LAKE MENDOTA DRIVE (PH. 2) RECONSTRUCTION – 2023 PROJECT SURVEY

Survey is also available on-line, and the link can be found on the City's project page at: <u>https://www.cityofmadison.com/engineering/projects/lake-mendota-drive</u>

Some questions are repeats from one of the surveys sent last winter, and we apologize for the inconvenience of answering some of these same questions. However, in case anyone has moved since that survey was sent, we wanted to make sure we received input from as many of the residents currently within the project limits.

To mail in a hard copy submission, please send to: Jim Wolfe City of Madison Engineering 210 Martin Luther King, Jr. Blvd, Rm 115 Madison, WI 53703

- 1. Please provide your contact information in case there are any follow up questions from City staff.
 - a. Name:
 - b. Address:
 - c. Phone Number:
 - d. Email:
- 2. Does your property, or the roadway adjacent to your property, have any drainage/stormwater issues? Circle Yes or No.
 - a. If Yes:
 - i. Where does the flooding occur?
 - ii. Where does the water come from? (downspouts, neighbor, street, etc)
 - iii. How often does the flooding occur? Please provide approximate date(s) when flooding has occurred?
 - iv. Optional private storm sewer connections will be included, as needed. These connections are one option to help move downspout or sump pump water away from your home. Would you be interested in a private storm sewer connection? Please contact Daniel Olivares at <u>daolivares@cityofmadison.com</u> for more information.

- v. Any additional details? Note: you can attach photos and send more information on our Flood Reporting Portal, <u>www.cityofmadison.com/reportflooding</u>
- 3. Terrace Rain Gardens help reduce stormwater runoff and improve water quality! Some terraces within the project limits may be suitable for a terrace rain garden, but due to the significant grade changes and existing trees, there will probably be few opportunities. Staff will be happy to review any sites where the adjacent property owner has expressed interest in this program. Eligible terraces should meet the following criteria: minimum area of 10' X 15' in a relatively flat, open space away from trees, utilities, and driveways. If your terrace is eligible would you be interested in having a terrace rain garden installed with the project at a cost to you of \$100? Installation with the project would include all grading, the initial planting (several planting plan options are possible), and placement of mulch. You can learn more about our Rain Garden program at: www.cityofmadison.com/TerraceRainGardens
 - a. If yes: what factors influenced your decision? (check all that apply)
 - i. Want to help improve water quality
 - ii. Want an area for native plants for aesthetics
 - iii. Want an area for native plants for pollinator habitat
 - iv. If another reason, please describe:
 - b. If no: what factors influenced your decision? (check all that apply)
 - i. Price
 - ii. Extra maintenance
 - iii. Don't like the way it looks
 - iv. Space concerns
 - v. If another reason, please describe:
 - c. My property is outside of the construction limits, not applicable to me
- 4. The City's standard terrace restoration is topsoil, grass seed, and erosion matting. The grass seed mix is typically shade tolerant, but due to the significant canopy, this restoration may not be the best option in all situations. This is also the typical restoration method for any non-paved areas on the house side of the sidewalk. Of the options below, please note your preferred terrace restoration option to be installed with the project. Per City Ordinance, the adjacent property owner is responsible for the maintenance of the terrace adjacent to your property.
 - a. Standard topsoil, grass seed
 - b. Shredded bark mulch
 - c. Topsoil only (if you plan to landscape your terrace promptly following the project)
 - d. My property is outside of the construction limits, not applicable to me

- 5. As part of this project, driveway aprons will be installed to match the new street. The standard installation method for new aprons is to match the existing driveway width at the sidewalk (or the grading limits if no sidewalk is installed along your property), and then flare out by 2' on either side of curb, which is also used to taper the curb back to the standard height. Do you have any issues with the grade or width of your existing driveway apron or have concerns with the standard apron installation? Please note that the width of aprons installed with the project will need to be consistent with Madison Ordinances. Circle Yes or No.
 - a. Yes
 - b. No
 - c. If yes, please describe further:
 - d. My property is outside of the construction limits, not applicable to me
- 6. Are you aware of any sanitary sewer issues with your property, such as back-ups? Circe Yes or No.
 - a. Yes
 - b. No
 - c. If yes, please provide additional information such as type of issue and frequency:
- 7. Do any residents at the property have any accessibility concerns that you wish to share with us? When necessary, we can include specific requirements in the construction specifications to assist with accessibility concerns during the course of construction.
 - a. Yes
 - b. No
 - c. If yes, please provide additional information if you feel comfortable doing so?
 - d. My property is outside of the construction limits, not applicable to me

- 8. Are there any items adjacent to or within the public right-of-way that we should be aware of prior to starting construction? Please keep in mind that if you want to save any special improvements within the right-of-way, such as landscaping, pavers, invisible fencing, sprinklers, etc., you will need to remove these items prior to construction. Fences installed in the right-of-way will need to be removed.
 - a. Yes
 - b. No
 - c. If yes, please describe further:
 - d. My property is outside of the construction limits, not applicable to me
- 9. Any other issues or concerns related to the project that you would like to share with us?