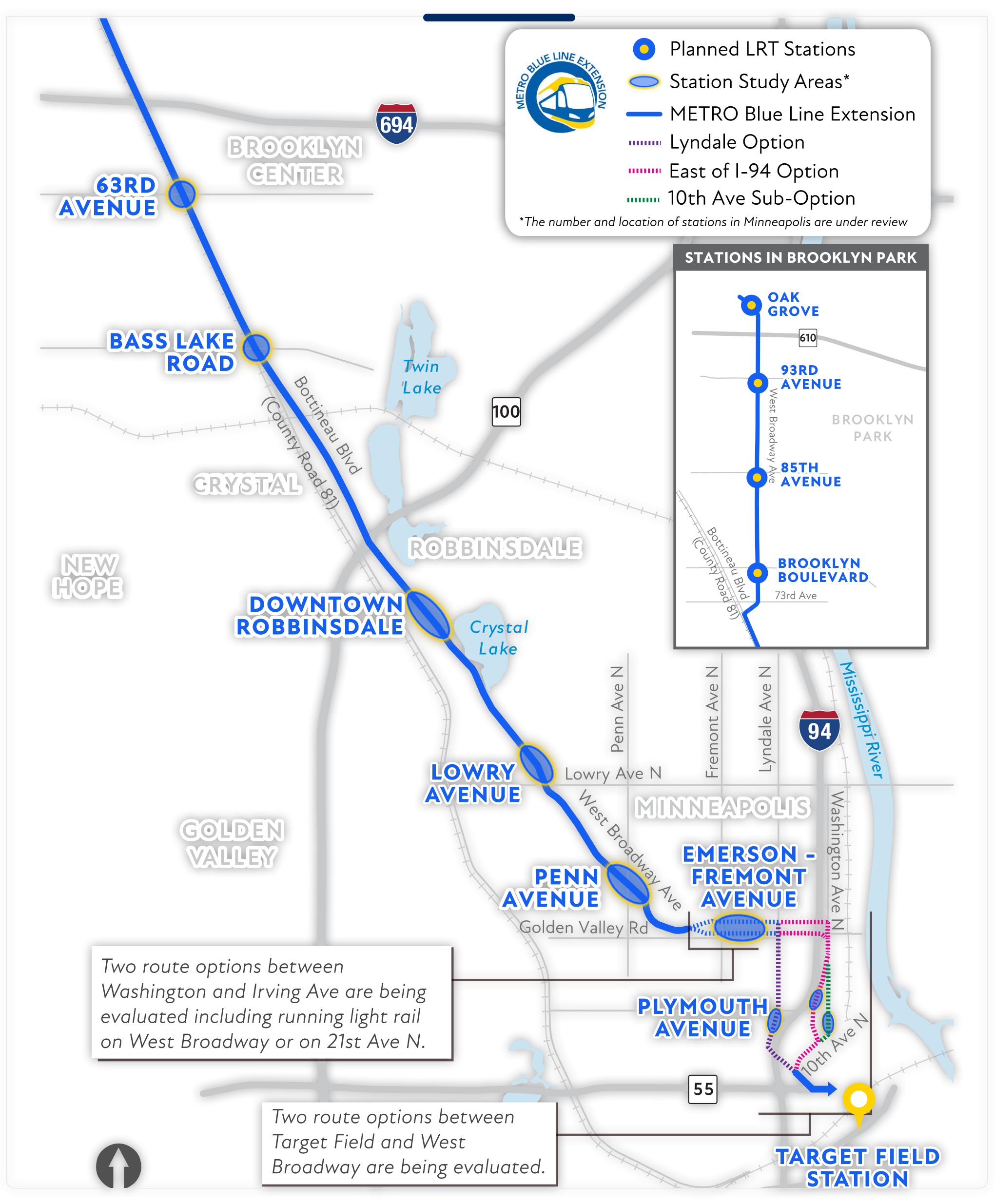
BLUE LINE EXTENSION ROUTE

In June 2022, project sponsors (Metropolitan Council and Hennepin County) identified the final recommended route to advance into design and environmental review: West Broadway Avenue (County Road 103) in Brooklyn Park to Bottineau Boulevard (County Road 81) in Crystal and Robbinsdale to West Broadway Avenue in North Minneapolis, connecting to Target Field Station in downtown Minneapolis.





