

Prioritization Ranking Ballot

Bryant Avenue S Bicycle Boulevard

Loring Bike Bridge to Lake Street W
50th Street W to 58th Street W

Ballot MUST Be
Received By
FEBRUARY 16,
2010

1. Please provide your home address: _____
2. Choose your most important **ITEM #** and give it a **PRIORITY RATING** of 1.
3. Choose an **ALTERNATIVE** if more than one is available for your **ITEM #**.
4. Write down the associated **ESTIMATED COST** on the **BUDGET WORKSHEET** on the back side of this sheet.
5. Continue steps 2, 3, and 4 until you have spent \$128,000.

Item #	Intersection	Alternatives / Descriptions	Est. Cost	PRIORITY RATING (Rank Item No. in Order of Preference. 1 Being Most Preferred)	CHOOSE ALTERNATIVE (For Each Item No. Denote Your Preferred Alternative)
Bicycle Boulevard Required Elements					
A	Pavement Markings	Required			
B	Route Marker Signs	Required			
C	Advanced Identity Signs	Required			
D	Wayfinding / Destination Signs	Required			
E	Modified Street Name Signs	Required			
	Education and Promotion	Required			
Bicycle Boulevard Optional Elements					
1	Lyndale Avenue S at Bryant Avenue Bridge Entrance	Alt A: Re-stripe Trail Intersection and Wayfind Sign Bridge Entrance Alt B: Provide Kiosk	\$1,100 \$3,000		
2	Bryant Avenue S at Bridge Entrance (Upper)	Remove Stop Sign and Install Yield Sign	\$150		
3	Bryant Avenue S at Franklin Avenue W	Alt A: 8' Refuge Median + Exclusive Left Turn Lanes - Allow All Left Turns Alt B: 8' Refuge Median and Curb Extensions - Prohibit EB/WB Left Turns Alt C: 18' Refuge Median (Remove 1 Eastbound Lane) - Allow Left Turns or Prohibit EB/WB Left Turns Alt D: Install No Parking Anytime Corner Clearance Zone (4 Curb Faces Along Franklin Avenue)	\$27,300 \$66,300 \$33,400 \$600		
4	Bryant Avenue S at 26th Street W	Install Curb Extensions (South Side Only to Narrow 26th Street Crossing)	\$34,400		
5	Bryant Avenue S at 28th Street W	Alt A: Install Curb Extensions (North Side Only to Narrow 28th Street Crossing) Alt B: Install No Parking Clearance Zone (Northwest Corner - Remove Approx. 2 Total Stalls)	\$38,500 \$150		
--	Bryant Avenue S (Lake Street W to 50th Street W)	Alt 1: -- See Bryant Avenue S Bike Lane Layout -- Apply Green Lane Full Length Between Lake Street and 50th Street Alt 2: -- See Bryant Avenue S Bike Lane Layout -- Apply Green Lane Between Lake Street and 40th Street (Sharrows Only Remaining Blocks) Alt 3: -- See Bryant Avenue S Bike Lane Layout -- Apply Green Lane Between Lake Street and 36th Street (Sharrows Only Remaining Blocks)	\$103,200 \$69,600 \$56,160		
6	Bryant Avenue S at Minnehaha Parkway (North Side)	Alt A: Connect to Minnehaha Parkway Trail via Existing Sidewalk (North Side). Provide Signage. Alt B: Connect to Minnehaha Parkway Trail via 51st Street and Aldrich Avenue (Southbound)	\$4,600 \$4,600		
7	Bryant Avenue S at 28th Street W to 29th Street W	Alt A: Install Traffic Circle at 29th Street W Alt B: Install Half Closure at 29th Street W Alt C: Curb Extensions (South Side of Intersection at 29th Street W) Alt D: Install Raised Crosswalk at Midtown Greenway Ramp Alt E: Install 3 Chicanes Between 28th Street W and Midtown Greenway Trail Ramp (Requires Parking Removal)	\$10,900 \$11,300 \$30,000 \$7,000 \$20,700		
8	Bryant Avenue S: (Franklin Avenue W to 22nd Street W) (22nd Street W to 24th Street W) (25th Street W to 26th Street W)	EXISTING - Speed Humps	--		
9	Bryant Avenue S at 22nd Street W Bryant Avenue S at 24th Street W Bryant Avenue S at 25th Street W Bryant Avenue S at 26th Street W	EXISTING - Curb Extensions	--		
10	Bryant Avenue S at Bridge Entrance (Upper)	Install Stop Sign (Westbound Bryant Avenue S at Aldrich Avenue S)	\$200		
11	Bryant Avenue S at Aldrich Avenue S (Bridge Entrance)	Install No Parking Anytime Corner Clearance Zone (No Parking Clearance Zones Removes Approx. 2 Stalls)	\$300		
12	Bryant Avenue S at Franklin Avenue W	Install Street Lighting on Northeast Corner (Utilize Existing Wood pole)	\$2,500		
13	Location To Be Determined (Provide Input)	Install Speed Humps (Price Per 1 Location)	\$5,000		
14	Location To Be Determined (Provide Input)	Install Traffic Circle (Price Per 1 Location)	\$10,900		
15	Location To Be Determined (Provide Input)	Install Curb Extensions (Price Per 1 Intersection - 4 Corners)	\$40,000		

