

# CONCESSION ST. – MOUNTAIN BROW BLVD. ROAD, SIDEWALK & MUP IMPROVEMENTS, AND WATERMAIN REPLACEMENT

January 29<sup>th</sup>,2024



Engineering Services Public Works

### AGENDA

- 01 Introduction
- 02 Current Design
- 03 Proposed Work
- 04 Proposed Work
- **05** Detour Plan (Upper Gage to Oakcrest)



### **PROJECT TEAM**

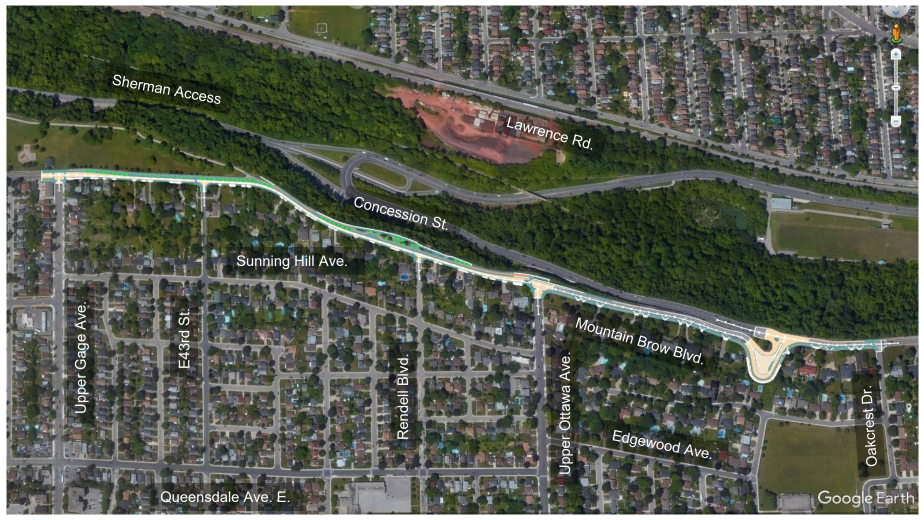
#### **Involved Staff**

- Mitchell Knot (Design, Manager(A), CoH)
- Nasrin Firouzbakht (Design, Project Manager, CoH)
- Paul McShane (Construction, Senior Project Manager, CoH)
- Arturo Rodriguez (Senior Designer, WSP)
- Christian Orozco (Junior Transportation Designer, WSP)



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### **PROJECT LOCATION**



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# INTRODUCTION

### Project Scope

- Reconstruction/ Rehabilitation of Concession Street between Upper Gage Avenue and Oakcrest Drive
  - Upper Gage Ave. Upper Ottawa St.: Roadway reconstruction including new sidewalk and watermain replacement
  - Upper Ottawa St. Oakcrest Drive: Roadway Resurfacing
- New Multi-use Path (MUP) from Upper Gage Ave to Oakcrest Drive
- Reconfiguration of Mountain Brow Blvd. intersection with new traffic signals

#### Project Goal

- To achieve Complete Street and Vision Zero principles
- Enhancing pedestrian and active transportation safety, mobility and connectivity
- Provide upgraded watermain infrastructure for the community

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## INTRODUCTION

#### **Project Status and Schedule**

- Design is currently being finalized for tendering
- Anticipated Construction Tendering: Spring 2024
- Anticipated Construction commencement: Summer 2024
- Anticipated Construction Completion: Fall 2024



#### Upper Gage Ave. to Upper Ottawa St.



- Reconstruction of existing roadway, maintaining 2 lanes of traffic.
- Existing watermain to be replaced
- New concrete pads to be installed at intersections on South side of Concession St. meeting AODA standards
- New MUP to be installed on North of Concession St.
- Proposed landscape planting along MUP





Road Reconstruction

Driveway Restoration

Concrete Sidewalk

Multi Use Path (MUP)

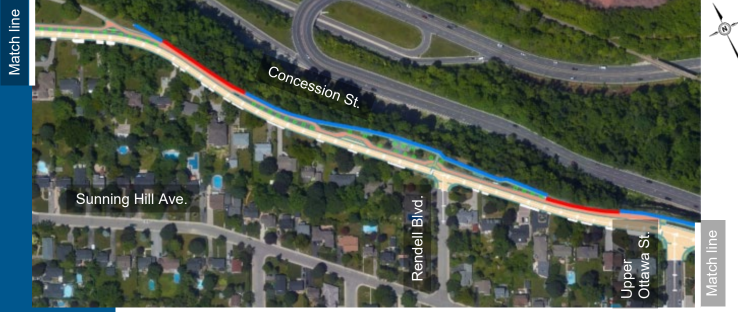
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#### Upper Gage Ave. to Upper Ottawa St.



