

Lake-Sumter Metropolitan Planning Organization Technical Advisory Committee April 10, 2019

Round Lake Road Project Development and Environment (PD&E) Study

RSQ Number: 17-0015



www.roundlakeroadstudy.com







3 Project Background

The need for improvements was originally evaluated based on an area-wide traffic analysis

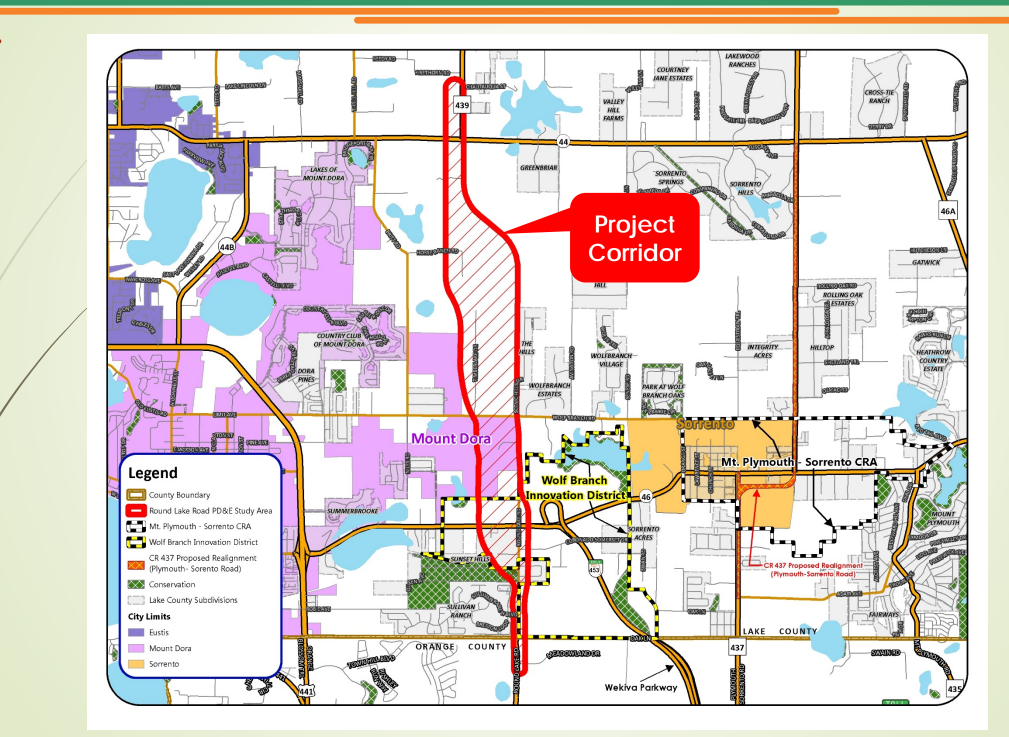
- East Lake County Transportation Study
 - Completed by FDOT (2013)
 - Two major improvements recommended
 - Extension of Round Lake Road
 - Realignment of CR 437
- Area is experiencing substantial growth in the future. Economic, land development and transportation projects of significance in this region include:
 - the 1,300-acre Wolf Branch Innovation District
 - the \$1.6 billion, 25-mile Wekiva Parkway (SR 429)
 - the regional multi-use Wekiva Trail between Lake, Orange, and Seminole Counties
 - the 2,112-acre Mt. Plymouth-Sorrento Community Redevelopment Area (CRA)
 - proposed new residential and commercial development within the City of Mt. Dora



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Study Area





Traffic Volumes

	Roadway	From	То	Average D		
				Existing	2040	% Change
	Round Lake Road	Orange/Lake County Line	SR 46	18,000	95.65%	
		SR 46	Wolf Branch Road	7,700	22,000	185.71%
/		Wolf Branch Road	SR 44		22,000	
	CR 439	SR 44	CR 44A	8,100	18,000	122.22%
	SR 46	US 441	Round Lake Road	13,000	34,000	161.54%
		Round Lake Road	CR 437S	12,000	18,000	50.00%
	Wolf Branch Road	US 441	Round Lake Road	11,000	14,000	27.27%
		Round Lake Road	CR 437N	5,400	12,000	122.22%









Purpose and Need

- Sustain projected future growth while preserving the character of existing communities and environment
- Provide a long-term north-south corridor for northeast Lake County
- Improve traffic safety
- High Ranking in Lake-Sumter MPO Priority Projects
- Enhance emergency evacuation and safety







March 8, 2018 Public Meeting October 25, 2018 Public Workshop March 7, 2019 Public Meeting

Public Concerns

- Impacts to rural character
- Environmental impacts
- Attract more traffic
- Safety
- Property access
- Project need



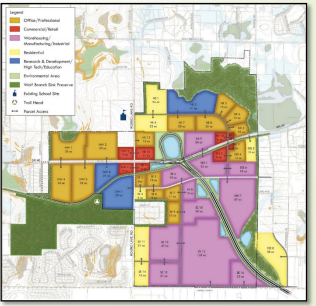






Additional Stakeholder Input

- Coordination Meetings
 - o Round Lake Charter School
 - o Lake County Public Schools
 - o City of Mount Dora
 - o Property Owners
- Emails
- Website Comments
- Letters

