City of Madison, Wisconsin Traffic Engineering Minimum Criteria Summary for Installation of All-Way Stop Signs in Urban Areas

For a multiway stop to be considered for installation the criteria listed under 1. or 2. or 3. or 4. should be met.

Intersection of: Regent St & Farley Ave

1. Traffic Signal Justified	
Where traffic signals are warranted and urgently needed, the multivis an interim measure that can be installed quickly to control traffic arrangements are being made for the signal installation.	' '
Are traffic signals warranted and urgently needed?	NO

Crash Problem A crash problem, as indicated by 5 or more reported crashes of a type susceptible of correction by a multiway stop installation in a 12-month period. Such crashes include right and left-turn collisions as well as right-angle collisions.				
		% Of		
		Criteria		
		<u>Met</u>		
Number of crashes in the last 12 Months =	1			
Correctables =	1	20%		
Does a crash problem exist which would be susceptibl	е			
to correction by a multiway stop installation?		NO		

NO, The minimum criteria to be considered for a mutliway stop HAS NOT BEEN MET for the intersection of Regent St & Farley Ave

Multiway Stop Analysis Using Est Approach Volumes, Est Turning Movements From 15min Sample & Calculated Hrly Volumes Based On Hrly % Of AWT From Volume Report

		from the major street exceeds:	
85th		Avg	% Of
Percentile	Required	Highest	Criteria
<u>Speed</u>	<u>Volume</u>	<u>Hours</u>	<u>Met</u>
<= 40 m.p.h	300	382	127%
> 40 m.p.h.	210	NA	NA
Percentile Speed		Highest Hours	Criteria Met
Percentile	Required	Highest	Criteria
<u>Speed</u>	<u>Volume</u>	<u>Hours</u>	<u>Met</u>
<= 40 m.p.h	200	112	56%
> 40 m.p.h.	140	NA	NA
,		nicular traffic must average at least 30 raffic hour for at least one direction.) seconds per
			% Of
Required			Criteria
<u>Delay</u>	<u>Delay</u>	<u>Direction</u>	<u>Met</u>
	22	SB Delay	73.3%

4. No single criterion met but 2 & 3 are both 80% met.				
No single criterion met but				
2, 3a.), 3b.) and 3c.) are at least 80% met.	NO			