

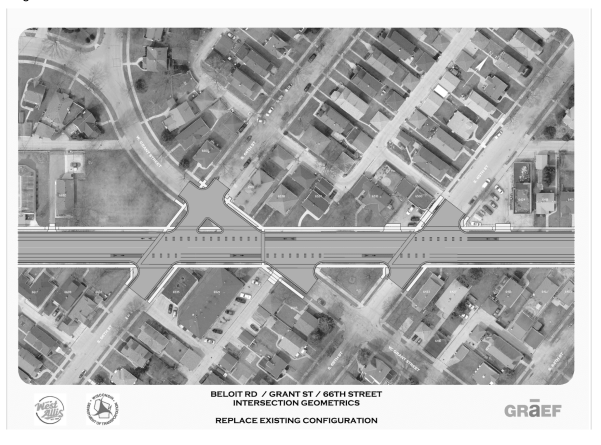
## Beloit Rd. Community Feedback Survey

We are interested in understanding how the local community feels about the proposed access changes on W. Beloit Road at the intersections of Grant, 65th and 66th Streets. We greatly appreciate you taking the time to share your thoughts.

Below, you will see illustrations of the current intersection and three proposed alternatives to change the intersection. The green shaded areas in these illustrations indicate portions of streets that would be closed if modifications were made. Please review the illustrations and answer the questions below each image.

This survey will close at 8 a.m. on Monday, Aug. 17. Thank you again for your time and insights.

## **Existing Intersection**



1. How much do you	support or oppose leav	ving the intersection as	s is?	
Strongly Support	Somewhat Support	Neither Support or Oppose	Somewhat Oppose	Strongly Oppose
	$\bigcirc$			
2. Regarding your re	esponse to Question 1, v	why do you feel that w	ay?	
Alternative 1				
			2001	
45 1 400	05 05		M33 849	un ser sin
i jaz				
	To large		to the state of th	
West dis		OIT RD / GRANT ST / 66TH STR INTERSECTION GEOMETRICS	EET	GRAEF
	OF TRANSF	ALTERNATE 1		
3. How much do you	support or oppose Alte	rnative 1 that closes (	Grant Street?	
Strongly Support	Somewhat Support	Neither Support or Oppose	Somewhat Oppose	Strongly Oppose
Strongly Support	O O	Оррозс	Somewhat Oppose	Strongly Oppose
4. Regarding Questi	on 3, why do you feel th	nat way?		

## Alternative 2



5. How much do you support or oppose Alternative 2 that closes Grant Street and realigns the 66th Street intersection to a 90 degree angle?

Strongly Support	Somewhat Support	Neither Support or Oppose	Somewhat Oppose	Strongly Oppose
6. Regarding Questio	n 5, why do you feel that	way?		

## Alternative 3



7. How much do you support or oppose Alternative 3 that closes Grant Street and 65th Street?

Strongly Support	Somewhat Support	Oppose	Somewhat Oppose	Strongly Oppose
			$\circ$	
8. Regarding Questio	n 7, why do you feel that	:way?		
9. How much do you	support or oppose a con	nbination of Alternati	ve 2 and Alternative 3 t	hat closes Grant
	support or oppose a con t and creates a 90 degre			hat closes Grant
				hat closes Grant
		e angle at 66th Stre		hat closes Grant Strongly Oppose
Street and 65th Stree	t and creates a 90 degre	e angle at 66th Stre	eet?	
Street and 65th Stree	t and creates a 90 degre	e angle at 66th Stre	eet?	
Street and 65th Stree Strongly Support	t and creates a 90 degre	ne angle at 66th Stree Neither Support or Oppose	eet?	
Street and 65th Stree Strongly Support	t and creates a 90 degree	ne angle at 66th Stree Neither Support or Oppose	eet?	

Neither Support or

	Some of the proposed alternate plans for this intersection will result in more green space in the area. V
ame	enities would you like to see in these spaces, or how would you like to see them utilized?
$\neg$	Benches/extra seating
	Picnic tables
	Flower beds/landscaping
	Trees
	Public art
_	Childrens activities/interactive play areas
	Pathways/foot paths
	Other (please specify)