EAST OF I-94 OR LYNDALE AVENUE:

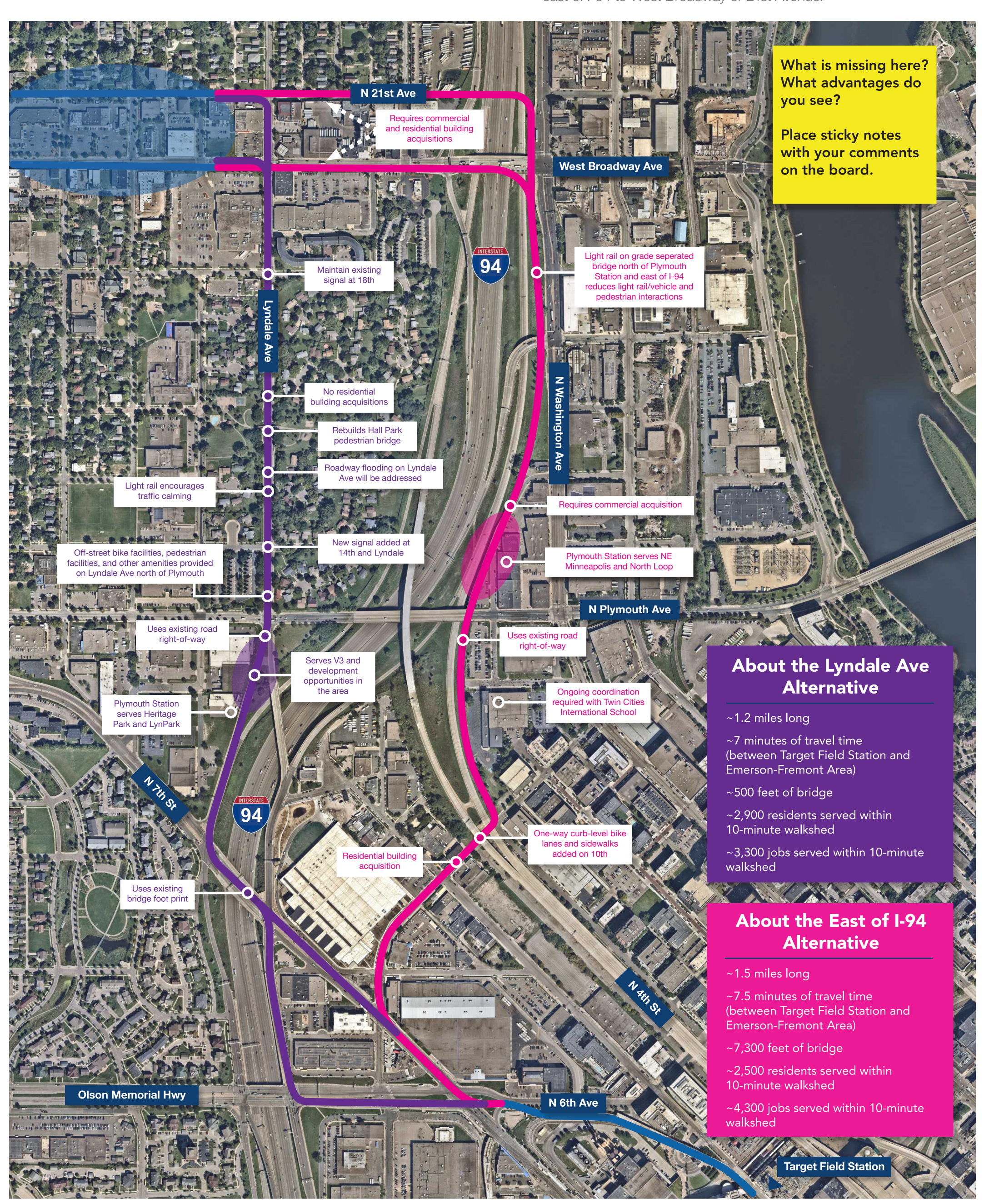
DECISION CONSIDERATIONS



THE ROUTES:

The **Lyndale Avenue alternative** follows either 7th Street or East Lyndale Avenue from downtown Minneapolis and travels on the western side of Lyndale Avenue to West Broadway or 21st Avenue.

The **East of I-94 alternative** follows 6th Avenue and 7th Street downtown, turning onto 10th Avenue before going into public right of way near the 3rd Street ramp and following public right of way to the east of I-94 to West Broadway or 21st Avenue.



