WHEREAS the Board of County Commissioners, by adopting Resolution 2021-044 dated April 20, 2021, attached hereto as Exhibit "A", caused County Road 559, a County-maintained Urban Collector road, to be posted 45 M.P.H. and 50 M.P.H., and

WHEREAS the Polk County Roads & Drainage Division has since conducted speed studies for County Road 559 (Road Number 753507); from Adams Road to State Road 559. Located in S-35, T-27S, R-25E., and

WHEREAS said studies were made in accordance with the procedures established by the State of Florida Department of Transportation, and it was subsequently determined that a posting of 45 M.P.H. is reasonable, and

WHEREAS under the laws of the State of Florida, the Board of County Commissioners is vested with the authority to establish speed limits on County maintained roads.

NOW, THEREFORE, BE IT RESOLVED that the Polk County Roads & Drainage Division is herewith directed to cause County Road 559 to be posted 45 M.P.H. from Adams Road to State Road 559. Further, Resolution 2021-044, dated April 20, 2021, attached hereto as Exhibit "A," is hereby amended to the extent it is in conflict with this Resolution to reflect the speed limits established herein for County Road 559 (Road Number 753507); all remaining provisions shall not be affected or impaired by this Resolution. The provisions of this Resolution shall supersede and control the speed limits established by this Resolution when the provisions of this Resolution are deemed to be inconsistent with the provisions of any previously adopted Resolution or BoCC agenda item including, but not limited to Resolution 2021-044, attached hereto as Exhibit "A."

Adopted in Regular Session duly assembled this 18th day of November 2025.

Attest: Stacy M. Butterfield, Clerk	Board of County Commissioners Polk County, Florida			
Stacy M. Butterneid, Clerk	Poik County, Florida			
Ву:	By:			
Deputy Clerk	Chairman			

RESOLUTION NO.: 2021-044

WHEREAS the Board of County Commissioners, on October 15, 2019, accepted the transfer of State Road 559 from the Florida Department of Transportation, and

WHEREAS the Board of County Commissioners, on April 9, 2020, approved the renaming of State Road 559 to County Road 559, and

WHEREAS the Polk County Roads & Drainage Division has since conducted speed studies for County Road 559 (Polk City Road) (Road Number 753401); from Lake Ariana Boulevard (Mile Post 0.00) to Adams Road (Mile Post 0.87), and CR 559 (Road Number 753507); from Adams Road (Mile Post 0.0) to State Road 559 (Mile Post 3.74), located in S-34, T-27S, R-25E, and

WHEREAS said studies were made in accordance with the procedures established by the State of Florida Department of Transportation, and said studies verified that postings of 35 M.P.H., 45 M.P.H. and 55 M.P.H. are reasonable, and

WHEREAS under the laws of the State of Florida, the Board of County Commissioners is vested with the authority to establish speed limits on County maintained roads,

NOW, THEREFORE, BE IT RESOLVED that the Polk County Roads & Drainage Division is herewith directed to cause County Road 559 (Polk City Road) to be posted 35 M.P.H. from Lake Ariana Boulevard (Mile Post 0.00) to 200' north of Joshua Court (Mile Post 0.56), and 45 M.P.H. from 200' north of Joshua Court (Mile Post 0.56) to Adams Road (Mile Post 0.87); and County Road 559 to be posted 45 M.P.H. from Adams Road (Mile Post 0.00) to 125' north of Old Nichols Circle (Mile Post 0.32), 55 M.P.H. from 125' north of Old Nichols Circle (Mile Post 0.32) to 600' south of Sutton Road (Mile Post 1.63), and 45 M.P.H. from 600' south of Sutton Road (Mile Post 1.63) to State Road 559 (Mile Post 3.74)

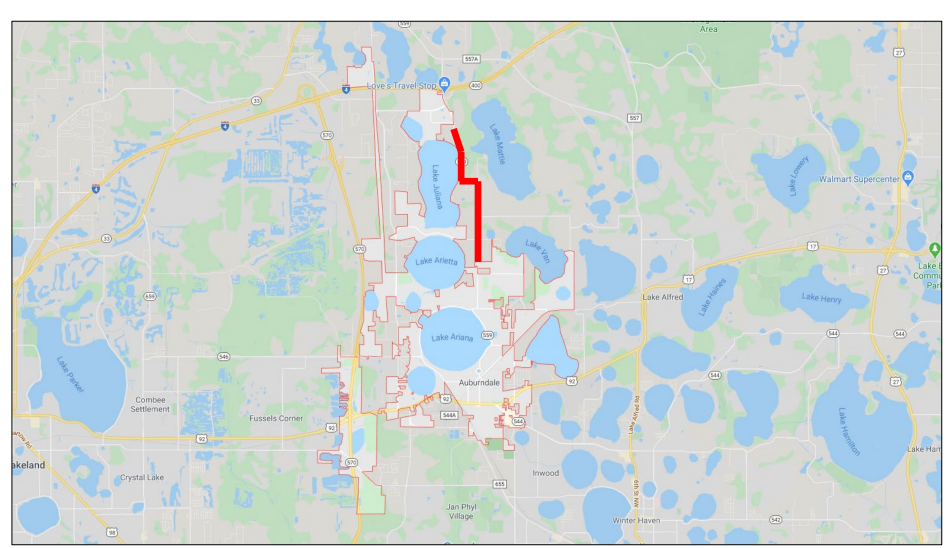
DATED this 20th day of April 2021,





CR 559 (Auburndale Area)

