

NIXON CORRIDOR IMPROVEMENT PROJECT PUBLIC MEETING #1

Clague Middle School • June 7, 2018



Introductions

- City staff
- Wade Trim staff



Project Overview – Meeting Format

- Open House 6:30 7:00 PM
- Presentation (40 minutes)
- Audience Feedback (50 minutes)
- Further Engagement Opportunities
- Close at 8:30 PM



Project Overview - Continuation

Continuation of past Nixon/Green/Dhu Varren projects:

- Roundabout
- Corridor Study





Project Overview – Roundabout Corridor

Roundabout Corridor was the preferred alternative

Best addressed goals of safety, non-motorized facilities and user-delays





Project Overview

May 15, 2017 - City Council direction to design improvements

- Wade Trim performing data collection and design
- Initial stages of design

Schedule

- Design completion Summer 2019 estimated
- Construction to be determined (CIP Process)



Data Collection

- Soil borings
- Survey
- Utility research
- Tree identification



Intersections - Roundabouts

Validation of study

- Reviewed traffic circulation, user-delays and basic layout
- Confirmed use of single-lane roundabouts

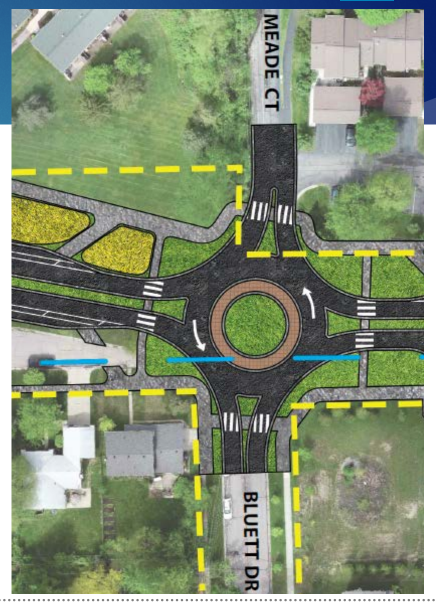
Locations

- Sandalwood Circle (north intersection)
- Meade Court/Bluett Drive
- Traver Boulevard
- Argonne Drive
- Barclay Way



Roundabout Example

Meade / Bluett Drive





Intersections - Stop Sign Controlled

Possible limited turn access

Right-in/Right-out; U-turns at roundabouts

Locations

- Sandalwood Circle/Aurora Street
- Nadia Court
- Clague Street
- Westbury Court
- Spurway Drive/Haverhill Court
- Windwood Court



Stop Sign Controlled Example

Westbury Court (right-in/right-out)





Road Layout Options

Roadway cross-section options

- Boulevard
- 3-Lane
- 2-Lane



WADE TRIM

NIXON ROAD BOULEVARD TYPICAL SECTION



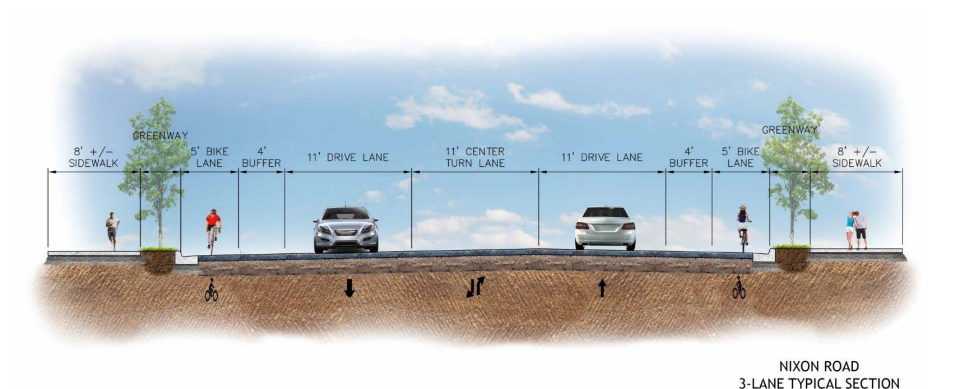
Cross-Section - Boulevard

Bluett to Traver - Boulevard





Cross-Section - 3-Lane



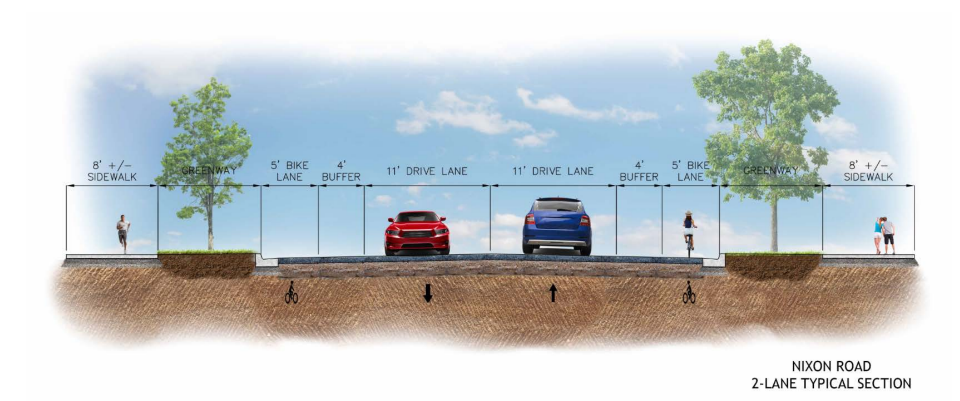


Bluett to Traver - 3-Lane





Cross-Section - 2-Lane





Bluett to Traver - 2-Lane





Cross-Section Pros/Cons

	Pros	Cons
Boulevard	 Median separates traffic flow Lower queuing & user-delay Peds cross one traffic lane at a time Improved safety 	 Higher cost Restricted turns at some cross streets
3-Lane	 Potential for unrestricted turns at some cross streets Direct access to driveways 	 More queueing & user-delays on cross streets Additional conflict points from left turning vehicles Less greenspace
2-Lane	 Lower cost Less environmental impacts Potential for unrestricted turns at some cross streets Direct access to driveways 	 Higher queueing & user-delays Additional conflict points from left turning vehicles



Boulevard at Side Street





























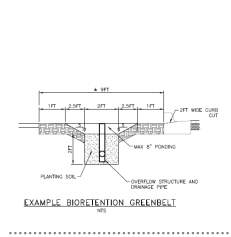
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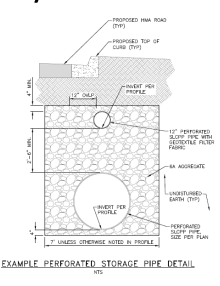


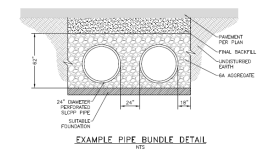


Utilities - Stormwater & BMPs

- Improve stormwater management & water quality
- Required as part of reconstruction project
 - Comply with City's Green Street Policy









Utilities - Watermain





Moving Forward

Design

- Review options & feedback
- Further refinements
- Bring back updates for additional feedback
- Future public engagement opportunity
 - Additional meetings
 - Feedback Form
 - Online Survey

Follow-up Information

- Sign-in sheet will be included in email updates
- Meeting and project updates will be posted on the City's website



Questions

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