

# METRO B Line METRO E Line

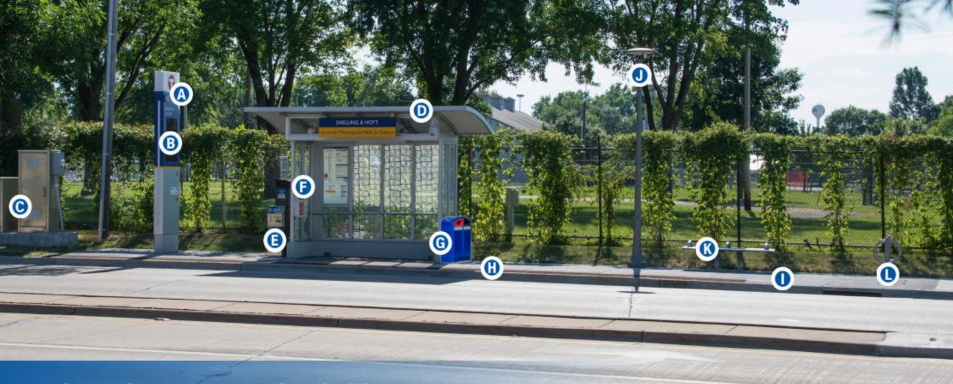
South Uptown Neighborhood Meeting June 18th, 2019

Cody Olson: Community Outreach Coordinator cody.olson@metrotransit.org 612-349-7390



### **METRO BRT Stations**





#### What do stations look like?

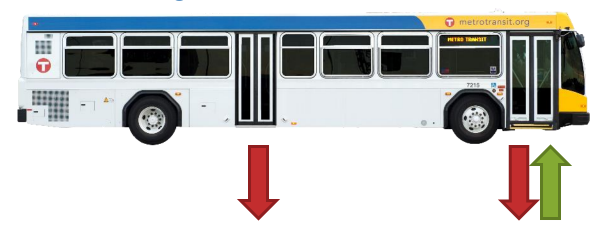
- Pylon markers help riders identify stations from a distance.
- Real-time NexTrip displays provide bus information, and on-demand annunciators speak this information for people with low vision.
- Utility boxes near station areas house necessary communications and electrical equipment.
- Shelters provide weather protection and feature ondemand heaters and integrated lighting. Shelter sizes will vary based on customer demand (small shown here).

- Ticket machines and fare card validators collect all payment before customers board the bus.
- Emergency telephones provide a direct connection to Metro Transit security. Stations also feature security cameras.
- G Stations feature trash and recycling containers.
- Platform edges are marked with a cast-iron textured warning strip to keep passengers safely away from the curb while the bus approaches. Many stations also feature raised curbs for easier boarding.

- Platform areas are distinguished by a dark gray concrete pattern.
- Some stations have sidewalk-level light fixtures to provide a safe, well-lit environment. Fixtures will match existing lights in the surrounding area.
- Benches at stations provide a place to sit.
- Stations have bike parking loops.



#### Route 21 (Today): Front-door boarding, all fares collected on board



#### B Line: All-door boarding, all fares collected at station



#### **METRO B Line**



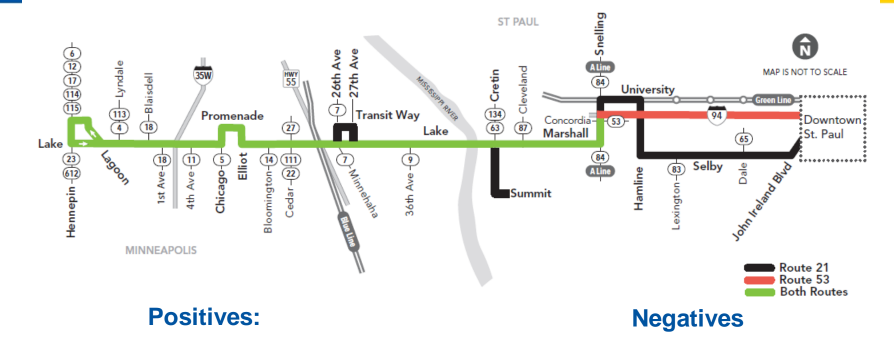
Metro Transit
a service of the Metropolitan Council



- Substantial upgrade, potential replacement of the Route 21
- Goal of approximately 20 percent faster by stopping less often, allowing customers to board faster, transit signal priority, and stopping at fewer red lights
- B Line service every 10 minutes with improved buses and shelters

## Route 21/53: Positives and Negatives





10,000 weekday rides on Route 21 (2<sup>nd</sup> highest ridership). 700 daily on Route 53

In some places: Route 21 has 20% of people in vehicles while being less than 2% of total vehicles