EAST OF I-94 OR LYNDALE AVENUE

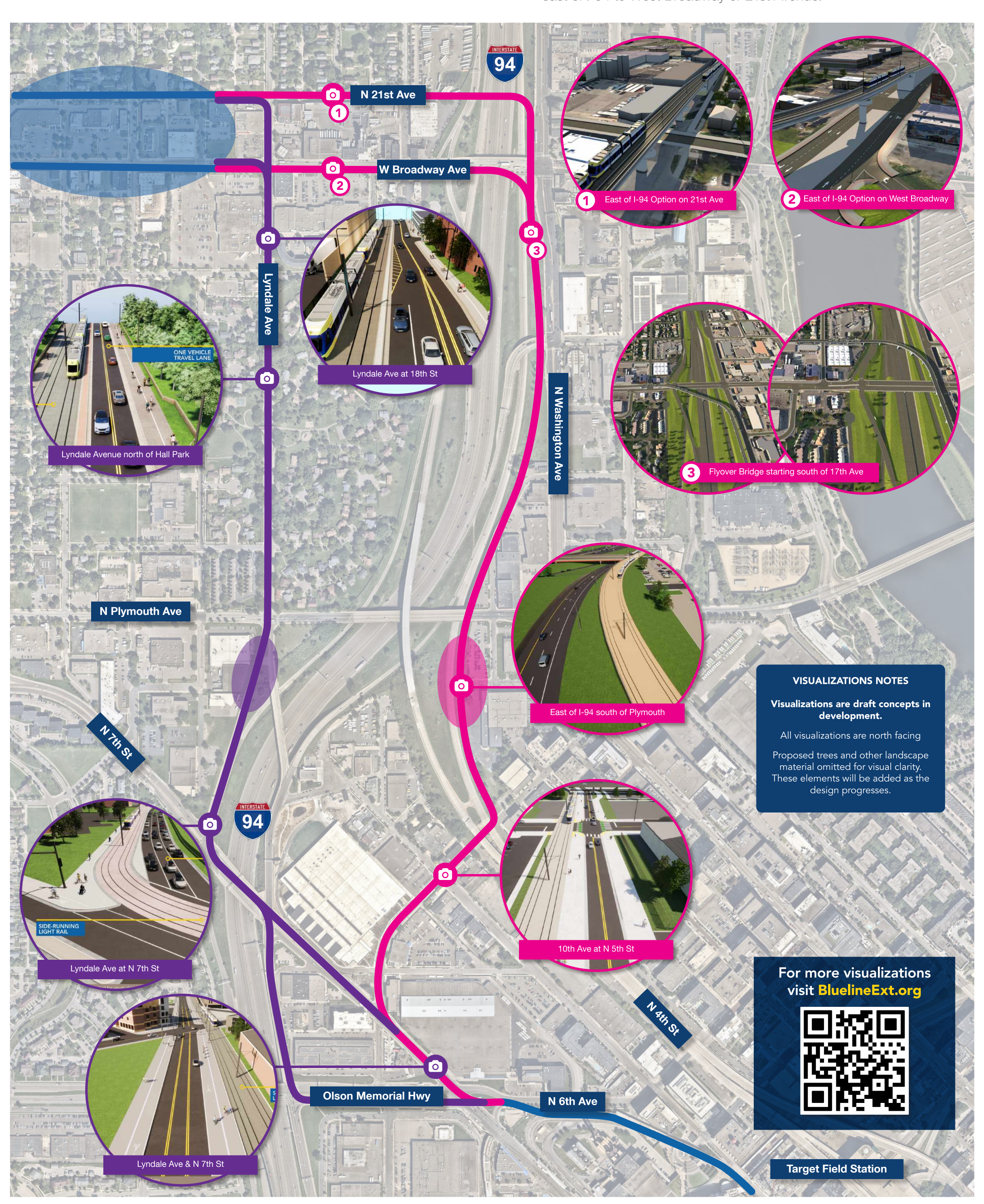
AVAILABLE VISUALIZATIONS



THE ROUTES:

The **Lyndale Avenue alternative** follows either 7th street or East Lyndale Avenue from downtown Minneapolis and travels on the western side of Lyndale Avenue to West Broadway.

