



2050 Metropolitan Transportation Plan

Appendix I | Regional High Injury Network Transportation Needs and Opportunities



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CONTENTS

I-1	Listing of Project Needs	. 1
T/	ABLES	
Tab	ole I-1 Regional High Injury Network Transportation Needs and Opportunities	2

I-1 Listing of Project Needs

Table I-1 shows the transportation project needs as identified through the Regional Safety Action Plans, which are anticipated to be eligible for HIN Countermeasures funding through the 2050 MTP HIN Countermeasures Program. They are listed in alphabetical order by facility name and include the MTP ID Number, county, implementing agency, facility name and limits, project description, project length, and cost by phase where that information is available. Abbreviations used in the table include: PLN/PD&E: Planning / Project Development & Engineering; PE: Preliminary Engineering; ENV: Environmental; CST: Construction; CEI: Construction Engineering Inspection; O&M: Operations & Maintenance.

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MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.320
			1st St			PE	\$ 0.426
45024	Seminole	Sanford		Safety improvements to increase visibility and pedestrian safety. Add leading pedestrian intervals, curb extensions - mid-block, upgraded LED lighting, and	0.50	ROW	\$ 0.053
			From: French Ave To: Sanford Ave	raised crosswalks.		ENV	\$ 0.154
			To. Samora Ave			CST	
						CEI	
						PLN/PD&E	
			1st St			PE	
45014	Seminole	Sanford	Safety improvements to manage speeds and intersections safety. Add	0.22	ROW	* ****	
			From: Sanford Ave To: Chapman Ave	gateway treatments, a landscaped buffer, and curb extensions - mid-block.		ENV	, ,,,,,
			To. Orlapinan Ave		CST		
					0&M		
				0041-04		PLN/PD&E	
			20th St			PE	
45022	Seminole	Sanford	Sanford From: Hays Dr To: Elm Ave	Add speed tables for midblock crosswalks, RRFB's, multiuse path.	0.66	ROW ENV	,
						CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						0&M	
						PLN/PD&E	•
			25th St			PE	
		Seminole	230130	Safety improvements increase pedestrian connectivity, reduce speeds, increase active transportation visibility. Add refuge islands, raised medians,		ROW	
45027	Seminole	County	From: Hardy Ave	segment lighting, reduced speed limits, leading pedestrian intervals and	0.88	ENV	
			To: US 17	pedestrian recall, and add shared use path		CST	
						0&M	
						PLN/PD&E	*
			2nd St			PE	
						ROW	
45239	Orange	Apopka	From: Park Ave	Perform access management review	0.25	ENV	\$ 0.078
			To: -			CST	\$ 0.375
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.090
			6th Ave			PE	\$ 0.450
45235	Orange	Windermere		Widen Existing Sidewalk	1.32	ROW	\$ 0.045
10200	Orango	Williadimere	From: Town Border To: Lake St	Mach Existing oldertain	1.02	ENV	\$ 0.410
			TO. Lake St			CST	\$ 0.900
					O&M	\$ -	
						PLN/PD&E	
			6th Ave			PE	1
45104	Orange	Windermere Add crossing with RRFB C	0.14	ROW			
	J		From: Down Point Ln To: Isleworth Country Club Dr		ENV		
					CST	\$ 0.021	
						0&M	•
					PLN/PD&E		
			6th Ave			PE	\$ 0.165
45103	Orange	Windermere		Review lighting (with a focus on crosswalks)	0.62	ROW	
			From: Ridgewood Dr To: Main St			ENV	
						CST	
					0&M	•	
						PLN/PD&E	
			9th St			PE	· ·
45090	Orange	Winter Garden	Farana Ohama Dal	Identified improvements include pedestrian facilities and speed management	1.12	ROW	
			From: Story Rd To: Plant St	to improve safety.		ENV	
						CST	•
						0&M	1
			A1 1.70. 1			PLN/PD&E	
		_	Airport Blvd	Safety improvements to manage conflicts with a perpendicular railroad and		PE	
45048	Seminole	Seminole County	speed. Add lane repurposing, in	speed. Add lane repurposing, intersection tightening, RRFB, RTOR prohibition, separate right turn phasing, intersection lighting, and speed cameras in the	0.41	ROW	•
		County	To: Live Oak Blvd	school zone		ENV	
			TO. LIVE Oak DIVU	2-112-1-20110		CST	-
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.415
			Alafaya Trl			PE	\$ 2.488
45126	Orange	Orange County	v	Install leading ped intervals, turn prohibitions; reduce turn radii, lane widths;	1.43	ROW	\$ -
.0220	orange	orango odane,	From: Lake Underhill Rd To: SR 50	add crosswalks; upgrade lighting; refresh pavement markings	20	ENV	\$ 0.445
			10. 31. 30			CST	\$ 8.293
						0&M	•
						PLN/PD&E	\$ 0.101
			Alafaya Trl	Reduce lane widths to provide pedestrian refuge islands, improve lighting,		PE	\$ 0.304
45079	Orange	Orange County	e County reduce curb radii at intersections, conduct access management study and	1.43	ROW	* ****	
			From: SR 50 To: Lake Underhill Rd	evaluate retiming traffic signals for speed management.		ENV	
			To. Earle officering No.		CST		
						0&M	•
			Angelia Vingland Dd		PLN/PD&E	1	
			Apopka Vineland Rd	Install leading ped intervals, turn prohibitions, audible ped signals; reduce		PE	
45117	Orange	Orange County	From: Palm Lake Dr	conflict points; add midblock crossings, crosswalks, shared-use path; upgrade	1.13	ROW ENV	
			To: Conroy Windemere Rd	lighting; refresh pavement markings		CST	
						0&M	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						PLN/PD&E	*
			Apopka Vineland Rd			PE	
			P-F-	Install leading ped intervals, turn prohibitions; reduce conflict points and		ROW	-
45116	Orange	Orange County	From: SR 535	turn/curb radii; add crosswalks, shared-use path; reduce speed and lane widths; upgrade lighting; refresh pavement markings	0.38	ENV	
			To: Lake St	widths, degrade lighting, refresh pavement markings		CST	\$ 4.554
						O&M	\$ -
						PLN/PD&E	\$ 0.430
			Avalon Park Blvd			PE	\$ 2.577
45128	Orango	Orange County		Install leading ped interval, turn prohibitions; reduce turn radii; add green bike lanes through intersections; add crosswalks; reduce speed; upgrade lighting;	2.63	ROW	\$ -
40120	Orange	Grange County	ty From: Timber Springs Blvd lan	refresh pavement markings	2.03	ENV	\$ 0.819
			To: SR 50			CST	\$ 8.591
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.207
			Bluford Ave			PE	\$ 0.621
45058	Orange	FDOT / Ocoee		Identified improvements include intersection upgrades to improve safety. Context-based design improvements including multipurpose path, traffic	0.30	ROW	\$ 0.103
10000	Orango	12017 00000	From: Old Winter Garden Rd To: SR 50	calming, street lighting, etc. Partially complete on the east side of the road.	0.00	ENV	\$ 0.109
			10. SK 50			CST	\$ 2.070
					0&M	•	
						PLN/PD&E	\$ 0.239
			Buenaventura Blvd	Improvements include nedestrian enhancements enhancing signage and		PE	'
45062	Osceola	Osceola County		Improvements include pedestrian enhancements, enhancing signage and pavement markings, reducing the speed limit, auditing transit stops,	2.56	ROW	·
			From: Simpson Rd To: County Line	upgrading light fixtures, and implementing speed control measures.		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			To seamy the		CST		
						0&M	
			Canaa Craali Dd		PLN/PD&E	*	
			Canoe Creek Rd	Improvements include installing flexible backplates, installing signal		PE	
45070	Osceola	Osceola County	From: Indian Lakes Blvd W	improvements and upgrades, considering lighting at intersections, and	0.74	ROW ENV	
				conducting a time of day study for signal changes.		CST	
						0&M	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						PLN/PD&E	*
			Canton Ave			PE	
				Reduce conflict points and/or implement turn prohibitions; add raised		ROW	-
45141	Orange	Winter Park	From: US 17/92	crosswalks, midblock crossings, ped signals; upgrade lighting	0.63	ENV	
			To: Virgina Ave			CST	\$ 1.094
						O&M	\$ -
						PLN/PD&E	\$ 0.224
			Carroll St	Improvements include pedestrian improvements, restriping corridor and		PE	\$ 2.930
45060	Ococolo	Occordo Countro		crosswalks, evaluating signal timings, implementing red-light camera	0.77	ROW	\$ 0.037
45069	Osceola	Osceola County	From: US 17 / US 441	enforcement, upgrading light fixtures, and implementing speed control	0.77	ENV	\$ 0.239
			To: Michigan Ave	measures.		CST	\$ 14.650
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.251
			Celery Ave			PE	\$ 0.335
45049	Seminole	Seminole		Safety improvements to manage intersection visibility and signage. Add intersection lighting, roundabouts, permissive protected left turns, and LED	1.41	ROW	\$ 0.042
		County	From: Sipes Ave To: SR 415	enhanced sign		ENV	\$ 0.437
			10. 31. 413			CST	\$ 0.837
						0&M	•
					PLN/PD&E		
			Central Pkwy	Cofety improvements to increase production cofety. Add refuge islands. DDD		PE	\$ 0.598
45017	Seminole	Altamonte Altamonte Safety improvements to increase pedestrian safety. Add refuge islands, RRFB, increased crosswalk density, a raised intersection at One Centre Boulevard,	0.62	ROW	*		
		Springs	From: Center Pointe Cir / Cranes Roost Dr To: Palm Springs Dr	and lane narrowing.		ENV	
			10. Taliff Optings Di		CST		
						O&M	·
					PLN/PD&E		
			Chase Rd			PE	
45240	Orange	Windermere	From: Main St	Add warning beacon, add safety edge, add lighting	0.25	ROW	
			To: -			ENV	
						0&M	
						PLN/PD&E	
			Chickasaw Trl			PEN/PD&E	
			CHICKASAW III	Evaluate speed management and traffic signal timing strategies in addition to		ROW	
45076	Orange	Orange County	From: Frontage Rd	other spot improvements, including right-turn on red prohibitions, pavement	0.46	ENV	
			To: Lake Underhill Rd	marking upgrades, and red-light camera installations.		CST	
						0&M	
						PLN/PD&E	•
			Chuluota Rd			PE	
		Seminole		Safety improvements to manage visibility along curve and reduce speed and turning conflicts. Add segment and intersection lighting, curve advance		ROW	
45034	Seminole	County	From: Old Chuluota Rd	warning signs, curb-return radius reduction, raised median, access	0.98	ENV	, , , , ,
			From: Old Chuluota Rd To: 5th St	management, and a roundabout		CST	
						O&M	

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 2.507		
			Clarcona Ocoee Rd	Install leading ped intervals, turn prohibitions, reduce curb radii; upgrade to		PE	\$ 3.343		
45120	Orange	Orange County	roundahouts o	roundabouts or signals; add high-emphasis midblock crosswalks, green bike	4.45	ROW	\$ 0.418		
10120	Orango	Grange County	From: Arden Oaks Rd To: Pine Hills Rd	lanes through intersections; reduce speed and lane width; upgrade lighting and pavement	10	ENV	\$ 1.382		
			To. Pille fillis Ru	and pavement		CST	\$ 8.357		
						0&M	·		
						PLN/PD&E			
			Clay St	Improvements include intersection redesign, installing high visibility		PE			
45064	Osceola	Osceola County	crosswalks, auditing accessibility and safety of transit stops, considering	0.61	ROW				
			From: Dawes Ave To: Thacker Ave	lighting, using speed trailers/feedback signs, and conducting a sidewalk feasibility study.		ENV			
			10. Indukel Ave		CST	,			
						0&M			
		Windermere		Q				PLN/PD&E	
			Conroy Windermere Rd			PE			
45144	Orange		/indermere From: Jennifer Ln To: -	Add raised median	0.25	ROW	-		
						ENV			
						CST 0&M	, ,,,,,		
						PLN/PD&E	*		
			Conroy Windermere Rd			PE			
			comey windermere na			ROW			
45111	Orange	Windermere	From: Down Reserve Ct	Fill sidewalk gap	0.58	ENV			
			To: Lake St			CST	•		
						0&M			
						PLN/PD&E			
			Country Club Rd			PE			
45000		Seminole		Safety improvements to manage speeds and conflicts. Add segment lighting,	0.50	ROW	\$ 0.135		
45033	Seminole	County	RCUT, appropriate speed limits, speed feedback sign, sp	RCUT, appropriate speed limits, speed feedback sign, speed cushion, yield to pedestrian sign, and channelized island/smart channel	0.50	ENV	\$ 0.157		
			To: Ronald Reagan Blvd	,		CST	\$ 2.704		
						O&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)				
						PLN/PD&E	\$ 0.078				
			Country Club Rd	Safety improvements to manage speed and increase pedestrian safety. Add		PE	\$ 0.233				
45012	Seminole	Lake Mary	Lake Mary		refuge islands, segment lighting, appropriate speed limits, speed cushions,	0.38	ROW	\$ 0.039			
			From: Grand Bend Ave To: Lake Mary Blvd	increased crosswalk density, a landscaped buffer, a raised crosswalk, and paint/plastic mini roundabouts.		ENV	\$ 0.117				
			To. Lake Mary Biva	painty plastic mini roundabouts.		CST	* *****				
						0&M	•				
						PLN/PD&E	\$ 0.151				
			CR 419 / Broadway St	Safety improvements to manage intersections, turning conflicts, and		PE					
45011	Seminole	Seminole	Seminole County From: Oviedo Blvd To: Reed Rd pedestrian visibility. Add access management, a roundabout, intersection reconstruction and tightening, a widened/paved shoulder, install/upgrade pedestrian crossing, remove obstructions for sightlines, and a raised median.	0.84	ROW						
		County			ENV						
					CST	•					
					O&M PLN/PD&E						
				OD 427 A			PLN/PD&E	-			
			CR 437 A	Review target speed and add speed feedback signs, Fill sidewalk gap to		ROW					
45093	Orange	Apopka	Apopka	Apopka	Apopka	Apopka	From: Binion Rd	Keene Road	0.66	ENV	,
			To: Keene Rd	Note: Recent improvements (added curb/gutter and turn lanes)		CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
						0&M	, ,,,,,,				
						PLN/PD&E					
			CR 437-A / Ocoee Apopka Rd			PE					
				Add pedestrian crossing (RRFB), curb-return radius reduction, evaluate all way		ROW	\$ -				
45230	Orange	Apopka	From: Hawthorne Ave	stop, install advance signage	0.25	ENV	\$ 0.078				
			То: -			CST	\$ 0.103				
						0&M	\$ -				
						PLN/PD&E	\$ 0.157				
			CR 506 / Oak Ridge Rd	Conduct access management study. Consider adding marked crosswalks with		PE	\$ 0.313				
45241	Orange	Orange County		PHBs along the corridor. LYNX has also identified this corridor as a key transit	1.67	ROW	\$ -				
10241	Crango	Statigo County	From: Orange Blossom Trl corridor in their long range plans, and future improvements should	1.01	ENV	\$ 0.519					
			To: Orange Ave S.	incorporate transit enhancements.		CST	\$ 0.783				
						0&M	\$ -				

