

Meeting Agenda

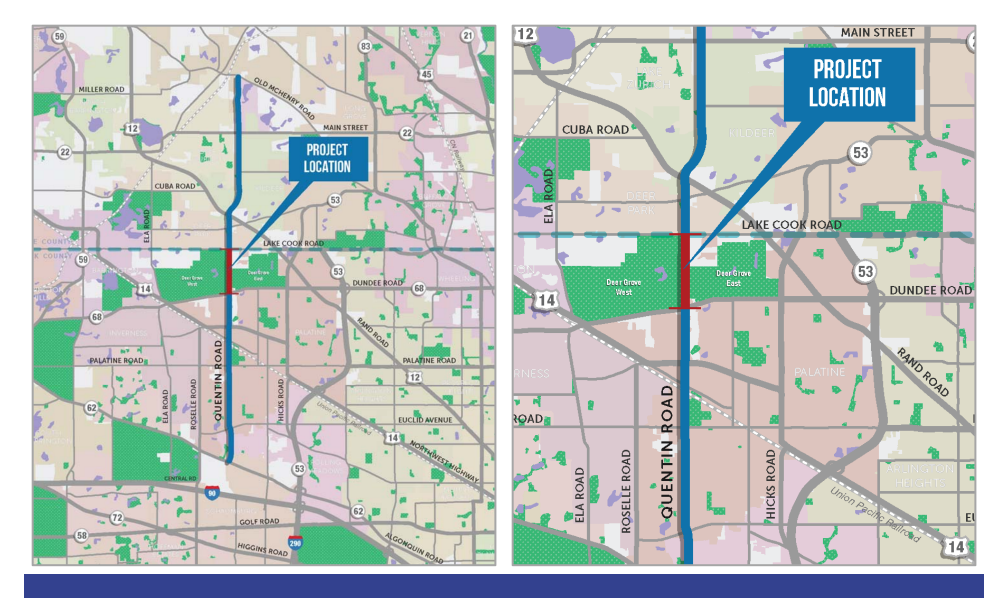


PROJECT UPDATE PROJECT PURPOSE AND NEED LIST OF ALTERNATIVES EVALUATION ROUNDS 1 AND 2 RESULTS









Project Study Area





Project Study Limits



Public Meeting #I - Project Scoping



- December 9, 2015; 4 p.m. to 7 p.m.
 - Open house format, with exhibit boards and repeating slideshow presentation
 - Local hotel location
 - Well attended by over 150 people
- Purpose Project Scoping

 - Presented the planning process
 - Reviewed existing conditions
 - Solicited community and public input and information
- 2-Week Comment Period
 - ▶ 138 comments received
 - Multiple comment formats



Public Meeting #I – Summary of Comments



Comments received from the residents, local communities, bicyclists and traveling motorists

- Strong support for the project (over 70%)
- Widen Quentin Road
- omment Area Add turn lanes
 - Provide sidewalks and bike paths

Common remarks and themes

- Need additional travel lanes
- Include safety improvements for pedestrians and bicyclists at Deer Grove Preserve entrance
 - Reduce speed limit



Project Purpose and Need



- Establishes a basis for the range of reasonable alternatives
- Purpose: Address existing and 2040 transportation needs
 - Strive to balance the transportation needs with the unique environmental setting along Quentin Road
- Transportation Needs:
 - Improve the facility condition and design
 - Improve safety
 - Improve mobility
 - Enhance system linkage



How to Address These Needs?



NEEDS:

IMPROVE FACILITY CONDITION & DESIGN



POTENTIAL SOLUTIONS:

- Construct a new bridge
- Upgrade the pavement
- Provide sidewalks and bike paths

2 IMPROVE SAFETY



- Provide turn lanes
- Remove lane drops (2 lanes to 1 lane)
- Provide continuous sidewalks and bike paths
- Install signalized crossing at Deer Grove FP

3 IMPROVE MOBILITY



- Provide additional travel lanes
- Provide turn lanes
- Improve sight lines
- Provide shoulders or wider lanes

4 ENHANCE SYSTEM LINKAGE



- Match roadway lanes to the north and south
- Connect to area bike paths and systems