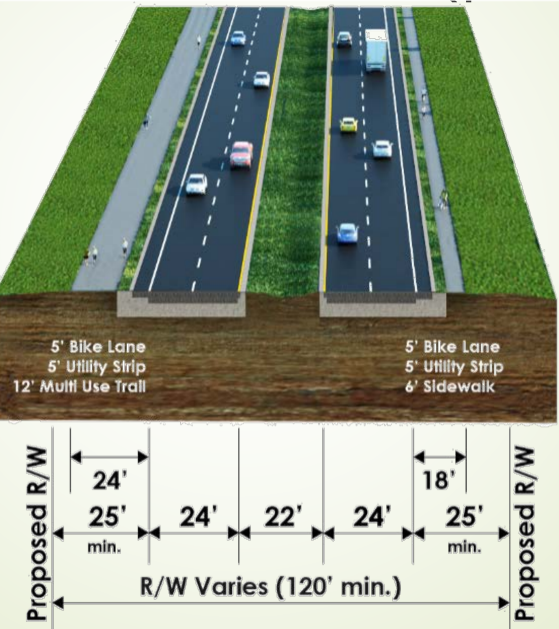


Wolf Branch Innovation District



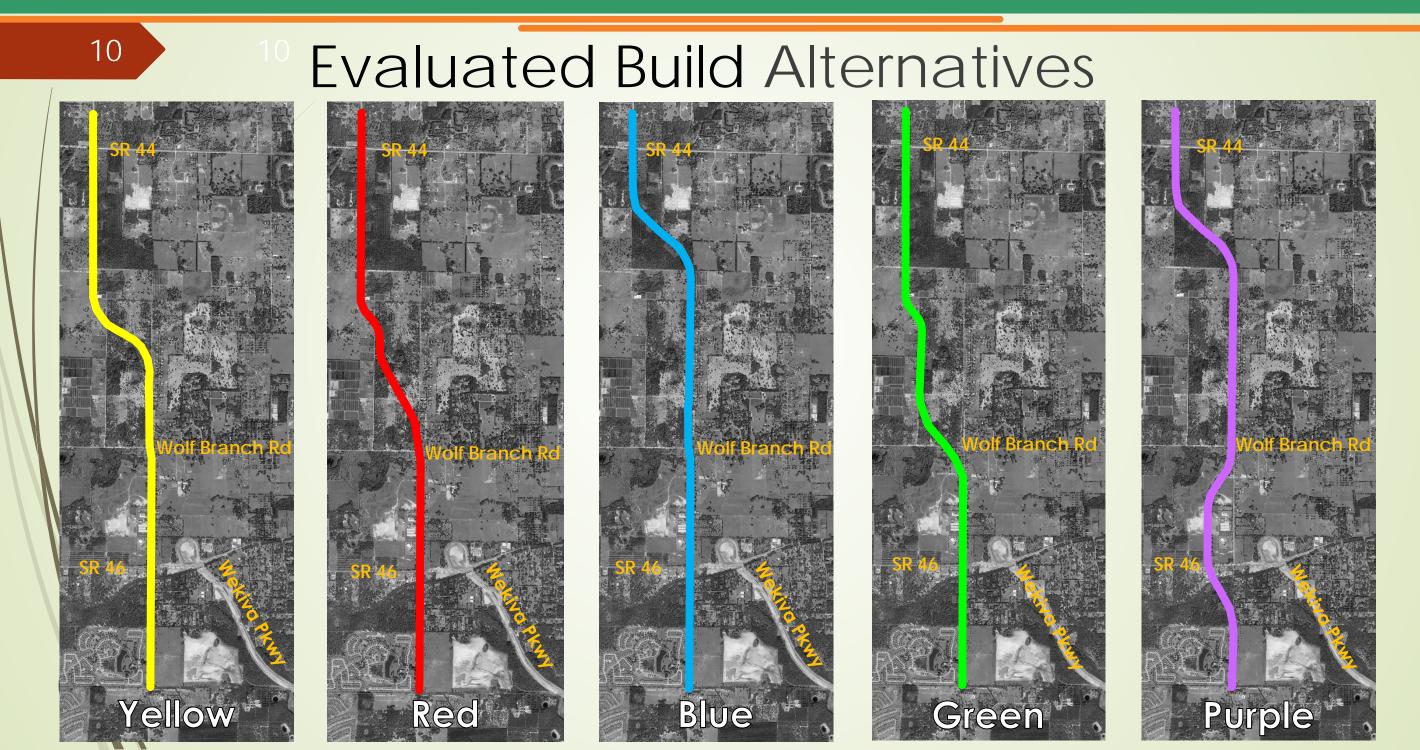


Typical Section – 4 Lanes (proposed)











