



Sample Sidewalk Priority Calculations

February 19, 2008

Street Segment A	Score	Weight		Weighted Score
Medium potential demand	5	x4	=	20
Medium transit service	6	x4	=	24
Mid-density of seniors	6	x4	=	24
Mid-density of persons with disabilities	5	x4	=	20
Mid-density of zero-car households	5	x1	=	5
No sidewalk present	9	x2	=	18
Medium safety concern	6	x4	=	24
Partnering project	8	x2	=	16
Near a children's activity center	7	x4	=	28
Unweighted Score	57			
Weighted Score				179

Street Segment B	Score	Weight		Weighted Score
High potential demand	8	x4	=	32
High transit service	9	x4	=	36
Low density of seniors	3	x4	=	12
Low density of persons with disabilities	2	x4	=	8
High density of zero-car households	8	x1	=	8
Poor condition sidewalk present	6	x2	=	12
Low safety concern	4	x4	=	16
Partnering project	8	x2	=	16
Along a school walk route	9	x8	=	72
Unweighted Score	57			
Weighted Score				212

Street Segment C	Score	Weight		Weighted Score
Medium potential demand	5	x4	=	20
High transit service	8	x4	=	32
Mid-density of seniors	6	x4	=	24
Low density of persons with disabilities	2	x4	=	8
Mid-density of zero-car households	4	x1	=	4
No sidewalk present	9	x2	=	18
Underserved area	7	x8	=	56
Along a school walk route	9	x8	=	72
Near a children's activity center	7	x4	=	28
Unweighted Score	57			
Weighted Score				262