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)				
						PLN/PD&E	\$ 0.136				
			Daetwyler Dr	Incorporate speed management strategies, fill roadway lighting gaps, install		PE	\$ 0.408				
45096	Orange	Orange County		ped signals, widen sidewalk to multi-use path, add raised/high-emphasis	0.18	ROW	\$ 0.068				
10000	Orango	Grange County	From: Judge Rd To: Warren Park Rd	crosswalks, install textured pavement with guardrail and safety edge, add landscaping	0.10	ENV	\$ 0.055				
			io. Waiten Park Ku	ianuscaping		CST	\$ 1.359				
					0&M	•					
						PLN/PD&E	\$ 0.183				
			Daniels Rd			PE	\$ 0.244				
45089	Orange	Winter Garden		Identified improvements include speed management to improve safety.	0.38	ROW	, ,,,,,				
	_		From: Winter Garden Vineland Rd To: Fowler Grove Blvd			ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			10. Fowler Grove Blvd			CST					
						M&0	•				
		Orange County	Orange County			PLN/PD&E					
				Dean Rd	Install leading ped intervals, turn prohibitions, audible ped signals; reduce		PE				
45133	Orange			Orange County	Orange County	Orange County	From: SR 408	conflict points; upgrade crosswalks; add midblock crossings; reduce speed	2.02	ROW	-
				To: River Park Blvd	and lane widths; upgrade lighting; refresh pavement markings		ENV CST				
						0&M	, ,,,,,,				
						PLN/PD&E	*				
			Denning Dr			PE					
			Delining Di	Install leading ped intervals, turn prohibitions; add pedestrian refuge areas,		ROW					
45139	Orange	Winter Park	From: Minnesota Ave	high visibility midblock crossings, ped signals, raised crosswalks; upgrade	1.43	ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			To: SR. 17	lighting		CST	•				
						O&M					
						PLN/PD&E	\$ 0.307				
			Dodd Rd	Cofety improvements to manage anada and mare anadifically areads		PE	-				
450.5		Seminole		Safety improvements to manage speeds and more specifically, speeds around curves. Add appropriate speed limits, curve advance warning signs,	0 = -	ROW	\$ 0.154				
45047	Seminole	County	From: Red Bug Lake Rd	segment lighting, lane repurposing, roundabouts, permissive protected left	0.76	ENV	\$ 0.236				
			To: Dike Rd	turns and raised medians		CST	\$ 3.073				
						O&M	\$ -				

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.292
			Douglas Ave			PE	\$ 0.585
45020	Seminole	Altamonte		Safety improvements to increase active transportation safety and improve visibility. Add segment lighting, a raised median, increased crosswalk density,	0.87	ROW	\$ -
		Springs	From: Citrus St To: SR 436	"Bike May Use Full Lane" signage, and speed cushions.		ENV	\$ 0.271
			10. 31. 430			CST	
						0&M	<u>'</u>
						PLN/PD&E	
			Doverplum Ave	Improvements include pedestrian enhancements, installing flexible		PE	
45071	Osceola	Osceola County	backplates, addressing sidewalk gaps, enhancing signage and pavement	0.90	ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			From: Country Club Rd / Towne Center Dr To: Koa St	markings, restriping the corridor, implementing speed enforcement measures, and auditing bus stops.		ENV	
					CST		
						M&O	
			Edgewater Dr			PLN/PD&E PE	
			Edgewater Dr	Install leading ped intervals, turn prohibitions, audible ped signals; reduce crossing distances; add high-emphasis crosswalks, ped signals, bike boxes, green bike lanes; lower speed and land width; upgrade lighting; co-late with transit		ROW	<u> </u>
45121	Orange	Orange County	From: John Young Pkwy To: Orange Blossom Trl		2.24	ENV	
						CST	
						0&M	
						PLN/PD&E	•
			Forsyth Rd			PE	
				Install leading ped intervals, turn prohibitions, audible ped signals; reduce		ROW	
45130	Orange	Orange County	From: Green Needle Dr	turn radii; add raised midblock crosswalks with ped signals; reduce speed and lane widths; upgrade lighting; refresh pavement markings	0.64	ENV	\$ 0.199
			To: University Blvd	iane widers, approachighting, refresh pavement markings		CST	\$ 2.565
						0&M	\$ -
						PLN/PD&E	\$ 0.058
			French Ave			PE	\$ 0.174
45016	Seminole	Sanford		Increase crosswalk density and upgrade lighting	0.23	ROW	\$ 0.029
43016	Seminole	Samoru	From: Seminole Blvd	increase crosswark density and upgrade lighting	0.23	ENV	\$ 0.072
			To: 1st St			CST	\$ 0.580
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.269		
			Greenwood Blvd			PE	\$ 0.807		
45041	Seminole	Seminole		Safety improvements to manage left-turn crashes. Add RCUT, protected left	0.46	ROW	\$ 0.134		
40041	Common	County	From: Lake Emma Rd	turns, traffic signals, roundabouts, and lane repurposing	0.40	ENV	\$ 0.143		
			To: Donegal Ave			CST	\$ 2.688		
						0&M	\$ -		
						PLN/PD&E	\$ 0.031		
			Seminole Seminole Country Greenwood Blvd Safety improvements to manage speeds and increase attentiveness. Add lane repurposing, doubled-up, oversized stop signs, curb-return radius return, and			PE	\$ 0.186		
45030	Seminole			0.43	ROW	\$ -			
		County	From: Lake Mary Blvd	speed cushions		ENV	\$ 0.133		
			To: Canterbury Dr			CST	\$ 0.620		
						0&M	*		
								PLN/PD&E	
			H E Thomas Jr Pkwy	Safety improvements to manage turning conflicts and improve pedestrian and		PE	\$ 0.195		
45242	Seminole	Seminole		Safety improvements to manage turning conflicts and improve pedestrian and bicyclist safety. Add segment lighting, curve advance warning signs,	0.57	ROW			
		County	County From: Rinehart Rd To: Bright Meadow Dr	landscape buffer, and protected left turns		ENV			
						CST	, ,,,,,,		
						O&M	*		
						PLN/PD&E			
			H E Thomas Jr Pkwy	Safety improvements to improve pedestrian and bicyclist safety. Add doubled-		PE	* ****		
45039	Seminole	Seminole	5 0 . 5	up and oversized stop signs, segment lighting, yellow and all red time	0.95	ROW	•		
		County	From: Orange Blvd To: Rinehart Rd	extension, and permissive protected left turns		ENV	,		
						CST			
						0&M	*		
						PLN/PD&E			
			H E Thomas Jr Pkwy	Safety improvements to manage speeds and improve pedestrian connectivity.		PE	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
45036	Seminole	Seminole	From Bright Mondow Dr	Add protected left turns, add appropriate speed limits, segment lighting,	2.79	ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		County	From: Bright Meadow Dr To: Old Lake Mary 363 ft E	RRFB, RCUT, and crosswalks at uncontrolled locations		ENV	•		
						CST			
						0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ -
			Hawthorne Ave			PE	\$ 0.017
45143	Orange	Apopka		Add pavement markings for STOP, STOP AHEAD signage, receiving curb ramp,	0.25	ROW	\$ -
10110	orango	прорти	From: 4th St To: -	install advance signage	0.20	ENV	\$ 0.078
			10			CST	\$ 0.083
						0&M	\$ -
						PLN/PD&E	\$ 0.057
			Hiawassee Rd	Deduce lene widthe conduct cooper management study as leasts traveit	0.90	PE	\$ 0.344
45234	Orange	Orange County		Reduce lane widths, conduct access management study, co-locate transit stops with marked crossings, improve lighting, conduct lane repurposing study and install additional marked crossing at 408 Ramps.		ROW	
		,	From: SR 50 To: Old Winter Garden Rd			ENV	
			10. Old White: darden Nd		CST		
						O&M	
					PLN/PD&E	-	
			Hiawassee Rd	Install leading ped intervals, turn prohibitions, audible ped signals; reduce turn radii; add high-emphasis midblock crossings, ped signals, crosswalks; colocate near transit; upgrade lighting; improve access management; refresh pavement markings		PE	
45136	Orange	Orange County	range County From: SR 50 To: Silver Star Rd		1.76	ROW	,
						ENV	, , , , ,
						CST	
						0&M	-
			Higuspage Dd			PLN/PD&E PE	
			Hiawassee Rd	Recently implemented improvements include access management and spot		ROW	
45084	Orange	Orange County	From: SR 438 / Silver Star Rd	lighting upgrades on the north side of the street. Evaluate implemented improvements for safety benefit and consider speed management strategies,	1.76	ENV	
			To: SR 50	raised crosswalks, and RRFBs.		CST	
						0&M	
						PLN/PD&E	·
			Historic Goldsboro Blvd			PE	
						ROW	
45018	Seminole	Sanford	From: Southwest Rd	Added RRFB's and additional crosswalks	0.61	ENV	,
			To: Lake Ave / William Clark Ave			CST	
						O&M	

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)				
						PLN/PD&E	\$ 0.552				
			Hoffner Ave			PE	\$ 1.657				
45094	Orange	Orange County		Upgrade to roundabout/traffic circles, reduce speed to 25MPH, provide raised midblock crossings and pedestrian refuge islands, install ped signals at key	2.08	ROW	\$ 0.276				
10001	Orango	Grange County	From: Conway Rd	locations, add landscaping, add a multi-use path, add speed feedback signs	2.00	ENV	\$ 0.648				
			To. Avocado En			CST	\$ 5.522				
					0&M						
						PLN/PD&E	\$ 0.831				
			Holden Ave	Upgrade to roundabouts; reduce speed limit; add high visibility midblock		PE	'				
45098	Orange	Orange County		crossings and refuge islands, ped signals; incorporate speed management;	1.06	ROW	'				
			From: Orange Ave To: Raymar Dr	narrow lanes; widen sidewalk, add landscaping; fill gaps in or upgrade lighting		ENV	,				
						CST	,				
						0&M					
						PLN/PD&E					
			Howell Branch Rd	Safety improvements to manage speeds. Add segment and intersection		PE					
45243	Seminole	le Seminole County	From: County Line	lighting, RCUT, upgraded striping, hardened median nose extension,	2.10	ROW ENV					
					County	oouy	202	To: Dike Rd / Tangerine Ave 400 ft E		CST	
						0&M	,				
						PLN/PD&E	· ·				
			Howell Branch Rd			PE					
				Reduce conflict points, install leading ped intervals, turn prohibitions; add		ROW					
45142	Orange	Winter Park	From: Horatio Ave	pedestrian refuges, high visibility crosswalks, midblock crossings, ped signals, buffered/separated bike lanes; upgrade lighting & pavement markings	0.93	ENV					
			To: Seminole County Line	buriered/ separated bine failes, apgrade lighting & pavement markings		CST	\$ 5.996				
						O&M	\$ -				
						PLN/PD&E	\$ 0.044				
			Howell Branch Rd			PE	\$ 0.131				
45054	Cominal	Cooolbam		Improvements should focus on speed management. This includes reducing	0.40	ROW	\$ 0.022				
45054	Seminole	Casselberry	From: SR 436	curb radii and eliminating unnecessary turn lanes. If transit service is added, future stops should be located at marked crossings.	0.42	ENV	\$ 0.131				
45054 Semino			To: Antilles Dr	Tatare stops should be located at marked crossings.		CST	\$ 0.435				
						O&M	\$ -				

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)										
						PLN/PD&E	\$ 0.011										
			Howell Branch Rd			PE	\$ 0.034										
45045	Seminole	Seminole		Safety improvements to improve bicycle safety and connectivity with trail. Add leading pedestrian intervals, curb radius reductions, add bike boxes, and	0.41	ROW	\$ 0.006										
		County	From: Bear Gully Rd 670 ft S To: SR 426	upgrade bicycle crossings		ENV	\$ 0.129										
			10. 31. 420			CST	\$ 0.113										
						0&M	*										
						PLN/PD&E	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
			Hunt Club Blvd	Safety improvements to improve bicyclist and pedestrian safety. Add curb		PE											
45035	Seminole	Seminole		ramps for ADA compliance, curb extension, high visibility crosswalk, RRFB,	0.50	ROW											
		County	From: Wekiva Trl To: Sand Lake Rd	separated bikeway, and refuge island		ENV	,										
						CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
						0&M	*										
		minole Seminole County	International Plans			PLN/PD&E											
			International Pkwy	Safety improvements to manage conflicts in time and improve pedestrian		PE											
45040	Seminole			From: Allure Ln	connectivity. Add segment lighting, traffic signal, RCUT, striping upgrades,	0.58	ROW ENV	*									
				oounty	oou	oou	county		, , ,	,	,	•	, ,	,	To: CR 46A / H E Thomas Jr Pkwy	pedestrian crossings, and RRFB	
	45040 Seminole I				0&M	,											
						PLN/PD&E	•										
			International Pkwy			PE	•										
			international rivery	Safety improvements to increase visibility and manage speeds. Add refuge		ROW											
45019	Seminole	Lake Mary	From: HE Thomas Jr Pkwy	islands, intersection lighting, restripe crosswalks, lane narrowing, and curb return radius reduction.	0.91	ENV	-										
			To: Business Center Dr 1000 ft S	returriadius reduction.		CST											
						0&M											
						PLN/PD&E	\$ 0.565										
	45023 Seminole		Jamestown Blvd			PE	\$ 0.754										
45000		Altamonte		Safety improvements to increase pedestrian safety and visibility. Add	4.00	ROW	\$ 0.094										
45023		Springs	From: SR 434	segment lighting, RRFB, curve advance warning signage, increase crosswalk density, and speed cushions.	1.09	ENV	\$ 0.339										
43023 Settimole		To: Little Bend Rd		CST	\$ 1.884												
						0&M	\$ -										

