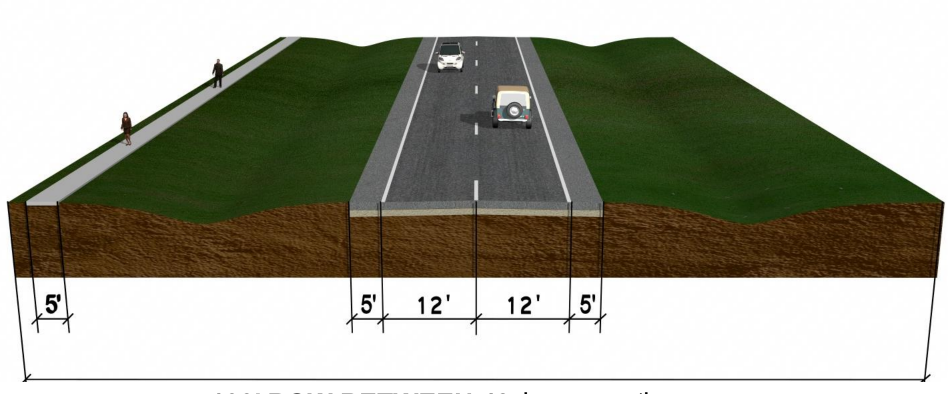
### 2025 Cost Feasible Plan - Priorities

	Priority	Needs Plan Project	Description	Type Work	Funding Allocated (\$millions) [2004 Dollars]
	1	ITS-1	Traffic Management System AT: Systemwide	Install modernized traffic-control system	\$16
	2	E	SE 16 <sup>th</sup> Avenue From: Main Street To: Williston Road	Widen the existing facility from two to four lanes with instreet bike lanes	\$5.3
	3	V	SW 20 <sup>th</sup> Avenue From: SW 43 <sup>rd</sup> Street To: SW 34 <sup>th</sup> Street	Reconstruction of the existing two-lane facility to include missing sidewalks, center turn lanes, raised medians, bus bays, and transit 'super stops'	\$12
	4	G	NW 34 <sup>th</sup> Street From: NW 16 <sup>th</sup> Avenue To: NW 13 <sup>th</sup> Street	Construction of center turn lanes along this facility	\$1.8
	5	Υ	Depot Avenue From: SW 13 <sup>th</sup> Street To: Williston Rd	Reconstruction of the existing two-lane facility. Total estimated project costs is \$15.8 million, of which \$4.8 million is federally funded	\$3.4
	6	F	Archer Road/SW 16 <sup>th</sup> Avenue	Construction of intersection modifications at Archer Road/SW 16 <sup>th</sup> Ave and Archer Rd/Gale Lemerand Dr., including restricted access on a portion of Archer Road and a new north-south road connection between Archer Rd. and SW 16 <sup>th</sup> Ave with associated intersection modifications	\$8.2

### Ongoing/Coinciding Studies

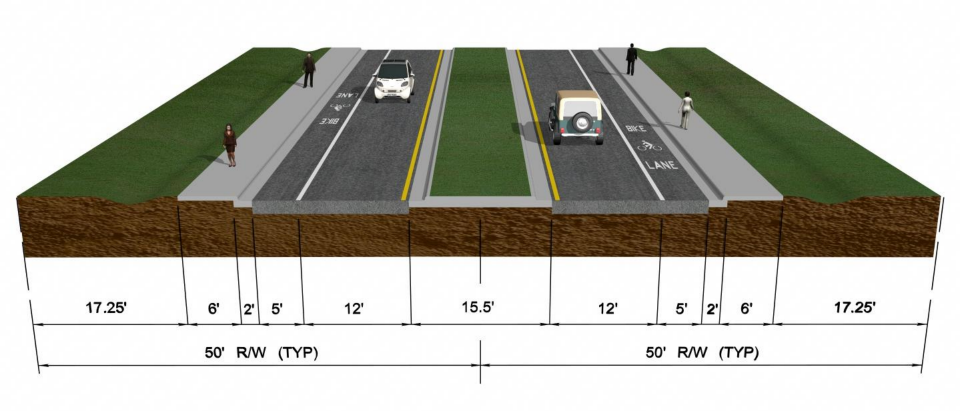
- SW 62 Blvd Connector Study
- Bus Rapid Transit Study
- Urban Village Action Plan
- Urban Village Subcommittee and Focus Group
- Reconstruction of SW 24<sup>th</sup> Avenue and Construction of 38<sup>th</sup> Terrace
- Annexation Process of the Urban Village into the City Limits

