METRO Blue Line Extension (Bottineau LRT) Minneapolis, Minnesota New Starts Engineering (Rating Assigned November 2019)

Summary Description		
Proposed Project:	Light Rail Transit	
	13.5 Miles, 11 Stations	
Total Capital Cost (\$YOE):	\$1,536.18 Million (includes \$40.0 million in finance charges)	
Section 5309 CIG Share (\$YOE):	\$752.73 Million (49.0%)	
Annual Operating Cost (opening year 2025):	\$34.37 Million	
Current Year Ridership Forecast (2014):	16,600 Daily Linked Trips 5,489,900 Annual Linked Trips	
Horizon Year Ridership Forecast (2035):	25,400 Daily Linked Trips 8,400,800 Annual Linked Trips	
Overall Project Rating:	Medium-High	
Project Justification Rating:	Medium	
Local Financial Commitment Rating:	High	

Project Description: The Metropolitan Council (MC) is planning a light rail transit (LRT) extension of the METRO Blue Line from the existing Target Field LRT station in downtown Minneapolis to Brooklyn Park in suburban Hennepin County, serving the suburban municipalities of Golden Valley, Robbinsdale and Crystal. The proposed alignment is mostly at grade and generally parallels freight rail and roadway rights-of-way. The Project includes 28 light rail vehicles, a new operations and maintenance facility in Brooklyn Park, four new park-and-ride facilities with approximately 1,700 total spaces, and pedestrian and bicycle access to stations. Service is planned to operate between 4:00 a.m. and 2:00 a.m. daily with trains every 10 minutes during the day, every 10 to 30 minutes during the evening on weekdays, and every 10 to 15 minutes on weekends.

Project Purpose: The Project is intended to improve access to employment and activity centers outside of downtown Minneapolis, which has nearly 140,000 jobs and a growing population. Key destinations in the Project corridor include North Hennepin Community College and a large, growing Target corporate campus near the northern end of the line in Brooklyn Park. Additionally, the Project is expected to improve transit service for residents in the corridor, who are generally more dependent on transit and lower-income than the overall population in the Twin Cities region. Finally, the Project provides through service along the existing METRO Blue Line to the Minneapolis-Saint Paul International Airport and Mall of America, with connections in downtown Minneapolis to the University of Minnesota campus and downtown St. Paul via the METRO Green Line.

Project Development History, Status and Next Steps: Following completion of an alternatives analysis study for the corridor, MC and its project partners selected LRT as the locally preferred alternative and added it to the region's fiscally constrained long-range transportation plan in May 2013. A Draft Environmental Impact Statement (EIS) was released in May 2014. FTA admitted the Project into New Starts Project Development in August 2014. The Final EIS was released in July 2016, followed by FTA's issuance of a Record of Decision by FTA in September 2016. FTA approved the project into Engineering in January 2017. MC anticipates receipt of a Full Funding Grant Agreement in March 2021, and the start of revenue service in August 2025.

Significant Changes Since Last Evaluation (November 2018): No significant changes to the project cost or scope.

Locally Proposed Financial Plan			
Source of Funds	Total Funds (\$million)	Percent of Total	
Federal: Section 5309 New Starts	\$752.73	49.0%	
State: Minnesota Department of Transportation Highway User Tax Distribution Fund	\$8.19	0.5%	
State of Minnesota General Obligation Bond Proceeds	\$1.00	0.1%	
Local: Hennepin County Sales and Use and Motor Vehicle Excise Tax Revenues	\$534.22	34.8%	
Hennepin County Regional Railroad Authority Property Tax Revenues	\$149.60	9.7%	
Counties Transit Improvement Board Sales Tax and Motor Vehicle Excise Tax Revenues	\$82.26	5.4%	
Cash Contribution from the City of Brooklyn Park	\$8.18	0.5%	
Total:	\$1,536.18	100.0%	

NOTE: The financial plan reflected in this table has been developed by the project sponsor and does not reflect a commitment by DOT or FTA. The sum of the figures may differ from the total as listed due to rounding.

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Factor	Rating	Comments
Local Financial Commitment Rating	High	
Non-Section 5309 CIG Share	+1 level	The CIG share of the project is 49.0 percent.
Summary Financial Plan Rating	Medium- High	
Current Capital and Operating Condition (25% of local financial commitment rating)	High	 The average age of the bus fleet is 5.9 years, which is younger than the industry average. The most recent bond ratings for Metropolitan Council (Met Council), issued in June 2019, are as follows: Moody's Investors Service Aaa, and Standard & Poor's Corporation AAA. Met Council's current ratio of assets to liabilities as reported in its most recent audited financial statement is 2.3 (FY2018). There have been no major service cutbacks or cash flow shortfalls in recent years.
Commitment of Capital and Operating Funds (25% of local financial commitment rating)	High	 Approximately 98.3 percent of the non-Section 5309 CIG capital funds are committed or budgeted, and the rest are considered planned. Sources of funds include State of Minnesota general obligation bond proceeds; funds from the Minnesota Department of Transportation (MnDOT); sales tax revenue from the Counties Transit Improvement Board; sales and use tax and motor vehicle excise tax revenues from Hennepin County; property tax revenues from the Hennepin County Regional Rail Authority; and funds from the City of Brooklyn Park, from a revenue source which has yet to be specified. Approximately 83.7 percent of the funds needed to operate and maintain the transit system in the first full year of operation are committed or budgeted, and the rest are considered planned. Sources of funds include FTA Section 5307 Urbanized Area Formula funds, State Motor Vehicle Sales Tax (MVST) receipts, State general fund revenues, MnDOT revenues, sales and use and motor vehicle excise tax revenues from Hennepin, Anoka, Dakota, Ramsey, and Washington counties, property tax revenues from the Sherburne County Regional Rail Authority, fare revenues, advertising income, and investment income.

