

From the Offices of the Traffic Engineer and the Chief of Police City Hall

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CITY OF LA CROSSE BOARD OF PUBLIC WORKS Findings & Orders:

() AMENDING

October 20, 2022

(X) ESTABLISHING

TYPE OF ALTERATION: 2-way STOP control			
GENERAL LOCATION: Intersections of		22 nd Street South & Winnebago Street, E-W STOP 23 rd Street South & Winnebago Street, N-S STOP 23 rd Street South & Mississippi Street, N-S STOP	
Report:			
A request and application was received to investigate traffic control at the intersection of 22 nd Street South & Winnebago Street, which is currently uncontrolled. Conditions, including sight distance, crash history, and road classification, meet requirements for a 2-way STOP control. At the time of the request several other intersections in the neighborhood were reviewed having received similar complaints.			
The close proximity. To establish guidance at the intersections, the Board of Public Works could approve a 2-way STOP control. It would be recommended that the signs be arranged for East-West traffic to yield to North-South traffic at 22 nd Street South & Winnebago. At the two intersections on 23 rd Street South it is recommended that the North-South traffic STOP for East-West traffic.			
WHEREAS , Section 44-39 of the City of La Crosse Municipal Code of Ordinances provides that after obtaining a report and recommendation of the Traffic Engineer, the Chief of Police shall forward recommendations and appropriate orders to the Board of Public Works.			
AND WHEREAS , the Findings of the Traffic Engineer state the public interest, convenience, and necessity, the Chief of Police hereby Orders the above traffic alterations, to wit:			
Install 2-way STOP signs as defined above.			
		orks hereby approves the aforem do to effect said changes.	nentioned traffic
Matthew A. Gallager Dir. Engineering & Public Works			Shawn Kudron Chief of Police
Date Filed: BPW Approval:	2022-10-20		Describing Offi
	Date		Presiding Officer