# **Existing Typical Section**



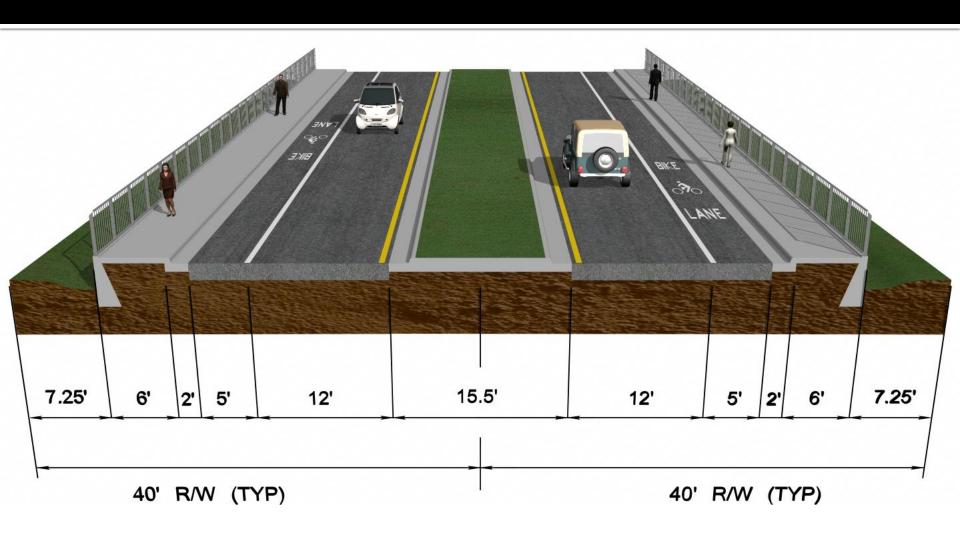
100' ROW BETWEEN 43rd ST. & 38th TERR. 80' ROW BETWEEN 38th TERR. & 34th ST.

# **Proposed Typical Section**



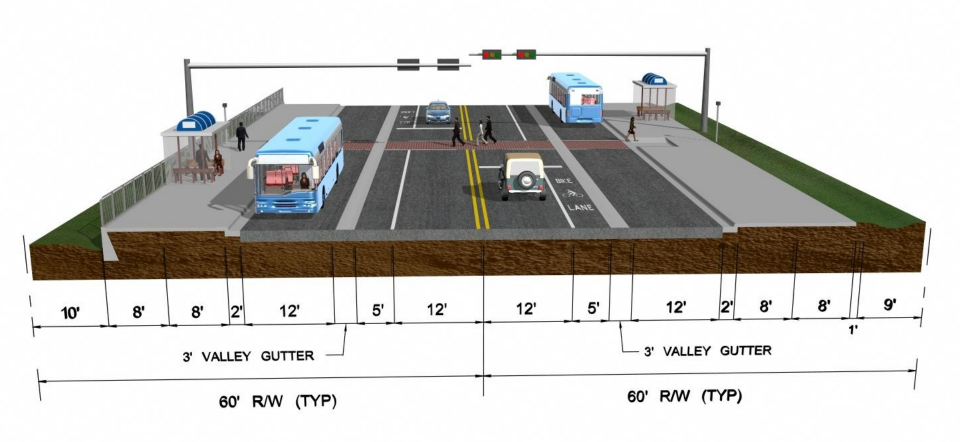
From 43<sup>rd</sup> Street to 38<sup>th</sup> Terrace

