Corridor screening results

August 2015



										TREETS AND PLAC	
Best Worst	30th/LCC		Martin Luther King, Jr. Blvd.		•		Valley River Center	River Road		Highway 99	
Connectivity & travel time	Enhance Corridor		Enhance Corridor		Enhance Corrido		Enhanced Corridor	Enhance Corrido		Enhance	
Improve transit travel time (compared to existing transit service)			•								
Connect planned bike, pedestrian and roadway projects					•					•	
Safety Improve pedestrian and bicycle safety (compared to existing conditions)	•	•	•	•			•		•	•	•
Cost & funding Capital cost (millions of \$) for improvements*	\$10-20	\$50-70	\$20-40	\$60-90	\$10-30	\$50-90	\$10-30	\$10-30	\$70-90	\$10-30	\$60-90
Operating cost per transit boarding	While the system will cost more to operate with more service, the operating cost per boarding will stay the same as today.										
Likelihood to obtain federal capital improvement grants											
2035 ridership Average weekday ridership (number of boardings)	3,800	5,500	6,200**	N/A	4,200	5,200	3,000	3,600	4,600	3,000	4,000
Increase in weekday ridership (compared to regular bus service)	300 /10%	2,000 /57%	2,300 /62%	N/A	1,600 /61%	2,600 /98%		400 /11%	1,400 /43%	500 /18%	1,400 /55%
Community Service to areas with greatest short-term redevelopment potential			4				•				
Consistency with community vision					To be determined		by community inpu	ıt			
Service to areas with historically underserved populations			4				•				

^{*}Improvements include: transit and biking/walking/mobility device improvements (\$2015)

^{**}This figure includes riders on Centennial Blvd. that would benefit from more frequent service