Alternatives Evaluation Process

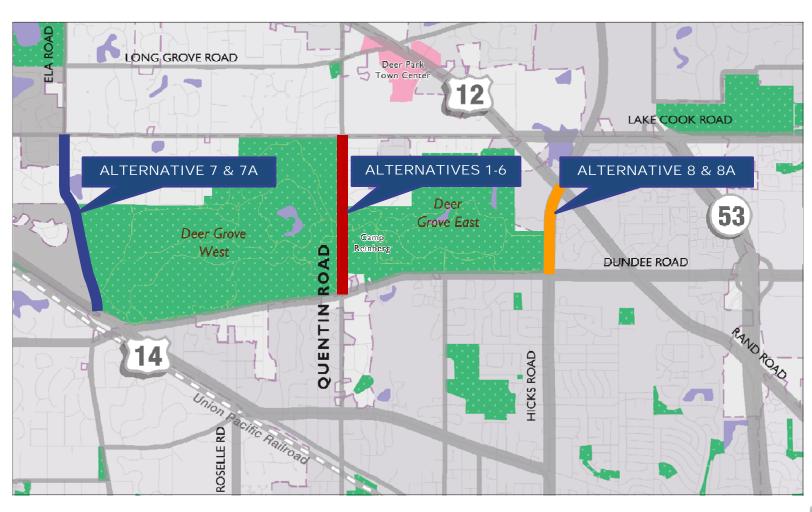


- Goal is to balance the transportation needs along the corridor while minimizing impacts to the adjacent human and natural resources of the corridor
- Four evaluation rounds with more detailed studies conducted in following rounds
 - Round I Purpose and Need Screening
- Consistent, fair and transparent process
- Cook County will make the ultimate decision while considering input from project stakeholders



Evaluation Round I Alternatives Considered



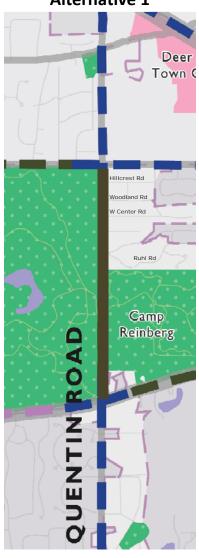




Evaluation Round I Quentin Road Alternatives







Alternative 1 Two Lanes on Quentin Rd

- One lane in each direction
- No left turn lane
- Same as existing

Alternative 2 Two Lanes on Quentin Rd with Left Turn Lane

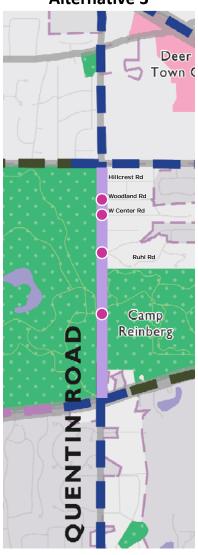
- One lane in each direction
- Left turn lane at side streets



Evaluation Round I Quentin Road Alternatives





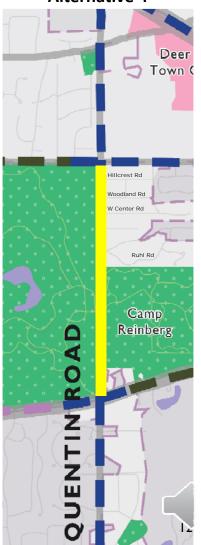


Alternative 3 Three Lanes on Quentin Rd

- One lane in each direction
- Continuous median with left turn lane at side streets

Alternative 4 Four Lanes on Quentin Rd

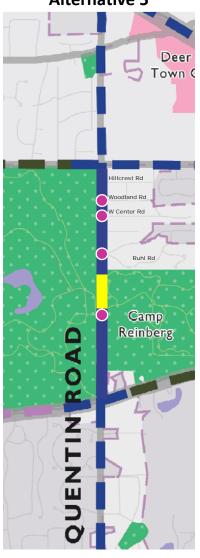
- Two lanes in each direction
- No left turn lane



Evaluation Round I Quentin Road Alternatives





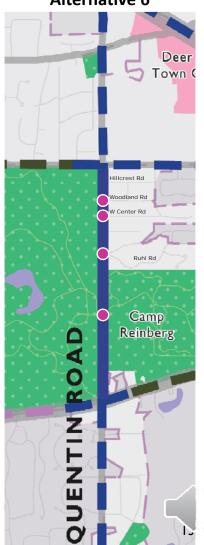


Alternative 5 Four Lanes on Quentin Rd with Left Turn Lane

- Two lanes in each direction
- Left turn lane at side streets

Alternative 6 Five Lanes on Quentin Rd

- Two lanes in each direction
- Continuous median with left turn lane at side streets



Evaluation Round I Parallel Route Alternatives



Alternative 7 Alternative 7A (Centered) (Asymmetric) LONG GROVE ROAD Deer Grove Camp West Reinberg

