## **Christopher B. Burke Engineering Ltd.**



## **2024 CATALINA WATER MAIN REPLACEMENT ORLAND PARK PUBLIC WORKS (708) 403-6350**

March 18, 2024

Dear Orland Park Catalina Resident,

As part of the ongoing infrastructure maintenance program in the Village of Orland Park, the water mains in your area are scheduled to be replaced during the 2024 construction season. Airys Inc will be the general contractor on the project. Along with the water main work, there will be storm sewer improvements on the project. Construction is anticipated to commence 04/01/24 with the contractor mobilizing materials and equipment the week of 03/25/24.

To proceed with this work, McGill Asphalt will be grinding the pavement where the new water main and new storm sewer will be installed. Airys Inc will then excavate these areas to install the new water main and storm sewer. After the new water main is installed and tested, your water service will be transferred over to the new water main. There will also be water service interruptions in order connect the newly installed water main to the existing Village of Orland Park water system. Notice will be given to residents prior to any water service interruptions and water service transfers.

Please note that this project does not include the same work scope that took place on Wheeler Drive during 2023. Your water service will <u>not</u> be placed on a temporary water system. This project is also separate from the project that is currently ongoing east of 80<sup>th</sup> Ave, west of Wheeler Dr, and south of the Cul de Sacs on Tulip Ct, Sunflower Ct, Primrose Ct, and Orchid Ct in the Com-Ed ROW (Right of Way).

We apologize for any inconvenience during this construction season, and truly appreciate your patience and cooperation during this project. Every attempt will be made to minimize interference with local activities. However, residents are advised to exercise caution around all construction areas, work areas, and equipment. Local through traffic will be impacted due to the fact that most work will occur in the roadway.

Please note this project is very large in scope and there may not always be construction activities always occurring on all streets on the project. Please see the map on the reverse side that shows project locations.