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)					
						PLN/PD&E	\$ -					
			John Young Pkwy	Conduct a lighting analysis, evaluate potential to install retroreflective		PE	\$ 0.159					
45078	Orange	Orange County		backplates, signal modifications to improve visibility of signal heads,	0.85	ROW	\$ -					
.557.5	0.480	orango odane,	From: SR 528 Ramps construct pedestrian refuge islands, and provide additional provide ad	construct pedestrian refuge islands, and provide additional pedestrian	0.00	ENV	\$ 0.264					
			TO. Lazio Eli	crossings with pedestrian signals.		CST	\$ 0.797					
						0&M	\$ -					
						PLN/PD&E	\$ 0.124					
			Judge Rd	Incorporate speed management strategies, fill roadway lighting gaps, add		PE	•					
45095	Orange	Orange County		raised/high-emphasis crosswalks and ped signals, widen sidewalk to multi-	0.49	ROW	\$ 0.062					
			From: Conway Rd To: Daetwyler Dr	use path, fill sidewalk gaps, add bike/ped interval recall at signals, reduce curb radii and add turn lanes		ENV						
			To. Bascaylor Br			CST						
						O&M	•					
		range Orange County	Kaley Ave Install leading ped intervals, turn prohibitions, a			PLN/PD&E	*					
				Install leading ped intervals, turn prohibitions, audible ped signals; reduce		PE						
45135	Orange		Orange County	Orange County	Orange County	Orange County	Orange County	From: Rio Grande Ave	turn radii; add high emphasis midblock crosswalks, ped signals, separated	0.75	ROW	
											To: Parramore Ave	bike facility; upgrade lighting; add landscaping; refresh pavement markings
						CST						
						O&M PLN/PD&E	*					
			Keller Rd			PEN/PD&E						
			Keller Rd	Install leading ped intervals, crossing improvements; adjust signal timing;		ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
45100	Orange	Maitland	From: Maitland Blvd	reduce conflict points and crossing distance; add crosswalks, green bike lanes, bike boxes; reduce speed limit; upgrade lighting; refresh pavement	0.32	ENV						
			To: Maitland Summit Blvd	markings		CST						
						0&M						
						PLN/PD&E	•					
			Kennedy Blvd			PE						
	45005		•,	Narrow travel lanes; add buffered bike lane or multiuse path; speed management strategies; co-locate ped refuge islands, midblock crossings,		ROW						
45097	Orange	Orange County	From: Eatonville CL	upgraded transit stops; upgrade to roundabout, add LPI and recall; add high	1.12	ENV						
	45097 Urange	To: Lake Destiny Dr emphasis crosswalks	emphasis crosswalks		CST	\$ 4.370						
						O&M						

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.117
			Koa St	Improvements include installing high visibility crosswalks, pedestrian		PE	\$ 0.352
45068	Osceola	Osceola County		enhancements, addressing sidewalk gaps, restriping corridor and crosswalks,	1.41	ROW	\$ 0.059
			From: Marigold Ave To: San Remo Blvd	enhancement signage and pavement markings, and conducting a signal warrant study.		ENV	\$ 0.439
			TO. San Nemo bivu	warrant study.		CST	\$ 1.174
						0&M	·
						PLN/PD&E	\$ 0.104
			Lake Ave	Install leading ped intervals, crossing improvements, and turn prohibitions at		PE	\$ 0.311
45099	Orange	Maitland		signals; reduce curb radii; add medians, high visibility crosswalks co-located	0.55	ROW	\$ 0.052
			From: Grove St To: Orlando Ave	at transit stops, ped signals, green bicycle markings through intersections, upgrade lighting		ENV	
			re. Glande / We			CST	
						0&M	
		ninole Seminole County				PLN/PD&E	
			Lake Emma Rd	Safety improvements to manage off-road crashes and improve pedestrian		PE	
45043	Seminole		From: Greenwood Blvd	safety. Add segment and intersection lighting, pedestrian crossing time	1.11	ROW	, , , , , ,
			To: Green Way Blvd extension, a roundabout, and lane repurposing		ENV	, ,,,,,,	
						CST	,
						O&M PLN/PD&E	*
			Laka Many Phyd			PEN/PD&E	•
		0	Lake Mary Blvd	Safety improvements to manage off-road crashes. Add high-friction surface		ROW	,
45052	Seminole	Seminole County	From: SR 46	treatment, add segment and intersection lighting, add landscaping buffer and	0.52	ENV	
		,	To: Canyon Pt 320 ft S	median, and make left-turns protected		CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						0&M	
						PLN/PD&E	
			Lake Mary Blvd			PE	
		Seminole		Safety improvements to manage pedestrian safety. Add a leading pedestrian		ROW	
45051	Seminole	County	From: Country Club Rd	interval and pedestrian recall, and a refuge island	0.47	ENV	'
			To: High St	,		CST	'
						O&M	

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)						
						PLN/PD&E	\$ 0.966						
			Lake Mary Blvd			PE	\$ 2.898						
45044	Seminole	Seminole		Safety improvements to increase roadway safety. Add refuge islands, add segment lighting, convert access to RIRO, add landscape buffer and median,	2.67	ROW	\$ 0.483						
10011	Common	County	From: I-4 WB Ramps To: Country Club Rd	add speed feedback sign, and add high visibility crosswalks	2.01	ENV	\$ 0.829						
			ro. Country Club Ru			CST	\$ 9.661						
						O&M	\$ -						
						PLN/PD&E	\$ 0.636						
			Lake Mary Blvd	Safety improvements to manage turning conflicts. Add curve advance warning sign, segment and intersection lighting, yellow and all red extension time,		PE	,						
45028	Seminole	Seminole		permissive protected left turns, appropriate speed limits, slip lane closure,	2.12	ROW	, ,,,,,,						
		County	From: Ridge Dr To: Sanford Ave	speed feedback signs, upgrade intersection pavement markings, and upgrade		ENV	, ,,,,,,						
				signal heads.		CST	•						
					0&M								
		nole Seminole County From: Ma				PLN/PD&E							
			Lake Mary Blvd	Safety improvements to manage speed and intersection functionality. Add		PE							
45026	Seminole							From: Markham Woods Rd	appropriate speed limits, speed feedback signs, extend yellow and all red	0.99	ROW ENV		
									222		222	County	oou
						0&M	, ,,,,,						
						PLN/PD&E	Ť						
			Lake Underhill Rd			PE							
			20.10 0.100.1	Install leading ped intervals, turn prohibitions; reduce turn radii, upgrade to roundabouts or signals; add green bike lanes through intersections, shared-		ROW							
45125	Orange	Orange County	From: San Juan Blvd	use path, midblock crosswalks, ped signals; reduce speed; improve lighting	4.51	ENV							
			To: Dean Rd	and pavement markings		CST							
						O&M	\$ -						
						PLN/PD&E	\$ 0.866						
			Lakemont Ave			PE	\$ 1.155						
45400	0.00	Minto: Davi		Install leading ped intervals; turn prohibitions; reduce conflict points; add	0.47	ROW							
45138	Orange	Winter Park	From: Glenridge Way	buffered or separated bike/ped areas, crosswalks, raised crosswalks; widen sidewalks; refresh pavement markings	2.17	ENV	\$ 0.674						
45136 Urange			To: Pine Ave	Sidewains, refresh pavement markings		CST	\$ 2.887						
						O&M	\$ -						

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Proje	otal ct Cost !5 \$'s)													
						PLN/PD&E	\$	1.416													
			Landstar Blvd			PE	\$	1.888													
45127	Orange	Orange County		Install leading ped interval; reduce turn radii; add high-emphasis crosswalks; midblock crosswalks, ped signals; incorporate speed management strategies	1.52	ROW	\$	0.236													
		orange county	From: Osceola County Line To: SR 417	co-locate crosswalks with transit; refresh pavement markings		ENV	\$	0.472													
			10. 31(417			CST	\$	4.720													
						0&M		-													
						PLN/PD&E		-													
			Maguire Road			PE		0.005													
45060	Orange	Ocoee		Identified intersection improvements to provide better signage.	0.25	ROW	\$	-													
			From: Old Winter Garden Road To: -			ENV	-	0.078													
			10.			CST	-	0.024													
						O&M		-													
		nge Windermere	Main St			PLN/PD&E		-													
						PE		0.013													
45237	Orange		From: Chase Rd	Add curb ramp and upgrade to high-visibility crosswalk (10th Ave)	0.51	ROW	-	-													
																	To: 6th Ave			ENV	
						CST	-	0.066													
						O&M PLN/PD&E	-	-													
			Main St			PLN/PD&E		0.008													
			Main St	Harried a signature to WE O and surfaced a solvent constitute (Octob) and		ROW	-	0.008													
45236	Orange	Windermere	From: 4th Ave	Upgrade signage to W5-2 and upgrade school zone markings (Canal), add curb ramp and add advanced pavement stop markings (E 2nd Ave)	0.48	ENV		0.150													
			To: Canal	3, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,		CST		0.130													
						0&M		0.040													
						PLN/PD&E		0.120													
			Main St			PE		0.600													
	45191 Orange		main oc			ROW		0.060													
45191		Windermere	From: Chase Rd	Fill in sidewalk gap and widen existing sidewalk	1.19	ENV		0.369													
3.		From: Chase Rd To: Canal			CST	-	1.201														
						0&M		-													

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)												
						PLN/PD&E	\$ 0.003												
			Main St			PE	\$ 0.005												
45147	Orange	Windermere	e	Add pavement speed legends, review clear zone	0.25	ROW	\$ 0.012												
	5.4gc		From: North Dr To: -		55	ENV	\$ 0.078												
			10			CST	\$ 0.005												
						0&M	·												
						PLN/PD&E													
			Main St			PE													
45146	Orange	Windermere	F 4411 A	Add crosswalk and receiving ramp (east leg), add speed feedback sign	0.25	ROW	, ,,,,,,												
			From: 11th Ave To: -			ENV													
						CST													
						0&M													
		nge Windermere	Main St			PLN/PD&E	•												
						PE	-												
45145	Orange		Windermere	From: 4th Ave	Refresh crosswalk (west leg), upgrade signage to RRFB	0.25	ROW												
																To: -			ENV
					0&M														
						PLN/PD&E	-												
			Maitland Ave			PE													
			Waltand Ave	Install leading ped intervals, audible ped signals, crossing improvements, turn		ROW													
45101	Orange	Maitland	From: Orlando Ave	prohibitions at signals; reduce curb radii; add crosswalks, ped signals,	0.79	ENV													
			To: Sandspur Rd	lighting, speed feedback signs; upgrade lighting; refresh pavement markings		CST													
						0&M	'												
						PLN/PD&E	•												
			Maitland Summit Blvd	Innuevo and appealing visibility install In-direct and interest under		PE													
	45400			Improve ped crossing visibility; install leading ped interval; reduce conflict points and curb radii; add crosswalks, high visibility midblock crossings, ped		ROW													
45102	Orange	Maitland	From: Maitland Blvd	signals; incorporate speed management strategies; upgrade lighting; refresh	0.29	ENV	\$ 0.105												
		To: Keller Rd pavement markings	pavement markings		CST	\$ 1.416													
						O&M	\$ -												

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)							
						PLN/PD&E	\$ 0.069							
			Martin Luther King Blvd			PE	\$ 0.412							
45182	Seminole	Seminole		Safety improvements to manage off-road crashes. Add chevron signs on horizontal curves, curve advance warning sign, appropriate speed limits,	0.84	ROW	\$ -							
		County	From: H E Thomas Jr Pkwy To: 20th Pl 1,080 ft N	RCUT, and high friction surface treatment		ENV	\$ 0.260							
			10. 200111 1,000 1011			CST	\$ 1.372							
						0&M	· ·							
						PLN/PD&E	\$ 0.398							
			Mitchell Hammock Rd			PE								
45013	Seminole	Oviedo		Safety improvements to increase pedestrian safety. Add access management,	0.88	ROW								
			From: Westwood Sq 530 ft E To: SR 434	segment lighting, high visibility crosswalk, and a raised median.		ENV								
			Ter en la l			CST								
						0&M	·							
		nge Winter Park	Winter Park From: Denning Dr. vehicle sp			PLN/PD&E								
				Morse Blvd	Install leading ped intervals, turn prohibitions, audible ped signals; reduce		PE							
45140	Orange			Winter Park	Winter Park	Winter Park	Winter Park	Winter Park	Winter Park	From: Denning Dr	vehicle speed and conflict points; add raised crosswalks, midblock crossings;	0.61	ROW	,
	45140 Orange					CST 0&M	,							
						PLN/PD&E	•							
			Narcoossee Rd			PE								
			Naicoossee Nu	Improvements include installing high visibility crosswalks, enhancing signage		ROW	,							
45067	Osceola	Osceola County	From: Lillian Black Rd	and pavement markings, installing curve warning signage, and auditing transit	1.29	ENV								
			To: Jack Brack Rd	stops.		CST								
						0&M								
						PLN/PD&E	·							
			Narcoossee Rd			PE								
	45065 Occasio			Improvements include coordinating signal timings, installing high visibility		ROW	\$ -							
45065	Osceola	Osceola County	From: US 192	crosswalks and other pedestrian enhancements, installing flexible backplates, and considering lighting at intersections.	0.56	ENV	\$ 0.175							
	45065 Osceola		To: Lillian Lee Rd backplates, and considering lighting at intersections.		CST	\$ 0.651								
						O&M	\$ -							