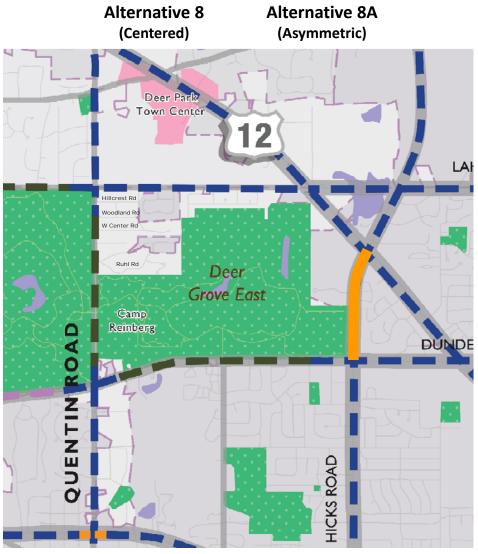
Alternative 7 Five Lanes on Ela Rd

- Two lanes in each direction
- Continuous median with left turn lane at side streets
- Alt 7A widens to the west to avoid the Deer Grove Forest Preserve



Evaluation Round I Parallel Route Alternatives





Alternative 8 Seven Lanes on Hicks Rd

- Three lanes in each direction
- Continuous median with left turn lane at side streets
- Alt 8A widens to the east to avoid the Deer Grove Forest Preserve



Evaluation Round I Purpose and Need Screening



- Does it meet Purpose & Need?
 - Facility Condition
 - Safety vehicle and non-motorized
 - Mobility
 - System linkage vehicle and non-motorized
- What are the impacts to the natural environment near Deer Grove?
 - Loss of acreage
 - Impacts to wetlands
- These items will be compared with a color coded system ranging from green (best performing) to red (relatively lowest performing)



Evaluation Round I Purpose and Need Screening



Alternatives	QUENTIN ROAD ROW WIDTH		PL	JRPOSE AND	ENVIRONMENTAL IMPACTS						
			Sat	fety		System	Linkage	Natural Environment			
		Facility Condition and Design	Vehicle	Non- motorized	Mobility	Vehicle	Non- motorized	Loss of Deer Grove Forest Preserve Acreage (Acres)		Impacts to Wetlands (Acres)	
No-Build	66' - 83'								0.0		0.00
Quentin Road							,				
1 - Two-lanes	90'								1.9		0.88
2 - Two-lanes with left turn lanes	90' - 100'								2.6		1.20
3 - Three-lanes	100'								2.9		1.34
4 - Four-lanes	110'								4.0		1.60
5 - Four-lanes with left turn lanes	110' - 120'								4.4		1.76
6 - Five-lanes	120'								4.9		1.96
Parallel Routes											
7 - Five-lane Ela Road (centered)	66' - 83'								1.9		0.0
7a - Five-lane Ela Road (asymmetric)	66' - 83'								0.0		0.0
8 - Seven-lane Hicks Road (centered)	66' - 83'								0.5		0.0
8a - Seven-lane Hicks Road (asymmetric)	66' - 83'								0.0		0.0

Notes

1. Purpose and Need criteria are only rated as Best, Average, or Relatively Lowest Performance.





Evaluation Round I Alternatives Evaluation Flowchart







Alternative 9
Two-Lane Quentin Road
and Five-Lane Ela Road



- Combines Alternative 1 and Alternative 7A
- Two-lane Quentin Road and Five-lane Ela Road





Alternative 10
Two-Lane with Left Turn Lane Quentin Road
and Five-Lane Ela Road



- Combines Alternative 2 and Alternative 7A
- Two-lane with left turn lane
 Quentin Road and Five-lane Ela
 Road





Alternative 11
Three-Lane Quentin Road and Five-Lane Ela Road



- Combines Alternative 3 and Alternative 7A
- Three-lane Quentin Road and Five-lane Ela Road





Alternative 12
Two-Lane Quentin Road
and Seven-Lane Hicks Road

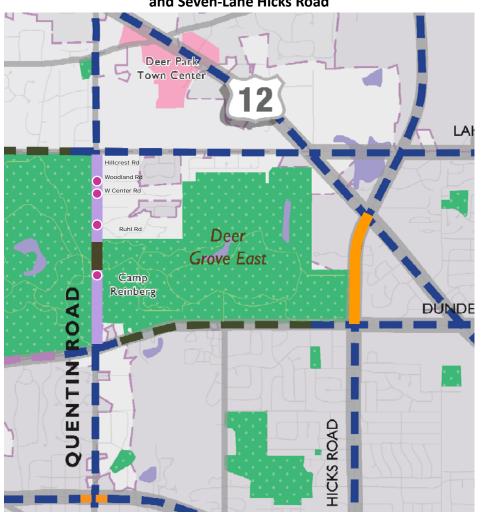


- Combines Alternative 1 and Alternative 8A
- Two-lane Quentin Road and Seven-lane Hicks Road





Alternative 13
Two-Lane with Left Turn Lane Quentin Road
and Seven-Lane Hicks Road



