

HAZARDOUS WALKING CONDITION SURVEY

I. WALKING PARALLEL TO (along a side of) A ROADWAY.

REQUIREMENTS:

A. If the total traffic volume exceeds a rate of 120 vehicles per hour during the times when children are en route to or from school and one of the following exist:

1. Less than four (4) feet of walking space outside a "curbed" roadway for a continuous distance of 75 feet or more on at least one side of street/roadway.

a. Width of walking space outside a curbed street/roadway _____.

b. Length of continuous walking space that is less than (4) feet of width on at least one side of street/roadway _____.

2. Less than **five** (5) feet of walking space outside of the traveled portion of an "uncurbed" street/roadway for a continuous distance of 75 feet or more on at least one side of street/roadway.

a. Width of walking space outside of "uncurbed" street/roadway _____.

b. Length of continuous walking distance that is less than (5) feet of width on at least one side of street/roadway _____.

3. A physical or visual obstruction in the pedestrian walking space that obstructed for a distance of 75 feet or more.

a. Type of obstruction _____.

b. Length of obstruction _____.

FINDINGS:

Name of street/roadway _____.

Posted speed limit _____.

Number of vehicles per hour _____.

Type area: Business _____, Residential _____.

Times monitored: from _____ to _____, from _____ to _____.

REQUIREMENTS:

B. If on mountainous street/roadways when little or no off-road pedestrian walking space is available (shoulder or path) and the traffic volume exceeds the rate of 60 vehicles per hour during the times when children are en route to or from school.

FINDINGS:

Name of street/roadway _____.

Posted speed limit _____.

Number of vehicles per hour _____.

Type area: Business _____, Residential _____.

Times monitored: from _____ to _____, from _____ to _____.

II. WALKING ACROSS STREET/ROADWAY AND/OR INTERSECTION.

REQUIREMENTS:

A. If the traffic volume of the street/roadway or intersection being crossed exceeds a rate of 180 vehicles per hour through an "unregulated" crossing site which exceeds 40 feet in width during the times when children are en route to or from school.

"Unregulated" is defined as a crossing site where, for the street/roadway being crossed, no crossing guard, traffic enforcement officer, stop sign, or traffic control signal is present, or the crossing site is not designated or marked as a reduced speed school crossing zone.

FINDINGS:

Name of street/roadway _____.

Posted speed limit _____.

Number of vehicles per hour _____.

Width of street/roadway or intersection in all directions _____.

Number of traffic lanes _____.

Type area: Business _____, Residential _____.

Times monitored: from _____ to _____, from _____ to _____.

REQUIREMENTS:

B. If the total traffic volume of the intersection in all directions exceeds the following vehicle rates as applicable.

Elementary school children -- a rate of 55 vehicles per minute through a "regulated" intersection during the times when children are en route to or from school.

FINDINGS:

Name of intersection _____.

Number of vehicles per minute at intersection in all directions _____.

Type of traffic control _____.

Type area: Business _____, Residential _____.

Times monitored: from _____ to _____, from _____ to _____.

REQUIREMENTS:

Secondary school children -- a rate of 70 vehicles per minute through a "regulated" intersection during the times when children are en route to or from school.

FINDINGS:

Name of intersection _____.

Number of vehicles per minute at intersection in all directions _____.

Type of traffic control _____.

Type area: Business _____, Residential _____.

Times monitored: from _____ to _____, from _____ to _____.

"Regulated" is defined as a crossing site where, for the street/roadway or intersection being crossed, a crossing guard, traffic enforcement officer, stop sign, or traffic control signal is present, or the crossing site is designated and marked as a reduced speed school crossing zone.

REQUIREMENTS:

C. If roadways that students must cross are major traffic arteries for high volume movement of traffic with **five** lanes or greater, high speed and high accident frequency, during the times when children are en route to or from school, and where it is determined that traffic lights and traffic guards are not adequate.

FINDINGS:

Name of street or roadway _____.

Posted speed limit _____.

Accident frequency _____.

Number of traffic lanes _____.

Type of traffic control _____.

NOTE: **Traffic** volume shall be determined by the most current traffic engineering study conducted by a state or local government agency. If a turn lane is present at a traffic control signal, it is not considered a traffic lane. High speed is 40 mph or higher or in excess of the posted speed limit.

III. RAILROAD CROSSINGS.

REQUIREMENTS:

A. Hazardous walking conditions shall apply to students required to walk across a main lane, at grade railroad crossing. (This would not include industrial, spur or exempt railroad crossings.)

FINDINGS:

Name of railroad _____.

At grade main lane: yes _____ no _____ if no what? _____.

Number of lanes _____.

Survey meets regulation requirements _____.

Survey does not meet regulation requirements _____.

Police agency having jurisdiction _____.

Personnel doing survey: _____.