

# Crossing Location Evaluation Worksheet

Municipality: \_\_\_\_\_

Date: \_\_\_\_\_

## PART A - Location Description

Major Street: \_\_\_\_\_

Crossing Location: \_\_\_\_\_

Is this a multi-use path crossing?

YES  NO

Posted Speed Limit: \_\_\_\_\_ mph

Existing Traffic Control:

Stop Sign

Traffic Signal

Uncontrolled

Existing Crossing Treatments (if any):

### Nearby Pedestrian Generators:

School

Trail

Transit Stop

Park

Commercial

Other:

Stop Sign

## PART B – Physical Data

Roadway configuration:

2-Lane

5-Lane w/Striped median

3-Lane w/Striped median

5-Lane w/Raised median

3-Lane w/Raised median

6-Lane

4-Lane

Other

Crossing Distance by Direction:

\_\_\_\_\_ ft total \_\_\_\_\_ ft to median\* \_\_\_\_\_ ft to median\*

\* If applicable + note direction

Nearest Marked or Protected Pedestrian Crossing:

\_\_\_\_\_ Distance to: \_\_\_\_\_ ft

Stopping Sight Distance (SSD):

\_\_\_\_\_ ft \_\_\_\_\_ ft  
For uncontrolled locations only

Are improvements to SSD feasible?

YES  NO

Visual Obstructions:

Hill

Foliage

Curve

Other