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ -
			Nolte Rd	Improvements include installing high visibility crosswalks, installing curve		PE	\$ 0.102
45063	Osceola	Osceola County		warning signage, signal improvements, considering lighting at intersections,	0.53	ROW	\$ -
40000	Oscola	Osocola Goarty	From: Michigan Ave W	implementing speed control measures, and conducting a time of day study for signal changes.	0.00	ENV	\$ 0.164
			To: Southern Vista Loop	Signal Changes.		CST	\$ 0.512
						O&M	•
						PLN/PD&E	\$ 0.085
			North Ln	Install traffic calming along the corridor in conjunction with improved lighting,		PE	\$ 0.113
45082	Orange	Orange County		installation of additional marked crosswalks and hardened centerlines.	0.53	ROW	'
			From: Westgate Rd To: Pine Hills Rd	Convert signal phasing to protected only at the intersection of Pine Hills Road at North Lane.		ENV	* ****
						CST	' '
						0&M	
		ge Orange County		Install leading ped intervals, turn prohibitions; reduce turn radii, high- emphasis midblock crosswalks; add ped signals, separated bike facility; upgrade lighting; add landscaping; refresh pavement markings		PLN/PD&E	•
						PE	
45124	Orange				2.79	ROW	
						ENV	, , , , , , , , ,
						0&M	
						PLN/PD&E	*
			Oak Ridge Rd			PE	
			oak mage na	Install leading ped intervals, turn prohibitions; reduce conflict points; upgrade to roundabouts or signals; add ped refuge islands, midblock crossings co-		ROW	
45123	Orange	Orange County	From: Orange Blossom Trl	located with transit, crosswalks, reduce speed limit, upgrade lighting; refresh	1.67	ENV	
			To: Orange Ave	pavement markings		CST	
						O&M	\$ -
						PLN/PD&E	\$ 0.081
			Oak Ridge Rd			PE	\$ 0.108
45000	45080 Oranga	Outer to		Evaluate recently implemented improvements; based on evaluation, identify	0.70	ROW	
45080	Orange	Orlando	From: Millenia Blvd	additional improvements such as speed management strategies.	2.78	ENV	\$ 0.865
45080 Orange			To: Orange Blossom Trl			CST	\$ 0.270
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)														
						PLN/PD&E	\$ 0.056														
	45056 Orange		Oakland Ave			PE	\$ 0.169														
45056		Oakland		Identified improvements include pedestrian facilities and gateway treatments	0.75	ROW	\$ 0.028														
			From: Tubb St To: Tilden Oaks Trl	to reduce speeds and improve pedestrian visibility.		ENV	\$ 0.232														
			10. Hiden Oaks III			CST	\$ 0.563														
						0&M	•														
						PLN/PD&E															
			Oakland Ave			PE															
45055	Orange	Oakland		Identified improvements include roadway treatments meant to reduce speeds	0.75	ROW															
			From: Florida's Turnpike To: Jefferson St	on horizontal curves.		ENV															
						CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														
						0&M															
		ge Orange County	Ocoee Apopka Rd			PLN/PD&E															
				Identified improvements include signal changes, neglectrian facilities, and		PE ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														
45059	Orange		Orange County	Orange County	Orange County	From: Silver Star Rd	Identified improvements include signal changes, pedestrian facilities, and lighting to improve safety.	2.11	ENV	•											
																				To: Bridlewood Dr	
	45059 Orange O				0&M	,															
						PLN/PD&E	-														
			Old Highway 50			PE															
			5.6 mgby 5.5	Identified improvements include roadway treatments meant to reduce speeds		ROW															
45057	Orange	Oakland	From: Lake Blvd	on horizontal curves.	0.39	ENV															
			To: Oakland Ave			CST	\$ 0.492														
						O&M	\$ -														
						PLN/PD&E	\$ -														
			Old Lake Mary Rd	Safety improvements to increase intersection and roadway safety and		PE	\$ 0.048														
45050	Seminole	Seminole		manage conflicts near railway. Add larger warning signs, RTOR prohibition,	0.50	ROW	\$ -														
45050	Seminole	County	From: Airport Blvd	separate right-turn phasing, signal head upgrades, appropriate speed limits,	0.50	ENV	\$ 0.156														
45050 Seminor			To: Brightview Dr / Egrets Landing Dr and segment lighting	and segment lighting	0.75	CST	\$ 0.241														
						0&M	\$ -														

A5122 Orange Orange County Ora	MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)				
A5122 Orange Orange County From: Landstreet Rd To: Taft Vineland Rd Osceola County Osceola County From: Buenaventura Bivd To: Sandalwood Dr Osceola County From: Us 17 / US 441 To: Curalwood Cir / Plumwood Cir To: Curalwood Cir / Plumwood Cir / Plumwood Cir Park Ave Add pedestrian crossing with RRFBs, reconstruct curb return with radius reduction, raised median Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed Fix V § 0.025 Goods S 0.025 Goods							PLN/PD&E	\$ 1.419				
A5122 Orange Orange County From: Landstreet Rd To: Tart Vineland Rd From: Landstreet Rd To: Tart Vineland Rd From: Landstreet Rd To: Tart Vineland Rd From: Landstreet Rd Signals, co-locate crossings with transit; reduce speed limit; add or upgrade Improvements include installing high visibility crosswalks, high emphasis crosswalks, pet A7.25				Orange Ave	Revise signal timing for safety: add turn prohibitions during ped crossings:		PE	\$ 1.891				
From: Landstreet Rd To: Taft Vineland Rd Osceola Pkwy From: Buenaventura Bivd To: Sandalwood Dr Osceola Pkwy A5073 Osceola County Osceola Pkwy From: Buenaventura Bivd To: Sandalwood Dr Osceola Pkwy Osceola Pkwy From: Buenaventura Bivd To: Sandalwood Dr Osceola Pkwy Osceola Pkwy Improvements include installing curve warning signage, and pavement markings, installing curve warning signage, upgrading curve ramps, implementing red light cameras, and auditing transit stops. Osceola Pkwy Improvements include pedestrian enhancements, installing flexible backplates where appropriate, upgrading light fixtures, auditing bus stops safety, and using speed trailers/feedback signs to control speeds. Park Ave Add pedestrian crossing with RRFBs, reconstruct ourb-return with radius reduction, raised median Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed PE \$ 0.025 ROW \$ 0.038 ROW \$ 0.038 ROW \$ 0.052 ROW	45122	Orange	Orange County			1 08	ROW	\$ 0.236				
A5075 Osceola County Osceola County From: Buenaventura Blvd To: Sandalwood Dr Improvements include installing high visibility crosswalks, enhancing signage and pavement markings, installing curve warning signage, upgrading curb ramps, implementing red light cameras, and auditing transit stops. O.73 ROW \$ 0.035	40122	Orange	orange county			1.00	ENV	\$ 0.335				
A5075 Oscola County Oscola County From: Buenaventura Blvd To: Sandalwood Dr Oscola County From: Buenaventura Blvd To: Sandalwood Dr Oscola County From: Buenaventura Blvd To: Sandalwood Dr Oscola County From: Us 17 / Us 441 To: Coralwood Cir / Plumwood Cir Plumwood Cir / Plumwood Cir To: - Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Plumprose				ro: rait vineiand Rd	lighting		CST	\$ 4.729				
A5075 Osceola Osceola County From: Buenaventura Blvd To: Sandalwood Dr Improvements include installing high visibility crosswalks, enhancing signage and pavement markings, installing curve warning signage, upgrading curb ramps, implementing red light cameras, and auditing transit stops. O.73 EnV S. 0.226							0&M	\$ -				
A5075 Osceola County Prom: Buenaventura Blvd To: Sandalwood Dr Improvements include installing fury visibility crosswalks, enhancing signage, upgrading curb ramps, implementing red light cameras, and auditing transit stops. Osceola Pkwy Osceola Pkwy Osceola Pkmy Osceola Pkmy Improvements include pedestrian enhancements, installing flexible backplates where appropriate, upgrading light fixtures, auditing bus stops safety, and using speed trailers/feedback signs to control speeds. PRIV/PD&\$ 0.035 ROW \$ 0.035 ROW \$ 0.0495 ROW \$ 0.035 ROW \$ 0.0495 ROW \$ 0.035 ROW \$ 0.0495 ROW \$ 0.0495 ROW \$ 0.0526 CST \$ 0.0176 O&M \$ PIN/PD&\$ 0.018 ROW \$ 0.035 ROW \$ 0.							PLN/PD&E	\$ 0.212				
45075 Osceola County From: Buenaventura Blvd To: Sandalwood Dr Prom: Buenaventura Blvd To: Sandalwood Dr Osceola County Osceola Pkwy Osceola County From: US 17 / US 441 To: Coralwood Cir / Plumwood Cir Park Ave Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) Osceola County From: Buenaventura Blvd To: Sandalwood Dr From: Buenaventura Blvd To: Sandalwood Dr and pavement markings, installing curve warning signage, upgrading curb ENV \$ 0.226 CST \$ 0.352 0.06M \$ PLN/PD&E \$ 0.063 ROW \$ 0.008 From: \$ 0.008 PE \$ 0.053 ROW \$ 0.009 P				Osceola Pkwy			PE	\$ 0.070				
From: Buenaventura Bivd To: Sandalwood Dr To: Sand	45075	Osceola	Osceola County			0.73	ROW	\$ 0.035				
A5073 Osceola Osceola County Osceola County From: US 17 / US 441 To: Coralwood Cir / Plumwood Cir Park Ave Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed Park Sunbittern Ct To: - Add crosswalk and receiving ramp (south leg), review clear zone, add speed PLN/PD&E \$ 0.035			,				ENV	\$ 0.226				
A5073 Osceola County From: US 17 / US 441 To: Coralwood Cir / Plumwood Cir Dark Ave Apopka From: 1st St To: - Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Park Ave Park				To. Sandalwood Di				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
A5073 Osceola County From: US 17 / US 441 To: Coralwood Cir / Plumwood Cir From: 1st St To: - Park Ave Apopka From: 1st St To: - Park Ave Park Av												
Abopka Park Ave Apopka Prom: 1st St To: - Park Ave Park Ave Park Ave Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed Add crosswalk and receiving ramp (south leg), review clear zone, add speed From: Sunbittern Ct To: - Improvements include pedestrian enhancements, installing flexible backplates where appropriate, upgrading light fixtures, auditing bus stops safety, and using speed trailers/feedback signs to control speeds. 1.70 ROW \$ 0.082 ENV \$ 0.528 ROW \$ 0.092 ROW \$ 0.003			eola Osceola County			·						
Apopka Apopka Apopka From: 1st St To: - Park Ave Apopka From: 1st St To: - Park Ave Park Ave Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median From: 1st St To: - Add crosswalk and receiving ramp (south leg), review clear zone, add speed Add crosswalk and receiving ramp (south leg), review clear zone, add speed ROW \$ 0.022 ROW \$ 0.0528 CST \$ 0.176 0&M \$ - PLN/PD&E \$ 0.053 ROW \$ 0.009 ENV \$ 0.0528 ROW \$ 0.009 ENV \$ 0.009 ENV \$ 0.053 ROW \$ 0.009 ENV \$ 0.009 EN				Osceola County From: US 17 / US 441	Improvements include pedestrian enhancements, installing flexible							
To: Coralwood Cir / Plumwood Cir To: Coralwood Cir / Coralwood Cir To: Coralw	45073	Osceola			Firms UC 47 / UC 444	· · · · · · · · · · · · · · · · · · ·	1.70					
Apopka Park Ave Park Ave Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median PLN/PD&E \$ 0.053										Satety, and using speed trailers/teedback signs to control speeds.		
Apopka				,				, ,,,,,,				
Apopka Park Ave								·				
Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median Add pedestrian crossing with RRFBs, reconstruct curb-return with radius reduction, raised median ENV \$ 0.008 ENV \$ 0.008 CST \$ 0.176 0&M \$ - PLN/PD&E \$ 0.129 Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) ENV \$ 0.078 CST \$ 0.129												
45238 Orange Apopka From: 1st St To: -				Park Ave								
To: - To: - To: - CST \$ 0.176	45238	Orange	Apopka	From: 1st St		0.25		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
O&M \$ -					reduction, raised inedian							
Park Ave Horange Windermere Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) PLN/PD&E \$ 0.064 PE \$ 0.129 ROW \$ - ENV \$ 0.078 CST \$ 0.129												
Park Ave Orange Windermere Park Ave Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) PE \$ 0.129 ROW \$ - ENV \$ 0.078 CST \$ 0.129												
45231 Orange Windermere From: Sunbittern Ct To: - Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) Add crosswalk and receiving ramp (south leg), review clear zone, add speed feedback signs, add crossing (near rec center/Wax Berry Ct) To: - CST \$ 0.129				Park Δνο			-					
45231 Orange Windermere From: Sunbittern Ct To: - Feedback signs, add crossing (near rec center/Wax Berry Ct) O.25 ENV \$ 0.078 CST \$ 0.129		45231 Orange		Fair Ave	Add processally and receiving rome (court log) review clear rome, add aread			,				
To:-	45231		Windermere	From: Sunbittern Ct		0.25						
				From: Sunbittern Ct								
I I ()&MI\$ -							0&M					

