

Section C: Infrastructure Description

Provide information below for each infrastructure project for which federal SRTS funding is being sought. If applying for more than one infrastructure project or if priorities of the same project are distinctly different, **please complete a separate form for each project**.

| School Name: | | | |
|--|--|--------------------------|--------------------------------------|
| How many students will | benefit from the project? | | students |
| Infrastructure Priori | t y #1: | | |
| 1. Project Description Please provide the following inf | ormation (complete all that apply): | | |
| Street Name/Intersection: | | | |
| Project limits: | | | |
| _ | (use ne | earest cross streets) | |
| Speed Limit: | mph Average Daily T | raffic Count: | |
| Crash data for this location (Plea | se provide a brief summary or write "S | ee attached document(s)' | " and upload to the documents tab.): |
| Is this a new facility or the repla | cement of an existing facility? | | |
| Both sides of street | roposed for improvement (check all tha | | osed improvement over two sides |
| Proposed facility width: | ft | | |



2. Describe the proposed project.

Explain the updates to be made in this priority in detail. This should include but are not limited to any ADA components, sign types, and length of proposed facility :

3. How will this project improve the safety or number of students walking or biking to and from school?

4. Identify the results from parent and student surveys or walking/bicycling audits that verify the need for this project.

Infrastructure Priority #2:

1. Project Description

Please provide the following information (complete all that apply):

| Street Name/Intersection: | | |
|---------------------------|-----|------------------------------|
| Project limits: | | |
| L | | (use nearest cross streets) |
| Speed Limit: | mph | Average Daily Traffic Count: |



| Crash data for this location (Please provide a brief summary or write "See attached document(s)" and upload to the docu | uments tab.): |
|---|---------------|
|---|---------------|

| Is this a new facility or the replacement of an existing facility? |
|--|
| New |
| Replacement |
| |
| Which side(s) of the street are proposed for improvement (check all that apply)? |
| Both sides of street |
| One side of street (If selected, explain why one side of street is an appropriate proposed improvement over two sides of street) |
| |
| |
| Proposed facility width: ft |

2. Describe the proposed project.

Explain the updates to be made in this priority in detail. This should include but are not limited to any ADA components, sign types, and length of proposed facility :

3. How will this project improve the safety or number of students walking or biking to and from school?



4. Identify the results from parent and student surveys or walking/bicycling audits that verify the need for this project.

| Infrastructure Priority #3: |
|---|
| 1. Project Description Please provide the following information (complete all that apply): |
| Street Name/Intersection: |
| Project limits: |
| (use nearest cross streets) |
| Speed Limit: mph Average Daily Traffic Count: |
| Crash data for this location (Please provide a brief summary or write "See attached document(s)" and upload to the documents tab.): |
| Is this a new facility or the replacement of an existing facility? |
| New |
| Replacement |
| Which side(s) of the street are proposed for improvement (check all that apply)? |
| Both sides of street |
| One side of street (If selected, explain why one side of street is an appropriate proposed improvement over two sides of street) |
| |

| Proposed facility width: | | ft |
|--------------------------|--|----|
|--------------------------|--|----|



2. Describe the proposed project.

Explain the updates to be made in this priority in detail. This should include but are not limited to any ADA components, sign types, and length of proposed facility :

3. How will this project improve the safety or number of students walking or biking to and from school?

4. Identify the results from parent and student surveys or walking/bicycling audits that verify the need for this project.