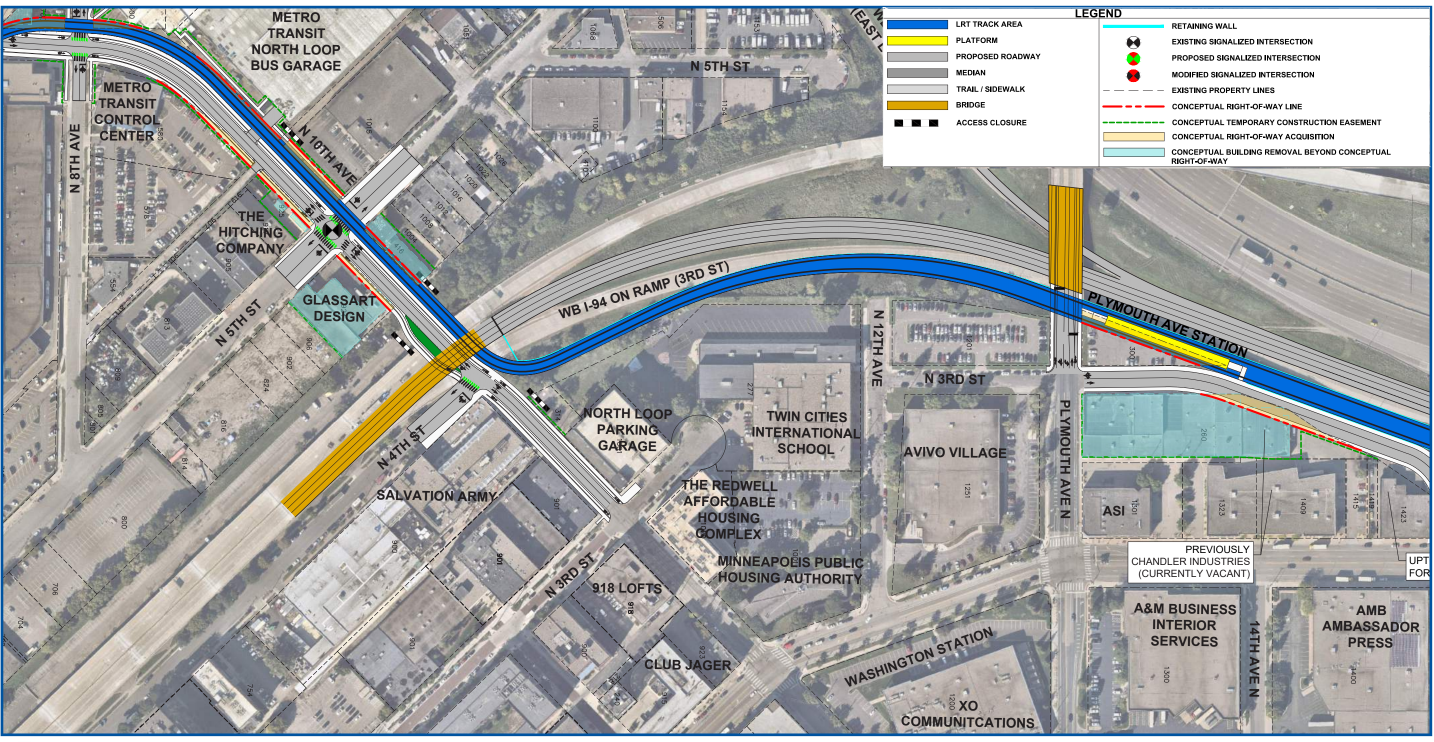
The **East of I-94 alternative** follows sixth avenue and 7th street downtown, turning onto 10th Avenue before going into public right of way near the 3rd street ramp and following public right of way to the east of I-94 to West Broadway or 21st Avenue.