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)					
						PLN/PD&E						
			Park Ave			PE	\$ 0.030					
45229	Orange	Anonka		Add pedestrian crossing with RRFBs	0.25	ROW	\$ -					
10220	45229 Orange Apopka	прорти	From: Nightingale St To: -	Add podocular drooting war had be	0.20	ENV	\$ 0.078					
			10			CST	\$ 0.098					
						O&M						
						PLN/PD&E						
			Park Ave			PE						
45228	Orange	Apopka		Add backplates with retroreflective borders, review current signal phasing and	0.25	ROW						
			From: Tanglewilde St / Martin St To: -	timing, reconstruct curb ramps		ENV						
						CST						
						O&M PLN/PD&E						
			Park Ave			PLIN/ PD&E						
						ROW						
45227	Orange	Apopka	Apopka	From: Magnolia St	Add speed feedback signs	1.01	ENV					
									To: 11th St			CST
						0&M						
						PLN/PD&E						
			Park Ave			PE						
45000					4.00	ROW	\$ 0.014					
45226	Orange	Apopka	From: 11th St	Construct proposed trail, add speed feedback signs	1.08	ENV	\$ 0.335					
			To: Oak St			CST	\$ 0.285					
						0&M	\$ -					
						PLN/PD&E	\$ 0.004					
			Park Ave			PE	\$ 0.006					
45113	Orange	Windermere		Convert existing crosswalk to RRFB	1.15	ROW	\$ -					
.0220	2.383		From: Maguire Rd	30.1.3.1. 5.1.3.1.1g 5.13551.1d.11. t. 5.1.1.1. 2		ENV						
			To: Lake Butler Blvd			CST						
						0&M	\$ -					

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.004
			Park Ave			PE	\$ 0.006
45112	Orange	Windermere		Convert existing crosswalk to RRFB (school driveway)	0.22	ROW	\$ -
.0111	grange		From: Maguire Rd To: Maguire Rd	Contact chacking of contact that I (contact annotation)	0	ENV	\$ 0.067
			io. Maguile nu			CST	\$ 0.021
						0&M	•
						PLN/PD&E	
			Pennsylvania Ave	Install leading ped intervals, turn prohibitions; reduce conflict points; a		PE	' '
45137	Orange	Winter Park		midblock crossings, raised crosswalks; ped signals; upgrade lighting;	0.34	ROW	
			From: Melrose Ave incorporate speed management strategies To: SR. 527	incorporate speed management strategies		ENV	•
					CST		
						0&M	•
		Orlando	Orlando Pershing Ave Reduce lane widths and add buffered bike lane or increase shoulder width with painted curb extensions. Additionally, evaluate the potential to install retroreflective backplates. Evaluate addition of pedestrian crossings. Include CCTV camera updates		PLN/PD&E PE		
						ROW	
45081	Orange			· · · · · · · · · · · · · · · · · · ·	0.68	ENV	
						CST	•
						0&M	
					PLN/PD&E	*	
			Pine Hills Rd			PE	
				Install leading ped intervals, turn prohibitions, raised midblock crosswalks;		ROW	\$ 0.192
45134	Orange	Orange County	From: Old Winter Garden Rd	reduce conflict points; add high visibility crosswalks with ped signals; reduce speed; upgrade lighting; refresh pavement markings	0.73	ENV	\$ 0.228
			To: SR 50	speed, apgrade lighting, renesh pavement markings		CST	\$ 3.843
						O&M	\$ -
						PLN/PD&E	\$ 1.541
			Pine Hills Rd			PE	\$ 2.054
45119	Orango	Orange County		Install leading ped intervals, turn prohibitions, audible ped signals; reduce conflict points; add raised/high-emphasis/marked crosswalks and midblock	2.56	ROW	\$ 0.257
40119	Orange	Orange County	From: Silver Star Rd	crossings; incorporate speed management strategies; upgrade lighting	2.56	ENV	\$ 0.797
			To: Pinto Way			CST	\$ 5.135
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.035
			Pine Hills Rd			PE	\$ 0.047
45083	Orange	Orange County		Reduce the target speed to 30 mph. Traffic signal timing strategies should be evaluated. Evaluate intersections along the corridor for additional traffic	0.73	ROW	\$ 0.006
	5.685	erange eranny	From: SR 50 To: Old Winter Garden Rd	control and crossing treatments.		ENV	\$ 0.227
			70. Old Willer darder Nu			CST	\$ 0.117
						0&M	· ·
						PLN/PD&E	
			Pleasant Hill Rd	Improvements include high visibility eracewelly, nedestrian enhancements		PE	
45074	Osceola	Osceola County		Improvements include high visibility crosswalks, pedestrian enhancements, enhancing signage and pavement markings, directionalizing median	1.38	ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			From: Old Pleasant Hill Rd To: Spinning Reel Ln / Wilderness Trl	openings, and implementing speed control and enforcement measures.		ENV	
			To Spiriting Not Erry Wilderness III		CST		
						0&M	·
			Pleasant Hill Rd Improvements include installing h			PLN/PD&E	
				Improvements include installing high visibility crosswalks, enhancing signage and pavement markings, auditing transit stops, upgrading light fixtures, directionalizing median openings, and implementing speed control measures.		PE	
45066	Osceola	Osceola County	From: Eagle Rock Ln		3.19	ROW	,
			To: Knowles Blvd			ENV	,
						CST 0&M	,
						PLN/PD&E	•
			Poinciana Blvd			PEN/PD&E	-
			Politidha biyu	Improvements include pedestrian enhancements, enhancing signage and		ROW	
45072	Osceola	Osceola County	From: Eagles Trail	pavement markings, reducing the speed limit, auditing transit stops,	2.66	ENV	
			To: Woodmont Blvd / Red Blossom Ln	upgrading light fixtures, and implementing speed control measures.		CST	
						0&M	
						PLN/PD&E	·
			Poinciana Blvd	Improvements include narrowed travel lanes, high visibility crosswalks,		PE	
				pedestrian enhancements, addressing sidewalk gaps, enhancing signage and pavement markings, upgrading lighting, and converted protected-only left		ROW	
45061	Osceola	Osceola County	From: Siesta Lago Dr	turns. Evaluate potential to install a midblock crossing. Conduct access	1.38	ENV	'
			To: US 192	management study. Install median barrier between Pam Road and Siesta		CST	' '
				Lago Road.		0&M	,

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.307
			Rangeline Rd	Safety improvements to increase pedestrian safety and manage speeds. Add		PE	\$ 0.921
45025	Seminole	Longwood		segment lighting, RRFB, appropriate speed limits, raised medians, refuge	1.05	ROW	\$ 0.154
10020	Common	Longwood	From: EE Williamson Rd/Longwood Hills Rd	islands, increased crosswalk density, and a shared-use path. Add Multiuse path or bike lanes or combination thereof.	2.00	ENV	\$ 0.326
			To: SR 434	path of bine lailes of combination thereof.		CST	\$ 3.070
						0&M	·
						PLN/PD&E	•
			Rinehart Rd	Safety improvements to manage speeds and increase roadway safety.		PE	1
45244	Seminole	Seminole		Manage accesses along corridor, add segment lighting, high friction surface	0.79	ROW	
		County	From: SR 46 To: WP Ball Blvd	treatment, signal head upgrade, and speed feedback sign		ENV	
			10. WE BUILDING		CST	,	
						0&M	•
		range Apopka	ADODKA			PLN/PD&E	
				Review current signal phasing and timing, leading pedestrian interval (LPI), backplates with retroreflective borders, review lighting		PE	,
45232	Orange				0.25	ROW	
			To: -			ENV	
						CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						O&M PLN/PD&E	*
			Rock Springs Rd Improve signal timing for safety; upgrade to roundab			PEN/PD&E	
				Improve signal timing for safety; upgrade to roundabout or signal; add paved	0.89	ROW	
45118	Orange	Orange County	From: Welch Rd	median, crosswalks, midblock crossings, ped signals, shared-use path,		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			To: Faye St	landscaping; reduce speed		CST	•
						0&M	
						PLN/PD&E	•
			Rock Springs Rd			PE	
					_	ROW	
45092	Orange	Apopka	From: Votaw Rd	Add raised medians, add school zone flashers	2.04	ENV	
			To: Lester Rd			CST	\$ 0.148
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.148		
		Ronald Reagan Blvd		PE	\$ 0.443				
45038	Seminole	Seminole		Safety improvements to match C4 context and increase pedestrian connectivity. Increase crosswalk density, add refuge islands, raise	0.38	ROW	\$ 0.074		
10000	Common	County	From: Palmetto Ave To: SR 434	intersections, add landscaping buffer and median, and narrow lanes	0.00	ENV	\$ 0.118		
			10. SK 454			CST	\$ 1.476		
						0&M	•		
						PLN/PD&E	\$ 0.353		
			Ronald Reagan Blvd		PE	\$ 1.058			
45037	Seminole	Seminole		Safety improvements to manage speeds and turning conflicts. Add curb- return radius reduction, retroreflective signal backplates, RCUT, and speed	1.36	ROW	\$ 0.176		
		County	From: SR 434	cameras.	2.00	ENV	\$ 0.424		
			To: Lyman Rd		CST	\$ 3.528			
						0&M	\$ -		
		minole Seminole County	I roadway safety. Add intersection and segment lighting, retuge islands		PLN/PD&E	\$ 0.693			
				ole I	Ronald Reagan Blvd			PE	\$ 2.078
45031	Seminole						1.62	ROW	\$ 0.346
			County From: Rose Dr To: Meeting Pl 230 ft S To: Meeting Pl 230 ft S			ENV	\$ 0.504		
						CST	\$ 6.926		
						0&M	\$ -		
						PLN/PD&E	\$ 0.316		
				Ronald Reagan Blvd	Safety improvements to manage off-road crashes. Add curve advance warning		PE	\$ 0.947	
45029	Seminole	Seminole		sign, segment lighting, lane repurposing, superelevation at horizontal curve	0.90	ROW	\$ 0.158		
		County	From: Crystal Creek Dr 300 ft W To: Jennifer Ct	locations, intersection reconstruction and tightening, a refuge island, buffered bike lanes, and RCUT		ENV	\$ 0.281		
			To. Jenniner Ct	sinc lanes, and noor		CST	\$ 3.158		
						0&M	•		
						PLN/PD&E			
			Ronald Reagan Blvd	Cafaty improvements to increase driver awareness visibility and anexal		PE			
45015	Seminole	Seminole	Seminole County From: Georgia Ave To: 14th Ave Safety improvements to increase driver awareness, visibility, and speed reduction. Add segment lighting, rumble strips, high friction surface treatment, and lane narrowing.		0.57	ROW	\$ -		
		County				ENV			
						CST	,		
						0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
			Ronald Regan Blvd			PLN/PD&E	\$ 0.271
				Conduct a lighting analysis. Add retroreflective backplates at signalized		PE	\$ 0.069
45086	Seminole	Seminole		intersections. Consider narrowing travel lanes to add a buffer to the bike lane	0.93	ROW	\$ 0.045
10000	Common	County	From: Eldersprings Cir To: Jones Ave	and adding speed management measures. Evaluate potential for additional pedestrian improvements.	0.00	ENV	\$ 0.289
			To. Jones Ave	pedestrian improvements.		CST	\$ 0.345
						0&M	\$ -
						PLN/PD&E	\$ 0.105
			Rosalind Ave	Conduct a lighting analysis. Near-term, consider narrowing lanes to provide a		PE	' '
45085	Orange	Orlando		door zone buffer; long-term, consider two-waying and eliminating a travel lane	1.00	ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			From: Livingston St or parking lane to provide a two-way cycle track. Evaluate providing a raised To: Lucerne Cir intersection and curb extensions		ENV	, ,,,,,,	
					CST	, ,,,,,	
						0&M	•
		eminole Seminole County	I extension, appropriate speed limits, lane repurposing, speed feedback sign,		PLN/PD&E		
				extension, appropriate speed limits, lane repurposing, speed feedback sign,		PE	
45046	Seminole				0.50	ROW ENV	
						CST	,
						0&M	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						PLN/PD&E	*
			Seminole Blvd			PE	
				Safety improvements to increase active transportation safety and access	0.79	ROW	-
45021	Seminole	Sanford	From: Walnut Crest Run 0.43 Mi W	management. Add driveway closures, green conflict striping through intersections, high visibility crosswalks, landscaping.		ENV	
			To: Walnut Crest Run 0.35 Mi E	intersections, high visionity crosswarks, landscaping.		CST	\$ 0.559
						O&M	\$ -
						PLN/PD&E	\$ 0.273
			Snow Hill Rd			PE	\$ 0.364
45032	Comingle	Seminole	nole S	Safety improvements to manage speed. Add appropriate speed limits,	0.64	ROW	\$ 0.045
45032	Seminole	County	From: Jacobs Trl 0.26 Mi E	doubled-up oversized stop signs, curb-return radius reduction, roundabouts, and speed feedback signs	0.64	ENV	\$ 0.198
			To: Yellow Trail PI / Avenue H 675 ft E	· -		CST	\$ 0.909
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.007
			SR 15 / Conway Rd	SR 15 / Conway Rd Conduct a lighting analysis, co-locate transit stops with enhanced marked		PE	\$ 0.035
45197	Orange	FDOT		crosswalks, provide permitted/protected left-turns to protected only and	0.75	ROW	\$ 0.043
			From: Curry Ford Rd To: Michigan St	install a PHB at between Michigan and Curry Ford Road, implement leading pedestrian interval as warranted		ENV	
			10. Wildingan oc	podoctilari intol fall de marianted		CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						O&M	•
						PLN/PD&E	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			SR 414 / Maitland Blvd			PE	
45206	Orange	FDOT	From: Wymore Rd	Upgrade ped signals; add signal at Trelago Way, shared use path, marked crosswalks; upgrade lighting; refresh pavement markings	1.75	ROW	,
			To: Orlando Ave	-	ENV		
					CST 0&M		
			FDOT SR 414 / Maitland Blvd Add rumble strips with improved signage and pavement markings; implement speed reduction strategies; reduce speed limit and lane widths To: Lke Destiny Rd			PLN/PD&E	·
		ge FDOT				PE	
				Add rumhla strins with improved signage and navement markings; implement		ROW	
45205	Orange				1.16	ENV	*
						CST	
					O&M	\$ -	
						PLN/PD&E	\$ 0.143
			SR 414 / Maitland Blvd		1.00	PE	\$ 0.190
45161	Seminole	FDOT		Safety improvements to manage speed and increase visibility. Add segment		ROW	\$ 0.024
45101	Seminole	FDOT	From: Gateway Dr 275 ft W	lighting and speed feedback signage.	1.00	ENV	\$ 0.312
			To: County Bnd			CST	\$ 0.475
						0&M	\$ -
						PLN/PD&E	\$ 0.057
			SR 414 / Maitland Blvd			PE	
45158	Seminole	FDOT	=	Safety improvements to manage speed and increase visibility. Add segment	0.35	ROW	
			From: Magnolia Homes Rd 650 ft W To: Gateway Dr 275 ft W	lighting and speed feedback signage.		ENV	•
			10. dataa, 51 210 1011			CST	
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)	
						PLN/PD&E	\$ 0.027	
			FDOT separated bikeway. Upgrade striping for greater visibility, 6	Implement traffic calming measures. Convert the existing bike lane to a		PE	\$ 0.081	
45150	Seminole	FDOT		separated bikeway. Upgrade striping for greater visibility, evaluate curve for	0.91	ROW	\$ 0.014	
10100	Common	1501	From: Celery Ave To: SR 46	superelevation treatments and install high friction surface treatments. Add a traffic signal at Celery Avenue, and intersection and segment lighting.	0.01	ENV	\$ 0.283	
			10. SK 40	tranic signal at Celery Avenue, and intersection and segment lighting.		CST	\$ 0.272	
						0&M	\$ -	
						PLN/PD&E	\$ 0.398	
			SR 423	lantall looding and intervals true prohibitions, reduce conflict points, add		PE	\$ 1.193	
45225	Orange	FDOT		Install leading ped intervals, turn prohibitions; reduce conflict points; add pedestrian refuges, high visibility crosswalks; co-locate with transit; upgrade	1.07	ROW	\$ 0.199	
	J		From: Gloriosa Ave To: SR. 17 to roundabouts or signals; reduce speed limit; refresh pavement markings		ENV	\$ 0.332		
							\$ 3.976	
						0&M	*	
		ge FDOT			PLN/PD&E			
			FDOT		To improve safety, consider adding traffic calming measures such as signal		PE	
45194	Orange			From: SR 50	retiming, raised crosswalks and pedestrian refuge islands. Conduct lighting analysis for enhanced visibility at night. Additionally, assess the need for right-	1.45	ROW	, , , , ,
			To: Orange Center Blvd turn prohibitions.		ENV			
						CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						0&M	,	
			OD 402 (Lee De			PLN/PD&E PE		
			SR 423 / Lee Rd	Retime traffic signals, evaluate opportunities for additional crossing		ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
45151	Orange	FDOT	From: Orange Blossom Trl	treatments, consider lane repurposing, co-locate transit stops with marked and controlled crossings. Install pedestrian refuge islands. Implement speed	2.23	ENV	,	
			To: Wymore Rd	management strategies.		CST		
						0&M		
						PLN/PD&E	*	
			SR 424 / Edgewater Dr / Highland Ave			PE		
			Evaluate implementing access manager	Evaluate implementing access management strategies on the segment. Consider consolidating transit stops and co-locating them with signalized		ROW	,	
45152	Orange	FDOT	From: Clarcona Ocoee Rd	crossings. Conduct a lighting study and evaluate potential for access	1.38	ENV		
			To: Lee Rd	management.		CST		
					0&M			