Connects to important community destinations and other major transit routes

Average Route 21 spends 50% of its time stopped

Average speeds can be as slow as 8mph

Ridership has been declining



#### Potential downtown St. Paul terminus



a service of the Metropolitan Council

#### Opportunities

- Provide faster trips between downtown St. Paul, Selby Ave, Minneapolis
- Further develop transitway network
- Expand equitable access to destinations
- Gold Line coordination/connections

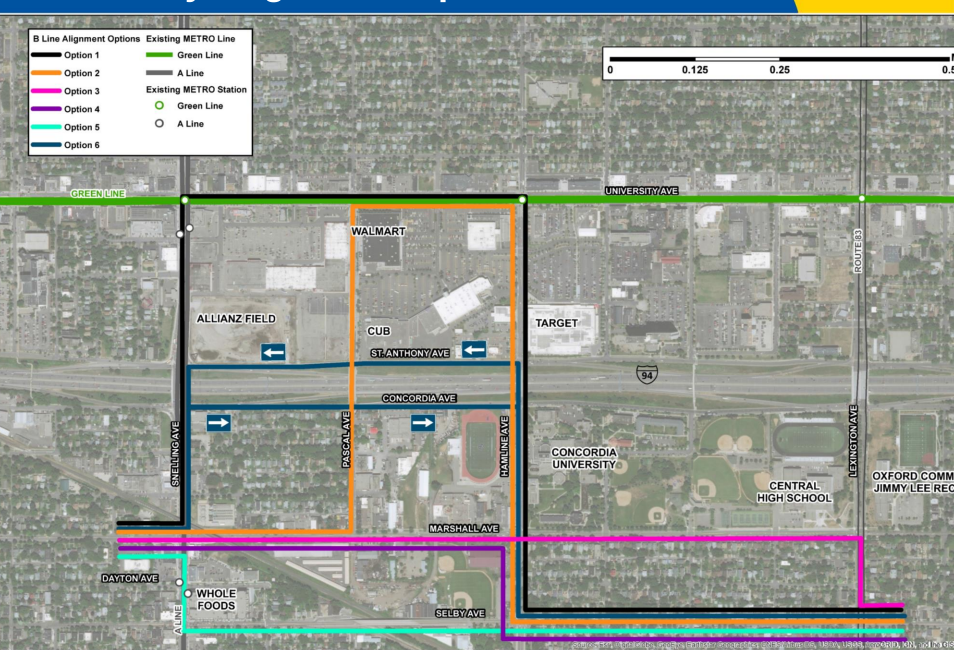
#### Considerations

- Relatively lower existing ridership east of Snelling
- Project budget and operating costs

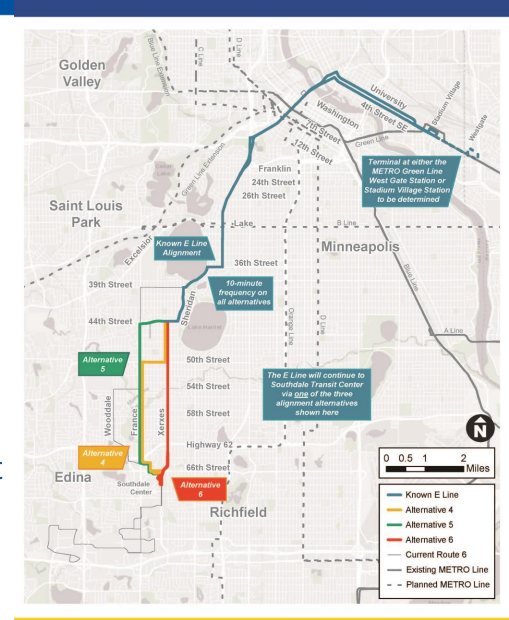


# **Preliminary Alignment Options**





- Upgrade to Route 6
- The Corridor Study is evaluating routing and endpoint alternatives outside of the core Hennepin Ave segment.
- The Corridor Study will determine the final alignment and concepts for local bus service.





# Stop Spacing and Service Mix



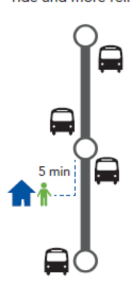
- Route 84 (A Line) and Route 16 (Green Line) have not kept pace with standards for ridership and productivity, leading to cuts
- To plan for a sustainable long term operation, considering fully replacing underlying local service
  - Must strike a balance between faster and more reliable service with spacing and accessibility
- Wider stop placement
  - Reduced travel times, improved reliability, and smoother ride
  - Saves operating costs, allows Metro
     Transit to focus maintenance.

#### More Stops vs. Fewer Stops

More Stops Shorter walk, but longer bus ride and less reliable service



Fewer Stops
Longer walk, but shorter bus
ride and more reliable service





# What is the timeline for implementing the B Line and the E Line?