ORIGINAL EAST OF I-94 OPTION - CITY OF MINNEAPOLIS

PAGE 1 OF 2



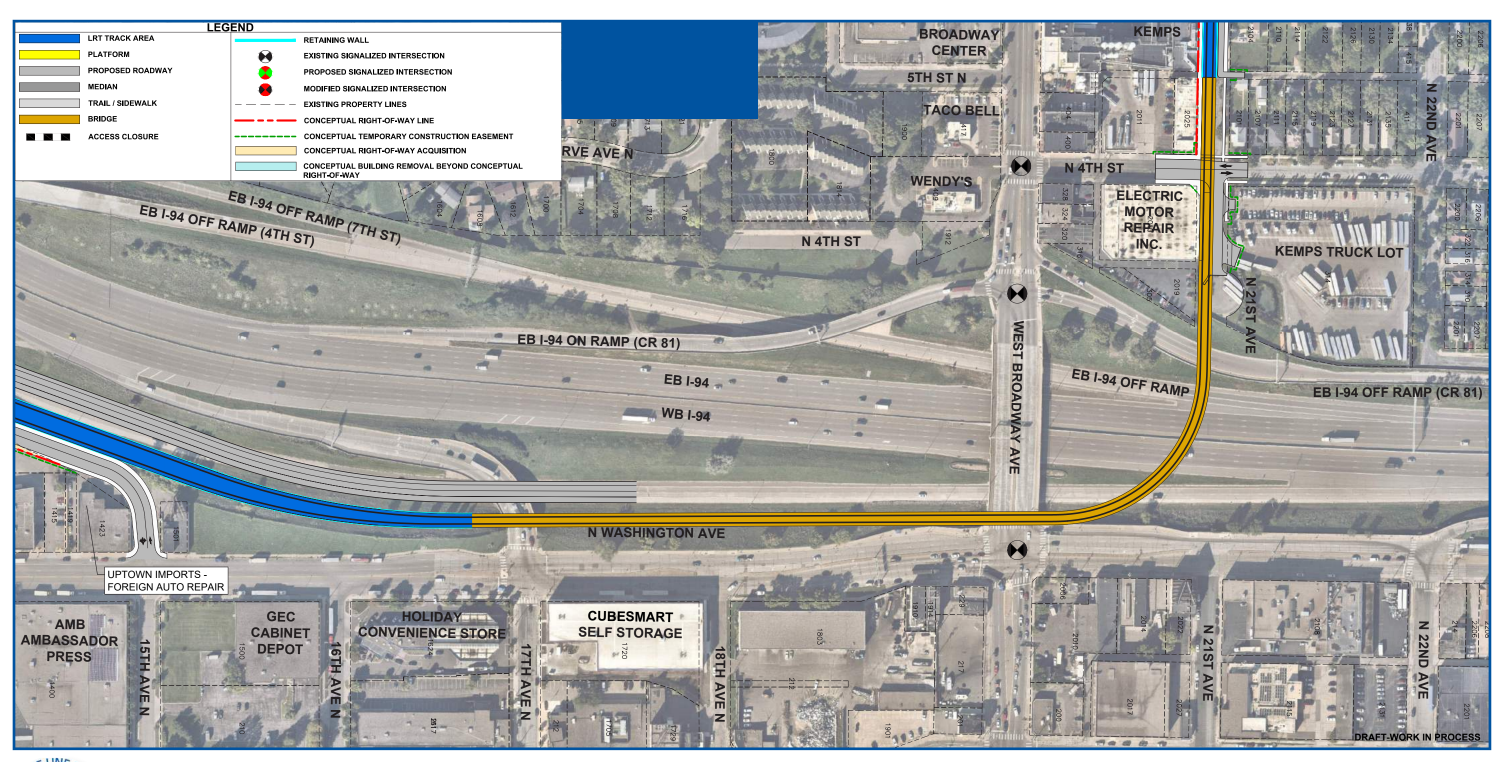






ORIGINAL EAST OF I-94 OPTION - CITY OF MINNEAPOLIS

