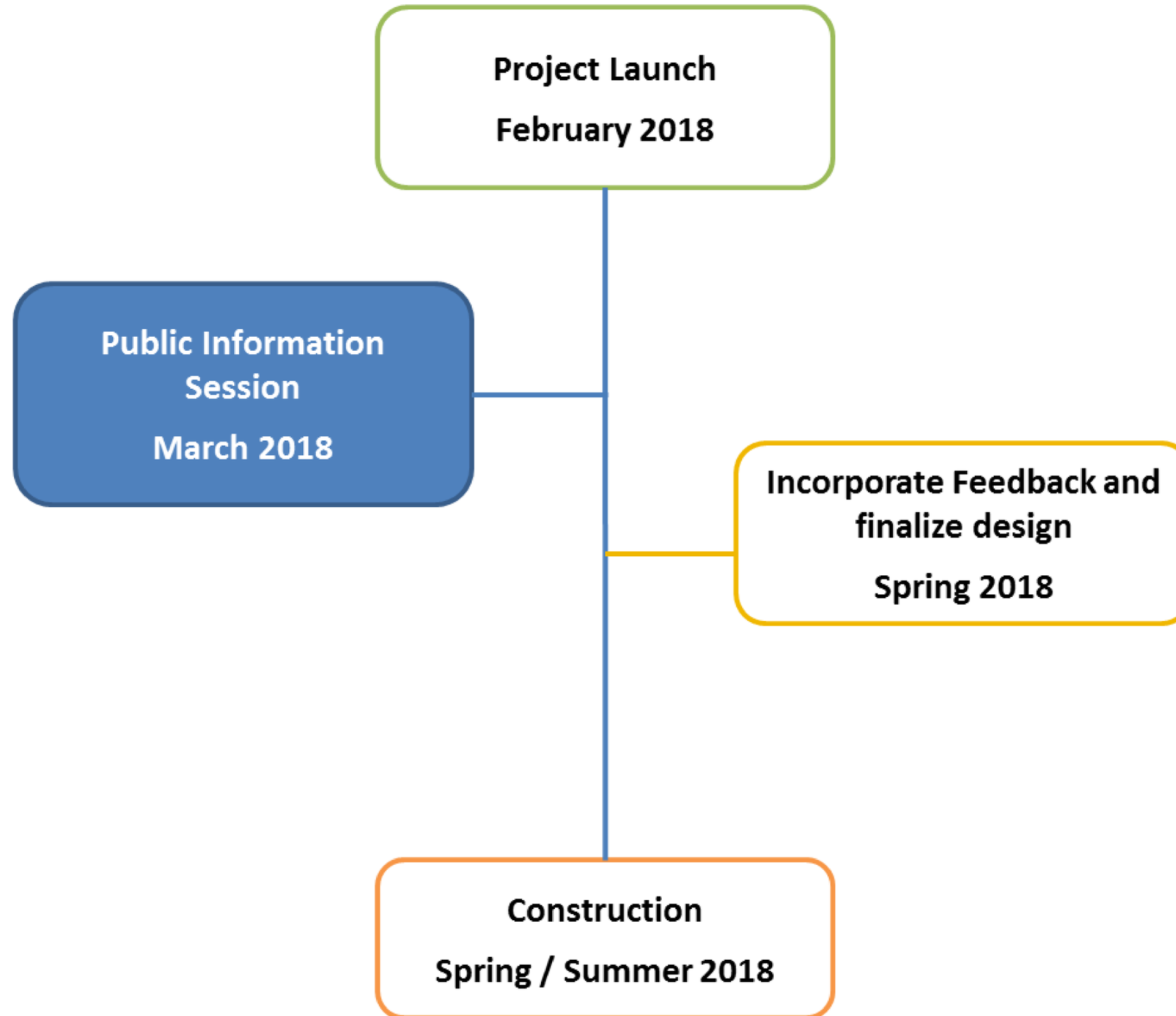




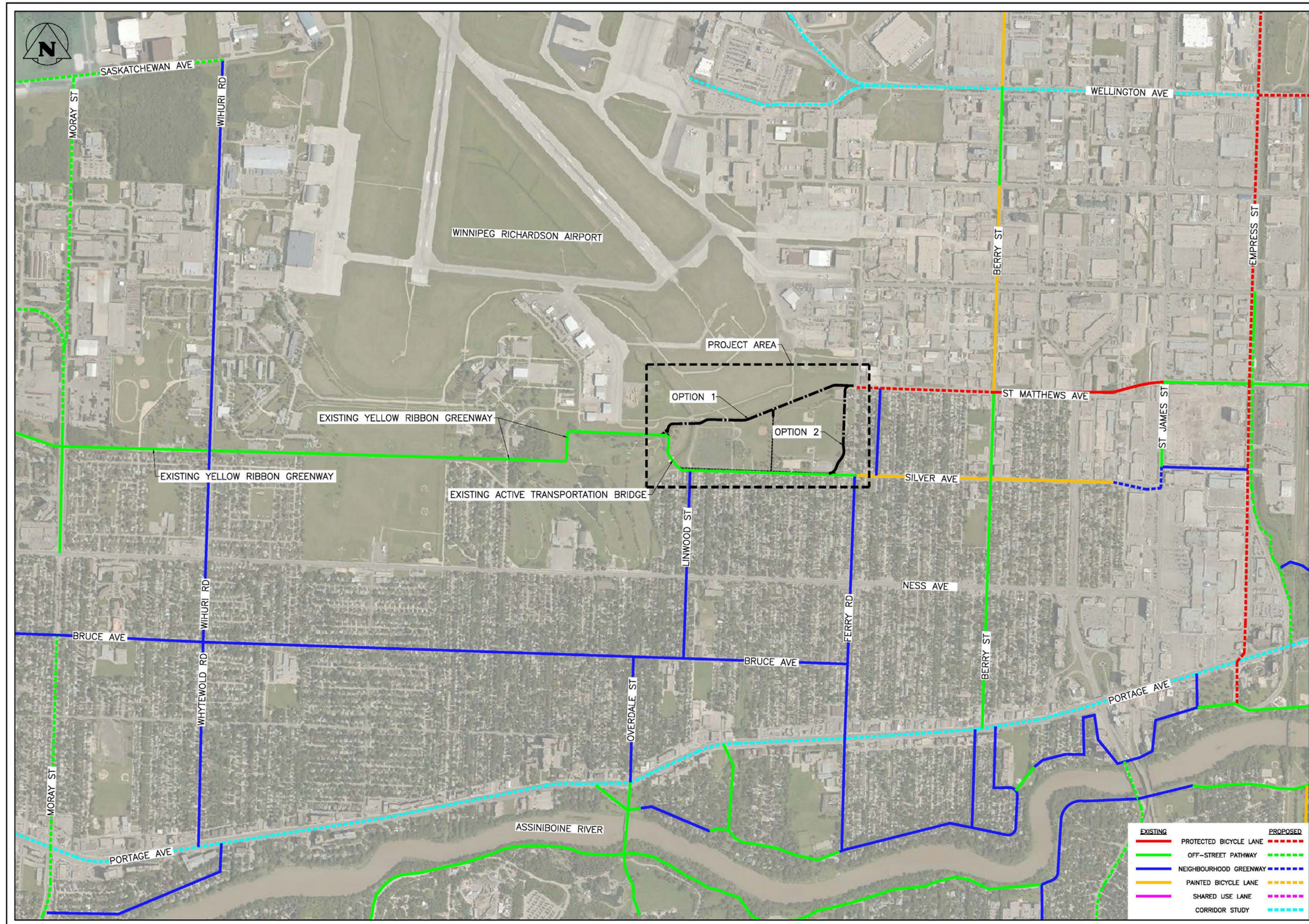
**Yellow Ribbon Greenway  
Extension to St. Matthews  
Avenue**

