

RESOLUTION NO.: _____

WHEREAS the Polk County Roads & Drainage Division conducted speed studies on the following County maintained Local Residential roads:

Oak Run Circle (Road Number 731221); from Oak Run Drive to Oak Run Drive,
and

Oak Run Drive (Road Number 731220) from Oak Run Circle to Socrum Loop
Road North, 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 20 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 Oak Run Circle to be posted 20 m.p.h. from Oak Run Drive to Oak Run Drive, and Oak Run Drive to be posted 20 m.p.h. from Oak Run Circle to Socrum Loop Road North.

DATED this 6th day of February 2024.

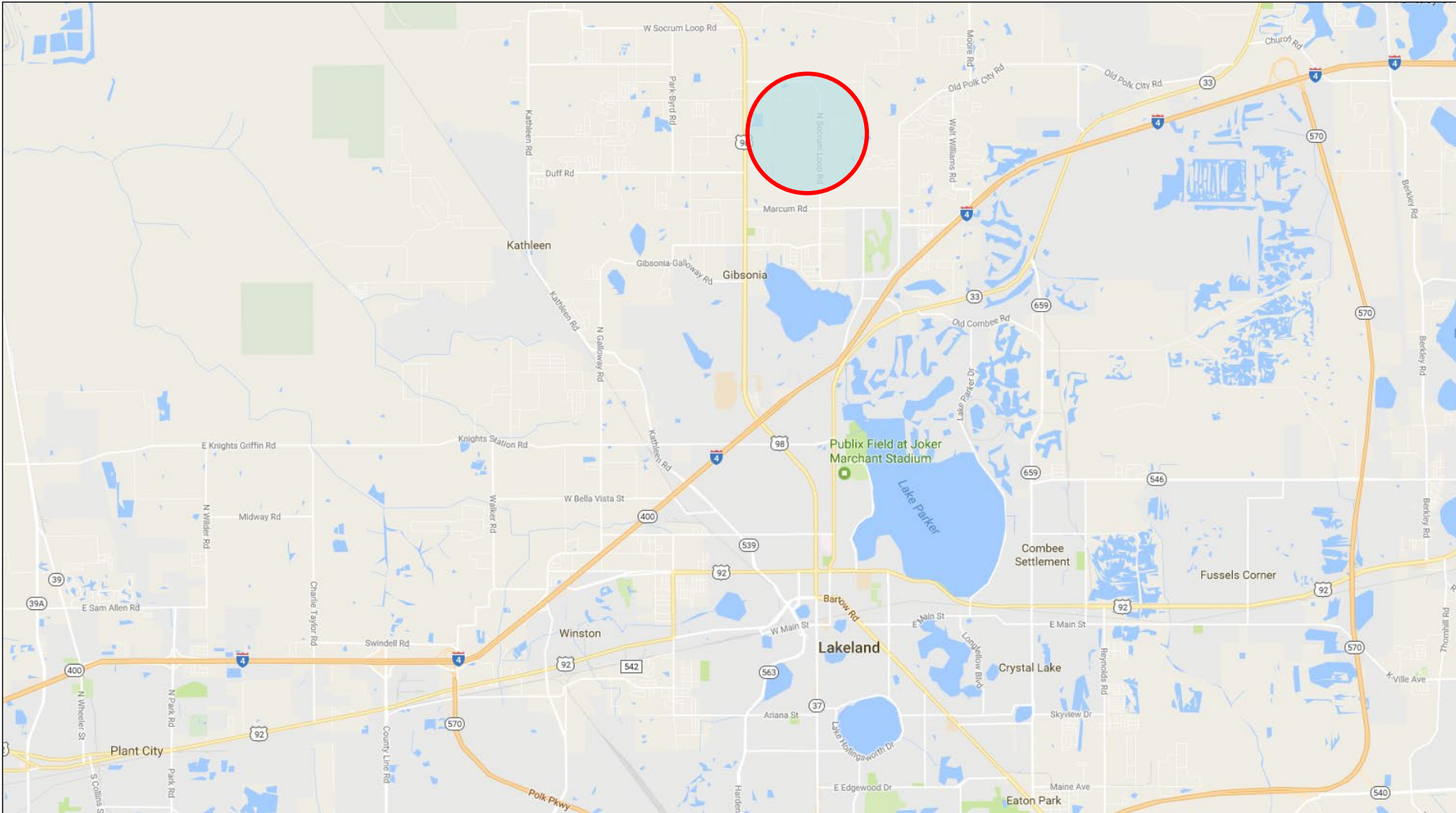


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N.T.S.