PAGE 2 OF 2

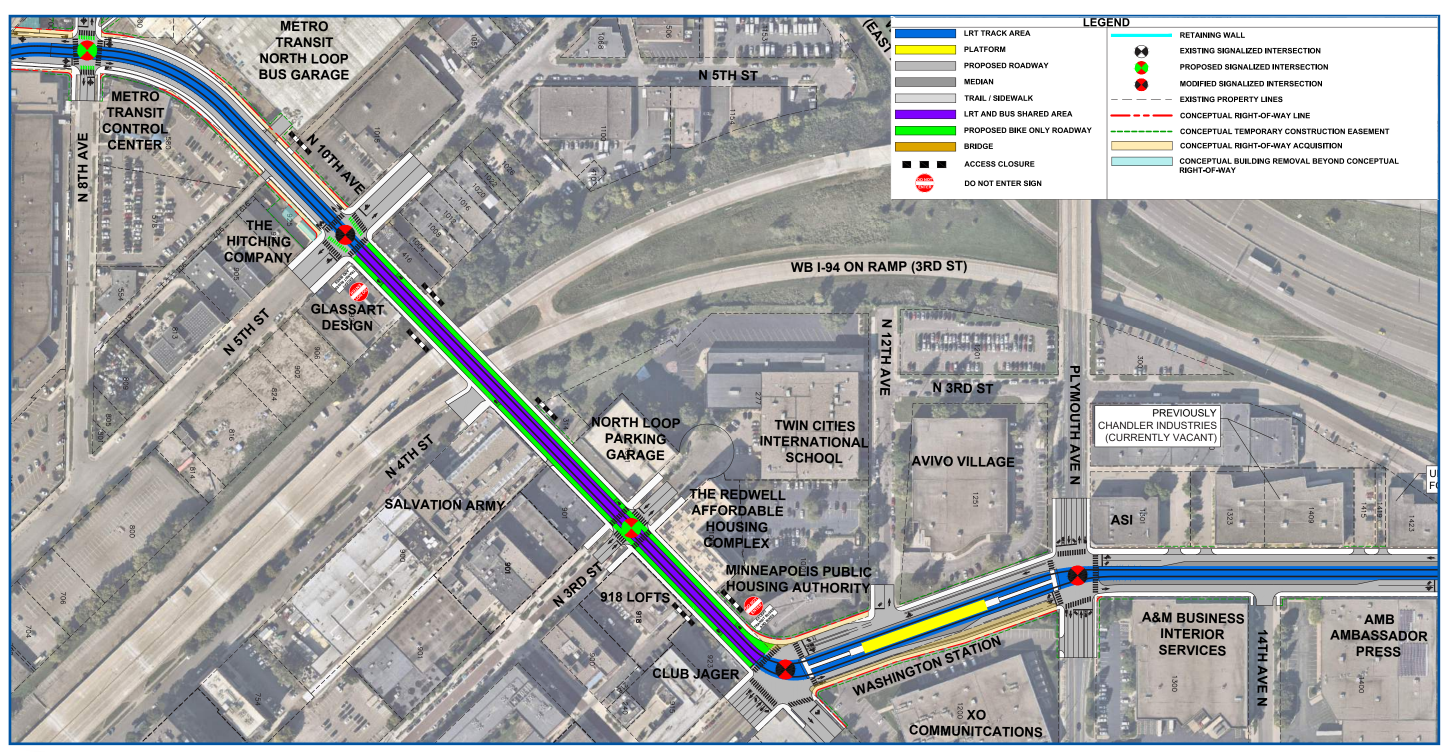






EAST OF I-94 SUB OPTION - CITY OF MINNEAPOLIS

PAGE 1 OF 2



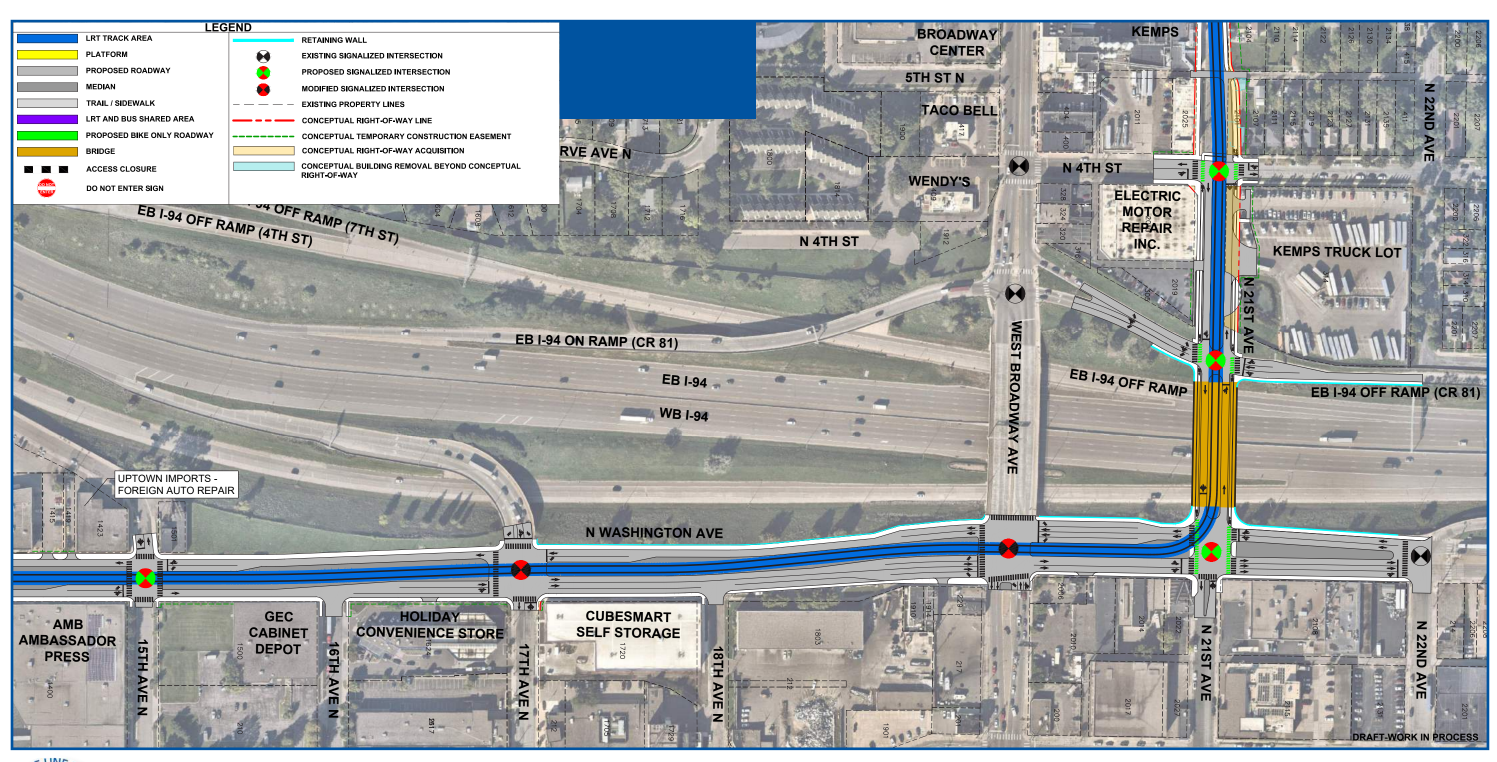






