



NCDOT Prioritization 3.0 Project Summary

SPOT ID: B140593

Mode: Bicycle & Pedestrian

Status:
Submitted

NC 24-27

From/Cross Street: west of CSX Railroad crossing

Specific Improvement Type: 5. Construct Sidewalk

To: Cameron Elementary School entrance

Project Category: Division Needs

Length: 0.83

TIP#:

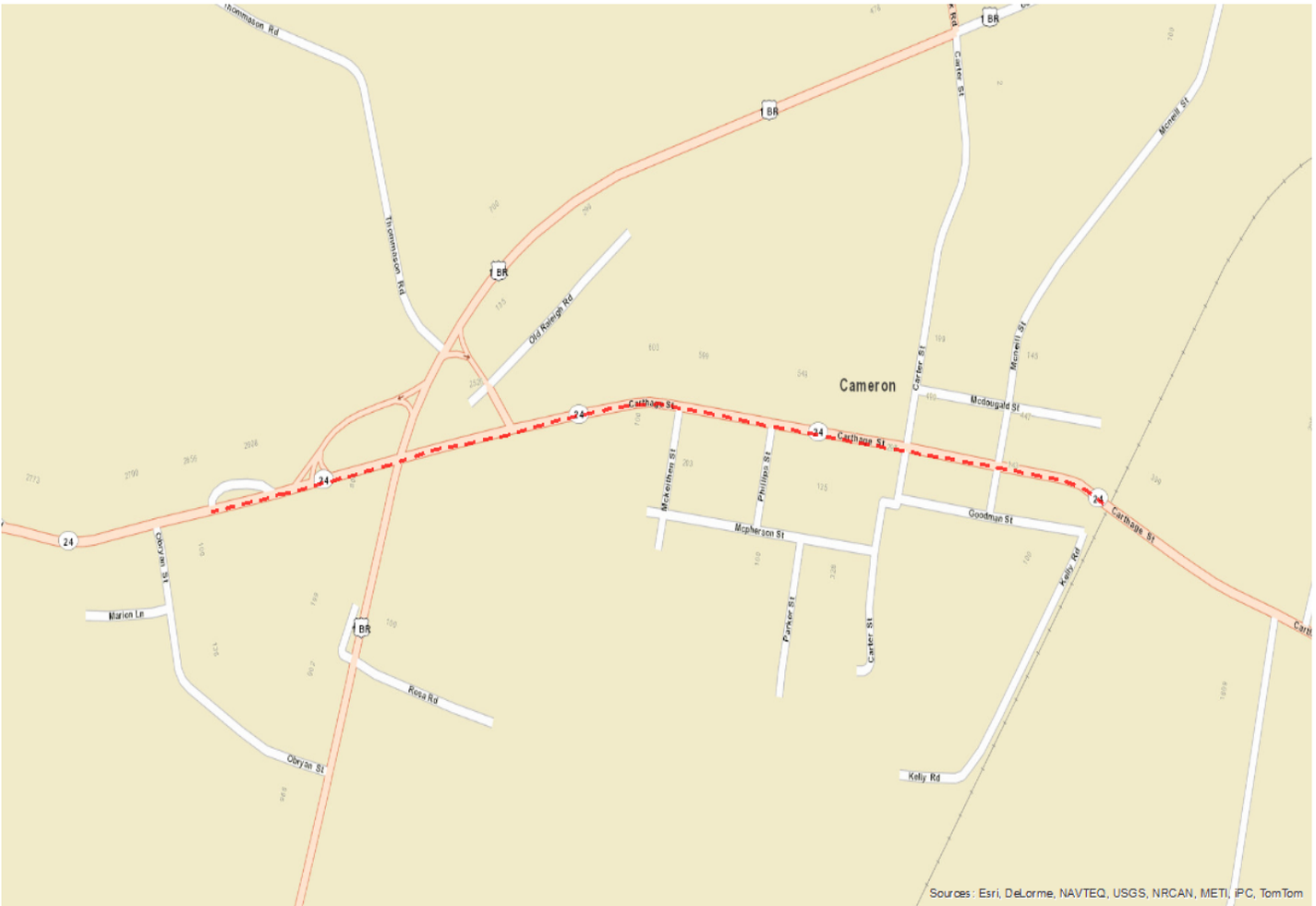
Fully Funded in Draft STIP? No

Cost to NCDOT: \$243,264

Description:

Construct sidewalk on south side of NC 24-27 from downtown Cameron to elementary school entrance

Project Location



Statewide Mobility Total Score

Quantitative Score	Division Engineer Local Input Points	MPO/RPO Local Input Points
N/A		

Regional Impact Total Score

Quantitative Score	Division Engineer Local Input Points	MPO/RPO Local Input Points
N/A		

Division Needs Total Score: 0

Quantitative Score	Division Engineer Local Inputs Points	MPO/RPO Local Input Points
Access (10%)	65.00	Percent: 25% Points:
Constructability (5%)	75.00	
Safety (15%)	42.50	
Demand/Density (10%)	3.49	
Benefit/Cost (10%)	56.31	
Totals: Weight: 50% Weighted Score: 22.6		

Project Data

Data:

Name of Adopted Plan:	Cameron Pedestrian Plan (conducted by RPO)
Discussed with Division:	1
Within 2 mi. of K-8 School?	1
Municipality:	Cameron
Distance to Primary Destination:	0
# Major Centers:	2
# Secondary Centers:	2
Right-of-Way % Acquired:	100
PE / Design % Completed:	0
Environmental Doc. Type:	Categorical Exclusion Type I/II
Bicycle Crashes:	0
Pedestrian Crashes:	3
Existing Speed Limit:	35
Persons per Square Mile:	218.45
Employees per Square Mile:	14

Project Cost:

Construction Cost:	\$202,720
Right-of-Way Cost:	\$0
Remaining PE/Design Cost:	\$40,544
Total Project Cost:	\$243,264
Other Funding:	\$0
Other Funding Source:	
Cost to NCDOT:	\$243,264

Project Ownership:

First Division:	Division 8
First Division %:	100
Second Division:	
Second Division %:	0
Third Division:	
Third Division %:	0
First MPO/RPO:	Triangle Area RPO
First MPO/RPO %:	100
Second MPO/RPO:	
Second MPO/RPO %:	0
Third MPO/RPO:	
Third MPO/RPO %:	0

THIS PAGE INTENTIONALLY LEFT BLANK