- Combines Alternative 2 and Alternative 8A
- Two-lane with left turn lane
 Quentin Road and Seven-lane
 Hicks Road





Alternative 14
Three-Lane Quentin Road
and Seven-Lane Hicks Road



- Combines Alternative 3 and Alternative 8A
- Three-lane Quentin Road and Seven-lane Hicks Road



Evaluation Round 2 Refined Purpose and Need Screening



- Does it meet the Purpose & Need? (Same criteria as Round I)
- What are the impacts to the natural environment near Deer Grove? (Same criteria as Round I)
- What are the impacts to the human environment near Deer Grove?
 - > Potential displacements
 - Change in access
- Compared with the same color coded system ranging from green (best performing) to red (relatively lowest performing)



Evaluation Round 2 Refined Purpose and Need Screening



Alternatives	QUENTIN ROAD ROW WIDTH	PURPOSE AND NEED CRITERIA ¹						ENVIRONMENTAL IMPACTS						
			Safety			System Linkage		Natural Environment			Human Environment			
		Facility Condition and Design	Vehicle	Non- motorized	Mobility	Vehicle	Non- motorized	Loss of Deer Grove Forest Preserve Acreage (Acres)		Impacts to Wetlands (Acres)		Potential Displacements		Change in Travel Patterns and Access on Quentin Road
No-Build	66' - 83'								0.0		0.00		0	
Quentin Road				-										
2 - Two-lanes with left turn lanes	90' - 100'								2.6		1.20		0	
3 - Three-lanes	100'								2.9		1.34		0	
4 - Four-lanes	110'								4.0		1.60		0	
5 - Four-lanes with left turn lanes	110' - 120'								4.4		1.76		0	
6 - Five-lanes	120'								4.9		1.96		0	
Combination Alternatives ²														
9 - Two-lane Quentin Road & Five-lane Ela Road	66' - 83'								1.9		0.88		23	
10 - Two-lanes with left turn lanes Quentin Road & Five-lane Ela Road	90' - 100'								2.6		1.20		23	
11 - Three-lane Quentin Road & Five-lane Ela Road	100'								2.9		1.34		23	
12 - Two-lane Quentin Road & Seven-lane Hicks Road	66' - 83'								1.9		0.88		13	
13 - Two-lanes with left turn lanes Quentin Road & Seven-lane Hicks Road	90' - 100'								2.6		1.20		13	
14 - Three-lane Quentin Road & Seven-lane Hicks Road	100'								2.9		1.34		13	

Notes:

- 1. Purpose and Need criteria are only rated as Best, Average, or Relatively Lowest Performance.
- 2. Parallel Route Alternatives considered for evaluation as combination alternatives were those which were shifted away from the forest preserve (Alternatives 7a and 8a) to minimize/avoid impacts to the forest preserve property and resources to the greatest extent possible.





Evaluation Round 2 Alternatives Evaluation Flowchart





Future Evaluation Rounds



- Evaluation Round 3: Performance and Impact Evaluation
 - Develop variations of alternatives based on:
 - Lane widths
 - Curb and gutter versus shoulders
 - Quantify the environmental impacts
 - Acres of property acquisition from Deer Grove Forest Preserve and private properties
 - Number of trees lost.
 - Acres of direct impacts to wetlands
 - Acres of impacts to floodplains
 - Other environmental considerations
 - Future noise levels
 - Water quality
 - Stormwater detention



Future Evaluation Rounds



- Evaluation Round 4: Design Refinement
 - Identify project specific features of each alternative
 - Consider possible combinations of alternatives (hybrid)
 - Consider variances to standard design criteria to further reduce impacts
 - Use same criteria from Round 3 to evaluate alternatives
 - Consider feedback from the public



Study Timeline

Meeting #1



The Environmental Assessment Report (EA) is expected to be completed by 2018

2016 2017 2018 **S**coping Solicit public input on issues and concerns the project should address **Purpose & Need** Establish why the project is needed **Alternatives** Identify and consider alternatives that address the project's Purpose & Need Screening Review alternatives to determine if they are reasonable and feasible considering human & natural environment, engineering, and cost **Draft Environmental Assessment (EA)** Documents affected environment, range of alternatives and analyses of the impacts We Are IFinal EA Here Announce Proposed Action based on comments received on Draft EA **Public Involvement Public Information Public Information Public Information Public Hearing**

Meeting #3

Meeting #2

What Will You See At This Public Meeting?



- Series of exhibits
- Project team and staff are available to answer questions
- Please provide input and comments
 - Comment period open until December 2nd
- Future public meetings
 - Spring 2017 (Present final alternatives evaluation)
 - Winter 2018 (Present recommendations)





