



December 13, 2017

Dear Community League Representative:

**RE: Terwillegar Drive Concept Planning Study Update**

The City of Edmonton has launched the Terwillegar Drive Concept Planning Study Update for the section of Terwillegar Drive between Whitemud Drive and Anthony Henday Drive, including the Terwillegar Drive and Whitemud Drive interchange.

The goal of this study is to develop one cohesive concept plan for the Terwillegar Drive corridor that will be shared with Council in 2018, as well as to conduct preliminary engineering for the 40 Avenue/Bulyea Drive interchange. Terwillegar Drive was built with the intention of having a final freeway configuration. Currently, traffic exceeds the capacity of the roadway. The project aims to accommodate all users locally and regionally, safely and efficiently, and to alleviate corridor congestion.

Planning will build on previous studies and consider elements including level of service, all modes of travel, safety, access for route users, and congestion.

**Share Your Voice: Shape Our City**

A public event will be held on **January 24, 2018** at St. Thomas More Parish (210 Haddow Close) from 4:30-8 p.m. This drop-in event will be an opportunity to learn more about this project and to review and provide comments on concept options for the future freeway. A survey will also be conducted to provide another opportunity for input.

Please visit our website for more information at [edmonton.ca/terwillegardrive](http://edmonton.ca/terwillegardrive) or to sign up for project email updates. This will allow us to communicate with you more efficiently.

Should you wish to meet to discuss the project in more detail, please contact Mary Ann Houghton of Twenty/20 Communications at [maryann@twenty-20.ca](mailto:maryann@twenty-20.ca) or call 780.850.8824.

Thank you for your interest and participation in this important City-shaping project.

Sincerely,

A handwritten signature in black ink that reads "Christopher Wintle".

Christopher Wintle, P.Eng,  
Project Manager  
Transportation Planning and Design | Integrated Infrastructure Services