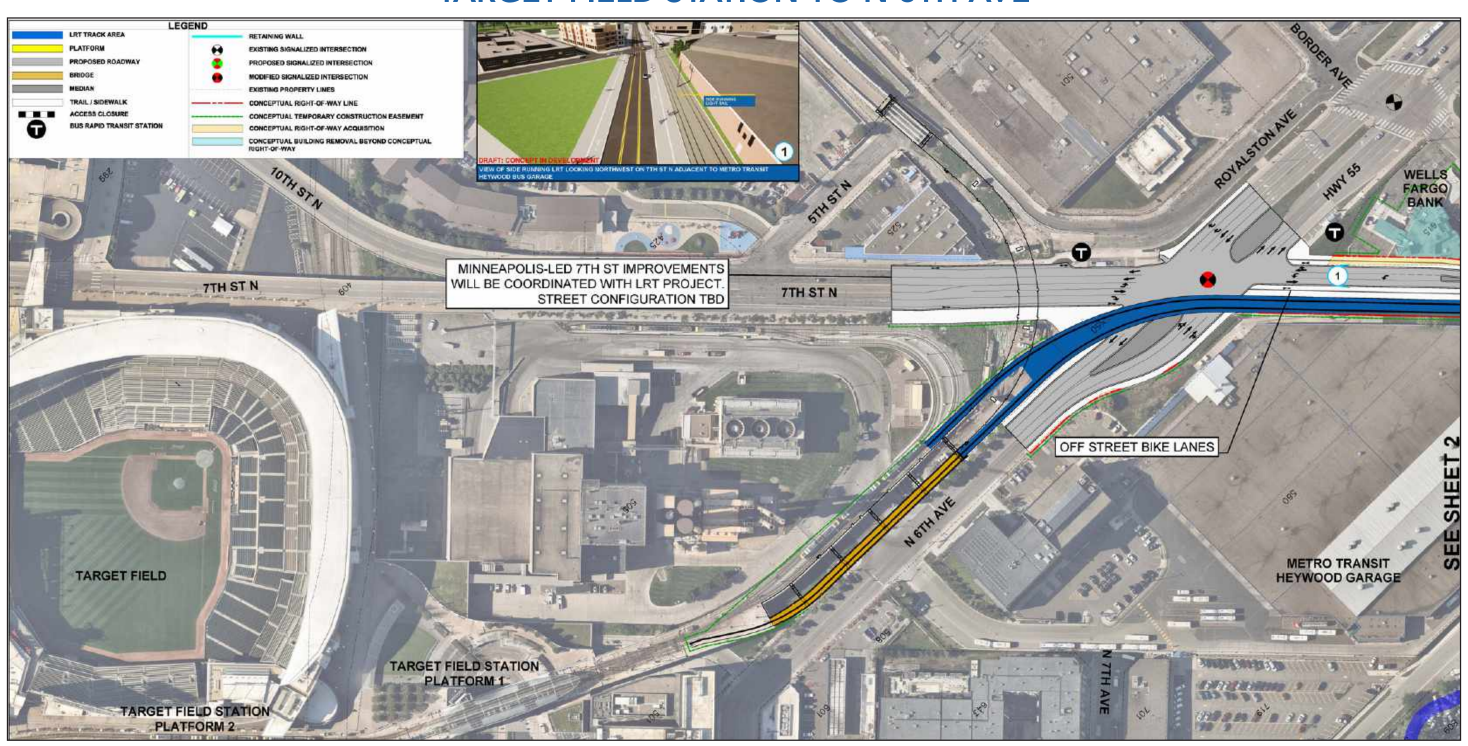
EAST OF I-94 SUB OPTION - CITY OF MINNEAPOLIS

PAGE 2 OF 2



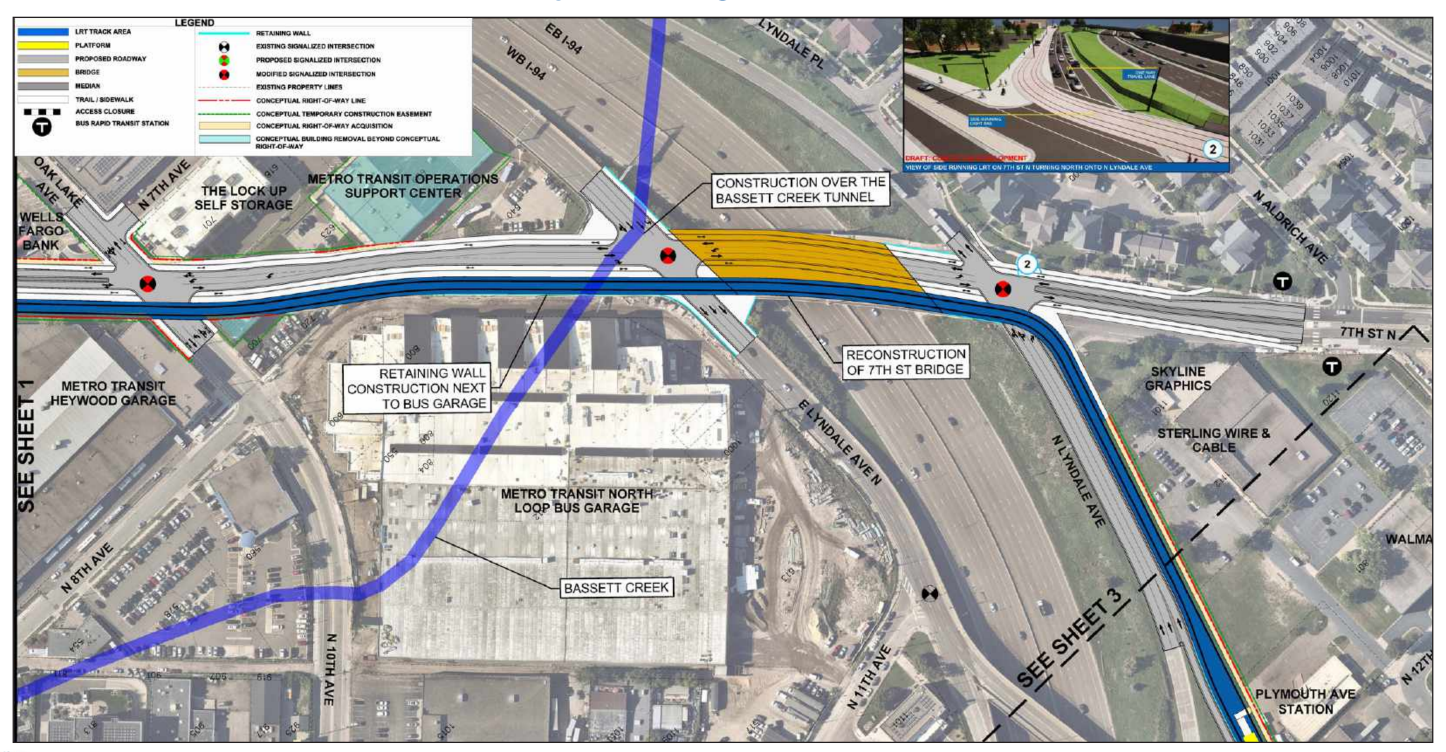