Oak Run Sub (Lakeland Area)

Request for Speed Limit Reduction

Vicinity Map



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N.T.S.

Oak Run Sub (Lakeland Area)

Request for Speed Limit Reduction





**ROADS & DRAINAGE DIVISION
SPEED STUDY**

ROAD DESCRIPTION

Road Name	Oak Run Cir			Road Number	731221
Section	12	Township	27 S	Range	23 E
Commission District	5	Maintenance Unit	R5	Functional Classification	LR
From	Oak Run Dr	Node	N/A	Mile Post	N/A
To	Oak Run Dr	Node	N/A	Mile Post	N/A

REASON FOR RESOLUTION

Customer Service Request #	27126	Internal Request		External Request	✓
New Posting		Speed Adjustment	✓		
External Agency Name (If Applicable)					
Problem Statement: Upon investigation of a citizen request, it was determined that 20 MPH speed limits are appropriate for the Oak Run subdivision.					

TEST RUN SPEEDS

Test Run Speed #1 in M.P.H.	None	Comments:	None
Test Run Speed #2 in M.P.H.	None	Comments:	None
Test Run Speed #3 in M.P.H.	None	Comments:	None

ROADWAY ALIGNMENT

Number of Hills	0	Number of Curves	0	Number of Turns	4
Lane Width (ft)	10	Number of Lanes	2	Shoulder Width (ft)	0
Number of School Zones	0	Posted Speed of School Zones	None	Pavement Condition	Excellent
Number of Intersections	1	Sight Distance of Intersections	Adequate		
Number of Driveways	39	Sight Distance of Driveways	Adequate		
Number of Stop Signs	0	Number of Signals	0		

SPEED LIMIT INFORMATION

Current Speed Limit Posting (M.P.H.)	25				
Proposed Speed Limit Posting (M.P.H.)	20				
From	Oak Run Dr				
To	Oak Run Dr				

Notes:
Speed data was collected at one location in the neighborhood. The 85th percentile speed was 22 mph. The proposed speed limit considers the 85th Percentile speed.

Review conducted by	Casey Downing	Date	1/12/2024
Entered by	Steve Logan	Date	1/23/2024
Concurred/authorized by Traffic Manager	Amy J. Gregory, P.E.	Date	01/23/24
Signature			



**ROADS & DRAINAGE DIVISION
SPEED STUDY**

ROAD DESCRIPTION

Road Name	Oak Run Dr			Road Number	731220
Section	12	Township	27 S	Range	23 E
Commission District	5	Maintenance Unit	R5	Functional Classification	LR
From	Oak Run Cir	Node	N/A	Mile Post	N/A
To	Socrum Loop Rd N	Node	N/A	Mile Post	N/A

REASON FOR RESOLUTION

Customer Service Request #	27126	Internal Request		External Request	✓
New Posting		Speed Adjustment	✓		

External Agency Name (If Applicable)

Problem Statement:
Upon investigation of a citizen request, it was determined that 20 MPH speed limits are appropriate for the Oak Run subdivision.

TEST RUN SPEEDS

Test Run Speed #1 in M.P.H.	None	Comments:	None
Test Run Speed #2 in M.P.H.	None	Comments:	None
Test Run Speed #3 in M.P.H.	None	Comments:	None

ROADWAY ALIGNMENT

Number of Hills	0	Number of Curves	2	Number of Turns	0
Lane Width (ft)	10	Number of Lanes	2	Shoulder Width (ft)	0
Number of School Zones	0	Posted Speed of School Zones	None	Pavement Condition	Excellent
Number of Intersections	2	Sight Distance of Intersections	Adequate		
Number of Driveways	10	Sight Distance of Driveways	Adequate		
Number of Stop Signs	2	Number of Signals	0		

SPEED LIMIT INFORMATION

Current Speed Limit Posting (M.P.H.)	20				
Proposed Speed Limit Posting (M.P.H.)	20				
From	Oak Run Cir				
To	Socrum Loop Rd N				

Notes:
Speed data was collected at one location in the neighborhood. The 85th percentile speed was 22 mph. The proposed speed limit considers the 85th Percentile speed.

Review conducted by	Casey Downing	Date	1/12/2024
Entered by	Steve Logan	Date	1/23/2024
Concurred/authorized by Traffic Manager	Amy J. Gregory, P.E.	Date	01/23/24
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