



BUENA VISTA ROAD CONCEPT PLAN

FREQUENTLY ASKED QUESTIONS

WHAT IS THE BUENA VISTA ROAD CONCEPT PLAN?

The City of Edmonton is developing a concept plan for Buena Vista Road between 142 Street and 132 Street. As a collector road, Buena Vista Road serves the neighbourhoods of Parkview and Laurier Heights, and provides access to the Edmonton Valley Zoo, Edmonton Rowing Club, Sir Wilfred Laurier Park, Buena Vista Park, and other river valley amenities.

HOW CAN I GET INVOLVED?

The City is looking for feedback on options for: auto, pedestrian, cyclist and transit accommodation; design features to improve safety; concept design options and elements; and the number of lanes. You can provide your input at the public open house on June 10, 2014 from 5 -8 pm at St. Rose Junior High School (8815 145 Street).

Public involvement on this project will continue until fall 2014.

WHAT PUBLIC ENGAGEMENT AND CITY ACTIONS HAVE PREVIOUSLY BEEN DONE FOR BUENA VISTA ROAD?

Since 2000, the City has undertaken some pilot projects and involved the community to address traffic safety concerns, including:

- 2000: Increased enforcement efforts and temporary installation of speed humps.
- 2009-10: Speed cushion pilot program implemented. This included public consultation and a Buena Vista Road Focus Group.
- 2013: As part of Laurier Heights Neighbourhood Renewal, the City shared a concept plan with the community that included reducing the number of lanes on Buena Vista Road from four to two.

WHY IS THIS WORK BEING DONE NOW?

Reconstruction of Buena Vista Road is planned to begin in 2015. This work will coordinate with a number of other projects underway in the area, including:

- Laurier Heights Neighbourhood Renewal Project (construction beginning in 2014)
- Buena Vista/Sir Wilfred Laurier Park Master Plan (construction anticipated for 2015)
- Edmonton Valley Zoo Master Plan Revitalization Project (underway and anticipated to continue until 2024)

FOR MORE INFORMATION

Please visit the project webpage at edmonton.ca/roadplans