TARGET FIELD STATION TO N 6TH AVE



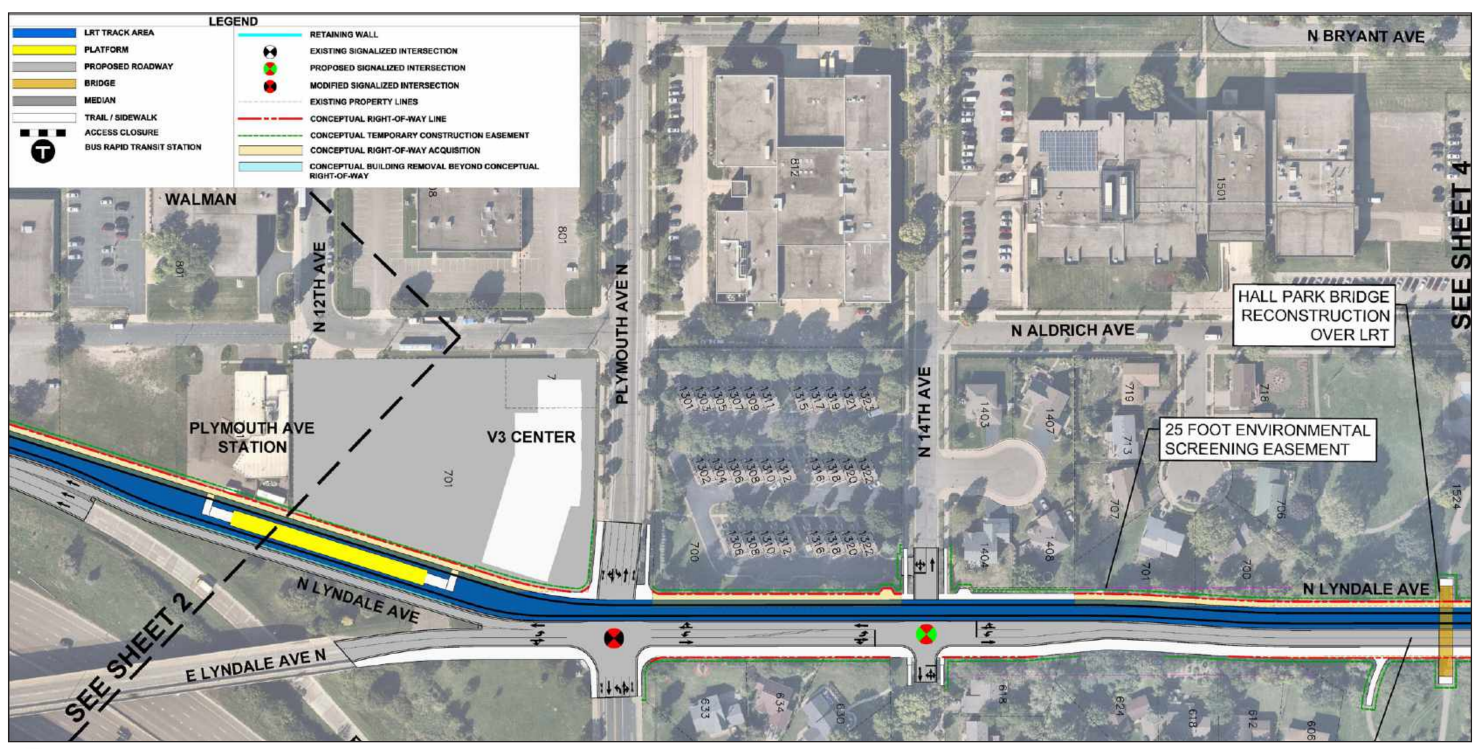


N 6TH AVE TO N 12TH AVE





N 12TH AVE TO N 17TH AVE





17TH AVE TO WEST BROADWAY AVE OR 21ST AV