# **Proposed Typical Section**

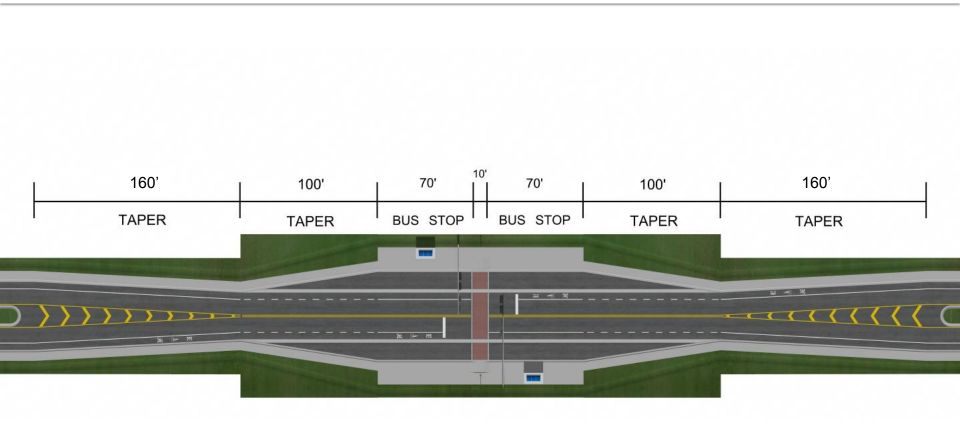


From 38th Terrace to 34th Street (SR-121)

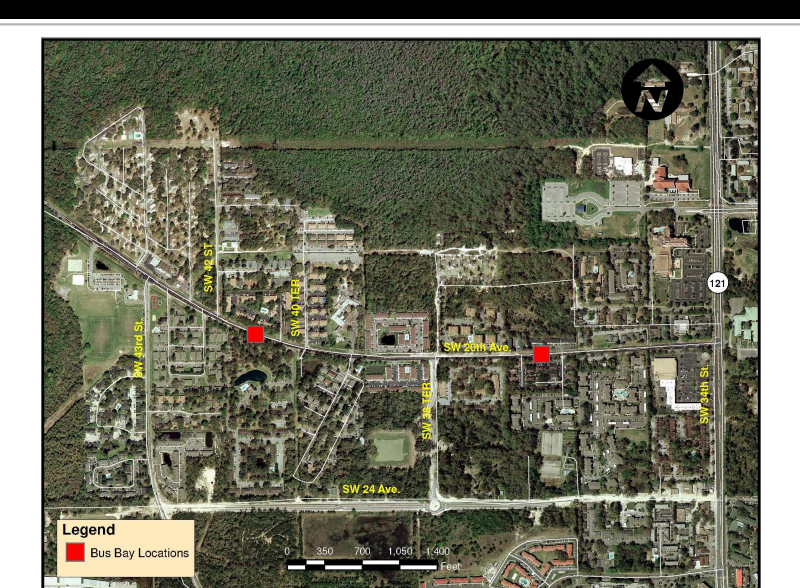
#### **Proposed Smart Bus Bay Typical Section**



#### **Proposed Smart Bus Bay Dimensions**



### **Proposed Smart Bus Bay Locations**



### Advantages

- Livable/Walkable Community
- Aesthetically pleasing
- Easier for buses to reenter roadway
- Continuous Sidewalks
- Midblock Pedestrian Crosswalks

### Disadvantages

- Limited Median Openings
- U-turns not possible

### Costs

ITEM	COSTS
Construction	\$19,108,000
Design/Inspection	\$5,732,000
Number of Parcels Impacted	8
Right-of-Way	\$2,301,000
TOTAL PROJECT COST	\$27,141,000

#### **Next Steps**

- Final Multimodal Corridor Report December
- Project Development & Environment Study –
   Unfunded
- Design Unfunded
- Right-of-Way Unfunded
- Construction Unfunded

# **Smart Bus Bay Demonstration**