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.590
			SR 426			PE	\$ 1.179
45224	Orange	FDOT		Enhancing pedestrian and vehicular safety through targeted signal improvements, intersection and roadway modifications, and enhanced	2.31	ROW	\$ 0.098
			From: Park Ave To: Balfour Dr	pedestrian/bicycle facilities, along with supporting engineering strategies.		ENV	\$ 0.717
			To. Balloul Bl			CST	\$ 1.966
						0&M	•
						PLN/PD&E	\$ 0.589
			SR 426	Enhance pedestrian and vehicle safety through targeted improvements in		PE	\$ 1.177
45223	Orange	FDOT		signals, roadway infrastructure, and pedestrian/bicycle facilities,	1.71	ROW	
			From: Driver Ave To: Pennsylvania Ave supplemented by other strategic engineering measures.		ENV	•	
					CST		
						0&M	•
		minole FDOT	SR 426 Safety improvements to manage speeds and increase active transportation.		PLN/PD&E		
					Safety improvements to manage speeds and increase active transportation.		PE
45172	Seminole			,	0.45	ROW	
				curb radius reduction, green conflict striping, shared-use paths.		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					CST 0&M	, ,,,,,,	
						PLN/PD&E	*
			SR 426			PE	
				Safety improvements to manage speeds and increase multimodal safety. Add		ROW	,
45169	Seminole	FDOT	From: Tuskawilla Rd	segment lighting, speed feedback signs, curb radius reduction at Howell	1.16	ENV	
			To: Old Howell Branch Rd	Branch Rd, refuge islands, green conflict striping, leading ped intervals.		CST	, ,,,,,
						0&M	,
						PLN/PD&E	•
			SR 426			PE	
				Safety improvements to manage speed and increase visibility. Add speed feedback signs, segment lighting, retroreflective signal backplates, curb		ROW	
45166	Seminole	FDOT	From: SR 417	return radius reduction at Dean Rd, directional median openings, and a	1.12	ENV	
			To: Aloma Woods Blvd	separated bike lane.		CST	\$ 1.693
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.445
			SR 434			PE	\$ 1.335
45178	Seminole	FDOT		Safety improvements to manage active transportation safety and speeds. Add buffered bike lanes, refuge islands, raised medians, RCLT, speed feedback	0.73	ROW	\$ 0.222
10110	Common	1501	From: Great Pond Dr To: SR 436	signs, and narrow the lanes.	0.70	ENV	\$ 0.227
			10. SK 436			CST	\$ 4.450
						O&M	·
						PLN/PD&E	\$ 0.095
			SR 434	Safety improvements to increase visibility and active transportation		PE	\$ 0.571
45173	Seminole	FDOT		safety/utilization. Add intersection and segment lighting, leading pedestrian	0.61	ROW	\$ -
			From: Spring Centre South Blvd To: Springwood Cir	intervals at Raymond Avenue and SR 434, green conflict striping, and narrow the lanes.		ENV	
			io spinighout sii		CST	'	
						0&M	
						PLN/PD&E	
				Safety improvements to manage visibility and multi-modal transportation safety. Add segment lighting, RCLT, raised medians, retroreflective signal backplates, pedestrian hybrid beacon, and co-locate bus stops and pedestrian crossings.		PE	'
45170	Seminole	FDOT	From: Wilma St		1.31	ROW	,
						ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					0&M	, ,,,,,,	
					PLN/PD&E		
			SR 434			PE	' '
			31. 434	Safety improvements to manage active transportation safety and speeds. Add segment lighting, speed feedback signs, curb return radius reduction,		ROW	,
45164	Seminole	FDOT	From: Lake Rena Dr	segment lighting, speed recuback signs, curb return radius reduction, separated bikeways, leading pedestrian interval and pedestrian recall, narrow	1.46	ENV	
			To: Spring Centre South Blvd	the lanes, close 7-11 driveway.		CST	* *****
						0&M	*
						PLN/PD&E	
			SR 434			PE	
				Safety improvements to manage speed and increase active transportation		ROW	
45162	Seminole	FDOT	From: Jametown Blvd 285 ft S	safety. Add bike lanes, refuge islands, a raised median, RCLT, speed feedback signage, and lane narrowing.	1.20	ENV	\$ 0.373
			To: SR 436	Toodback organises, and faire narrowings.		CST	\$ 6.838
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.352		
			SR 434			PE	\$ 1.056		
45160	Seminole	FDOT		Safety improvements to manage speed. Add a raised median, RCLT, speed	1.24	ROW	\$ 0.176		
.0200		. 501	From: Belle Ave To: Hayes Rd	cameras, a landscaped buffer, and restripe crosswalks.		ENV	\$ 0.386		
			10. nayes nu			CST	\$ 3.521		
						0&M	•		
						PLN/PD&E	\$ 0.007		
			SR 434	Safety improvements to increase pedestrian safety. Add access management,		PE	\$ 0.020		
45159	Seminole	FDOT		leading pedestrian intervals and pedestrian recall, high visibility crosswalks, extend pedestrian crossing time, the addition of a median (in areas where a	0.44	ROW	\$ 0.003		
		From: Alafaya Woods Blvd median does not exist), moving the curb to the edge of the outside travel		ENV	\$ 0.138				
			To. Witchen Hammook Na	lanes, and co-locate bus stops and pedestrian crossings.	_	CST			
						0&M			
		ninole FDOT				PLN/PD&E	•		
			SR 434	Cofety improvements to manage anod and increase estive transportation		PE	\$ 0.760		
45157	Seminole		FDOT	FDOT		Safety improvements to manage speed and increase active transportation safety. Add refuge islands, bike lanes, curb return radius reduction, lane	1.77	ROW	\$ 0.127
					From: SR 436 To: Maitland Blvd	narrowing, and speed feedback signage.		ENV	\$ 0.551
			ro. Maldaria Biva			CST	\$ 2.532		
					0&M	-			
						PLN/PD&E	\$ 0.484		
			SR 434	Cofety improve come and to increase visibility and multimedal entires. Add		PE	\$ 0.645		
45156	Seminole	FDOT		Safety improvements to increase visibility and multimodal options. Add intersection and segment lighting, pedestrian hybrid beacons, refuge islands,	1.45	ROW	\$ 0.081		
			From: Springwood Ct To: Rangeline Rd	co-locate bus stops and pedestrian crossings, and green conflict striping.		ENV	* *****		
			ro. Nangemie Na			CST	\$ 1.613		
						0&M	\$ -		
						PLN/PD&E	•		
			SR 434			PE			
45155	Seminole	FDOT		Safety improvements to manage speed and intersections. Add segment	0.62	ROW	\$ 0.054		
			FDOT From: Wagner Pt light To: Apache Trl	lighting, RCLT, high visibility crosswalks, and pavement speed legends.		ENV			
						CST	,		
						0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.100		
			SR 434 / Alafaya Trl			PE	\$ 0.301		
45198	Orange	FDOT		Reduce lane widths, conduct access management study, co-locate transit stops with marked crossings, improve lighting, and reduce curb radii at	3.13	ROW	\$ 0.050		
.0200	erange	. 20.	From: McCulloch Rd To: SR 50	intersections.	0.20	ENV	* ******		
			10. 3K 50			CST	\$ 1.002		
						0&M	\$ -		
			re	Evaluate implemented improvements. Additional improvements include reducing lane width/widening bike lane, lighting study, speed management,		PLN/PD&E	\$ 0.113		
	45193 Orange FDOT From: LB Mcleod Rd To: Major Blvd	SR 435 / Kirkman Rd access manageme crossings. Evaluat			PE	' '			
45193			5	2.24	ROW	•			
			ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
		installing 2 crosswalks with PHBs south and north of Pine Shadows Pkwy	_	CST	,				
				(near side of bus stops). Consider installing a crosswalk with a PHB at the bus		0&M	•		
		nge FDOT	FDOT				PLN/PD&E	,	
				SR 436	Align transit stop with crosswalks, straighten crosswalks, upgrade to high-		PE		
45220	Orange			FDOT	From: US 441	visibility crossings, prioritize pedestrian timing at intersections, lower target	2.08	ROW	· ·
					To: City Limits (Border Lake)	speed to 40 mph		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						CST	, ,,,,,		
						O&M PLN/PD&E			
			SR 436			PEN/PD&E			
			SK 436			ROW	, , , , ,		
45201	Orange	FDOT	From: US 441	Improve sidewalk, enhanced signing and pavement markings	2.08	ENV	,		
			To: City Limits (Border Lake)			CST	'		
						0&M	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				The Active Transportation Concepts Report suggests a 10-foot shared use		PLN/PD&E	•		
			SR 436	path on both sides of SR 436 from Oxford Road to Wilshire Drive. Turning		PE	-		
			51. 1 00	speeds can be reduced by adjusting curb radii and median openings, Add pedestrian hybrid beacon/signalized pedestrian crossings; Consider safety		ROW			
45183	Seminole	FDOT	From: US 17 / US 92	improvements to manage speeds and increase active transportation	2.00	ENV			
		To: Georgetown Dr safe	safety/utilization. Add extended yellow and all red time, RCLT, a separated		CST				
			bikeway, appropriate speed limits, refuge island between US 17-92 and Oxford Road, leading pedestrian interval and pedestrian recall, speed		0&M				

