



DATE: _____

Street Name: _____

BETWEEN

1st Intersecting Street : _____

2nd Intersecting Street : _____

POINT ASSIGNMENT

Traffic Volume

Average Daily Traffic (ADT) on the segment of the project street having the highest volume, divided by 100. Thirty (30) points maximum score.

STREET SEGMENT ADT = _____ VEHICLES/DAY

SCORE _____

Speed

Percentage of vehicles over the speed limit (on the segment of the project street having the highest percentage over the limit), divided by 3. Thirty (30) points maximum score.

POSTED SPEED LIMIT = _____ PERCENTAGE > SPEED LIMIT = _____%

SCORE _____

Accidents

Accident rate over 3 consecutive years (accidents per million vehicle miles traveled). Accidents must be correctable by the physical devices considered for implementation. Ten (10) points maximum score.

NUMBER OF CORRECTABLE ACCIDENTS/3 YRS = _____ STREET SEGMENT

SEGMENT LENGTH = _____ MILES (_____')

STREET SEGMENT ADT = _____ VEHICLES/DAY ADT

NUMBER OF VEHICLE MILES TRAVELED/3 YRS = _____

SCORE _____



Schools

Five (5) points for each private or public elementary school on the subject street segment or part of a school's marked walking routes.

NUMBER OF SCHOOLS ON STREET SEGMENT = _____

NUMBER OF SCHOOL WALKING ROUTES ON OR CROSSING SEGMENT = _____

SCORE _____

Other Pedestrian Areas

Up to (5) points for each individual pedestrian oriented facility, such as elderly housing or a park on the subject street segment.

NUMBER OF PEDESTRIAN FACILITIES OR PARKS ON STREET = _____

SCORE _____

Driveway Density

Density is expressed in terms of number of driveways per mile. Driveways are defined as private accesses to the public roadway, serving up to 8 lots. Public roads and private roads are not considered driveways. One point per 10 driveways per mile rate. (e.g. a density of 50 driveways per mile would score 5 points.) Ten (10) points maximum score.

NUMBER OF DRIVEWAYS ON STREET SEGMENT = _____

STREET SEGMENT LENGTH = _____ MILES (_____')

NUMBER OF DRIVEWAYS PER MILE = _____

SCORE _____

TOTAL SCORE = _____