**Information Session  
Bord-Aire Community Centre  
471 Hampton St.  
March 6, 2018**

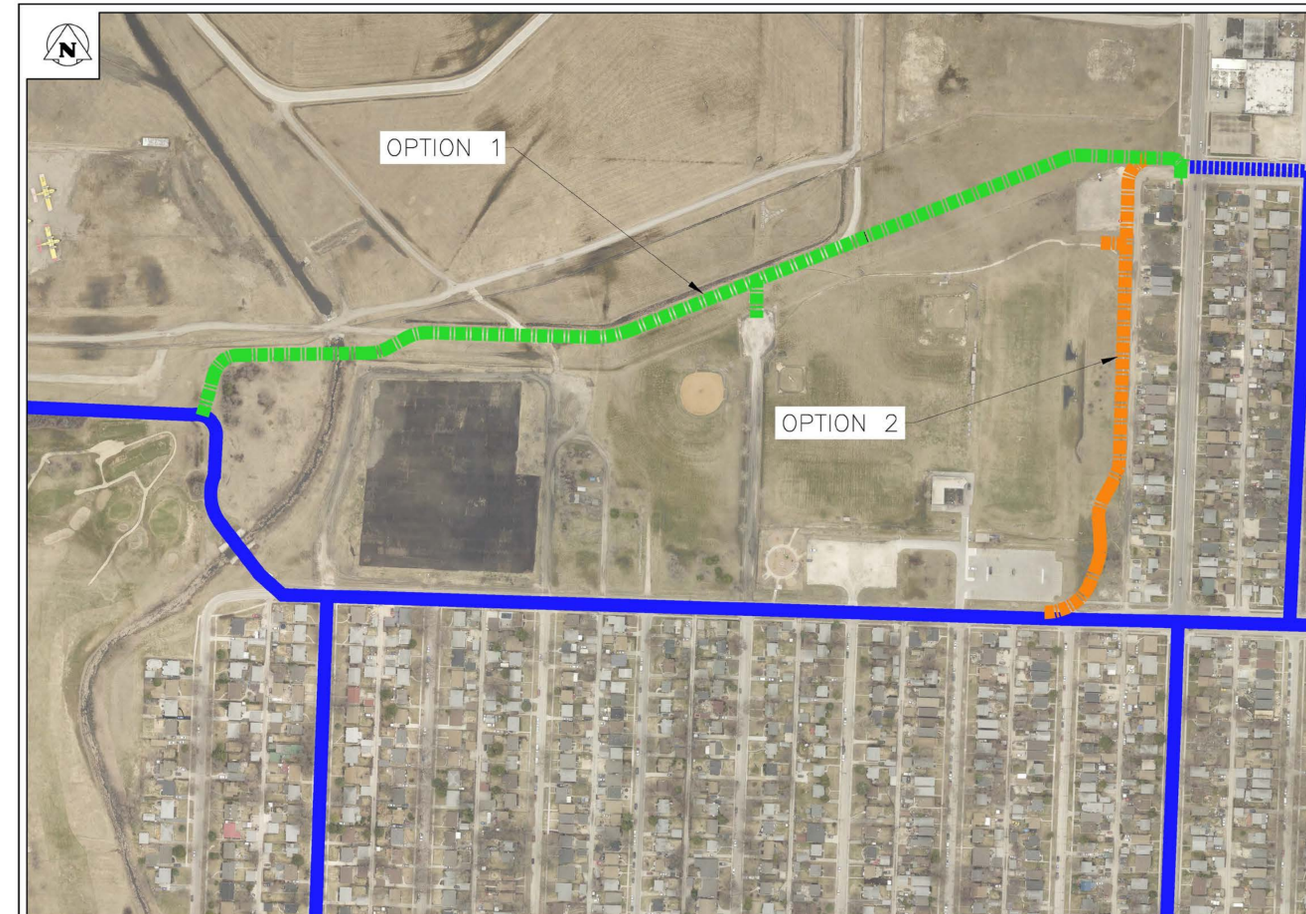
**[winnipeg.ca/WalkBikeProjects](http://winnipeg.ca/WalkBikeProjects)**