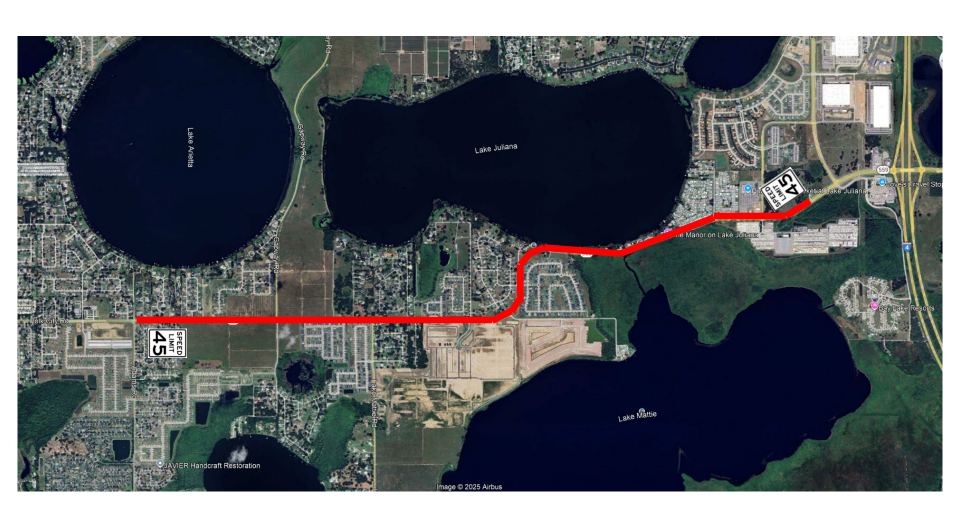
Request for Speed Limit Adjustment
Vicinity Map



CR 559 (Auburndale Area)



Request for Speed Limit Adjustment





POLK COUNTY TRANSPORTATION DIVISION SPEED STUDY

		SPEE	ED STUDY		
		ROAD	ESCRIPTION		
Road Name		CR559		Road Number	753507
Section	35	Township	27 S	Range	25 E
Commission District	3	Maintenance Unit	R3	Functional Classification	UC
From	Adams Rd	Node	N/A	Mile Post	0.00
То	SD EEO				
10	SR 559	Node DEASON EC	OR RESOLUTION	Mile Post	3.74
		INLASON I	NESOLOTIC		
Customer Service Request #	89093	Internal Request		External Request	✓
New Posting		Speed Adjustment	✓		
External Agency Name					
(If Applicable)					
Problem Statement:					
	request from the Ci	ty of Auburndale to redu	ice the speed limit al	long CR 559.	
, , , , , , , , , , , , , , , , , , , ,	.,		speed mint a		
		TEST P	UN SPEEDS		-1 702 - 71
Test Run Speed #1 in		ILOTIN	OIT OI LLDG	71-11-2	
W.P.H.	None	Comments:	85th Percentile		
Test Run Speed #2 in M.P.H.	None	Comments:	85th Percentile		
Test Run Speed #3 in M.P.H.	None	Comments:	85th Percentile		
	THE RESERVE		Y ALIGNMENT		
	_				
Number of Hills	5	Number of Curves	5	Number of Turns	0
ane Width (ft)	12"	Number of Lanes	2	Shoulder Width (ft)	0
Number of School Zones	None	Posted Speed of School Zones	None	Pavement Condition	Good
Number of		Sight Distance of		The state of the s	2004
ntersections	19	Intersections	Adequate	HI FT V JE I	
Number of Driveways	57	Sight Distance of	Adomisto	1-18/3 Es T	
Number of Stop		Driveways	Adequate		
Signs	0	Number of Signals	1		
Current Speed Limit		SPEED LIMI	TINFORMATIC	DN	
Posting (M.P.H.)	45	55	45		
Proposed Speed					
Limit Postina (M.P.H.)	45	45	45		
	45 0.000	45 0.320	45 1.630		
rom Mile Post					
From Mile Post To Mile Post Notes: Traffic Data was collect	0.000 0.320 ed within the 55 mpl	0.320 1.630	1.630 3.740	peed was 48 mph. The pr	oposed posting consider
From Mile Post To Mile Post Notes: Traffic Data was collect the 85th percentile spec	0.000 0.320 ed within the 55 mpl	0.320 1.630	1.630 3.740 he 85th percentile sp	peed was 48 mph. The property Date	
From Mile Post To Mile Post Notes: Traffic Data was collect the 85th percentile spec	0.000 0.320 ed within the 55 mpl	0.320 1.630 h segment of CR 559. TI	1.630 3.740 he 85th percentile sp		oposed posting consider 10/13/2025 10/23/2025
Limit Posting (M.P.H.) From Mile Post To Mile Post Notes: Fraffic Data was collect the 85th percentile spec Review conducted by Entered by Concurred/authorized b	0.000 0.320 ed within the 55 mpl ed.	0.320 1.630 h segment of CR 559. TI	1.630 3.740 he 85th percentile sp	Date	10/13/2025