- Reconstruction of existing roadway, maintaining 2 of lanes of traffic.
- Existing watermain to be replaced
- New concrete pads to be installed at intersections on South side of Concession St. meeting AODA standards
- New MUP to be installed on the North of Concession St.
- Proposed landscape planting along MUP
- New 1.4m Iron Eagle, aluminum black fence on the North side of Concession St.
- New 1.4m parapet wall with black coated railing on top on the North side



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1.4m Iron Eagle Black Fence

1.4m Partial Height Parapet Wall with Black Coated Railing

**Road Reconstruction** 

Concrete Sidewalk

Multi Use Path (MUP)

Driveway Restoration



VVSD

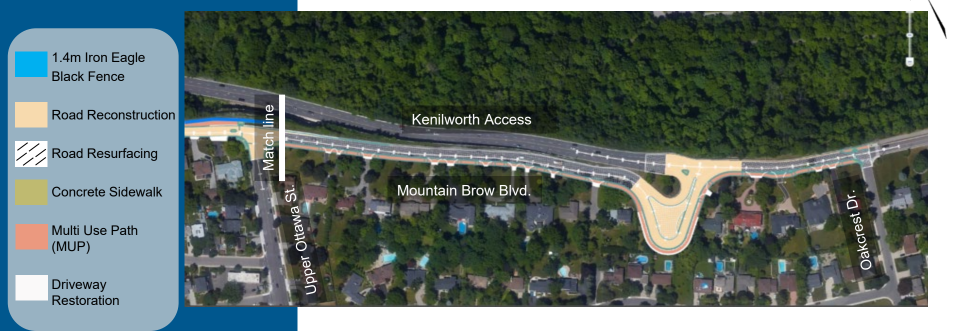
#### Upper Ottawa Ave. to Oakcrest Dr.



Hamilton

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- Resurfacing of existing roadway, maintaining 2 of lanes of traffic.
- New MUP to be installed along south side of Concession St.
- Reconfiguration of Mountain Brow Blvd intersection.
- Proposed landscape planting.



#### **Examples of Parapet Wall and Fence**

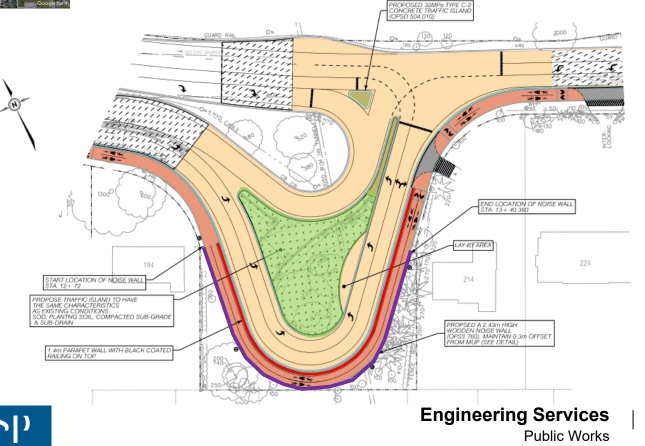


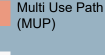


#### Upper Ottawa Ave. to Oakcrest Dr.

The intersection of Concession Street and Mountain Brow Blvd will be reconfigured into a standard T-intersection.

- New traffic signals will be installed.
- Proposed barrier and acoustic fencing to be installed on the south side of the intersection





