

Appropriations Requests for Legislatively Directed Spending Items

- 1. The sponsoring representative's first name: Jason
- 2. The sponsoring representative's last name: Hoskins
- 3. The cosponsoring representatives' names. All cosponsors must be listed. If none, please type 'n/a.' A signed letter from the sponsor approving the co-sponsorship and a signed letter from the member wishing to co-sponsor are required. Attach letters at question #9 below.
 n/a
- 4. Name of the entity that the spending item is intended for: City of Lathrup Village
- 5. Physical address of the entity that the spending item is intended for: 27400 Southfield Road Lathrup Village, MI 48076
- 6. If there is not a specific recipient, the intended location of the project or activity: $n/a \label{eq:n/a}$
- Name of the representative and the district number where the legislatively directed spending item is located: Jason Hoskins, House District 18
- 8. Purpose of the legislatively directed spending item. Please include how it provides a public benefit and why it is an appropriate use of taxpayer funding. Please also demonstrate that the item does not violate Article IV, S 30 of the Michigan Constitution. The purpose of this project is to replace a 97-year-old undersized cast-iron water main, which has experienced over 10 breaks in the past 10 years and significant interior tuberculation, thereby improving water quality, reliability, pressure, and increasing modeled fire flows from 750/1,000 GPM to 1,500/2,000 GPM. This project is important because replacing the 97-year-old cast-iron water main addresses critical infrastructure issues that directly impact the community's water system. The existing water main has been prone to frequent breaks—more than 10 in the past 10

years—indicating its age and vulnerability. The significant interior tuberculation (the buildup of minerals) reduces water flow, potentially compromising water quality and pressure. By replacing it, the project will improve overall water quality, making it safer for consumption and use.

Additionally, the replacement will enhance system reliability, reducing the likelihood of future disruptions or water shortages due to main failures. The increased water pressure and higher modeled fire flow—rising from 750/1,000 GPM to 1,500/2,000 GPM—will also significantly boost the area's firefighting capabilities, helping protect property and lives in case of a fire emergency. Overall, this project will lead to a more reliable, efficient, and safer water supply system, benefiting both the community's daily needs and emergency response capabilities.

Preliminary engineering has been completed.

9. Attach documents here if needed:

Attachments added to the end of this file.

- 10. The amount of state funding requested for the legislatively directed spending item. 1100000
- 11. Has the legislatively directed spending item previously received any of the following types of funding? Check all that apply.["None"]
- 12. Please select one of the following groups that describes the entity requesting the legislatively directed spending item: Local unit government
- 13. For a non-profit organization, has the organization been operating within Michigan for the preceding 36 months? Not applicable
- 14. For a non-profit organization, has the entity had a physical office within Michigan for the preceding 12 months? Not applicable
- 15. For a non-profit organization, does the organization have a board of directors? Not applicable
- 16. For a non-profit organization, list all the active members on the organization's board of directors and any other officers. If this question is not applicable, please type 'n/a.' n/a

17. "I certify that neither the sponsoring representative nor the sponsoring representative's staff or immediate family has a direct or indirect pecuniary interest in the legislatively directed spending item."

Yes, this is correct

- 18. Anticipated start and end dates for the legislatively directed spending item: Spring 2026 - September 30th, 2027
- 19. "I hereby certify that all information provided in this request is true and accurate." Yes