Reasonableness of Capital and Operating	Medium-Low	• Assumed growth in capital revenues is reasonable compared to recent historical
Cost Estimates and Planning		experience.
Assumptions/Capital Funding Capacity		• The capital cost estimate is reasonable.
(50% of local financial commitment rating)		 Regarding growth in operating revenue assumptions, farebox collections are optimistic compared to recent historical experience, and MVST receipts are reasonable compared to recent historical experience. Operating cost estimates are reasonable compared to recent historical experience. Met Council has access to funds via additional debt capacity, cash reserves, or other committed funds to cover unexpected cost increases or funding shortfalls
		equal to 10 percent of the estimated CIG capital cost and 14.3 percent of annual
		system wide operating expenses.

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LAND USE RATING: Medium-High

The land use rating reflects population density within one-half mile of proposed stations, employment served by the line, and the share of legally binding affordability restricted (LBAR) housing in the station areas compared to the share in the surrounding county.

- An estimated 209,000 jobs would be served by the project, which corresponds to a Medium-High rating according to FTA benchmarks. Average population density across all station areas is 3,800 persons per square mile, corresponding to a Medium-Low rating. In the downtown Minneapolis core, daily parking fees averaged \$13 in 2012, which rates Medium-High on FTA benchmarks. The proportion of LBAR housing in the project corridor compared to the proportion in the county through which the project travels is 3.14, which rates High on FTA benchmarks.
- Station areas are suburban in character, with two Minneapolis stations in dense, inner suburban neighborhoods, one (Robbinsdale) in a suburban downtown area, and the remainder in lower-density residential and commercial settings. The extension's terminus in Brooklyn Park is near a newly-opened corporate campus and is surrounded by open land slated for mixed-use development.
- Pedestrian facilities exist in most station areas, but some streets, especially residential streets in the outer station areas, lack sidewalks.

ECONOMIC DEVELOPMENT RATING: Medium

Transit-Supportive Plans and Policies: Medium-High

- Growth Management: The Metropolitan Council's regional development framework provides policy guidance for the region that municipalities will implement through updated comprehensive plans. The latest framework sets more aggressive expectations for development in transit corridors than prior frameworks. Draft municipal comprehensive plans developed in 2018 show consistency with regional policy guidance.
- Transit-Supportive Corridor Policies: Both conceptual and more detailed station area plans have been prepared for each station area. These plans identify potential short-term and long-term development opportunities, identify needed pedestrian connections, and recommend plan and zoning changes. Municipal comprehensive plans make direct reference to the LRT stations and make land use type, density, and design recommendations that support transit-oriented development (TOD) development goals.
- Supportive Zoning Regulations Near Transit Stations: Zoned densities are low to moderate in a number of the station areas, with modest commercial height limits and standard parking requirements. However, communities have been increasingly adopting TOD or mixed-use districts or overlays that increase density, apply pedestrian-supportive design requirements, and reduce parking. Nearly half the station areas are at least partly covered by transit-supportive zoning, and overlays would be applied at most of the other stations if the transit project moves forward.
- Tools to Implement Land Use Policies: The Metropolitan Council has worked with a range of stakeholders to identify and pursue redevelopment opportunities and development finance strategies. Regional and county agencies have funding programs for TOD implementation projects.

Performance and Impacts of Policies: Medium

- Performance of Land Use Policies: Recent and proposed developments in station areas have demonstrated varying degrees of transit-supportiveness. Good performance of TOD tools and policies has been demonstrated along existing LRT corridors.
- Potential Impact of Transit Investment on Regional Land Use: A few station areas have considerable
 land for development, but redevelopment at most station areas is likely to be smaller-scale in nature
 or will require longer-term redevelopment of low-density but viable uses. Although the Twin Cities
 region is experiencing a healthy economy and development trends are shifting to favor the central
 cities and developed (inner-ring) suburbs, most of the project corridor is not a strong growth area.

Tools to Maintain or Increase Share of Affordable Housing: Medium

• There have been strong regional and local efforts to evaluate affordable housing needs and develop policies to link affordable housing and transit. The region has an especially extensive set of affordable housing incentives, but there have been only a few recent examples of affordable housing projects in project station areas.