Alternatives Evaluation Matrix

Evaluation Factors	Alternative												
	No Build	Yellow	Red	Blue	Green	Purple							
RIGHT-OF-WAY IMPACTS													
# of Business Parcels Impacted	0	3	3	2	2	17							
# of Utility and Governmental Parcels Impacted	0	2	2	2	2	1							
# of Residential Parcels Impacted	0	26	24	21	25	10							
/ # of Vacant Parcels Impacted	0	31	32	30	34	31							
# of Parcels Impacted (Total)	0	62	61	55	63	59							
# of Potential Residential Relocations	0	2	2	2	3	7							
# of Potential Business Relocations	0	1	1	0	1	15							
Right-of-Way required for Roadway (acres)	0	48.65	48.42	48.45	53.14	62.50							
Right-of-Way required for Ponds (acres)	0	21.60	23.68	20.44	24.62	19.90							
/ Total Right-of-Way required (acres)	0	70.25	72.10	68.89	77.76	82.40							
ENVIRONMENTAL IMPACTS													
Cultural Impacts													
Historic-Age Parcel (Pre-1974) (# of parcels)	0	4	4	4	6	0							
Historic-Age Parcel (1970s) (# of parcels)	0	9	9	7	9	4							
NRHP Resources (# of parcels)	0	1	1	1	1	1							
Wetland Impacts (acres)	0	0	0	0	1.72	0							
Floodplain Impacts (acres)													
Zone A	0	0.39	0.39	0.39	0.89	0.39							
Zone AE	0	3.56	3.58	3.56	2.32	3.17							
Wildlife Impacts													
Gopher Tortoise (# of burrows)	0	32	39	39	23	34							
Sand Skink Habitat (acres)	0	71.9	73.1	64.0	76.0	69.2							
Contamination Impacts													
Risk Rating - 'High' (acres)	0	0.23	0.02	0.02	0.02	0							
Risk Rating - 'Medium' (acres)	0	5.48	5.39	0	5.39	0.73							





Estimated Construction Costs

	Alternative												
	Yellow		Red		Blue			Green		Purple			
Roadway Construction	\$	38,279,000	\$	37,763,000	\$	38,174,000	\$	37,930,000	\$	38,833,000			
Engineering Design (6%)	\$	2,297,000	\$	2,266,000	\$	2,290,000	\$	2,276,000	\$	2,330,000			
Construction Engineering & Inspection (10%)	\$	3,828,000	\$	3,776,000	\$	3,817,000	\$	3,793,000	\$	3,883,000			
Total Cost with 20% Contingency	\$	53,284,000	\$	52,566,000	\$	53,137,000	\$	52,799,000	\$	54,055,000			





Ranking of Alternatives

(1 = Highest Ranked and 5 = Lowest Ranked)

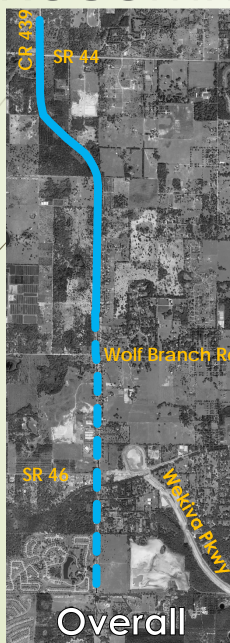
	Alternative										
	Yellow	Red	Blue	Green	Purple						
Engineering & Environmental	3	4	2	5	1						
Relocations	2	2	1	4	5						
ROW	2	2	1	5	2						
Public Input	3	3	2	1	3						
Total Construction Cost	4	1	3	2	5						
Weighted Ranking Score*	3	2.5	2	3.08	3.26						
Ranking (Overall)	3	2	1	4	5						
* Weighted ranking score is based on the following weighting:											

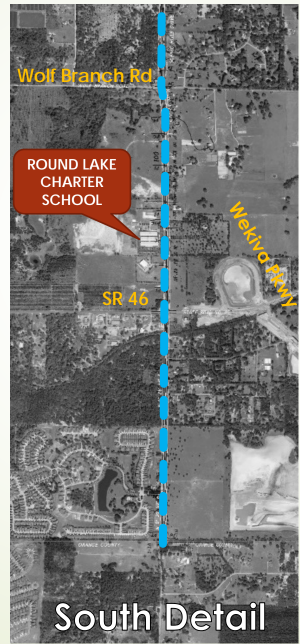




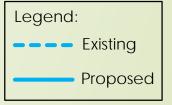


Recommended Alternative (Blue)













Public Hearing before the Lake County Board of County Commissioners May 7, 2019 (after 9:00 a.m. as determined by agenda)

Lake County Administration Building Board Chambers (2nd Floor) 315 W. Main Street, Tavares, Florida 32778







Project Schedule

Key Study Activities		2018											2019				
		F	М	Α	М	J	J	Α	S	0	Ν	D	J	F	M	A M	J
Notice to Proceed																	
Public Involvement																	
Project Overview Public Meeting (March 8, 2018)			*														
Data Collection																	
Alternatives Developed and Studied																	
Alternative Concepts Public Workshop (October 25, 2018)										\star							
Draft Study Documents																	
Recommended Alternative Public Meeting March 7, 2019)														7	★		
Lake County BCC Public Hearing (May 7, 2019)																	
Final Study Documents																	







QUESTIONS

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