Driveway Restoration

Vegetated Traffic Island

**Road Reconstruction** 

Road Resurfacing

**Concrete Sidewalk** 

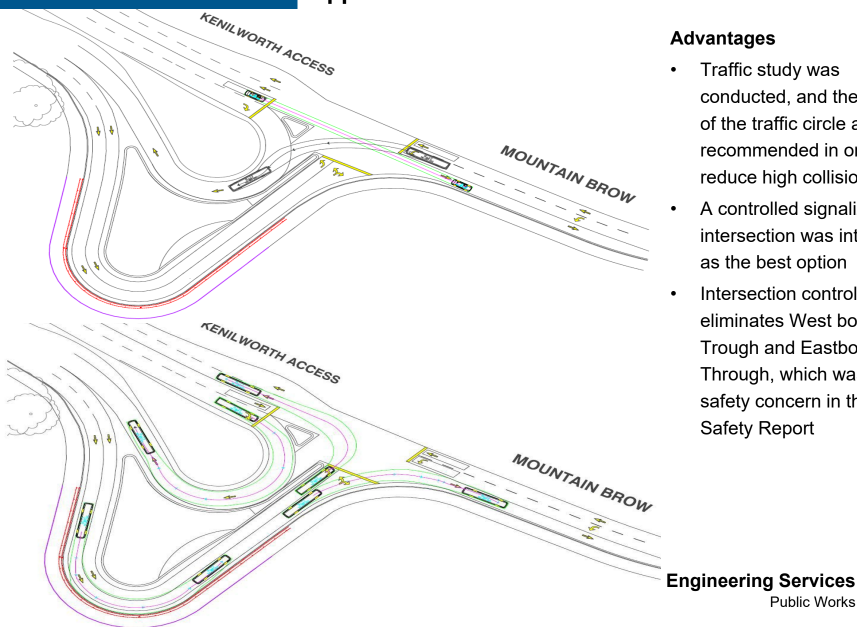
Acoustic Fencing

1.4m Partial Height Parapet Wall with Black Coated Railing

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#### Upper Ottawa Ave. to Oakcrest Dr-Traffic Circle Area



#### **Advantages**

- Traffic study was conducted, and the remodel of the traffic circle area was recommended in order to reduce high collision history
- A controlled signalize Tintersection was introduced as the best option
- Intersection controlled loop, eliminates West bound Trough and Eastbound Through, which was a safety concern in the Traffic Safety Report

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# TRAFFIC IMPACT & DETOUR PLAN

#### Upper Gage Ave. to to Oakcrest Dr.

- Single Lane of Through Traffic will be maintained along Concession Street
- Traffic Detour/Alternative Routes will be utilized to maintain Traffic Operation
- All local driveway accesses will be maintained during construction





# MOUNTAIN BROW BOULEVARD TRAFFIC CIRCLE OPERATIONS

JANUARY 29, 2024

# The Approach to Roadway Safety

Vision Zero uses a data-based approach to road safety with the goal of reducing traffic-related serious injuries and fatalities towards the only acceptable goal: **<u>ZERO</u>** 

Vision Zero aims for safer streets through safe systems.





# **Policy Framework**



Vision Zero Action Plan



Parking Master Plan



Pedestrian Mobility Plan



Transportation Master Plan



Urban Hamilton Official Plan



(re)Envision the HSR



Complete Streets Design Manual



# **Current Operations**





# **Challenges & Opportunities**



High number of collisions between 2017-2021 (38)

- Weaving and late-lane changes due to existing design
- Westbound motorists crossing over 4 lanes to enter the intended travel lane
- Motorists must watch for upbound vehicles while navigating through the circle
- Opportunity for safety enhancements by applying vision zero principals



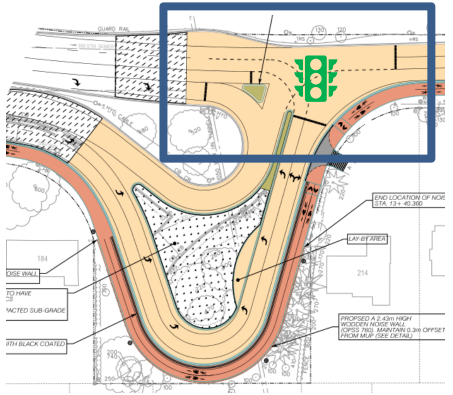


# **Optimal Configuration**



Safe Systems Approach to Roadway Safety

- Comprehensive road safety audit conducted
- 3 alternative designs considered
- Convert to a signalized intersection identified as the optimal solution
- Meets the principals of Vision Zero





# **Future Traffic Flow**

Level of Service	Expectation of Operations
Α	Free flow: no delay
В	Stable flow: slight delay
С	Stable flow: Acceptable delay
D	Unstable flow: Tolerable delay
E	Unstable flow: Intolerable delay
F	Forced flow: Congestion





# **Thank You**