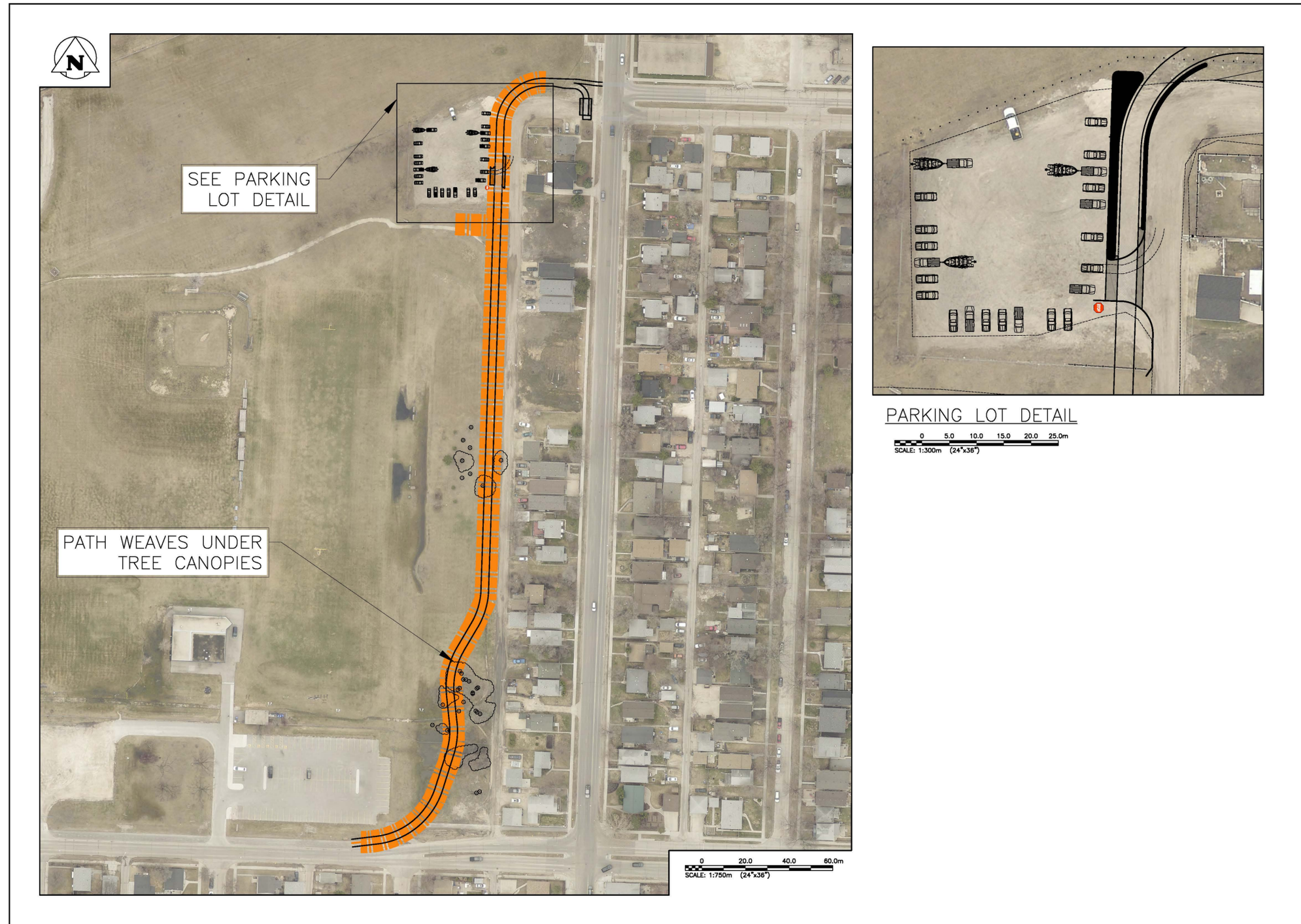


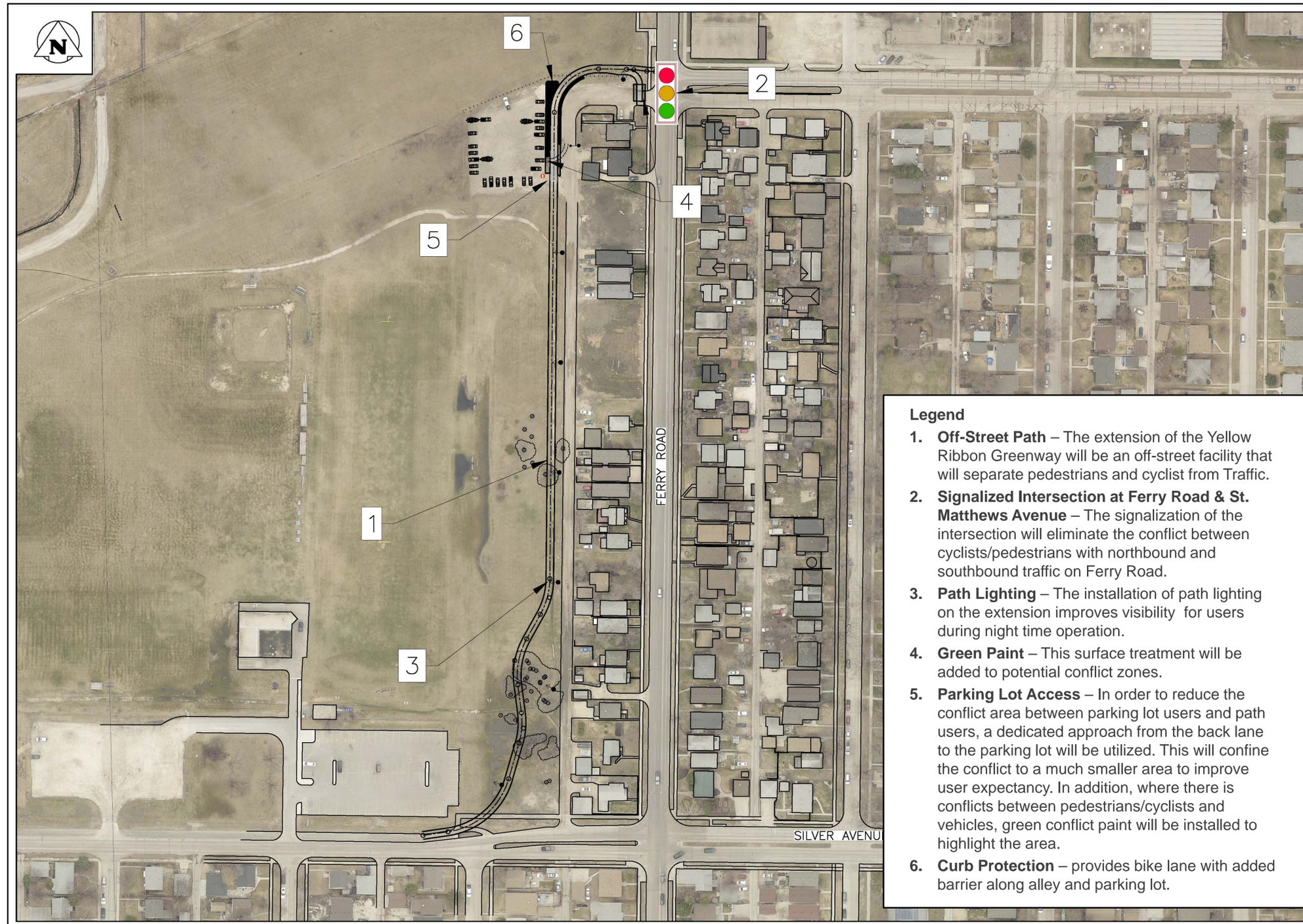
# Extension from Yellow Ribbon Greenway to St. Matthews Avenue



Option 1	Option 2
Takes roughly 150 seconds to complete	Takes roughly 210 seconds to complete
The estimated cost to build is \$1,300,000	The estimated cost to build is \$650,000
This is a continuation of an off-street path	Uses an already existing multi-use path on Silver Avenue and a new off-street path parallel to the back alley on Ferry Road
Requires additional funding and may not be completed for two-three years	Can be completed within the existing capital budget allocation and can be constructed in the summer of 2018
The Transportation Master Plan proposes an extension of Silver Avenue from Sturgeon Road to St. Matthews Avenue as a long-term goal. The proposed road alignment runs along Option 1's multi-use path. While there are no imminent plans to extend Silver Avenue, the Option 1 path would need to be removed and rebuilt if this project were to proceed in the future.	There are currently no planned roadworks that would interfere with Option 2 in the future. The Option 2 alignment can be maintained to provide improved connectivity to the community south of Silver Avenue.







Read more about this and other City of Winnipeg pedestrian and cycling projects online:  
**[winnipeg.ca/WalkBikeProjects](http://winnipeg.ca/WalkBikeProjects)**

For more information contact:

Stephanie Whitehouse, Active Transportation Coordinator, Public Works Division  
204-986-4966 or email [Swhitehouse@winnipeg.ca](mailto:Swhitehouse@winnipeg.ca)

Before you go, please take a moment to complete an exit survey and hand it in at the registration table. We appreciate your participation and value your comments.

**Thank you for coming today!**