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.818		
			SR 436	Safety improvements to manage speeds and increase multimodal safety.		PE	\$ 2.455		
45171	Seminole	FDOT		Appropriate speed limits, separated bikeway, lighting, close driveways/restrict	2.07	ROW	\$ 0.409		
10111	Common	1501	From: Line Dr To: Pearl Lake Cswy	left turns, leading ped interval and recall, co-locate bus stops w ped xings, curb radius reduction at Executive Park Ct, lane narrowing.	2.01	ENV	\$ 0.644		
			10. Feati Lake CSwy	curb radius reduction at Executive Faix of, lane harrowing.		CST	\$ 8.184		
						0&M	•		
				Safety improvements to increase multi-modal transportation safety and manage speeds. Add extended yellow and all red time, leading pedestrian		PLN/PD&E	\$ 0.765		
	45163 Seminole FDOT	SR 436	intervals and pedestrian recall, refuge islands at Winter Woods, Howell		PE	\$ 1.021			
45163			2.66	ROW	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		From: Red Bug Lake Rd reduce speeds and improve pedesti	reduce speeds and improve pedestrian visibility in conjunction with additional marked crossings - including evaluating PHBs/signalized ped crossings,		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
				improved lighting, additional landscaping and bus shelters at high ridership		CST			
				stops.		0&M	•		
		e FDOT	FDOT	SR 436 / Semoran Blvd FDOT From: Lee Vista Rd To: TG Lee Blvd Add connected vehicle traffic signals system		PLN/PD&E	*		
					SR 436 / Semoran Blvd			PE	
45195	Orange				From: Lee Vista Rd	Add connected vehicle traffic signals system	0.69	ROW	
								ENV	
					0&M	,			
						PLN/PD&E	*		
			SR 436 / Semoran Blvd			PE	*		
			3N 430 / Semoral Biva	Install additional signalized crossings. Co-locate transit stops with crossings. Conduct a lighting study. Pedestrian refuge islands should be provided at		ROW			
45153	Orange	FDOT	From: Lake Underhill Rd	several locations. Also consider widening the sidewalk on west side of the	2.34	ENV			
			To: Lake Margaret Dr	road to at least 10 feet.		CST			
						O&M			
						PLN/PD&E			
			SR 438 / Silver Star Rd			PE			
45100	0	EDOT		Identified improvements include signal changes, pedestrian facilities, and	0.05	ROW	\$ -		
45186	Orange	FDOT	From: Ocoee Apopka Rd	lighting to improve safety.	3.05	ENV	\$ 0.949		
			To: Coventry Ln		CST	\$ 7.958			
						O&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)	
						PLN/PD&E	\$ 0.344	
			SR 46			PE	\$ 0.459	
45180	Seminole	FDOT		Safety improvements to manage speed and intersections. Add speed feedback signs, segment lighting, separated bikeway, and a roundabout at	0.68	ROW	\$ 0.057	
10200	•	. 501	From: Cameron Ave To: Richmond Ave 275 ft E	Lake Mary.	0.00	ENV	\$ 0.211	
			To. Richmond Ave 275 it E			CST	\$ 1.147	
						0&M	\$ -	
						PLN/PD&E	\$ 0.083	
	45177 Seminole FDOT		SR 46	Safety improvements to manage intersections, increase active transportation safety, increase visibility. Add speed feedback signs, a traffic signal at		PE	\$ 0.249	
45177		FDOT		Summerlin Avenue, a separated bikeway, and a shared-use path. Consider	0.67	ROW	,	
			From: Mellonville Ave To: Hellcat Ln	adding high friction surface treatment, intersection and segment lighting, and		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			a raised median.		CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						0&M	,	
						PLN/PD&E	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			SR 46	Safety improvements to manage speeds and multimodal safety. Add segment		PE		
45175	Seminole	FDOT	FDOT	FDOT	lighting, access management, appropriate speed limits, extend Y+AR, speed feedback signs, shared-use path, lane narrow, and co-locate bus stops and	1.46	ROW ENV	, , ,
					To: Central Park Dr	ped xings.		CST
						0&M	,	
						PLN/PD&E		
			SR 46			PE		
			Giv. 16	Safety improvements to manage speeds and increase active transportation safety/utilization. Add segment lighting, access management (RIRO at White		ROW	,	
45174	Seminole	FDOT	From: Central Park Dr	Cedar, close left turn), shared-use path, and install/upgrade ped crossings at	0.43	ENV	,	
			To: Aero Ln	uncontrolled locations.		CST		
						O&M	\$ -	
						PLN/PD&E	\$ 0.513	
			SR 46			PE	\$ 1.539	
45167	Cominals	FDOT		Safety improvements to manage speeds and visibility. Add high friction	1.02	ROW	\$ 0.256	
45167	Seminole	FDOI	From: US 17	surface treatment, raised median, retroreflective signal backplates, and narrow the lanes.	1.02	ENV	\$ 0.317	
			To: Mellonville Ave	narion die faries.		CST	\$ 5.129	
						O&M	\$ -	

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.506		
			SR 46 / 1st St	Safety improvements to increase active transportation safety. Add segment		PE	\$ 1.518		
45154	Seminole	FDOT / Seminole		lighting, RCLT, appropriate speed limits, speed feedback signs, sidewalk and	1.02	ROW	\$ 0.253		
10101	Common	County	From: Terwilliger Ln To: French Ave	sidewalk gaps, RRFB, a raised median, bike lanes, and lane narrowing. Fill sidewalk gaps and a raised median east of Avocado Avenue.	1.02	ENV	\$ 0.316		
			TO. FIGHTAVE	Sidewalk gaps and a raised median east of Avocado Avenue.		CST	\$ 5.060		
						O&M	•		
						PLN/PD&E	\$ -		
		SR 482 / Sand Lake Rd / McCoy Rd	When complete, planned improvements should be evaluated for safety		PE				
45199	Orange	FDOT		benefit. In near-term, implement low-cost quick build improvements like red	0.74	ROW	· .		
			From: Turkey Lake Rd To: Universal Blvd	light cameras, additional signage and retime traffic signals.		ENV	* ****		
			10. Universal Diva	-	CST				
						0&M	•		
		nge FDOT	00.50		PLN/PD&E	*			
			SR 50			PE			
45200	Orange		From: Tucker Oaks Blvd	Identified improvements include pedestrian facilities to improve safety.	3.47	ROW ENV			
					To: SR 429			CST	
					0&M	·			
						PLN/PD&E	*		
			SR 50			PE	*		
			3.00	Identified intersection improvements to encourage safer pedestrian		ROW			
45190	Orange	FDOT	From: Blackwood Avenue	movements.	0.25	ENV	\$ 0.078		
			То: -			CST	\$ 0.020		
						O&M	\$ -		
						PLN/PD&E	\$ 0.010		
			SR 50			PE	\$ 0.029		
45189	Orango	FDOT		Identified intersection improvements to encourage safer left turn movements.	0.25	ROW	\$ 0.005		
40109	Orange	FDOI	From: Maguire Road	nuenumeu intersection improvements to encourage saler left turn movements.	0.25	ENV	\$ 0.078		
			То: -			CST	\$ 0.096		
						O&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
				At the OD TO/O District interpretation the Oit of Ocean has a multiple or		PLN/PD&E	\$ 1.638		
			SR 50	At the SR 50/S. Bluford intersection, the City of Ocoee has a multipurpose path on the east side of S. Bluford Avenue that crosses SR 50.The trail		PE	\$ 4.915		
45185	Orange	FDOT		connects Old Winter Garden Road to Silver Star Road. Also, evaluate adding	3.28	ROW	\$ 0.819		
			From: SR 429 To: Good Homes Rd	median refuge islands, installing pedestrian signals, implementing leading pedestrian intervals, adding advance stop lines, and enhanced visibility at	5.25	ENV	•		
			ro. Good Homes Ru	crossing.		CST	\$ 16.385		
						0&M	•		
						PLN/PD&E			
	45187 Orange FDOT		SR 50 / Colonial Dr			PE	,		
45187		FDOT	5 0 1 5 1	Identified intersection improvements to encourage safer pedestrian	0.25	ROW	·		
			From: Clarke Road To: -	movements.		ENV	, ,,,,,,		
			i.s.		CST				
						0&M			
		nge FDOT	FDOT From: Tubb Street To: - Identified intersection improvements to encourage safer left turn movements.			PLN/PD&E	•		
				SR 50 / Colonial Dr			PE		
45184	Orange			FDOT	From: Tubb Street	Identified intersection improvements to encourage safer left turn movements.	0.25	ROW ENV	· ·
								CST	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					0&M				
						PLN/PD&E	-		
			SR 50 / Colonial Dr			PE			
			2000, 2000	Evaluate implemented improvements. Additional improvements could include hardened centerlines, shorter cycle lengths, updated off-sets for 35 mph		ROW			
45148	Orange	FDOT	From: Orange Blossom Trl N.	speed, co-locate transit stops with signalized crossings or installed enhanced	2.65	ENV	\$ 0.961		
			To: Bumby Ave	crosswalks.		CST	\$ 0.248		
						O&M	\$ -		
						PLN/PD&E	\$ 0.844		
			SR 527/426 / Hansel Ave			PE	\$ 1.125		
45221	Orange	FDOT		Install leading ped intervals, turn prohibitions; reduce crossing distance; add	1.41	ROW	\$ 0.141		
40221	Grange	FDOI	From: Berkshire Ave	midblock crosswalks, ped signals; co-locate with transit; improve lighting	4.4 4	ENV	\$ 0.439		
			To: Park Ave			CST	\$ 2.813		
						0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.811		
			SR 527/426 / Hansel Ave	Improve access management & reduce conflict points; fill gaps in or		PE	\$ 2.434		
45203	Orange	FDOT		upgrading lighting; optimize signal timing for safety; add ped signals, green	2.32	ROW	\$ 0.406		
10200		1501	From: Hoffner Ave To: Kelsey Rd	striping for bike lanes through intersections, vertical delineators; upgrade to roundabouts	2.02	ENV	\$ 0.720		
			To. Reisey Ru	Touridabouts		CST	\$ 8.114		
						0&M	·		
						PLN/PD&E	\$ -		
		SR 527/426 / Hansel Ave	Optimize leading bike/ped interval; add green striping for bike lanes through		PE	, ,,,,,			
45202	Orange	FDOT		intersections; add high-emphasis crosswalks, curb extensions, ped signals,	0.14	ROW	*		
			From: Wallace St To: Waltham Ave	pavement markings; shorten crossing distances, incorporate speed management and traffic calming		ENV			
						CST			
						0&M	·		
		sceola FDOT	la FDOT			PLN/PD&E			
						Determine if PHBs should be installed. Implement signal timing strategies		PE ROW	,
45149	Osceola				From: Celebration Ave	that manage speeds. High visibility crosswalks should be added or refreshed along the segment. Implement traffic calming measures to achieve the target	4.98	ENV	,
						To: Four Winds Blvd	speed. Evaluate lighting.		CST
						0&M	,		
						PLN/PD&E	•		
			SR 551			PE			
				Install leading ped intervals, turn prohibitions, retime signals for safety; upgrade to roundabouts or signals; reduce turn radii; add crosswalks,		ROW			
45207	Orange	FDOT	From: Beatty Dr	midblock crossings, ped signals; green bike lanes; improve speed	5.95	ENV	\$ 1.850		
			To: SR 50	management, lighting, pavement markings		CST	\$ 13.059		
						0&M	\$ -		
						PLN/PD&E	\$ 0.310		
			SR 551 / Goldenrod Rd	The planned widening project should include bicycle and pedestrian		PE	\$ 0.930		
45233	Orange	FDOT		improvements, including a 12-foot shared use path on one side of the road.	2.00	ROW	\$ 0.155		
40200	Orange	1 001	From: Lake Underhill Rd	Implement traffic calming measures. Co-locate transit stops with signalized	2.00	ENV	\$ 0.622		
			To: Beatty Dr	crossings. Conduct a lighting study.		CST	\$ 3.101		
						0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)	
						PLN/PD&E	\$ 0.083	
			SR 551 / Goldenrod Rd			PE	\$ 0.111	
45196	Orange	FDOT		Evaluate recently implemented project. Potential improvements include provision of pedestrian refuge islands, improved lighting, vertical separation	2.00	ROW	\$ 0.014	
	5.685		From: SR 50 To: Lake Underhill Rd	of bike lane, new crossing locations and retiming of traffic signals.		ENV	\$ 0.622	
			To. Lake offderfill Nu			CST	\$ 0.278	
						0&M	•	
						PLN/PD&E		
			Stoneybrook West Pkwy			PE		
45091	Orange	Winter Garden		Identified improvements include speed management to improve safety.	0.48	ROW		
			From: Winter Garden Vineland Rd To: Winter Garden Village Driveway			ENV	•	
						CST	1	
						0&M		
		ge Winter Garden				PLN/PD&E		
			Story Rd			PE		
45087	Orange		Winter Garden	From: SR 438	Identified improvements include pedestrian facilities to improve safety.	1.93	ROW	
				To: SR 429			ENV CST	•
						0&M		
						PLN/PD&E	•	
			University Blvd			PE		
			Stillversity Biva	Install leading ped interval; audible ped signals; reduce conflict points; add high-emphasis mid-block crosswalks; reduce speed and lane widths; improve		ROW		
45132	Orange	Orange County	From: Dean Rd	lighting, access management, pavement markings; add landscaping; co-	2.25	ENV		
			To: Alafaya Trl	locate ped crossings with transit		CST		
						0&M		
						PLN/PD&E	\$ 1.370	
			University Blvd	Install loading and interval quelible and signales reduce turn redii:		PE	*	
45.404		0	·	Install leading ped interval, audible ped signals; reduce turn radii; upgrade to roundabouts or signals; improve access management; add midblock	4.00	ROW	\$ 0.685	
45131	Orange	Orange County	From: Semoran Blvd	crosswalks, ped signals, co-locate with transit; widen sidewalks; improve	1.26	ENV	\$ 0.391	
			To: Goldenrod Rd	lighting & pavement markings		CST	\$ 13.700	
					0&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)		
						PLN/PD&E	\$ 0.399		
			University Blvd	Incorporate bicycle improvements, including LPIs. Co-locate transit stops with		PE	\$ 0.532		
45077	Orange	Orange County		enhanced marked crossings. Consider widening the sidewalk on one side to	1.50	ROW	\$ 0.067		
10011	Orango	orango odanej	From: SR 436 / Semoran Blvd	10 feet, eliminate channelized right-turns, and install retroreflective backplates where applicable.	2.00	ENV	\$ 0.466		
			To: Lake Mirage Blvd backplates where applicable.		CST	\$ 1.331			
						0&M	\$ -		
						PLN/PD&E	\$ 0.571		
		US 17 / US 92 Safety improvements to increase active transportation safety/utilization	Safety improvements to increase active transportation safety/utilization. Add		PE	\$ 1.712			
45181	45181 Seminole FDOT		a raised median, RRFB, bike lanes, landscaped median, increased crosswalk	1.10	ROW	, ,,,,,,			
			From: 20th St To: 27th St	density, narrow the lanes, upgrade to LED lighting, and choose appropriate speed limits.		ENV	, ,,,,,		
			10. 27(11 St Speed IIIIII 6.	,		CST	, ,,,,,,		
						0&M	•		
		From: 27th St				PLN/PD&E	,		
			US 17 / US 92	Safety improvements to increase active transportation safety/utilization. Add green conflict markings, high-visibility crosswalks (all side streets &		PE	' ' '		
45179	Seminole		FDOT From: 27th St intersection	intersection legs), landscaped buffer and median, shared-use path, and utilize	2.12	ROW	, , , , , ,		
			To: Lake Minnie Dr / Collins Dr access management. Operational / Access improvements along US 17/92 at the SR 417 interchanges			access management. Operational / Access improvements along US 17/92 at	1.10 P	ENV	+ 0.000
					CST	,			
						O&M PLN/PD&E			
			US 17 / US 92	Safety improvements to manage speeds on curves and increase pedestrian		PE			
			03 17 / 03 92	safety. Appropriate speed limits, curve advance warning signs, access		ROW	'		
45176	Seminole	FDOT	From: South St	management, raised median from Ridge Road to South Street, refuge islands	0.92	ENV			
			To: Spartan Dr	between South Street and Lake of Woods Boulevard, upgrade striping, RCLT, and extend pedestrian crossing time.		CST	'		
				, G		0&M	,		
						PLN/PD&E	*		
			US 17 / US 92	Cofety improvements to manage anada an aurica and and a-faty		PE			
			,	Safety improvements to manage speeds on curves and ped safety. Appropriate speed limits, curve signs, access mngmt, raised median Ridge Rd		ROW			
45168	Seminole	FDOT	From: Live Oak Gdns	to South St, refuge islands between South St and Lake of Woods, upgrade	1.23	ENV	\$ 0.383		
			To: South St striping, RCLT, extend ped crossing time.		CST	\$ 2.604			
						O&M	\$ -		

