

Walking Suitability Assessment Form (V.040802) - Developed by James Emery, MPH

Data Collector Name: _____ Date: _____

Road Segment ID#: _____ Road Name: _____ Boundary Streets: _____ AADT: _____

Annual Average Daily Traffic (AADT) <8,000 = 0 8,000-14,999 = 1 15,000-24,999 = 2 25,000 or more = 3	Posted Speed (mph) <30 = 0 30-44 = 1 45 or more = 2	# of Thru Lanes <3 = 0 3-4 = 1 5-8 = 2	Sidewalk/Path Both sides continuous = 0 One side continuous <u>and</u> one side partial = 1 One side continuous = 2 Both sides partial = 3 One side partial = 4 None = 99 (STOP HERE)	Material Asphalt = 0 Concrete = 0 Brick = 1 Sand/Dirt = 2 Gravel = 3 Woodchip = 3	Surface Condition Good = 0 Fair = 1 Poor = 4	Sidewalk Width 8' or more = -1 5' - 7' 11" = 0 4' - 4' 11" = 1 <4' = 2	Buffer Width 4' or more = 0 <4' = 0.25 None = 0.50	Curb Ramps All = 0 Some = 2 None = 4	Adequate Lighting Plenty = 0 Some = 0.50 None = 1	Isolated Problem Spots? Y = Yes N = No	Total Score
Do any busy intersections need marked crosswalks? Y N <i>(if Yes, record below)</i>		Do any busy intersections need traffic signals lights? Y N <i>(if Yes, record below)</i>		Do any busy intersections need pedestrian "Walk" signals? Y N <i>(if Yes, record below)</i>			Do any wide intersections need a refuge island for safer crossing? Y N <i>(if Yes, record below)</i>				

Use this table to record Intersection Details, Isolated Problem Spots, and General Comments about needed design improvements:

Nearest Intersecting Street	Describe Intersection Details	Describe Isolated Problem Spots	General Comments (For example: How are transit stops? Is the walk pleasant? Etc.)