

Date Petition	Petition Location	Petitions Verification Status		Data Collec	Data Collection Status		Analysis		Transportation Commission Review		Recommendations Comments
Received		Verifying Signatures	Certified	Scheduled	Date Completed	In Progress	Completed	Review Date	Recommendation Status	Village Board of Trustees Action	Recommendations Comments
9/8/2020	1100 block of Home Ave		X		11/10/2022		X	8/8/2023, 9/12/2023	Motion Passed 9/12/2023		Paint and post chicane comprised of two 26-foot-long bump-outs near the midpoint of the block.  Paint and post chicanes have been installed.
9/29/2020	400 block of Berkshire St		X		11/9/2022		X	7/11/2023	Motion Passed 7/11/2023	Annroved	Stripe a parking lane line on the south side of Berkshire, installing a paint and post neckdown midblock.  Parking lane line and paint and post neckdown have been installed.
10/6/2020	Berkshire/Humphrey Intersection		X		9/12/2023 - 9/14/2023		X	1/8/2024, 2/12/2024	Motion Passed 2/12/2024	Approved 3/19/2024	Install paint and post curb extensions on all four corners of the Berkshire Street and Humphrey Avenue intersection, extending onto N Humphrey Avenue and Berkshire Street .  Temporary radar speed feedback signs are
10/6/2020	900 block of N Humphrey Ave		X		9/12/2023 - 9/14/2023		X	1/8/2024, 2/12/2024	Motion Passed 2/12/2024	3/19/2024	recommended for deployment on an interim basis to increase drivers' awareness of their speeds and Targeted enforcement along this block as needed to
1/29/2021	Greenfield/Humphrey Intersection	X			9/12/2023 - 9/14/2023			1/8/2024, 2/12/2024	Motion Passed 2/12/2024	Approved 3/19/2024	Temporary radar speed feedback signs are recommended for deployment on an interim basis to increase drivers' awareness of their speeds. Targeted enforcement along this block as needed to reduce speeding. Install paint and post curb extensions on all four corners of Greenfield Street and Humphrey Avenue intersection, extending onto N Humphrey Avenue and Greenfield Street.  Temporary radar speed feedback signs are
1/29/2021	1000 block of N Humphrey Ave		X		9/12/2023 - 9/14/2023		X	1/8/2024, 2/12/2024	Motion Passed 2/12/2024	Approved 3/19/2024	recommended for deployment on an interim basis to increase drivers' awareness of their speeds. Targeted enforcement along this block as needed to reduce speeding. Install paint and post curb extensions on all four corners of Greenfield Street and Humphrey Avenue intersection, extending onto N Humphrey Avenue and Greenfield Street.
4/15/2021	800 block of N Taylor Ave		X		4/30/2024- 5/2/2024			TBD			
4/19/2021	Berkshire/Fair Oaks Intersection		X		9/20/2023		X	11/29/2023	Motion Passed 11/29/2023	1/23/2024	Install large two-directional arrow sign at the north side of Berkshire Street, trim spruce tree branches on private property to a height of no less than seven feet from ground level. Tighten NE and SW corner radii with paint and posts.  Installation of paint/posts, arrow sign, and tree trimming are pending. Work to be completed as part of 2024 resurfacing project.
5/2/2021	1100 block of S Grove Ave		X		5/16/2023 & 7/18/2023		X	10/10/2023	Motion Passed 10/10/2023		Install supplemental Do Not Enter sign at NE corner. Can be done administratively-no Board action required.
6/7/2021	400 block of Greenfield St		X		11/9/2022		X	7/11/2023	Motion Passed 7/11/2023	Approved 9/18/2023	Install a paint and post neckdown east of Rossell Avenue.  Installation is complete
9/20/2021	700 & 800 block of N Lombard Ave	X			4/30/2024- 5/2/2024			TBD			

Last Updated: 8/23/2024 1 of 2



Date Petition Received	Petition Location	Petitions Verification Status		Data Collection Status		Analysis		Transportation Commission Review		Village Board of	Decommendations
		Verifying Signatures	ertified Sche		Date mpleted	In Progress	Completed	Review Date	Recommendation Status	Trustees Action	Recommendations
9/21/2021	900 block of Home Ave		X	5/2	16/2023		X	3/11/2024	Motion Passed 3/11/2024	Anticipated 9/2024	Install paint and post curb extensions on all four corners of the Lexington Street and Home Avenue intersection, install flashing stop signs at the Garfield Street/Home Avenue intersection, install school crossing signs and flashing beacons on Garfield Street in advance of Home Avenue, install a paint and post chicane on the 900 block of Home Avenue and temporary radar speed feedback signs to increase drivers' awareness of their speeds.
10/5/2021	600 block of Gunderson Ave		X	5/1	16/2023		X	4/8/2024	Motion Passed 4/8/2024	Anticipated 9/2024	Deploy temporary speed radar feedback signs on an interim basis and install paint and post curb extensions at the intersection of Gunderson Avenue and Adams Street.
6/7/2022	Home/Jackson Intersection		X	10/	19/2022		X	5/13/2024	Motion Passed 5/13/2025	Anticipated 10/2024	Install supplemental far left stop sign panels back-to-back with the existing stop signs facing eastbound and westbound traffic on Jackson Boulevard, reinstall the retroreflective red strip on the east leg stop sign post, relocate the Stop Ahead signs on Jackson Boulevard from 250 feet to 155 feet in advance of the intersection, and increase police enforcement of the stop signs. Recommendation to explore raised intersection.
7/7/2022	500 & 600 blocks of S Grove Ave		X	10/	19/2022	X		8/12/2024	Motion Passed 8/12/2024	Anticipated 10/2024	Install "Cross Traffic Does Not Stop" signs at Grove/Adams (east leg) and Grove/Monroe, repaint the crosswalk pavement markings, deploy temporary radar speed feedback signs on an interim basis, install paint and post neck down on the south leg of the alley intersection south of Madison, and install paint and post curb extension on the northeast corner of the Grove/Adams (east leg) intersection.
8/31/2022	1100 block of S Humphrey Ave		X	10/	11/2023			Anticipated 9/9/2024			
9/22/2022	1000 block of S Humphrey Ave		X	10/	11/2023			Anticipated 9/9/2024			
7/8/2023	500 block of S Humphrey Ave		X	5/2	14/2024- 15/2024 14/2024-			TBD			
11/15/2023	Thomas/Grove Intersection  Harvey/Superior Intersection	X	X		15/2025			TBD			Petitioner notified to re-submit with more than 51% signatures

2 of 2 Last Updated: 8/23/2024