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
						PLN/PD&E	\$ 0.577
			US 17 / US 92			PE	\$ 1.731
45165	Seminole	FDOT	,	Safety improvements to increase active transportation safety/utilization. Add raised medians, appropriate speed limits, pedestrian hybrid beacons, bike	1.03	ROW	\$ 0.288
			From: Seminole Blvd To: 13th St	lanes, landscaped medians, upgraded LED lighting, and narrow the lanes.		ENV	
			10. 1301 30			CST	\$ 5.769
						0&M	·
						PLN/PD&E	
	45192 Seminole FDOT		US 17 / US 92 / First St	As part of planned project, col-locate transit stops with mid-block crossings.		PE	,
45192		Implement traffic signal timings that encourage safer speeds. Conduct a 0.	0.98	ROW	·		
		From: Persimmon Ave lighting analysis. Evaluate feasibility of providing retroreflective backplates To: French Ave the intersections.		ENV	, ,,,,,,		
				_	CST		
						O&M PLN/PD&E	•
		ange FDOT	US 17/92			PLIN/ PD&E	*
			Upgrade signals; intersection improvements; turn prohibitions; add raised medians; RR crossing improvements; tighten curb radii; upgrade lighting;		ROW		
45222	Orange		FDOT	FDOT From: Norfolk Ave consolidate driveways; median islands with crosswalks; refresh pavements.	1.93	ENV	
			To: Elvin Ave	markings		CST	
					0&M		
						PLN/PD&E	<u> </u>
			US 17/92			PE	-
			,	Upgrade signals & ped crossings; consolidate drive walks; add raised crosswalks, high visibility midblock crossings, ped signals, incorporate speed		ROW	
45204	Orange	FDOT	From: Monroe Ave	management strategies; co-locate bus stops at crossings; refresh pavement	2.01	ENV	
			To: Seminole County Line	markings		CST	\$ 2.073
						O&M	\$ -
						PLN/PD&E	\$ 0.011
			US 441			PE	\$ 0.022
45218	Orange	FDOT		Add leading pedestrian intervals (LPI), refresh all crosswalks	0.25	ROW	\$ -
75210	Orange	1 501	From: Vick Rd	And leading pedestrain intervals (EFT), refresh all crosswalks	0.23	ENV	\$ 0.078
			To: -			CST	\$ 0.022
						0&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)			
						PLN/PD&E	\$ -			
			US 441			PE	\$ 0.034			
45217	Orange	FDOT		Add pedestrian refuge island, add signal backplate, review current signal	0.25	ROW	\$ -			
10211	Orango	1501	From: Errol Pkwy To: -	phasing and timing after project construction adds protected left-turn phase	0.20	ENV	\$ 0.078			
			10			CST	\$ 0.169			
						O&M				
						PLN/PD&E				
			US 441			PE				
45216	Orange	FDOT		Provide additional pedestrian crossing locations (PHBs).	0.25	ROW				
			From: Lake Doe Blvd To: -			ENV				
						CST				
						0&M				
		FDOT	FDOT	ange FDOT					PLN/PD&E	*
					US 441			PE		
45215	Orange				FDOT	From: Bradshaw Rd	Add leading pedestrian intervals (LPI)	0.25	ROW	
					To: -			ENV	•	
						0&M	-			
						PLN/PD&E				
			US 441			PE				
			03 441	Increase pedestrian crossings (signal or PHB), widen sidewalk, add raised		ROW				
45214	Orange	FDOT	From: Central Ave	medians, review corridor lighting	1.76	ENV				
			To: Errol Pkwy			CST				
						0&M				
						PLN/PD&E				
			US 441			PE	*			
						ROW	•			
45213	Orange	FDOT	From: Edgewood Dr	Add at-grade pedestrian crossing/signal	0.33	ENV				
			To: Park Ave			CST				
						O&M				

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)	
						PLN/PD&E	\$ 0.118	
			US 441	Review corridor lighting & access mgmt. Construct multiuse path, add LPI,		PE	\$ 0.354	
45212	Orange	FDOT		review signal timing, consider 30MPH target speed & using signal timing to	0.90	ROW	\$ 0.059	
10212	Orango	1501	From: Semoran Blvd To: Central Ave	reduce speed limit to 35 MPH (Context C5), add at-grade ped crossing/signal at Edgewood Dr & Park Ave.	0.00	ENV	\$ 0.278	
			To. Central Ave	at Eugewood Di & Park Ave.		CST	\$ 1.179	
						0&M		
						PLN/PD&E	\$ 0.302	
	45211 Orange FDOT		US 441	Add corridor lighting, access mgmt. review, Widen sidewalk or multiuse path,		PE	\$ 0.906	
45211			Install ped refuge islands at signalized INTs, review signal timing & phasing,	2.08	ROW	' '		
			From: Piedmont Wekiwa Rd To: SR 436	add LPI. Add additional PHB, construct sidewalk on both sides between Alpine Dr & Lake Pleasant Rd		ENV	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			10. Sh 430		CST			
					0&M	•		
		ge FDOT				PLN/PD&E	*	
			US 441			PE		
45210	Orange		FDOT	From: Park Ave	Add centerline hardening, review current signal phasing and timing	0.25	ROW	
					To: -			ENV CST
						0&M		
						PLN/PD&E	<u> </u>	
			US 441			PE	-	
			03 441	Add crosswalk on east side (high-visibility crosswalk), leading pedestrian		ROW		
45209	Orange	FDOT	From: Midland Ave	intervals (LPI)	0.25	ENV		
			To: -			CST		
						O&M		
						PLN/PD&E	•	
			US 441			PE		
45000		FDOT			0.05	ROW		
45208	Orange	FDOT	From: Alabama Ave	Perform access management review, review intersection lighting	0.25	ENV	\$ 0.078	
			To: -			CST	\$ 0.375	
						0&M	\$ -	

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
45010		FDOT	US 441	Install raised crossing, install sidewalk from Central Ave to S Park Ave	0.25	PLN/PD&E	\$ 0.015
						PE	\$ 0.074
	Orange		From: 2nd St To: -			ROW	\$ 0.007
						ENV	
						CST	
						0&M	
			US 441 From: Century Ln To: -		0.25	PLN/PD&E	
		FDOT		Perform access management review		PE	
45009	Orange					ROW	
						ENV	
						CST	
						0&M	
			US 441 From: Central Ave To: -	Signal retiming, add leading pedestrian interval (LPI)		PLN/PD&E	
45008						PE	
	Orange	FDOT			0.25	ROW ENV	
						CST	· ·
						0&M	· ·
						PLN/PD&E	
			US 441			PE	
				Centerline hardening, guideline through intersection, review current signal		ROW	
45007	Orange	FDOT	From: Sheeler Ave	phasing and timing	0.25	ENV	
			То: -			CST	
						O&M	\$ -
45006			US 441			PLN/PD&E	\$ 0.053
						PE	\$ 0.266
	Orango	FDOT		Construct sidewalk on both sides	0.53	ROW	\$ 0.027
	Orange	FDOT	From: Alpine Dr To: Lake Pleasant Rd	Construct sidewalk on both sides	0.53	ENV	\$ 0.165
						CST	\$ 0.533
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
45005		FDOT	US 441 From: Oakville Ln To: Roger Williams Rd			PLN/PD&E	\$ 0.016
						PE	\$ 0.079
	Orange			Construct sidewalk on west side	0.39	ROW	\$ 0.008
	Orango					ENV	\$ 0.121
]		10. Roger Williams Ru			CST	\$ 0.159
						0&M	
			US 441 / Orange Blossom Trl Add From: Hiawassee Rd / Piedmont Wekiwa Rd To: -		0.25	PLN/PD&E	1
		FDOT				PE	1
45219	Orange			Add pedestrian refuge island, straighten crosswalks, removal of lane/lane		ROW	·
				repurposing, leading pedestrian intervals (LPI)		ENV	, ,,,,,
						CST	1
						0&M	
		Orange County			0.73	PLN/PD&E	
			Wallace Rd From: Burnway Dr To: Stonehedge Dr	Install leading ped intervals, audible ped signals, turn prohibitions; reduce conflict points; upgrade lighting; add raised crosswalks, high emphasis crosswalks, ped signals; reduce lane widths and speed limit; upgrade or refresh pavement markings		PE	-
45114	Orange					ROW	-
						ENV CST	
						0&M	
						PLN/PD&E	•
			Ward Trail - Segment 4A			PE	
			ward fraii - Gegment 4A			ROW	
45108	Orange	Windermere	From: Ward Trail	Construct trail	0.08	ENV	
			To: Ward Trail			CST	
						0&M	-
		Windermere	Ward Trail - Segment 4B re From: Ward Trail To: Ward Trail	Construct trail	0.05	PLN/PD&E	
						PE	
						ROW	
45109	Orange				0.35	ENV	\$ 0.108
						CST	\$ 0.285
						O&M	\$ -

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
45107		Windermere	Ward Trail - Segment 4C			PLN/PD&E	\$ 0.116
						PE	\$ 0.231
	Orange		From: Ward Trail To: Ward Trail	Construct trail	0.48	ROW	\$ 0.019
	o.ago				51.15	ENV	\$ 0.149
						CST	\$ 0.386
						0&M	•
		Windermere	Ward Trail - Segment 4D		0.26	PLN/PD&E	
						PE	
45106	Orange			Construct trail		ROW	
			From: Ward Trail To: Ward Trail			ENV	
						CST	
						0&M	
		Windermere	W 17-11 0 145	Ward Trail - Segment 4E From: Ward Trail To: Ward Trail	0.51	PLN/PD&E	
			Construct trail			PE	
45105	Orange					ROW	
						CST	
						0&M	
					PLN/PD&E	-	
			Ward Trail - Segment 5		0.42	PE	
			Ward Frain Gegineric G			ROW	
45110	Orange	Windermere	From: Ward Trail	Construct trail		ENV	
			To: Ward Trail			CST	
						0&M	\$ -
				Safety improvements to manage speeds and driver attentiveness. Add yellow and all-red time extension, raised median, curve advance warning sign, speed feedback sign, and fluorescent sheeting on signs		PLN/PD&E	\$ 0.186
						PE	\$ 0.372
45042	Compined	Seminole County				ROW	\$ -
	Seminole				0.38	ENV	\$ 0.117
						CST	\$ 0.929
					O&M	\$ -	

Abbreviations: PLN/PD&E: Planning / Project Development & Engineering; PE: Preliminary Engineering; ENV: Environmental; CST: Construction; CEI: Construction Engineering Inspection; O&M: Operations & Maintenance

MTP ID#	County	Implementing Agency	Facility Name & Limits	Project Description	Length (miles)	Project Phase	Total Project Cost (2025 \$'s)
45129			Wetherbee Rd	Install leading ped interval, turn prohibitions; intersection reconstruction; add marked crosswalks; reduce speed, lane widths; upgrade lighting; refresh		PLN/PD&E	\$ 0.234
						PE	\$ 1.403
	Orange	Orange County			1.88	ROW	\$ -
	orango	orange ecunty	From: US 441 To: Orange Ave	pavement markings	1.00	ENV	\$ 0.585
						CST	\$ 4.678
						0&M	\$ -
					0.77	PLN/PD&E	\$ 0.328
			Winter Garden Vineland Rd / Vineland Rd	Identified improvements include pedestrian facilities to improve safety.		PE	\$ 0.655
45088	Orange	Winter Garden	From: Palm Crossing Blvd To: Story Rd			ROW	\$ 0.055
	Orange	Times danden				ENV	\$ 0.239
						CST	\$ 1.092
						O&M	\$ -
						PLN/PD&E	\$ 0.575
			Winter Park Dr	A funded project will add a side path on the east side of the road, build a		PE	\$ 1.725
45053	Seminole	Casselberry		roundabout at Wilshire Drive, install raised crosswalks, eliminate one	0.73	ROW	\$ 0.287
			From: Marigold Rd To: Red Bug Lake Rd	northbound receiving lane at Winter Park Drive intersection, and install RRFBs at Cannon Way trail crossing.		ENV	\$ 0.227
			10. Neu Bug Lake Ku	at oannon way train crossing.		CST	\$ 5.750
						0&M	*
45115						PLN/PD&E	
			World Center Dr		0.61	PE	\$ 0.944
	Orange	Orange County		Install protected ped crossing phase; reduce conflict points at intersections; add crosswalks, shared-use path, midblock crossings, ped signals; reduce		ROW	\$ 0.157
	2.363		From: SR 535 To: International Dr	speed and lane widths; upgrade lighting		ENV	\$ 0.191
			io: international br			CST	
						0&M	\$ -

Source: 2050 Metropolitan Transportation Plan Needs Assessment & Regional Safety Action Plans (2024)

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